

Codebook

ZA Study 3880

**I S S P   2 0 0 2**

**F a m i l y   a n d   C h a n g i n g   G e n d e r   R o l e s   I I I**

**Participating Nations:**



Austria  
Australia  
Brazil  
Bulgaria  
Chile  
Cyprus  
Czech Republic  
Denmark  
Finland  
Flanders (Belgium)  
France  
Germany  
Great Britain  
Hungary  
Ireland  
Israel  
Japan  
Latvia  
Mexico  
Netherlands  
New Zealand  
Northern Ireland  
Norway  
Philippines  
Poland  
Portugal  
Russia  
Slovenia  
Slovakian Republic  
Spain  
Sweden  
Switzerland  
Taiwan  
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## 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 data collectors nor the ZENTRALARCHIV bear any responsibility for the analyses or conclusions 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 every completed manuscript to the ZENTRALARCHIV.

**Please note**

All marginals frequencies in this documentation are calculated from

**Unweighted data**

Please also consider that - especially in the section of the background variables -identical value codes of certain variables may not always have the same meaning for each country. Such country specific 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 which are important for social science research. It brings together existing social science projects and coordinates research goals. Thereby the ISSP adds a cross-national, cross-cultural perspective to the national studies. As of 2004, thirty-nine countries are members of the ISSP.

The founding stones of the ISSP were laid 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 on a common set of questions since 1982.

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

Each research organisation funds its own costs, there are no central funds. Merging and archiving of the data into a cross-national data set is performed by the Zentralarchiv fuer Empirische Sozialforschung, University of Cologne. Since 1997, the Zentralarchiv and the Spanish institute ASEP (Análisis Sociológicos Económicos y Políticos) share the task of merging the national data sets.

Since its conception in 1984, 40 nations have participated in the ISSP: the founding four - Australia, Germany, Great Britain and the United States - plus Austria, Bangladesh, Brazil, Bulgaria, Canada, Chile, Cyprus, the Czech Republic, Denmark, Finland, Flanders, France, Hungary, Israel, Ireland, Italy, Japan, Latvia, Mexico, the Netherlands, New Zealand, Norway, the Philippines, Poland, Portugal, Russia, the Slovakian Republic, Slovenia, South Africa, South Korea, Spain, Sweden, Switzerland, Taiwan, Uruguay and Venezuela.

The topics for each ISSP survey are developed over several years by a committee and are pre-tested in various countries. The annual plenary meeting of the ISSP then adopts the final questionnaire. ISSP questions have to be relevant to all countries and must be expressed in an equivalent manner in all languages. The questionnaire is originally drafted in British English and then translated to the languages of the member countries.

The ISSP marks several new departures in the area of cross-national research: (1), the collaboration between members is organised in a stable framework.(2), the ISSP makes cross-national research an integral part of the research agendas of participating countries. (3), by combining a cross-time perspective with a cross-national perspective, two powerful research designs can be used to study societal processes.

**ISSP Modules 1985 - 2007****Surveys Already Fielded and Archived**

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	ZA No. 3430
ISSP 2000	Environment II	ZA No. 3440
ISSP 2001	Social Relations and Support Systems	ZA No. 3680
ISSP 2002	Family and Changing Gender Roles III	ZA No. 3880

**Currently Conducted or Planned Surveys**

ISSP 2003	National Identity II
ISSP 2004	Citizenship
ISSP 2005	Work Orientation III
ISSP 2006	Role of Government IV
ISSP 2007	Leisure Time and Sports

**The ISSP Members Institute Addresses & ISSP Contacts**

An up to date list of member organisations is always available at the ISSP World Wide Web site: <http://www.issp.org>

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## Study Descriptions

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

Australia	AUS
Austria	A
Brazil	BR
Bulgaria	BG
Canada	CDN
Chile	RCH
Cyprus	CY
Czech Republic	CZ
Denmark	DK
Finland	SF
Flanders	FLA
France	F
Germany (West)	D-W
Germany (East)	D-E
Great Britain	GB
Hungary	H
Ireland	IRL
Israel	IL
Italy	I
Japan	J
Latvia	LV
Mexico	MEX
Netherlands	NL
New Zealand	NZ
Northern Ireland	NIRL
Norway	N
Philippines	RP
Poland	PL
Portugal	P
Russia	RUS
Slovakian Republic	SK
Slovenia	SLO
South Korea	
South Africa	ZA
Spain	E
Sweden	S
Switzerland	CH
Taiwan	TWN
Uruguay	
USA	USA

**Study Description: Austria**

*Study title:* Social Change in Austria  
ISSP-Umfrage 2002

*Fieldwork dates:* Dec 2003/Feb 2004

*Principal investigators:* Dr.Max Haller, Dr. Markus Hadler, Mag.Regina Ressler  
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*Sample type::* Stratified Multistage Clustered Random Sampling

*Fieldwork institute:* Institute for Empirical Social Research (IFES), Vienna

*Fieldwork methods:* Face-to-face interviews with trained interviewers

*Sample size:* 2047

*Context of ISSP Questionnaire:* Social Survey Austria

*Response rates:*

3400	A – Total issued (total sample)
197	B – Ineligible (address vacant, wrong ages..)
3203	C – (=A – B) Total eligible (in scope sample)
2047	D – Total ISSP questionnaires received
1156	E – (= C – D; = F + G + H) Total no response
515	F – Refusals (refusing to take part)
641	G – Non-contact (never contacted)
-	H – Other non-response

*Language:* German

*Weighted:* Yes

*Weighting procedure:* A weighting variable was computed, taking into account sex, age group and province of residence.

### ISSP Characteristics of National Population: Austria

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- Sex distribution of the population
- Age distribution of the population
- Education (years of schooling) of the population
- Employment rate of the population

SOURCE	Census 2001		Statistics Austria 2004	
--------	-------------	--	----------------------------	--

#### SEX

Male	48,4%			
Female	51,6%			

#### AGE (groups)

0-14	14,4%			
15-19	5,2%			
20-24	5,0%			
25-29	5,7%			
30-34	7,1%			
35-39	7,5%			
40-44	6,7%			
45-49	5,6%			
50-54	5,5%			
55-59	4,8%			
60-64	4,8%			
65-69	3,5%			
70-74	3,5%			
75-79	3,1%			
80-84	1,6%			
85+	1,5%			

#### EDUCATION (15 years and older)

		Years of schooling	
University compl. (Universitaet o.a.)	6,8%	15	
Secondary compl. (hoehere Schule)	14,6%	12	
Secondary incompl. (Lehre, Fachschule)	45,1%	11	
Primary compl. (Pflichtschule)	33,5%	9	

#### EMPLOYMENT STATUS (15-59 years)

Employed (Erwerbsquote)			48,8%	
Unemployed			6,9% (annual average 2002)	
Not in labour force			24,7%	

**Study Description: Australia**

*Study title:* International Social Science Surveys Australia (IsssA)

*Fieldwork dates:* December 2001 – November 2002

*Principal investigators:* Melbourne Institute for Applied Economic and Social Research, The University of Melbourne, Melbourne, Australia

*Sample type:* Sample random drawn from the compulsory electoral roll; all cases are panel respondents who had taken part in earlier IsssA surveys. Potential respondents were defined as in scope if they were Australian residents, aged 18 or older, able to complete a questionnaire in English, not too ill or infirm, and resident at the address given in the Electoral Register.

*Fieldwork Institute:* Questionnaire design: Melbourne Institute of Applied Economic and Social Research, University of Melbourne and International Survey Project, Research School of Social Sciences, Australian National University. Fieldwork, data entry and coding: Datacol, Canberra (Malcolm Mearns, principal). Database management and documentation: Melbourne Institute for Applied Economic and Social Research, The University of Melbourne.

*Fieldwork methods:* IsssA surveys are from simple random samples of Australian citizens drawn by the Electoral Commission from the compulsory electoral roll. They are conducted by mail using a modification of Dillman's (1993) Total Response Method. First, a personally addressed preliminary letter announces the survey, then the survey itself arrives in the post some weeks later. For non-respondents, this was followed by up to four follow-up mailings, one with a fresh copy of the questionnaire, over a 6 to 12 month period. Completion rates run around 60% to 65% in IsssA surveys generally, and about 60% in this survey; this completion rate compares favourably with recent experience in Australia, the USA, and many other industrial nations - for example, the well-regarded International Crime Victim Survey averaged 41% in 14 nations (using identical definitions of scope and completion rate).

A second wave of the survey, based on a new, independent sample, entered the field in December 2002 and is expected to leave the field in late 2003. Cases from this wave are not yet available.

*Context of ISSP Questionnaire:* The ISSP Social Networks module was included in the International Social Science Survey/Australia (IsssA) 2001/2001, together with the ISSP Family and Changing Gender Roles module.

*Sample size:* 1352 Family

*Response rates:*

	A - Total issued
	B – Not eligible (ill, dead, non-English speaking, not at this address )
	C - Total eligible
1352	D - Total ISSP questionnaires received
	E - non-responses (including non-contact; see note above under “sample type”)
	F - Refusals (including questionnaires less than half filled in)
	G - Non-contact (included in “E”)
	H - Other non-response (included in “E”)

*Language:* English

*Weighted:* No

*Weighting Procedure:*

*Known Systematic*

*Properties:*

*Deviations from ISSP-* None

*questionnaire:*

*Publications:* Evans, M.D.R. and Jonathan Kelley. 2002. *Australian Economy and Society 2001: Education, work, and Welfare*. Sydney: Federation Press (Pps 336).

Evans, M.D.R. and Jonathan Kelley. 2003 (forthcoming). *Australian Economy and Society 2002: Family, Religion and Public Policy*. Sydney: Federation Press (scheduled for 2003).

**ISSP Characteristics of National Population: Australia**

Census*	Isss/A 1999 (source of panel)
1996	

Gender:

Male	49.8%	47.3%
Female	51.2%	52.7%
N=	18751000	1648

AGE (groups)

Census  
1991ISSS/A  
1999

18-24	15.4%	12.5%
25-34	22.1%	10.2%
35-44	20.7%	22.5%
45-54	14.8%	20.1%
55-64	11.5%	18.2%
65+	15.5%	16.4%
N=		1644

Age left school:

Census  
1991ISSS/A  
1999

Under 15/none	18.3%	13.3%
15	24.0%	22.1%
16	22.0%	21.5%
17	18.5%	26.7%
18	10.7%	14.3%
19 and over	6.6%	2.1%
N=		1649

EMPLOYMENT STATUS

Census\*\*  
1999-00ISSS/A  
1999

Employed	59.7%	63.2%
Unemployed	3.3%	2.5%
Not in labour force	37%	34.3%
N=	14937100	1672

\* Source: Australian Bureau of Statistics 2000 Year Book Australia, ABS Catalogue No. 1301.0

\*\* Source: Australian Bureau of Statistics: Labour Force, Australia, Preliminary (Cat. No.

6202.0)

Note ABS estimates are for population aged 15 and over and thus not strictly comparable to IsssA which includes respondents aged 18 and over.

**Study Description: Brazil**

*Study title:* Pesquisa Gênero, Trabalho e Família em Perspectiva Comparada

*Fieldwork dates:* November 12<sup>th</sup> – 24<sup>th</sup>, 2003

*Principal investigators:* UERJ, IUPERJ, SENSUS

*Sample type:* Stratification by regions (5), states (24) and Urban/Rural. Probabilistic systematic for Cities (195), Census Sectors (394) and Domiciles (2,000). Quotes for sex, age and education. Income according to Census Sectors.

*Fieldwork Institute:* SENSUS Data World Pesquisa & Consultoria S/C Ltda.

*Fieldwork methods:* Personal interview in Domiciles.

*Sample size:* 2,000 interviews

*Response rates:*

2000	A - Total issued (total sample)
	B - Ineligible (address vacant, wrong ages,...)
	C - (= A - B) Total eligible (in scope sample)
2000	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:* No weighting factor exists in the data-set.

*Weighting Procedure:* No weighting factor exists in the data-set.

*Known Systematic Properties of the sample:* Error =  $\pm 3,0\%$ , Confidence = 95% for Domiciles. Quotes for Individuals (Ref.: Leslie Kish, *Survey Sampling*, 1995, pag. 576)

*Deviations from ISSP-questionnaire:* Questionnaire with 85 Questions, 173 Variables.  
*Publications:* -

### ISSP Characteristics of National Population: Brazil

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- Sex distribution of the population
- Age distribution of the population
- Education (years of schooling) of the population
- Employment rate of the population

IBGE Census 2000	SENSUS Nov 2003	IBGE PME Nov 2003	Source no.4
---------------------	--------------------	----------------------	-------------

#### SEX

Male	48.53	49.2		
Female	51.47	50.8		

#### AGE (groups)

18-24	21.22	21.8		
25-29	12.70	12.8		
30-39	23.33	23.5		
40-49	17.88	17.9		
>50	24.87	24.1		

#### YEARS OF SCHOOLING (groups)

≤03	29.23	29.0		
04-07	30.52	30.7		
08-10	15.49	15.4		
11-14	19.28	19.5		
≥15	5.48	5.5		

#### EMPLOYMENT STATUS

Employed	47.94	47.2	50.0	
Unemployed	8.65	14.4 (OIT)	12.2 (*)	
Not in labour force	43.41	38.4	37.8	

(\*) IBGE: PME Rate of Unemployment – November 2003 = 12.2% for 5 largest Metropolitan Areas of the Country.

**Study Description: Bulgaria**

*Study title:* Social survey

*Fieldwork dates:* September – October 2001

*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 questionnaire how it is in the hard copy questionnaire*

Qs 1 – 81	= Women, Work, Globalization
D9A, D11A, D20A	= Women, Work, Globalization
<b>A1 – A22</b>	<b>= GENDER &amp; FAMILY'2002</b>
<b>D1 – D11, D12, D13, D14 - D20, D21 - D30, T2 –T3</b>	<b>= The ISSP Standard Background Variables</b>

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

*Sample size:* Achieve sample 1003 cases

*Response rates:*

1200	A - Total issued (total sample)
47	B - Ineligible (address empty)
1153	C - (= A - B) Total eligible (in-scope sample)
1003	D - Total ISSP questionnaires received
150	E - (= C - D; = F + G + H) Total non-response
56	F - Refusals (refusing to take part)
68	G - Non-contact (never contacted, away for long)
26	H - Other (too sick)

*Language:* Bulgarian

*Weighted:* Yes – by sex

*Weighting Procedure:* The only variable that has a distribution out of the confidence interval is “SEX”. Thus a weighting procedure accounting for this variable is performed. A weighting variable labelled W is computed. The procedure includes calculating of weighting coefficients in order to achieve the distribution General Population (GP). The coefficients are a product of subtraction of GP relative distribution by sample percentage distribution i.e. column B by column C in the following Table1. Thus one unweighted male/female unit from the sample should represent ~ 1.14 male and 0.90 female units when weighting variable is applied.

*Deviations from ISSP-questionnaire:* No

**TABLE 1. GENDER DISTRIBUTION**

	<i>Hard data*</i>	<i>Hard data (%)</i>	<i>Sample data (%)</i>	<i>Weight coefficients</i>
	A	B	C	D
Male	3 888 441	48.766	42.87139	1.137495
Female	4 085 232	51.234	57.12861	0.896819
Total	7 973 673	100	100	

*Source: National Statistical Institute, National Census 2001 – 2% sample distribution*

**TABLE 2. CHARACTERISTICS OF NATIONAL POPULATION FORM**

<i>Demographics</i>	<i>Hard data (%)</i> <i>Source 1*</i>	<i>Hard data (%)</i> <i>Source 2**</i>	<i>Sample data (%)</i>
<b>SEX</b>			
Male	48.8		42.9
Female	51.2		57.1
<b>Urban/Rural distribution</b>			
Urban	69.0		69.1
Rural	31.0		30.9
<b>Employment status</b>			
Employment rate		38.7	37.7
Unemployment rate		19.5	17.6
Not labour force		41.8	44.4

*\* National Statistical Institute, National Census 2001 – 2% sample distribution*

*\*\* Statistical yearbook' 2002*

**Study Description: Chile**

*Study title:* Second National Public Opinion Study 2002

*Fieldwork dates:* December 7<sup>th</sup> to 25<sup>th</sup> 2002

*Principal*

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

*Sample type:*

The guiding methodological principle underlying CEP's public opinion surveys is that effective and accurate survey research must be based on a truly representative sample of the universe in question. For CEP's purpose, this universe is made up of Chilean adults 18 years of age and older. Our studies use a probability multistage cluster sample of 1,505 individuals.

The sample is designed in three stages, such that all adult individuals throughout the country have a calculable probability of being included. The June 2002 Estimated Population Projections is consulted to determine the regional population structure of people 18 years of age and older. This makes it possible firstly to establish regional stratification and then each region is stratified by rural and urban zone. Table 1 shows the regional structure of the Chilean population.

**Table I**  
**Regional Breakdown of population (%):**

<u>Region</u>	% Population 18 years of age and older <sup>1</sup>
I. Tarapacá	2.6 %
II. Antofagasta	3.1 %
III. Atacama	1.8 %
IV. Coquimbo	3.7 %
V. Valparaíso	10.4 %
VI. Libertador Bdo. O'Higgins	5.2 %
VII. Maule	5.9 %
VIII. Bío Bío	12.5 %
IX. La Araucanía	5.6 %
X. Los Lagos	6.9 %
XI. Aisén	0.6 %
XII. Magallanes and Antarctic	1.1 %
XIII. Metropolitan (Santiago)	40.5 %

<sup>1</sup> Source: *Population Estimates. June 30<sup>th</sup> 2002*, national Institute of Statistics.

### Sampling Stages

**First stage:** The first stage of the sampling process sets the number of completed interviews per cluster at 5; a cluster is defined as a block (manzana) or populated entity (entidad)<sup>2</sup>. The application of 5 interviews per cluster to the total number of interviews targeted in the sample (1,505) yields 301 primary sampling units (PSUs) to be identified in the first stage of sample selection.

The PSUs are proportionally distributed throughout the regions of the country, taking into account the region's contribution to population (both urban and rural), as described in Table II.

**Table 2**  
**Number of Clusters per Region**

<b>Region</b>	<b>Number of clusters</b>		
	<b>Urban</b>	<b>Rural</b>	<b>Total</b>
I. Tarapacá	8	0	8
II. Antofagasta	9	0	9
III. Atacama	5	1	6
IV. Coquimbo	8	3	11
V. Valparaíso	29	3	32
VI. Libertador Bdo. O'Higgins	11	5	16
VII. Maule	11	6	17
VIII. Bío Bío	31	7	38
IX. La Araucanía	11	6	17
X. Los Lagos	14	7	21
XI. Aisén	1	0	1
XII. Magallanes and Antarctic	3	0	3
XIII Metropolitan (Santiago)	118	4	122
<b>Total</b>	<b>259</b>	<b>42</b>	<b>301</b>

<sup>2</sup> Blocks (manzanas) are used in urban areas, while in rural areas the census equivalent is the entity (entidad).

Using the most reliable digital information on hand, i.e. 1991 pre-census data, a cumulative listing of population by province (*provincia*), borough (*comuna*), district (*distrito*), zone (*zona*) and block (*manzana*) was prepared in the urban case; and by province, borough, district, locality (*localidad*) and entity (*entidad*) in the rural case (geographically arranged). This listing has been actualized using the information of Survey of Characterization Socio-economic 2000 (CASEN) realized by Universidad de Chile in the same year.

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 259 urban blocks and the 42 rural entities for the sample. All the blocks and entities are identified by number and located on a census map.

#### Second Stage:

The second stage in the sampling process is to select households (dwellings) within PSUs. Selection rules for households within chosen blocks and entities are provided to interviewers, to enable them to select households randomly within each cluster. After taking a census of each selected block and entity, a random walk or systematic sampling<sup>3</sup> procedure is followed, whereby every n<sup>th</sup> dwelling is included in the sample until a total of 5 households are identified.

#### Third Stage:

The third stage is to select, within each household, a person to be interviewed. Interviewers are instructed to apply a random selection process (random number table) to identify the person to be interviewed.

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<sup>3</sup> 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<sup>1/4</sup> 9, then to N<sup>1/4</sup> 17, and so on until 5 interviews were completed.

*Other Important Aspects in the CEP Sample Design:*

In the second and third stages, the interviewer has to make a minimum of three attempts on three different days to try to reach the original house or person to be interviewed. In these attempts the interviewer must deliver a letter signed by the CEP director explaining the nature of CEP and the aims of the study.

If the original household or person finally cannot be contacted, they are replaced. The rules for replacement are as follows:

**A. Blocks and Entities**

The replacement of a block or entity will occur only in the following situations:

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

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

**B. Households**

Failed dwellings are accounted for as follows:

- 1) by outright refusal to receive the interviewer, even having received the letter from the CEP director.
- 2) by the absence of occupants at a house after three visits on three different days (vacations or other reasons).
- 3) The house is unoccupied.
- 4) access denied (condominiums or buildings with security guards)
- 5) other special cases (foreigners with whom it is impossible to communicate, etc.)

Each failed dwelling is randomly replaced by another one from the same block/entity. The replacement interval is defined as  $(k-1)$ , where  $k$ = the original selection interval. Starting from the last house originally selected, the interval  $(k-1)$  is added to select the first replacement house, and so on. The fieldwork treatment of replacement houses as regards the number of repeat visits is the same as for the original houses.

### C. Individuals

Individuals are replaced under the following circumstances:

- 1) when the person selected refuses to answer the questionnaire, even after receiving the letter from the CEP director.
- 2) when the person selected cannot be located after three attempts on three different days, or will be away for a period longer than the duration of fieldwork.
- 3) the person offers to respond on a date long after the closing date of the field work.
- 4) individuals with serious physical or psychological handicaps which prevent them from responding (mentally handicapped, deaf and dumb, etc.)
- 5) the individual is physically and psychologically fit, but is ill, in bed and does not want, or is unable to respond to the survey.
- 6) the selected individual is a foreigner with less than 5 years in the country (unable to vote).
- 7) the person starts to answer but he/she does not want to finish the interview.
- 8) other specific cases.

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

It is important to bear in mind that, by using these replacement rules, the sample size achieved is always very close to 1505 (issued sample size).

*Fieldwork methods:* The surveys are carried out through personal interview

*Context of ISSP questionnaire:* The Family 2002 module of the ISSP was carried out in conjunction with 29 questions relating to Chilean political, economic and social attitudes and tendencies.

The questionnaire was structured as follows: firstly, the 29 questions mentioned above, the complete Family ISSP module, and, finally, demographic variables.

*Sample size:* The sample size finally achieved was 1,505 interviews.

*Response rates:*

As was explained above in the section “Sample type”, the sampling method used by CEP involves the random replacement of those blocks/entities, dwellings or individuals, who for the reasons described above cannot in the end be contacted.

Accordingly, keeping this in mind and using the method for counting the response rate established by the ISSP, we have that:

A= 1,505= Issue sample

B= 0 = Ineligible

A-B = 1,505 = C = Total eligible

D= 1,505 = Sample achieved

E= C – D = 0

Response rate = A/D = 1505/1505 = 100%

Non- response rate = 0/1505= 0.0%

However, for the type of sampling used by CEP, these data are not real. CEP uses the following method for calculating the response rate.

Let A = number of original interviews achieved (not replaced) = 1,282

Let B = number of non-original interviews achieved (replaced) = 223

Let C = number of questionnaires received = A + B = (total sample) = 1,505

B = D1 + E1 + F1 + D2 + E2 + G + F2 = 223

where :

D1 = number of interviews replaced due rejection of household = 93

E1 = number of interviews replaced due to no contact in house (empty house + nobody comes to the door) = 51

F1 = number of interviews replaced for other household reasons = 9

D2 = number of interviews replaced due to individual rejection = 30

E2 = number of interviews replaced due to failure to make contact with selected individual = 24

G = number of interviews replaced due to physical or psychological impediment of selected individual = 12

F2 = number of interviews replaced for other individual reasons = 4

No-response rate = number of non-original interviews achieved (replaced) / total number of interviews (replaced + original)  
 $= B / C = 223 / 1,505 = 14.8\%$

*Language:*

The language used in the interview is Spanish

*Weighting:*

The data submitted are weighted.

*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 over-representation among certain specific groups of the population.

*Known Systematic Properties in Sample:* The sample design described above has been used in the last 15 surveys and has given good results, so it can be stated that it does not have properties that might be causing some type of bias in the results.

*Deviations from ISSP questionnaire:* 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:

- In questions V36 and V37 the codes “None, no hour” is 996 and “NA” is 999.
- In questions V44 to V47 we added the code “No answer” as 9.
- In questions V48 to V51 the code “NEVER” was not included.
- In question V53 we added the code “Doesn’t apply, no job” (0)
- In questions V56 to V59 we added the code “NAP” (0)
- In question V66 its label was modified for “...Kids 5 to 17 yrs”. In question V67 its label was modified for “...Up to 4”
- Question V70 was renamed because our question is about years of schooling. It has new name, RCH\_V70, like EDUCYRS.

Variable labels rch\_v70 ‘Spouse degree: years of schooling’.

Value labels rch\_v70

- 0 ‘No formal schooling’
- 99 ‘Na’
- 98 ‘NAP’

## DEMOGRAPHICS VARIABLES:

- MARITAL: The code 3 is “ANULADO”: In Chile we don’t have divorce.
- UNION: The code 2 was not included.
- INCOME and RINCOME: In these questions, incomes were measured like monthly net – income.
- ISCO88 and SPISCO88: The answers were coded with 4 digit when it was possible.

- RCH\_PRTY: The code 7 was omitted, because this party doesn't exist now. The codes 9 and 94 were not included. The new codes are:

**VALUE LABELS RCH\_PRTY**

01 'Christian Democratic'  
02 'Independent Democratic'  
03 'Communist Party of Chile'  
04 'National Renewal Party'  
05 'Chilean Socialist Party'  
06 'Radical Social Democratic'  
07 'Democracy Party PPD'  
08 'Other Party'  
09 'No party, no preference'  
88 'Don't know'  
99 'NA'

- URBRURAL: It was added new codes, 6 for "Urban, RP total urban" and 7 for "Rural, RP total rural".

## ISSP CHARACTERISTICS OF NATIONAL POPULATION FORM

Gender	(%)
Male	48.5
Female	51.5

### Age group

18 – 24	16.3
25 – 34	22.9
35 – 54	38.6
55+	22.2

### Years of Schooling – Group

0 – 3 years	11.0
4 – 8 years	26.1
9 – 12 years	38.9
13+ years	24.0

### EMPLOYMENT STATUS

Employed(5.531.260)	92.2
Unemployed(468.700)	7.8
Total labour force (5.999.960)	100.0
Not in labour force (5.346.220)	47.1

### Sources:

For Gender, age group and year of schooling: Census 2002 by National Institute of Statistics.  
Considers Population 18 years of age or older.

For employment status: Estimated by National Institute of Statistics. Oct- Dec 2002.  
Percentage “Not in labour force” is based on population 15 years of age or older.

**Study Description: Cyprus 2002**

*Study title:* Family and Changing Gender Roles

*Fieldwork dates:* From 6/07/02 to 29/07/02 and from 28/08/02 to 13/09/02

*Principal investigators:* Dr. B. Papageorgiou, Center of Applied Research, Cyprus College

*Sample type:* Random stratified

*Fieldwork institute:* Center of Applied Research, Cyprus College

*Fieldwork methods:* Household, Face-to-face interview

*Sample size:* 1004

*Response rates:*

1400	A - total issued (total sample)
-	B – Ineligible (address vacant, wrong ages,...)
1400	C – (=A – B) Total eligible (in scope sample)
1004	D – Total ISSP questionnaires received
396	E – (=C – D; =F + G + H) Total non-response
151	F – Refusals (refusing to take part)
165	G – Non-contact (never contacted)
80	H – Other non-response

*Language:* Greek

*Weighted:* No

*Weighting procedure:* -

*Known systematic properties:* -

*Deviations from ISSP-questionnaire:* -

*Publications:* -

### **ISSP Characteristics of National Population: Cyprus**

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- Sex distribution of the population
- Age distribution of the population
- Education (years of schooling) of the population
- Employment rate of the population

Source no.1	Source no.2	Source no.3	Source no.4
-------------	-------------	-------------	-------------

(2001) SEX

**Source: Statistical Service, Republic of Cyprus, 2002**

Male	49.1%			
Female	50.9%			

(2002) AGE (groups)

**Source: Statistical Service, Republic of Cyprus, 2003**

0-14	20.9%			
15-64	67.3%			
65+	11.8%			

(2001) YEARS OF SCHOOLING (groups) **Education level for persons aged 20 and above  
Statistical Service, Republic of Cyprus, 2003**

No school	2%			
Primary	30%			
Secondary	43%			
Tertiary	25%			

(2002) EMPLOYMENT STATUS **Source: Statistical Service, Republic of Cyprus, 2004**

Employed	45.8%			
Unemployed	1.5%			
Not in labour force	52.7%			

**Study Description: Czech Republic**

*Study title:* ISSP Family 2002

*Fieldwork dates:* September 16 – October 14, 2002

*Principal investigators:* Klara Plecita,  
Institute of Sociology, Academy of Sciences of the Czech Republic

*Sample type:* Three stage stratified probability sampling:  
 1. Stratified probability sampling of election districts.  
 2. Probability sampling of households in selected district.  
 3. Sampling of household members based on a Kish grid.

*Fieldwork institute:* SC&C

*Fieldwork methods:* Face-to-face

*Sample size:* 1289

*Response rates:*

2298	A - total issued (total sample)
64	B – Ineligible (address vacant, wrong ages,...)
2234	C – (=A – B) Total eligible (in scope sample)
1289	D – Total ISSP questionnaires received
945	E – (=C – D; =F + G + H) Total non-response
489	F – Refusals (refusing to take part)
325	G – Non-contact (never contacted)
131	H – Other non-response

*Language:* Czech

*Weighted:* Yes

*Weighting procedure:* Total weight is constructed from:

1. design weights based on proportion of household sizes
2. post - stratification weights based on regions sex, education, age, economical activity, and size of the community.

The weights were derived from data of the Czech Statistical Office (Census 2001). Method: raking based on log linear modelling.

*Known systematic properties of the sample:*

Due to response differences the basic socio-demographic characteristics – sex and level of education – are significantly different from the known population characteristics. The problem was corrected by the post-stratification weights (see above).

*Deviations from ISSP-questionnaire* V71: Additional compulsory background question “number of hours weekly worked by spouse/partner” was not included into the questionnaire. It happened by mistake.

*Publications:*

**Study Description: Denmark**

*Study title:* ISSP Family 2002

*Fieldwork dates:* The fieldwork was conducted from 21. November 2002 to 28. February 2003.

*Principal investigators:*

**Aalborg University:**  
Department of Economics, Politics and Public Administration.  
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Associate Prof. Johannes Andersen  
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DK-1052 Copenhagen K

*Sample type:* Sampling-procedure: A representative sample (simple random sample)

was drawn from the *Central Population Register* (CPR) – which is national register of all Danish citizens - from which respondent's name and address were identified. Thus, the sampled unit was "named individuals". No stratification, clustering etc. was employed. The fieldwork method was postal survey (self-completion). One reminder was send out to respondents who had not returned the questionnaire. After this telephone interviews were attempted. If respondents were not meet, they were contacted at least five times (in practice the average number of calls were 8) before given up as "not meet". In total 81,4 pct. of the interviews where completed by mail and 18,6 pct were completed as telephone interviews (cf.MODE-variable). No substitutions were permitted at any stage of the selection process or during the fieldwork.

The question in the module was asked in the prescribed order.

*Sample size:*                      Issued: 2100  
    Achieved: 1379

*Response rates:*                 The response rate is calculated to 66,2 percent.  
Full productive interviews / (Issued names – (respondents moved, no forwarding address + respondents deceased)):  
 $1379/(2100-(13+5)) \times 100 = 66,2$  percent.

Description	(N)
Issued names	2100
Selected respondent moved, no forwarding address	13
Selected respondent too sick/incapacitated to participate	78
Selected respondent deceased	5
Personal refusal by selected respondent	374
Other type of unproductive reaction	251
Full productive interviews	1379

*Language:*                        Danish

*Danish study title:*             "Familieliv i Danmark"

*Known systematic properties:*   None known.

*Fieldwork Institute:*             **SFI SURVEY**  
Herluf Trolles Gade 11  
1052 Copenhagen K  
Denmark  
Tel: (+45) 3348 0900  
E-mail: [survey@sfi.dk](mailto:survey@sfi.dk)

**Study Description: Finland**

*Study title:* Perhe, työ ja kotityöt (in Finnish)  
Familj, arbete och hushållssysslor (in Swedish)

*Fieldwork dates:* October 25<sup>th</sup>, 2002 – January 7<sup>th</sup>, 2003

25 <sup>th</sup> of Oct, 2002	questionnaires mailed
1 <sup>st</sup> of Nov, 2002	postcard thank you/reminder sent to all respondents
15 <sup>th</sup> of Nov, 2002	deadline of answering questionnaires
25 <sup>th</sup> of Nov, 2002	replacement questionnaires sent to no respondents
16 <sup>th</sup> of Dec, 2002	deadline of answering replacement questionnaire
7 <sup>th</sup> of Jan, 2002	last questionnaires received

*Principal investigators:* Raimo Blom, University of Tampere  
Harri Melin, University of Tampere

*Sample type:* Target population: household population aged 15 to 74. Sampling design: a systematic random sample of individuals.  
Sampling frame: population register, sorting order: domicile code and birth date. Stratification: implicit geographic stratification. No clustering.

*Fieldwork Institute:* Statistics Finland, Helsinki

*Fieldwork methods:* Postal (both direction), self-completion, paper and pencil

*Sample size:* Issued: 2498

*Response rates:*

A – Total issued	2498
B – Ineligible (address unknown or living abroad)	10
C – Total eligible	2488
D – Total ISSP questionnaires received	1353
E – Total non-response	1135
F – Refusals	15
G – Non-contact	-
H – Other non-response	1120

*Language:* Questionnaires in Finnish and in Swedish. Information on language from population registers. Finnish (2360; 94,5% of total sample) and Swedish (138; 5,5% of total sample)

*Weighted:* Weight variables are included in the data-set. Data is unweighted.

*Weighting procedure:* The design of the survey was systematic sampling. In order to improve the efficiency of estimation and to reduce bias due to non-response a calibration method was used for the creation of the weights.

The following marginal distributions of the population were used: 1) gender (male, female), 2) age classes (15-24, 25-34,..., 65-74), 3) NUTS2 regions with following modifications: the Greater Helsinki Area was dealt as a separate region whereas the Autonomous Territory of Åland Islands were combined with Southern Finland, 4) type of community (urban – rural). There are two weights available for calculations: 1) a weight that expands the results to the population level (the sum of the weights is the size of the population) and 2) a weight that doesn't have the expansion property (the mean of the weights is 1 and the sum of the weights is the number of accepted responses, i.e. the size of the data). Both of the weights are based on the same calibration process, only the scale differs.

*Known systematic properties of the sample:*

Sampling frame is updated and covers total population. A cross-sectional sample does not contain attrition by definition.

After having used our standard sampling procedures for over 20 years we have not encountered any bias due to using systematic sampling. Design effect of the sampling procedure $\leq 1$  by definition.

**Study Description: Flanders (Belgium)**

*Study title:* Sociaal – culturele verschuivingen in Vlaanderen 2002 (Social cultural changes in Flanders 2002)

*Fieldwork dates:* End of March – beginning of July 2002

*Principal investigators:* Ministerie van de Vlaamse Gemeenschap (MVG), Administratie Planning en Statistiek (APS) (dr. Ann Carton, Hendrik Van Geel)  
 Supported by a scientific committee: Prof.dr.Jaak Billiet (K.U.Leuven), Prof.dr.Geert Loosveldt (K.U.Leuven), Prof.dr.Hans Waege (UGent), Prof.dr. Marc Swyngedouw (K.U.Leuven/K.U.Brussel), Prof.dr. Mark Elchardus (VUBrussel), Prof. dr. Geert Molenberghs (LUC), Prof.dr. Jef Breda (UFSIA)

*Sample type:* Two-stage random sampling procedure  
 Using the National Register 4\*1500 respondents (18-85 years with Belgian nationality) (secondary sampling units) were randomly selected within randomly selected municipalities in Flanders (146 clusters of 10 respondents each) and Brussels (8clusters of 5 respondents each) (primary sampling units).  
 The sample is randomly divided into sets of 4\*10 units / 4\*5 units (1 effective list of addresses and 3 lists of substitute addresses).

Interviewers start with the effective list of addresses. They receive substitute addresses for not realized addresses after completing and sending back a contact form with full description of the reason for not realizing an address (one substitute address for each non realized address)

The National Register is a national governmental institution that stores data on all residents in Belgium: name, address, gender, data of birth, nationality, and composition of the family.

*Fieldwork Institute:* Significant / GFK – Heverlee

*Fieldwork methods:*

- Survey social-cultural changes in Flanders including the standard background variables: PAPI Face-to-face interviews with trained interviewers (1 day training).
- ISSP-module: drop-off questionnaire arrives with interviewer, self-completion by respondent and mailed back by respondent to MVG – APS. Follow-up of drop-off questionnaire by MVG – APS.

*Sample size:* N=1477 respondents in Survey social-cultural changes in Flanders of which 1360 respondents completed the drop-off questionnaire.

<i>Response rates:</i>	2125	A - Total issued (total sample)
	171	B - Ineligible (address vacant, wrong ages, ...)
	1954	C - (= A - B) Total eligible (in scope sample)
	1360	D - Total ISSP questionnaires received
	594	E - (= C - D; = F + G + H) Total non-response
	386	F - Refusals (refusing to take part)
	125	G - Non-contact (never contacted)
	83	H - Other non-response

B=deceased (n=7) + moved-out (n=54) + language barrier (n=43) + disabled, demented (67)

F=refusal face to face interview (n=269) + face to face interview but no drop-off (n=117)

H=other non-response (n=59) + interviewer fraud (n=24)

*Language:* Dutch

*Weighted:* Yes

*Weighting procedure:* For the realized total sample a weighting variable was computed, taking into account sex, age group and level of education (Nationaal Instituut voor de statistiek, Enquête naar de arbeidskrachten, Flanders, 2001)

*Known systematic properties of the sample:*

Realized drop-off versus realized total sample:

- The realized drop-off sample (N=1360) is representative for the realized total sample (N=1477) for the variables age, gender, and level of education.

Realized drop-off versus population:

- There is a slight under representation of 18-44 years old men and a slight over representation of 45-85 years old men. There is a slight under representation of 18-34 years old women and a slight over representation of 35-54 years old and 75-85 years old women.
- There is under representation of lower educated people (primary education or no diploma) and an over representation of higher educated people (non-university higher education)

*Deviations from ISSP questionnaire:* Following standard background variables were not included in the survey:

**PARTY\_LR** Party affiliation – left-right

(Not asked but coded in a 5-point left – right scheme by data producers)

**nat\_PRTY** Party affiliation – Country-specific

**VOTE\_LE** Vote last general election: Yes/no

*Publications:*

- Carton., Hegemann L., Van Geel H. (2002) *Basisdocumentatie: Sociaal-culturele verschuivingen in Vlaanderen 2002*. Brussel: MVG – APS.

- Carton A. (2003) ‘Gezocht m/v voor gezin en arbeid’. Vlamingen en hun opvattingen over de combinatie gezin en arbeid in 2002’, pp.311-346 in *Vlaanderen Gepeild*. Brussel: Ministerie van de Vlaamse Gemeenschap, Administratie Planning en Statistiek. (analysis of some questionnaires of module Family III)

**Study Description: France**

*Study title:* Family and Changing Gender Roles III

*Fieldwork dates:* 01.09.2002 – 15.12.2002

*Principal investigators:* Yannick Lemel, France-ISSP

*Sample type:* Two stages  
 First Stage: Equal probability sampling  
 Second Stage: One person inside the household, randomly selected

*Fieldwork Institute:* France-ISSP

*Fieldwork methods:* Telephone directory

*Sample size:* 1976

*Response rates:*

10000	A - Total issued (total sample)
403	B – Ineligible (address vacant, wrong ages,...)
-	C – (=A – B) Total eligible (in scope sample)
1976	D - Total ISSP questionnaires received
-	E – (=C – D; = F + G + H) Total non-response
-	F - Refusals (refusing to take part)
-	Face-to-face interview but no self-completion
-	G - Non-contact (never contacted)
-	H - Other non-response

*Language:* French

*Weighted:* Yes

*Weighting procedure:* Reweighting with age, gender and occupational status

*Known systemic properties of the sample:*

*Deviations from ISSP*

*Questionnaire:*

*Publications:*

## **ISSP Characteristics of National Population: France**

Data Source: INSEE 2002 Labour force survey

Random sample of the population being more than 17 years old; sample size is 136,780

- Sex distribution of the population
- Age distribution of the population
- Level of education of the population (not still at school)
- Employment rate of the population

	<i>Labour force survey 2001</i>
<i>Gender</i>	
Male	47.9%
Female	52.1%
<i>Age Group</i>	
18-29 years old	19.8%
30-39 years old	18.7%
40-49 years old	18.4%
50-59 years old	16.5%
60-69 years old	11.3%
70 years old and more	15.3%
<i>Levels of Education</i>	
University or College	18.5%
High School completed	11.4%
Secondary uncompleted	32.6%
Primary or None	37.5%
<i>Employment Status</i>	
Employed	52.4%
Unemployed	5.1%
Not in labour force	42.5%

**Study Description: Germany**

*Study title:* ISSP 2002 Germany – Family and Changing Gender Roles III

*Fieldwork dates:* 21.2.2002 – 18.8.2002

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

*Sample type:* Two stage random sample. Names and addresses from registers of inhabitants kept by municipalities. Adults of 18 and older living in private accommodation.

*Fieldwork Institute:* INFAS, Institut für angewandte Sozialwissenschaft GmbH

*Fieldwork methods:* Self-completion questionnaire, interviewer in attendance.  
Background variables were asked face-to-face (CAPI).

*Sample size:* 1367 (ISSP 2002 and ISSP 2001 were fielded in split together with ALLBUS, the German General Social Survey; number of ALLBUS 2002 interviews: 2820; number of ISSP 2001 interviews: 1369)

<i>Response rates:</i>	N=3324	W=2277	E=1047	A - Total issued (total sample)
	N=327	W=227	E=100	B - Ineligible (address vacant, wrong ages,...)
	N=2997	W=2050	E=947	C - (= A - B) Total eligible (in scope sample)
	N=1367	W=936	E=431	D - Total ISSP interviews received
	N=1630	W=1114	E=516	E - (= C - D; = F + G + H) Total non-response
	N=943	W=642	E=301	F - Refusals (refusing to take part)
	N=138	W=80	E=58	G - Non-contact (never contacted)
	N=549	W=392	E=157	H - Other non-response

*Language:* German

*Weighted:* No

*Weighting procedure:* Sample for eastern Germany deliberately over-samples the five eastern federal states. If all of Germany is taken as the unit of analysis (rather than the eastern and western states) weighting is necessary.  
Weighting factor for West Germany: 1,18623;  
Weighting factor for East Germany: 0,59557;  
(recording of the country variable is necessary)

*Known Systematic Properties of the Sample:* None of the total sample; realised interviews oversample well educated

*Deviations from ISSP Questionnaire:* ISSP substantive questionnaire: no deviations;  
Background variables : URBRURAL omitted by mistake

*Publications:* ALLBUS Methods Report 2002 (forthcoming);  
ISSP Methods Report on the German Study (forthcoming)

*Weighting for an all German representative sample in ISSP 2002*

	<b>Mikrozensus 2001*</b> (in thousand)			<b>ISSP 2002</b>		
	<b>West</b> (Nw)	<b>East</b> (No)	<b>Total</b> (N)	<b>West</b> (nw)	<b>East</b> (no)	<b>Total</b> (n)
Persons in private households, 18 years and older	53.878	12.456	66.334	936	431	1367

\* figures provided by the German Federal Statistical Office

$$\text{- West } \frac{n}{nw} \times \frac{Nw}{N} = \frac{1367}{936} \times \frac{53878}{66334} = 1,18623$$

$$\text{- East } \frac{n}{no} \times \frac{No}{N} = \frac{1367}{431} \times \frac{12456}{66334} = 0,59557$$

Calculation of ISSP weights follows procedures described in ALLBUS methods reports for the ALLBUS, see for example: Achim Koch, Martina Wasmer, Janet Harkness, Evi Scholz (2001), ZUMA-Methodenbericht 2001/05: Konzeption und Durchführung der "Allgemeinen Bevölkerungsumfrage der Sozialwissenschaften" (ALLBUS) 2000; see page following:

[http://www.gesis.org/Publikationen/Berichte/ZUMA\\_Methodenberichte/documents/pdfs/tb01\\_05.pdf](http://www.gesis.org/Publikationen/Berichte/ZUMA_Methodenberichte/documents/pdfs/tb01_05.pdf)

**Study Description: Great Britain**

*Study title:* British Social Attitudes 2002

*Fieldwork dates:* June to November 2002

*Principal investigators:* National Centre for Social Research.

*Sample type:* Clustered random sample: addresses were selected with equal probability in a stratified clustered design. One person aged 18+ was interviewed per address.

*Fieldwork Institute:* National Centre for Social Research

*Fieldwork methods:* The ISSP module is implemented as a self-completion questionnaire, completed by the respondent after the main face-to-face interview and collected by the interviewer.

*Sample size:* 1960

*Response rates:*

4133	A - Total issued (total sample)
369	B – Ineligible (address vacant, wrong ages,...)
3764	C – (=A – B) Total eligible (in scope sample)
1960	D - Total ISSP questionnaires received
1804	E – (=C – D; = F + G + H) Total non-response
1060	F - Refusals (refusing to take part)
352	Face-to-face interview but no self-completion
187	G - Non-contact (never contacted)
205	H - Other non-response

*Language:* English

*Weighted:* Yes

*Weighting procedure:* Addresses were selected with equal probability (except in Scotland where allowance was made for MOI – see below) but only one person interviewed at each address. Therefore weights need to be applied to correct for different number of adults at each address. The weights are calculated by the following formula:

$$\text{Weight} = \frac{\text{Number of households at the address} * \text{number of adults in selected household}}{\text{MOI}}$$

Where MOI is the Multiple Output Indicator (MOI>1 indicates more than one household at the address).

Very large weights were capped and the weights were scaled to make the weighted sample size equal to the unweighted sample size.

*Known systemic properties of the sample:* Sample excludes Scotland north of the Great Glen.

*Deviations from ISSP Questionnaire:* V69 and TOPBOT are not available.

The following variables were collected only if the respondent was not economically active/retired and the spouse partner was economically active/retired: SPISCO88, SPWRKTYP.

*Publications:* Park, A. et al (eds) (2003 forthcoming), *British Social Attitudes: the 20<sup>th</sup> Report-Continuity and change over two decades*, London: Sage, especially the following chapter: „A woman's place...Employment and family life for men and women” by Crompton, R., Brockmann, M and Wiggins, R.D.

**Study Description: Hungary**

*Study title:* Family and Gender Roles

*Fieldwork dates:* 3. – 12. December 2003

*Principal investigators:* Demographic Research Institute, Central Statistical Office, Hungary

*Sample type:* Random probability sample being representative for those aged of 18 who have permanent private address in Hungary. If someone is not a Hungarian citizen, but has a permanent private address in the country, had the same probability to be in the sample.  
 Those living in institutional addresses were not in the sampling frame.  
 The sample selection procedure consisted of three stages:  
 1. Random selection of regions and  
 2. Random selection of settlements within the regions  
 3. Random selection of the respondents living on the selected settlement. Names and addresses were taken from the Central Register of the Election Office of the Ministry of Internal Affairs

*Fieldwork methods:* TARKI Social Research Centre, Budapest

*Fieldwork methods:* Face-to-face with show cards

*Sample size:* 1023

*Response rates:*

1728	A - Total issued (total sample)
41	B – Ineligible (address vacant, wrong ages,...)
1687	C – (=A – B) Total eligible (in scope sample)
1023	D - Total ISSP questionnaires received
664	E – (=C – D; = F + G + H) Total non-response
264	F - Refusals (refusing to take part)
127	G – Non-contact (never contacted)
84	No contact (at address)
111	Respondent away
15	Respondent sick
63	H - Other non-response

*Language:* Hungarian

*Weighted:* Yes

*Weighting procedure:* Distributions from the survey data were compared to the Census along four key indicators (gender, age-cohort, highest level of education, type of residence). In order to correct sampling / response errors a weighting

*Known systemic properties of the sample:*

factor was constructed to eliminate statistically significant differences between the two. The weight of each cases was computed as WEIGHT=(F/f)\*(n/N); where N=respondents above the age of 18 according to the Hungarian Central Statistical Office; n=1023; F=frequency of the population category the case belongs to; f= the parallel frequency in the 2002 ISSP module.

When comparing the demographic distribution of the achieved sample to that of the Census, men, respondents aged between 18-39, and respondents with primary level of education were underrepresented; while women, respondents aged over 60, and respondents with tertiary level of education were overrepresented. This was corrected by weighting.

*Deviations from ISSP Questionnaire:*

Deviations from ISSP questionnaire:

- In the Hungarian questionnaire, the 1 to 5 scales were reversed, 5 indicating full agreement and 1 indicating total lack of agreement. This difference was then taken into account (and recoded) when the English standard was created.
- To remain consistent with the 1994 mode of wording, in questions v30 to v35 response categories were given in the following way: Always me / Usually me / Me and my partner equally / Usually my partner / Always my partner. In the coding procedure, variables similar to the ISSP standard were computed.
- For questions to variables v56 – v63, instead of the standard category “stayed at home” more options were offered. These were: worked at home / stayed at home because did not wish to work / stayed at home because could not find an appropriate job / stayed at home for other reason. When creating the English standard file these four categories were coded into one (code 3 = stayed at home).

*Publications:*

None yet, in preparation

**Hungary**

<b>SEX</b>	<b>2001</b>	
Male	47.6	
Female	52.4	

Source: Census, 2001

<b>AGE</b>	<b>MALE – 2001</b>	<b>FEMALE – 2001</b>
0-14	18.0	15.8
15-39	37.2	32.9
40-59	28.2	27.7
60-x	16.6	23.6

Source: Census, 2001

**EDUCATION, population aged 25 and over, 2000**

Uncompleted primary	9.9	
Completed primary	25.0	
Basic vocational	25.1	
General maturity	9.5	
Vocational maturity	16.5	
Lower tertiary	8.5	
Higher tertiary	5.4	

Source: Way of Life and Time Use Survey, 2000

**EDUCATION, population aged 7 and over, 2001**

Uncompleted primary	20.0	
Completed primary	30.7	
Basic vocational	16.7	
General maturity	8.7	
Vocational maturity	11.8	
Lower tertiary	2.2	
Higher tertiary	9.8	

Source: Census, 2001

**EMPLOYMENT STATUS, 2001**

Employed	36.3	
Unemployed	4.1	
Not in labour	59.6	

Source: Census, 2001

**Study Description: Ireland**

*Study title:* Family and Changing Gender Roles II 2002

*Fieldwork dates:* 12.12.2001-28.02.2002

*Principal investigators:* The Economic and Social Research Institute

*Sample type:* A three-stage clustered sampling approach was used for sample selection. At the first stage a random sample of PSU's was selected. At the second, a random sample of households was selected. At the third a random person within household was selected. The sampling frame used for this study was the most up-to-date national electoral register. Electors are recorded in the electoral list in so-called Polling Books. For sample selection purposes these polling books are reconstituted into area units known as District Electoral Divisions. There is a total of 3,400 District Electoral Divisions (DEDs) in Ireland. These DEDs are the most spatially disaggregated area units in Ireland for which census data are available and are the standard PSU building block for random sample selection. Once the Electoral Register has been restructured into the District Electoral Division format a random sample of 220 PSUs was selected. Each PSU was made up of the District Electoral Division or aggregate thereof using a minimum population threshold criteria. There PSUs constituted the first stage of sample selection. Once the PSU was selected, a systematic sample of addresses from within each was identified. When the addresses were identified the interviewer called at each and identified the target respondent using the next birthday rule.

*Fieldwork methods:* Face-to-face

*Sample size:* 1256

*Response rates:*

2224	A - Total issued (total sample)
127	B – Ineligible (address vacant, wrong ages,...)
2097	C – (=A – B) Total eligible (in scope sample)
1256	D - Total ISSP questionnaires received
856	E – (=C – D; = F + G + H) Total non-response
490	F - Refusals (refusing to take part)
351	G - Non-contact (never contacted)
	H - Other non-response

*Language:* English

*Weighted:* Yes

*Weighting procedure:* The weights were constructed using a minimum information loss routine with marginal constraints based on age; gender; Principal Economic Status; region; marital status; level of educational attainment; household size (number of persons aged 18 years and over). As described above at Q34, the number of persons aged 18 years or over resident in the household is a critical dimension of the re-weighting schema as this controls for the design effects resulting from pps for household selection which results from using the Electoral Register as a population frame.

**Study Description: Israel**

*Study title:* Family and Gender Roles

*Fieldwork dates:* 15.04.2002 – 30.06.2002

*Principal investigators:* Noah Lewin-Epstein

*Fieldwork Institute:* B.I.and Lucille Cohen

*Sample type:* First Stage: Division into strata (based of geographic location, community size and socioeconomic characteristics).  
 Second Stage: Sampling of statistical areas (the smallest ecological unit) within strata.  
 Third Stage: Sampling of starting point within statistical areas for the interviewing.  
 Fourth Stage: Interviewing of specified number persons within statistical unit based on kishgrid.

*Fieldwork methods:* Face-to-face

*Sample size:* 1209

*Response rates:*

3610	A - Total issued (total sample)
554	B - Ineligible (address vacant, wrong ages,...)
3056	C -(A - B) Total eligible
1209	D - Total ISSP questionnaires received
1847	E - (=C - D; = F + G) Total non-response
1396	F – Refusals
451	G - Non-contact (never contacted)
185	H - Other non-response

*Language:* Hebrew and Arabic

*Weighted:* None

*Context of ISSP questionnaire:* -

### **ISSP Characteristics of National Population Family and Gender roles\_2002 Israel**

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- Sex distribution of the population
- Age distribution of the population
- Education (years of schooling) of the population
- Employment rate of the population

	Source no. 1	Source no. 2	Source no. 3	Source no. 4
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SEX	Total	Jews only	Arabs only	
Male	49.33	49.1	50.9	
Female	50.67	50.9	49.1	

AGE (groups)	Total	Jews only	Arabs only	
0 – 19	37.15	34.1	50.75	
20 – 24	8.35	8.1	9.15	
25 – 29	8.1	7.8	8.6	
30 – 34	6.8	6.5	7.2	
35 – 44	11.9	12	11	
45 – 54	11.2	12.4	6.2	
55 – 64	6.8	7.5	3.9	
65 – 74	5.4	6.3	2.1	
75 +	4.3	5.3	1.1	

YEARS OF SCHOOLING (groups)	Total	Jews only	Arabs only	
0	3.2	2.6	6.3	
1 – 8	11.3	8.85	22.7	
9 – 12	47	46.35	49	
13 – 15	21.5	23.35	13.2	
16 +	17	18.8	8.8	

EMPLOYMENT STATUS	Total	Jews only	Arabs only	
Employed	49.35	51.7	38.3	
Unemployed	5	5.2	4.7	
Not in labour force	45.65	43.1	57.0	
Unemployment rate*	9.2	9.2	10.8	

\* Unemployment/ total labour force

**Study Description: Japan**

*Study title:* Family and Changing Gender Roles

*Fieldwork dates:* 16<sup>th</sup> – 24<sup>th</sup> November, 2002

*Principal investigators:* ARAMAKI Hiroshi, KOBAYASHI Toshiyuki, ONODERA, Noriko(NHK)

*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:* Face to Face

*Sample size:* Issued 1,800, achieved 1,132

*Response rates:*

1800	A - Total issued (total sample)
118	B - Ineligible 18 respondents were not found 95 respondents moved somewhere else 5 respondents died
1682	C - (=A-B) Total eligible
1132	D - Total ISSP questionnaires received
550	E - (=C-D; =F+G+H) Total non-response
253	F – Refusals
283	G - Non-contact 24 respondents had not lived at home for one year or more 58 respondents had not lived at home for 10-364 days 39 respondents had not lived at home for 9 days or less 42 respondents came home at midnight 99 respondents were not at home temporarily 21 respondents were ill in bed at home
14	H - Other

*Language:* Japanese

*Weighted:* No

*Deviations from ISSP* COHAB, SPISCO88 and ETHNIC are not included.

*Questions:*

## National Population Characteristics: Japan

### Gender

Source: the latest National Population Census conducted in 2000

Total population			16 years old and more		
Total	125,386,737	100.0%	Total	105,635,374	100.0%
Female	64,045,210	51.1%	Female	54,408,084	51.5%
Male	61,341,527	48.9%	Male	51,227,290	48.5%

### Age Groups

Source: the latest National Population Census conducted in 2000

Total population			16 years old and more		
Total	125,386,737	100.0%	Total	105,635,374	100.0%
0 – 4	5,849,380	4.7%	16 – 17	2,978,891	2.8%
5 – 14	12,469,928	9.9%	18 – 24	11,292,627	10.7%
15 – 24	15,703,573	12.5%	25 – 34	18,199,941	17.2%
25 – 34	18,199,941	14.5%	35 – 44	15,655,391	14.8%
35 – 44	15,655,391	12.5%	45 – 54	19,202,009	18.2%
45 – 54	19,202,009	15.3%	55 – 64	16,380,461	15.5%
55 – 64	16,380,461	13.1%	65 – 74	12,959,760	12.3%
65 – 74	12,959,760	10.3%	75 +	8,966,294	8.5%
75 +	8,966,294	7.2%			

### Schooling Group (15 years old and more, includes 1,157,354 foreigners)

Source: the National Population Census conducted in 2000

Total	108,224,783	100.0%
Compulsory completed (9 – 11 years)	23,807,854	22.0%
High school completed (12, 13 years)	45,024,501	41.6%
Junior college completed (14, 15 years)	11,923,625	11.0%
University or graduate school completed (16 years and more)	14,651,266	13.5%
Type of last school completed not reported	3,813,474	3.5%
Student	8,845,172	8.2%
None	158,891	0.1%

## Marital Status (16 age and more)

Source: the National Population Census conducted in 2000

Total	105,635,374	100.0 (%)
Male	51,227,290	48.5
-Never married	15,743,202	14.9
-Married	32,145,058	30.4
-Widowed	1,391,347	1.3
-Divorced	1,401,888	1.3
-Not reported	545,795	0.5
Female	54,408,084	51.5
-Never married	12,330,416	11.7
-Married	32,067,911	30.4
-Widowed	7,197,680	6.8
-Divorced	2,398,609	2.3
-Not reported	413,468	0.4

## Employment Status (16 age and more, includes 1,146,481 foreigners)

Source: the National Population Census conducted in 2000

Total	106,781,855	100.0 (%)
Employed	62,956,553	59.0
-Mostly worked	53,316,101	(49.9)
-Worked besides doing housework	7,845,763	(7.3)
-Worked besides attending school	971,916	(0.9)
-Absent from work	822,773	(0.8)
Unemployed	3,114,584	2.9
Not in labour force	38,973,659	36.5
-Did housework	19,803,786	(18.5)
-Attending school	6,510,747	(6.1)
- Others	12,659,126	(11.9)
Not reported	1,737,059	1.6

**Study Description: Latvia**

*Study title:* Family and Changing Gender Roles

*Fieldwork dates:* 10.12.2003 – 29.12.2003

*Principal investigators:* Aivars Tabuns, University of Latvia; Ilze Koroleva, Institute of Philosophy and Sociology, University of Latvia

*Sample type:* Multistage stratified random sample

*Fieldwork methods:* Face-to-face interview

*Context of ISSP-questionnaire:* ISSP module was fielded together with ISSP module “National Identity” (topic B) and it included the 3<sup>rd</sup> topic of questions (C) on medical care.

*Sample size:* N = 1000

*Response rates:*

Real numbers	
N = 1805	A - Total issued (total sample)
N = 96	B - Ineligible (address vacant, wrong ages,...)
N = 1709	C -(A - B) Total eligible
N = 1000	D - Total ISSP questionnaires received
N = 709	E - (=C - D; = F + G) Total non-response
N = 285	F – Refusals
N = 391	G - Non-contact (never contacted)
N = 33	H - Other non-response

*Language:* Latvian, Russian

*Weighted:* No

*Weighting Procedure:*

*Known Systematic Properties in Sample:* No

*Deviations from ISSP Questionnaire:* No

*Publications:* No

## ISSP Characteristics of National Population: Latvia

Source No.1

Central Statistical Bureau of Latvia (2003): Statistical Yearbook of Latvia 2003.

Source No.2

Central Statistical Bureau of Latvia (2002): Results of the 2000 Population Census in Latvia.

Collection of statistical data.

Source No.3

(2003.) Macroeconomics of Latvia in figures 2003. Statistical yearbook.

Source No.4

Labour force survey results on the 4<sup>th</sup> quarter 2002. Central Statistical Bureau of Latvia

(<http://www.csb.lv>)

Year		2000	2001	2002	2003
<b>SOURCE 1</b>	<b>SEX</b>				
	Male	1094964 (46.1%)	1088853 (46.1%)	1080116 (46.0%)	1073057 (46.0%)
	Female	1282419 (53.9%)	1275401 (53.9%)	1265652 (54.0%)	1258423 (54.0%)
	<b>AGE (groups)</b>				
	0-14	428088 (17.8%)	409760 (17.3%)	390478 (16.6%)	372641 (16.0%)
	15-29	504637 (21.2%)	504992 (21.3%)	507662 (21.7%)	512012 (22.0%)
	30-44	511478 (21.6%)	506751 (21.4%)	504198 (21.5%)	500202 (21.3%)
	45-64	584202 (24.6%)	582481 (24.7%)	579541 (24.7%)	577077 (24.8%)
	65+	353316 (14.8%)	360270 (15.3%)	363889 (15.5%)	369548 (15.9%)
	<b>YEARS OF SCHOOLING (groups) (Education level of population aged 15 and over)</b>				
<b>SOURCE 2</b>	Primary	103749 (8.4%)			
	Basic	464665 (26.5%)			
	Secondary	544221 (31%)			
	Secondary specialised	355044 (20.2%)			
	Higher	244228 (13.9%)			
	<b>EMPLOYMENT STATUS</b>				
<b>SOURCE 3</b>	Employed persons /economically active population; /all population	944000 91.0% 39.6%	965000 91.3% 40.8%	991000 91.7% 42.2%	
	Registered unemployed persons /economically active population	93283 9%	91642 8.7%	89735 8.3%	
<b>SOURCE 2* and 4**</b>	Economically inactive /all population		851900* 43.4%	689300** 29.38%	

**Study Description: Mexico**

*Study title:* Family (ISSP 2002 Module)

*Fieldwork dates:* March 7 – March 16, 2003

*Principal investigators:* Federico Curiel, Héctor Mireles and Jorge Godínez, Institute of Marketing and Opinion.

*Sample type:* The design of the sample considered the following points:  
 The representative scenario is the Mexican Republic. The study Universe is the population bigger than 18 years.  
 The sample frame was elaborated with a design of Stratified Random Sampling of Three stages with units of first and second stage of different size.  
 The primary units of sampling are the municipalities, the secondary units are the AGEBS in the urban case and the localities in the rural case and the units of third stage are the inhabitants of the housings. The AGEB means Basic Geo-Statistic Area, they are perfectly defined geographical units and with inhabitants group with known demographic and economic variables, its delimitation is smaller than the municipality and it facilitates studies for clusters.

**PARTITION OF THE UNIVERSE**

The Mexican Republic was stratified through 3 processes, the first one in regions and they are presented in the following frame (The assignment of cases was carried out with the method of proportional assignment):

Region	States in sample	Cases
Southeast	Campeche, Chiapas, Tabasco and Yucatan	215
West	Colima, Guanajuato, Jalisco, Michoacan, Nayarit and Zacatecas	429
Northwest	Baja California and Sonora	150
Northeast	Coahuila, Nuevo Leon and Tamaulipas	211
Center/East	Distrito Federal, Guerrero, Hidalgo, Mexico, Puebla, Tlaxcala and Veracruz	807
<b>Total</b>		<b>1,812</b>

In the following stratification process, it was carried out according to the Urban and Rural:

Region	Urban	Rural	Cases
Southeast	119	96	215
West	307	122	429
Northwest	128	22	150
Northeast	176	35	211
Center/East	626	181	807
<b>Total</b>	<b>1356</b>	<b>456</b>	<b>1812</b>

The third stratification process went in agreement to the municipalities,

these grouped according to population's size and the cases applied for each stratum they were made with proportional assignment.

## STAGES OF SELECTION

### *First Stage*

Defined the cases by stratum, the municipalities in a random way were selected assigning same probability to each one of them. The municipalities selected in the Mexican Republic were 51.

### *Second Stage*

Later on the AGEBS in the urban case and the localities in the rural case was selected in a random way assigning same probability to each one of them, the quantity of secondary units per region is presented in the following frame:

Region	AGEBS	Towns	Total
Southeast	7	5	12
West	16	7	23
Northwest	7	2	9
Northeast	9	2	11
Center/East	33	10	43
<b>Total</b>	<b>72</b>	<b>26</b>	<b>98</b>

### *Third Stage*

Located the AGEB or the locality, we proceeded to select the housings under the technique of systematic jump with random outburst, the jump was defined dividing the number of housings that exist in the units of third stage among the number of interviews to carry out, the outburst was random and oscillated between 1 and the calculated systematic jump.

Finally we proceeded to select with the Kish rule at the individual responsive bigger than 18 years who inhabits in the selected housing.

*Fieldwork institute:* Institute of Marketing and Opinion

*Fieldwork methods:* Face to face interviews

*Sample size:* 1496

*Response rates:*

CONCEPT	Total
A - Total contacted (total sample)	1812
B - Ineligible (address vacant, wrong ages,...)	6
C - (= A - B) Total eligible (in scope sample)	1806
D – Total ISSP questionnaires received	1496
E - (= C - D; = F + G + H) Total non-response	310
F - Refusals (refusing to take part)	152
G - Non-contact (never contacted)	50
H - Other non-response (incomplete questionnaires)	108

*Language:* Spanish

*Weighted:* No

*Deviations from ISSP  
questionnaire:* None

*Publications:* Encuesta sobre Familia y Roles de Género: Caso México (Compact Disk), Instituto de Mercadotecnia y Opinión S.C., México, 2003.

**National Population Characteristics: Mexico**

Source no.1	Source no.2
Census 2000 INEGI	National Survey of Employment 2002 INEGI

**SEX**

Male	48.8%	48.3%
Female	51.2%	51.7%
N	97 483 412	101 398 353

**AGE (groups)**

0 – 14	33.4%	32.6%
15 – 24	19.6%	18.9%
25 – 34	15.7%	15.0%
35 – 44	11.8%	12.8%
45 – 54	7.6%	9.0%
55 – 64	4.9%	5.8%
65+	4.9%	5.9%
Not specified	2.1%	0.0%
N	97 483 412	101 398 353

**YEARS OF SCHOOLING (population 15+)**

None	10.2%	10.5%
1 – 6	37.1%	36.1%
7 – 9	24.2%	23.6%
10 – 12	16.7%	18.1%
13+	10.9%	11.6%
Not specified	0.9%	0.0%
Total population 15+	62 842 638	68 302 228

**EMPLOYMENT STATUS (population 12+)**

Economically active population	49.3%	54.5%
Employed (%EAP)	98.8%	98.1%
Unemployed (%EAP)	1.2%	1.9%
Not in labour force	50.3%	45.5%
Not specified	0.4	0.0%
Total population 12+	69 235 053	75 352 912

**Study Description: Netherlands**

*Study title:* Family 2002

*Fieldwork dates:* 17.10.2002 – 26.01.2003

*Principal investigators:* J.W.Becker

- Sample type:*
- Sample of clusters of addresses
  - Contacting addresses in the cluster one after another
  - Selecting a respondent in a given address

SCP organized two ISSP-modules in one research, the Cultural Changes Survey of 2002. The fieldwork took place from October. 17. 2002 to January. 26.2003.

The research is divided into two parts: a conventional face to face, computer assisted interview and an interview by way of computer panel. This was also the case with the survey in 2000. The variable INSTRU refers to the composition of the survey: 1422 respondents were interviewed face to face, 1249 completed the ISSP-questionnaire. We send you the data from the conventional part of the research only. These data are comparable to our usual way of data collection and the Archive can use them without any objection.

For the first time, the marketing organization NIPO contacted households by phone in order to ascertain household composition. During the call a particular respondent was selected and it was asked whether he or she was willing to participate. The variable INSTRU02 shows the number of respondents that could be reached by phone (1054), 944 respondents completed the drop-off questionnaire. 305 respondents couldn't be contacted in advance, but fully took part in the ISSP-research.

*Response:* We will complete the ISSP Study Description Form for both modules as soon as possible. Please note that our sample is based on clusters of addresses. At one address of one cluster one person or two persons can be interviewed. If an interviewer has success in a cluster, he moves on to another one. It may be possible that he realised an interview at his first attempt. In that case he doesn't use the cluster any more and the remaining addresses are in fact superfluous. This means that far less addresses are contacted than issued. NIPO issued 8725 addresses and contacted 5065. The number of 5065 can be subdivided as follows. At 2450 of the addresses the interview was refused. At 1347 addresses nobody answered the door, even after the obligatory third visit. At 1268 addresses one or two interviews were realised, resulting in 1422 interviews. These 1422 people also got the drop-off interview. They were offered an incentive - voucher for books, presents or flowers – and the interviewer

collected the interview in person. As the respondents had to complete two questionnaires SCP doubled the incentive to 15 euro. 173 persons didn't complete the ISSP-list, which leaves us with 1249 completed interviews.

If we exclude the 1347 addresses where absolutely no contact was established from our calculations, the response is 34% at the level of addresses (1268 interviews on 3718 contacts). On the level of clusters the response was much higher, 73% (1268 interviews on 1745 clusters). Of course this improvement is due to the fact that at least one interview per cluster is regarded as response. We think therefore the lower percentage to be more realistic.

*Fieldwork institute:* Nipo, Amsterdam

*Fieldwork methods:* Self completion (with some interviewer involvement in delivering or collecting)

*Sample size:* 1268

*Response rates:*  
(the numbers in the boxes are addresses)

5065	Total issued
5065	A - Total contacted (total sample)
	B - Ineligible (address vacant, wrong ages,...)
5065	C - (= A - B) Total eligible (in scope sample)
1268	D – Total addresses with one or two interviews = 1609 valid interviews
3797	E - (= C - D; = F + G + H) Total non-response
2450	F - Refusals (refusing to take part)
1347	G - Non-contact (never contacted)
	H - Other non-response

*Language:* Dutch

*Weighted:* No

*Weighting procedure:* -

*Known systematic properties of the sample:* -

*Publications:* -

**Study Description: New Zealand**

*Study title:* Family and Gender III: New Zealand

*Fieldwork dates:* 8 August 2002 to 31 October 2002

*Principal investigators:* Professor Philip Gendall, Department of Marketing, Massey University, Palmerston North, New Zealand

*Sample type:* Systematic random sample from electoral rolls

*Fieldwork methods:* Mail survey in four waves

*Context of ISSP-questionnaire:* Dedicated survey, with ISSP questions preceding non-ISSP questions and demographics

*Sample size:* 2075

*Response rates:*

2075	A - Total contacted (total sample)
364	B - Ineligible (address vacant, wrong ages,...)
1711	C - (= A - B) Total eligible (in scope sample)
1025	D - Total ISSP questionnaires received
686	E - (= C - D; = F + G + H) Total non-response
60	F - Refusals (refusing to take part)
-	G - Non-contact (never contacted)
626	H - Other non-response

*Language:* English

*Weighted:* No

*Weighting Procedure:* None

*Known Systematic Properties:* -

*Deviations from ISSP Questions:* See notes

*Literature:* -

## SAMPLING INFORMATION

### Sampling Procedure

The sample was randomly selected from the 1999 New Zealand electoral roll, which contains the names of all registered voters over the age of 18 years. The achieved sample is generally representative of the New Zealand population over 18 years of age, but people under 30 are underrepresented in the sample, while those over 30 are overrepresented, and the proportion of women is higher than in the population whereas the proportion of men is lower. The data have not been weighted to correct these biases. However, comparisons of unweighted survey results with results obtained from the sample weighted so that its age-sex distribution matched that of the New Zealand population over 18 (taken from 2001 Census), showed only minor differences between estimates.

### Survey Administration Procedure

The questionnaire together with a covering letter was sent to the 2075 selected participants on 8 August 2002. A reminder postcard was sent to all participants on 22 August. A second reminder and another questionnaire were mailed to participants whose questionnaires had not been returned after a further two weeks. A final reminder letter (without an accompanying questionnaire) was sent to all remaining no respondents on 19 September. The survey was closed off on 30 October, 12 weeks after the initial mailing.

### Response Rate

The response rate achieved was  $1025/(2075-364) = 59.9\%$

	<b>Response from first mailing*</b>	<b>Response from second mailing</b>	<b>Response from third mailing</b>	<b>Response from fourth mailing</b>
Issued	2,075	1,326	1,117	776
Gone-no-address	170	27	53	48
Ineligible	22	15	25	4
Total eligible	1,883	1,284	1,039	724
Refusals	22	6	18	14
Valid responses	535	161	245	84
Other non-response	1,326	1,117	776	626

\*Note: Includes 57 questionnaires returned 'Gone-no-address' and 2 respondents deemed 'ineligible' in response to personification letter.

## National Population Characteristics: New Zealand

### 1. Age and Sex distribution of population

Source: NZ Department of Statistics, 2001 Census, National Summary.

2. Education of population is based on “highest school qualification”. The New Zealand Census does not contain any questions about years of schooling and this information is not available from any government source.

Source: NZ Department of Statistics, 2001 Census, National Summary.

3. Employment rate of population

Source: NZ Department of Statistics, 2001 Census, National Summary.

### Age Group by Sex

*For the Census Usually Resident Population Count, 1991 1996 and 2001*

Age Group	Census Year								
	1991			1996			2001		
	Male	Female	Total	Male	Female	Total	Male	Female	Total
0 – 4 Years	141,492	135,654	277,146	144,111	135,489	279,603	138,693	132,108	270,801
5 – 9 Years	128,703	122,475	251,178	147,720	140,574	288,291	147,363	138,837	286,203
10 – 14 Years	130,272	125,046	255,318	135,663	128,523	264,186	148,632	142,107	290,739
15 – 19 Years	145,005	139,986	284,988	133,572	129,405	262,977	134,949	130,332	265,281
20 – 24 Years	135,978	135,117	271,095	134,832	136,926	271,758	118,791	120,993	239,784
25 – 29 Years	133,086	139,266	272,352	132,453	140,850	273,303	118,008	128,892	246,903
30 – 34 Years	133,728	138,627	272,355	142,452	151,032	293,484	132,198	147,081	279,276
35 – 39 Years	121,941	124,926	246,867	139,293	145,923	285,216	142,680	154,785	297,462
40 – 44 Years	118,272	118,986	237,261	125,436	129,600	255,036	138,501	147,120	285,618
45 – 49 Years	93,672	93,156	186,825	120,249	120,939	241,191	123,528	128,256	251,787
50 – 54 Years	79,833	79,893	159,726	93,351	93,366	186,717	116,955	119,217	236,169
55 – 59 Years	69,525	68,610	138,135	78,783	79,821	158,604	90,180	92,082	182,262
60 – 64 Years	70,611	70,302	140,913	67,422	67,845	135,264	75,840	78,729	154,569
65 – 69 Years	60,207	66,549	126,756	65,184	67,788	132,972	62,478	65,433	127,914
70 – 74 Years	43,401	55,830	99,228	51,759	61,902	113,661	56,145	62,112	118,257
75 – 79 Years	30,987	45,093	76,077	33,561	48,726	82,290	40,740	53,766	94,506
80 – 84 Years	16,890	29,847	46,737	20,409	34,869	55,281	22,803	38,310	61,110
85 – 89 Years	6,861	15,189	22,050	8,385	18,645	27,030	10,818	22,866	33,684
90 – 94 Years	1,779	5,355	7,131	2,382	6,840	9,225	3,042	8,763	11,805
95 – 99 Years	273	1,218	1,488	393	1,557	1,950	561	2,193	2,751
100 Years and over	48	249	294	33	225	261	99	303	399
<b>Total</b>	1,662,555	1,711,371	3,373,926	1,777,461	1,840,839	3,618,303	1,823,007	1,914,273	3,737,277
Under 15 Years	400,467	383,175	783,642	427,500	404,583	832,080	434,688	413,055	847,740
15-64 Years	1,101,648	1,108,869	2,210,517	1,167,849	1,195,707	2,363,553	1,191,630	1,247,481	2,439,111
65 years and over	160,440	219,330	379,767	182,115	240,552	422,667	196,686	253,737	450,426
Median Age	30.6	32.0	31.3	32.2	33.6	33.0	34.0	35.6	34.8

All cells in this table have been randomly rounded to base 3.

Source: NZ Department of Statistics, 2001 Census, National Summary.

**Highest Qualification and Sex by Age Group**  
*For the Census Usually Resident Population Count*  
*Aged 15 Years and over, 2001*

Highest Qualification and Sex		Age Group						
		15-19 Years	20-24 Years	25-29 Years	30-34 Years	35-39 Years	40-44 Years	45-49 Years
No Qualification	Male	37,782	18,339	18,723	26,124	29,253	29,457	27,498
	Female	30,084	13,974	16,476	24,168	26,949	28,374	28,467
	Total	67,866	32,313	35,199	50,292	56,202	57,828	55,968
Fifth Form Qualification	Male	29,529	14,106	15,285	17,463	18,738	17,583	15,927
	Female	28,329	11,799	16,203	24,696	26,211	24,786	22,128
	Total	57,858	25,905	31,488	42,162	44,949	42,366	38,055
Sixth Form Qualification	Male	22,596	14,391	14,139	13,578	14,265	12,396	10,038
	Female	24,705	14,883	18,345	21,138	22,053	17,217	10,878
	Total	47,301	29,271	32,484	34,719	36,321	29,613	20,913
Higher School Qualification	Male	18,138	22,203	9,828	5,349	4,431	3,888	3,726
	Female	21,312	21,615	9,087	4,707	4,041	2,952	2,514
	Total	39,447	43,815	18,915	10,056	8,472	6,840	6,240
Other NZ School Qualification	Male	147	84	63	84	84	96	81
	Female	105	69	72	81	90	75	69
	Total	252	156	135	165	171	171	150
Overseas School Qualification	Male	2,805	4,104	4,395	5,985	7,395	7,170	6,699
	Female	2,883	4,785	5,889	8,151	9,786	9,315	8,352
	Total	5,691	8,889	10,287	14,136	17,181	16,485	15,048
Basic Vocational Qualification	Male	3,678	7,989	5,694	5,022	4,965	4,680	4,035
	Female	4,245	9,888	8,526	7,050	6,966	6,453	4,779
	Total	7,923	17,874	14,220	12,075	11,931	11,133	8,814
Skilled Vocational Qualification	Male	912	4,308	8,772	12,960	14,304	14,460	11,556
	Female	861	2,742	4,011	4,947	6,063	6,150	4,464
	Total	1,776	7,047	12,780	17,904	20,370	20,610	16,020
Intermediate Vocational Qualification	Male	1,278	2,994	3,012	3,906	4,809	4,848	3,765
	Female	2,145	4,752	3,417	2,901	2,577	2,097	1,467
	Total	3,426	7,746	6,426	6,804	7,389	6,945	5,232
Advanced Vocational Qualification	Male	624	4,758	6,855	7,941	9,225	9,663	9,186
	Female	1,053	6,663	10,977	13,746	15,525	18,189	16,866
	Total	1,677	11,421	17,829	21,690	24,753	27,852	26,049
Bachelors Degree	Male	114	9,615	13,425	13,164	13,296	12,294	10,290
	Female	162	15,672	18,690	15,867	14,718	12,270	9,267
	Total	273	25,287	32,115	29,037	28,011	24,567	19,557
Higher Degree	Male	24	2,061	4,605	5,871	6,888	7,026	6,543
	Female	33	2,655	5,757	6,363	6,297	5,874	5,337
	Total	57	4,719	10,359	12,237	13,182	12,900	11,880
Not Elsewhere	Male	17,328	13,842	13,215	14,742	15,027	14,940	14,190
	Female	14,406	11,502	11,445	13,257	13,509	13,365	13,668
	Total	31,734	25,344	24,663	28,002	28,536	28,305	27,861
Total	Male	134,949	118,794	118,011	132,198	142,680	138,501	123,528
	Female	130,332	120,990	128,892	147,081	154,785	147,117	128,256
	Total	265,284	239,784	246,900	279,276	297,462	285,618	251,784

(1) Includes Highest Qualification Unidentifiable and Not Stated.

All cells in this table have been randomly rounded to base 3.

Source: NZ Department of Statistics, 2001 Census, National Summary.

**Highest Qualification and Sex by Age Group**  
*For the Census Usually Resident Population Count*  
*Aged 15 Years and over, 2001*

Age Group								
50-54 Years	55-59 Years	60-64 Years	65-69 Years	70-74 Years	75-79 Years	80-84 Years	85 Years and over	Total
32,412	28,332	25,152	21,273	19,404	12,765	6,477	4,197	337,188
35,502	30,693	27,657	23,583	21,789	17,220	12,033	12,075	349,038
67,914	59,025	52,806	44,856	41,190	29,982	18,510	16,272	686,223
13,008	9,105	6,936	5,439	4,155	3,117	2,067	1,173	173,631
17,940	12,687	9,405	6,492	4,998	4,209	3,390	2,346	215,628
30,951	21,792	16,344	11,934	9,153	7,326	5,457	3,522	389,259
6,234	4,131	3,390	3,069	3,177	3,189	2,058	1,233	127,881
6,147	4,083	3,216	2,598	2,844	3,231	2,349	1,908	155,604
12,381	8,214	6,603	5,667	6,021	6,420	4,410	3,144	283,482
3,411	2,181	1,530	1,254	1,263	1,077	696	450	79,425
2,226	1,473	1,353	1,176	1,458	1,626	1,122	903	77,553
5,634	3,657	2,883	2,433	2,718	2,706	1,818	1,353	156,981
81	87	105	96	60	60	30	30	1,191
96	84	105	90	93	123	63	69	1,287
177	174	207	186	153	183	93	99	2,478
7,218	6,210	6,390	5,877	4,887	2,901	1,302	714	74,061
8,205	7,029	6,852	5,979	4,920	3,966	2,091	1,434	89,637
15,423	13,239	13,245	11,859	9,807	6,867	3,387	2,148	163,695
3,408	2,364	1,821	1,287	915	525	246	147	46,776
3,954	2,502	1,821	1,128	846	633	369	255	59,415
7,365	4,866	3,642	2,412	1,761	1,155	615	402	106,188
9,897	7,323	5,862	4,008	2,964	1,650	705	366	100,044
3,228	1,788	1,212	771	579	384	240	144	37,587
13,122	9,111	7,074	4,776	3,543	2,034	942	510	137,628
3,321	2,190	1,398	918	678	345	141	51	33,642
999	438	204	90	63	42	27	24	21,249
4,317	2,625	1,602	1,008	741	387	165	75	54,891
8,052	5,433	3,870	2,844	2,310	1,614	654	300	73,326
14,850	10,776	8,643	6,621	5,157	3,528	1,929	1,335	135,855
22,899	16,209	12,513	9,468	7,467	5,139	2,583	1,632	209,181
8,634	5,310	3,729	2,532	2,349	1,728	867	531	97,881
6,306	3,372	2,109	1,365	999	633	342	276	102,051
14,940	8,682	5,841	3,897	3,348	2,361	1,209	804	199,932
6,096	3,909	2,379	1,563	1,266	936	519	300	49,983
4,179	2,328	1,311	666	558	396	228	186	42,168
10,272	6,234	3,690	2,229	1,824	1,335	750	486	92,154
15,186	13,602	13,275	12,318	12,720	10,839	7,041	5,025	193,287
15,582	14,832	14,838	14,871	17,811	17,775	14,127	13,161	214,155
30,771	28,431	28,116	27,189	30,528	28,611	21,168	18,186	407,439
116,952	90,180	75,840	62,481	56,148	40,740	22,803	14,517	1,388,319
119,217	92,082	78,726	65,433	62,112	53,766	38,307	34,122	1,501,221
236,169	182,262	154,569	127,914	118,257	94,503	61,110	48,636	2,889,534

Source: NZ Department of Statistics, 2001 Census, National Summary.

**Work and Labour Force Status and Sex by Age Group**  
*For the Census Usually Resident Population Count*  
*Aged 15 Years and over, 2001*

Work and Labour Force Status and Sex	Age Group					
	15-19 Years	20-24 Years	25-29 Years	30-34 Years	35-39 Years	40-44 Years
<b>Labour Force</b>						
Employed Full-time						
Male	31,023	67,935	85,491	101,199	111,426	109,284
Female	18,210	51,819	63,876	61,839	63,201	70,008
Total	49,230	119,754	149,367	163,041	174,630	179,289
Employed Part-time						
Male	30,699	12,774	6,633	6,189	6,654	6,615
Female	37,827	20,754	19,047	30,720	40,341	37,776
Total	68,526	33,531	25,683	36,912	46,995	44,391
Total Employed						
Male	61,719	80,712	92,124	107,391	118,083	115,899
Female	56,037	72,573	82,926	92,562	103,542	107,781
Total	117,756	153,285	175,050	199,953	221,625	223,683
Unemployed						
Male	15,897	11,793	8,067	7,239	6,618	5,706
Female	17,271	11,442	8,307	7,854	7,575	6,240
Total	33,168	23,238	16,374	15,093	14,196	11,946
Total Labour Force						
Male	77,619	92,505	100,191	114,630	124,698	121,605
Female	73,311	84,015	91,233	100,416	111,120	114,021
Total	150,924	176,520	191,427	215,046	235,821	235,629
<b>Not in the Labour Force</b>						
Male	54,015	22,302	13,680	13,062	13,518	12,576
Female	53,877	33,081	33,432	41,886	38,919	28,557
Total	107,892	55,383	47,115	54,948	52,437	41,133
<b>Work and Labour Force Status</b>						
Male	3,318	3,984	4,137	4,506	4,461	4,317
Female	3,144	3,894	4,224	4,779	4,746	4,542
Total	6,465	7,881	8,361	9,285	9,207	8,862
<b>Total</b>						
Male	134,949	118,794	118,011	132,195	142,680	138,501
Female	130,332	120,990	128,892	147,081	154,785	147,117
Total	265,284	239,784	246,900	279,279	297,462	285,618
<b>Labour Force Participation Rate</b>						
Male	59.0	80.6	88.0	89.8	90.2	90.6
Female	57.6	71.7	73.2	70.6	74.1	80.0
Total	58.3	76.1	80.2	79.6	81.8	85.1
<b>Unemployment Rate</b>						
Male	20.5	12.7	8.1	6.3	5.3	4.7
Female	23.6	13.6	9.1	7.8	6.8	5.5
Total	22.0	13.2	8.6	7.0	6.0	5.1

All cells in this table have been randomly rounded to base 3.

Source: NZ Department of Statistics, 2001 Census, National Summary.

**Work and Labour Force Status and Sex by Age Group**  
*For the Census Usually Resident Population Count*  
*Aged 15 Years and over, 2001*

Age Group					
45-49 Years	50-54 Years	55-59 Years	60-64 Years	65 Years and over	Total
97,335	89,655	62,406	38,070	17,916	811,740
68,475	60,534	35,949	16,959	5,508	516,378
165,813	150,189	98,355	55,026	23,424	1,328,118
6,132	6,561	6,531	7,398	15,030	111,219
29,025	26,283	20,592	14,082	11,478	287,934
35,160	32,847	27,123	21,477	26,508	399,153
103,467	96,216	68,937	45,468	32,946	922,959
97,503	86,817	56,541	31,041	16,989	804,312
200,973	183,036	125,478	76,506	49,935	1,727,271
4,512	4,053	3,036	2,283	537	69,738
4,566	3,459	2,109	1,062	276	70,170
9,081	7,512	5,145	3,342	813	139,908
107,979	100,269	71,970	47,751	33,483	922,697
102,072	90,279	58,650	32,100	17,265	874,479
210,051	190,545	130,623	79,848	50,745	1,867,179
11,649	12,954	15,411	25,689	157,509	352,371
22,203	25,251	30,555	44,151	229,632	581,541
33,852	38,205	45,969	69,840	387,144	933,909
3,900	3,732	2,796	2,403	5,694	43,251
3,981	3,687	2,877	2,478	6,843	45,198
7,884	7,419	5,670	4,881	12,534	88,449
123,528	116,952	90,180	75,840	196,686	1,388,316
128,526	119,217	92,082	78,729	253,737	1,501,221
251,784	236,172	182,262	154,569	450,423	2,889,537
90.3	88.6	82.4	65.0	17.5	73.8
82.1	78.1	65.7	42.1	7.0	60.1
86.1	83.3	74.0	53.3	11.6	66.7
4.2	4.0	4.2	4.8	1.6	7.0
4.5	3.8	3.6	3.3	1.6	8.0
4.3	3.9	3.9	4.2	1.6	7.5

Source: NZ Department of Statistics, 2001 Census, National Summary.

**Study Description: Northern Ireland**

*Study title:* Northern Ireland Life and Times Survey (NILT), 2002

*Fieldwork dates:* October 20<sup>th</sup> 2002 and January 11<sup>th</sup> 2003

*Principal investigators:* Paula Devine  
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*Sample type:* 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 and a simple random sample of addresses was obtained after stratification into three geographic regions (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. At selected addresses, a KISH grid procedure was utilised to randomly select one individual to be the subject of the survey.

The sample selected was slightly larger than necessary in order 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.

The ISSP module was included in the self completion questionnaire given to all respondents. However, due to technical problems, approximately one third of respondents were given slightly different versions of some questions (from an earlier draft). Therefore the data file only includes responses to the final version of the questionnaire.

*Fieldwork institute:* Interviewing was carried out by social survey interviewers employed by Research and Evaluation Services (RES). All fieldworkers attended one of four briefing sessions conducted jointly by RES and members of the NILT project team.

*Fieldwork methods:* All interviews were conducted in the respondent's homes. Interviewers made up to a maximum of five calls before the person identified in the sample was deemed to be 'non-obtainable'.

The main interview was carried out using computer assisted personal interviewing (CAPI) and the respondent was then asked to complete a self-completion form. 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 mail shot

Households identified in the sample were sent an advance letter which explained the background to the survey, outlined the method by which an individual respondent would be selected from the household and requested co-operation with the project. The letter provided households with contact details for the project team and RES, and also confirmed that a donation of one pound would be made to Action Cancer on behalf of each respondent.

*Sample size:*

987

*Response rates:*

These figures are for  
Main NILT survey

2973	A - Total issued (total sample)
80	B - Ineligible (address vacant, wrong ages,...)
2893	C - (= A - B) Total eligible (in scope sample)
1800	D - Total ISSP questionnaires received
1093	E - (= C - D; = F + G + H) Total non-response
631	F - Refusals (refusing to take part)
405	G - Non-contact (never contacted)
57	H - Other non-response

There were 1800 respondents to the Northern Ireland Life and Times Survey.

Of these, 1459 completed a self-completion questionnaire (which included the ISSP module): 81%

However, due to a printing problem, only 987 questionnaires contained the correct set of questions.

*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 before 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.

*Known systematic properties of the sample:*

None

*Deviations from ISSP questionnaire:*

None

*Publications:*

None

*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.

**Comparison with other surveys: Continuous Household Survey****2001/02 and 2001 Census of Population**

There are 1800 respondents to the Northern Ireland Life and Times Survey. 987 of these respondents completed the final ISSP module.

**Comparison of individual characteristics**

	NILT 2002	ISSP 2002	CHS 2001/02	Northern Ireland Census 2001
%				

**Individual characteristics**

SEX	Male	45	42	47	48
	Female	55	58	53	52

AGE	18 – 24	12	12	11	13
	25 – 34	13	13	20	20
	35 – 44	20	20	20	20
	45 – 54	20	23	16	16
	55 – 59	10	10	8	7
	60 – 64	7	6	6	6
	65 and over	19	17	18	18
Base=100%	n	1800	987	5323	1233753

Marital Status	Single	25	26	28	30*
	Married/Cohabiting	59	58	57	56
	Widowed	9	8	8	7
	Divorced/Separated	7	8	7	7
Base=100%	n	1800	987	5323	1261257

%

Economic activity	Working	49	53	53	58**
	Unemployed	5	5	4	4
	Economically inactive	46	42	39	38
	Refused/missing	-	-	5	-
Base=100%		1800	987	5323	1133621

\* Based on total population aged 16 years and over

\*\* Based on total population aged 18 – 74 years

**Stated religious denomination**

	<b>NILT 2002</b>	<b>ISSP 2002</b>	<b>CHS 2001/02</b>	<b>Census 2001</b>
	%			
Protestant	47	45	45	48
Catholic	41	42	33	38
Other religion	1	2	<1	<1
No religion	10	10	2	13*
Unwilling to say/Don't know	1	2	21	-
Base=100%	1800	987	5323	1233751

**Study Description: Norway**

*Study title:* Family, Norway 2002

*Fieldwork dates:* 4 September – 5 November, 2002

*Principal investigators:* Knut Kalgraff Skjåk, NSD  
 Kari Wærnness, University of Bergen  
 Oddbjørn Evenshaug, Dag Hallen and Finn Hjardemaal, University of Oslo  
 Kjersti Melberg, Rogaland Research

*Fieldwork Institute:* Norwegian Gallup Institute 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-questionnaire:*

*Sample size:* 1475

*Response rates:*

2500	A - Total issued (total sample)
57	B - Ineligible (address vacant, wrong ages, ...)
2443	C - (=A - B) Total eligible (in scope sample)
1475	D - Total ISSP questionnaires received
968	E - (=C - D; =F + G + H) Total non-response
111	F - Refusals (refusing to take part)
815	G - Non-contact (never contacted)
42	H - Other non-response

*Language:* Norwegian

*Weighted:* No

*Weighting procedure:*

*Known systematic properties of the sample:*

Net sample: Men with higher education over-represented

*Publications:*

**National Population Characteristics: Norway***Sex and age, %:*

	<b>Population 18 – 79 years January 1, 2002 Central Register Of Persons<sup>1</sup></b>	<b>Net Sample Norwegian Survey, ISSP 2002</b>
Female	50.0	52.8
18 – 24	5.7	5.7
25 – 34	10.1	11.1
35 – 44	9.9	11.2
45 – 54	9.2	10.0
55 – 64	7.1	8.3
65 – 79	8.0	6.5
Male	50.0	47.2
18 – 24	5.9	3.7
25 – 34	10.4	8.5
35 – 44	10.4	10.7
45 – 54	9.6	9.8
55 – 64	7.1	7.8
65 – 79	6.6	6.6

*Region, %:*

Central east counties 2 & 3	22.5	20.8
East counties 1, 4 – 8	27.8	30.2
South counties 9 – 10	5.7	6.2
West counties 11 – 15	25.2	22.8
Middle counties 16 & 17	8.6	9.9
North counties 18 – 20	10.2	10.2
N	3, 255,118	1,475

<sup>1</sup> Source: Statistics Norway

*Labour force status, %(\*):*

	Labour Force Surveys 1 <sup>st</sup> quarter 2002 18-74 years <sup>2</sup>		Net sample Norwegian Survey ISSP 2002, 18-74 years	
	Female	Male	Female	Male
Employed	69.7	75.5	74.6	80.9
In school (pupil/student)	6.1	5.4	3.5	2.9
Retired	7.4	8.2	8.1	8.7
Social welfare, perm. disabled	8.5	6.3	6.9	4.1
Home working	4.9	0.1	4.3	0.3
Unemployed	2.6	3.1	1.5	2.1
Other	0.8	1.5	0.8	0.8
Missing			0.4	0.3

*Education, %*

Primary school	19.4	18.0	19.9	14.0
Secondary	50.1	53.8	45.7	47.9
University/college,>=1 year	29.2	27.8	33.6	38.1
Missing	0.4	0.4	0.8	0.0
N	10358	10535	664	753

<sup>2</sup> Source: Statistics Norway

**Study Description: Philippines**

*Study title:* ISSP 2002 Module on Family in the Philippines

*Fieldwork dates:* November 15 – December 2, 2002

*Fieldwork:* *Location:*

The ISSP 2002 Module of family survey covered the entire Philippines and had four major study areas: National Capital Region (NCR), Balance Luzon (outside NCR), Visayas and Mindanao.

*Timetable:*

National Capital Region	-	November 15 – December 2, 2002
Balance Luzon	-	November 16 – December 1, 2002
Visayas	-	November 20 – December 1, 2002
Mindanao	-	November 19 – December 1, 2002

*Respondents:*

The survey gathered data through face-to-face interviews of voting-age adults (18 years old and above). It takes a host of questions about political, social and economic issues, some undertaken as regular indicators monitored over time and other reflective of current concerns as well as specific personal information. It also obtained information and background characteristics about the household, the household head and family members.

*Sampling Method:*

Sampling Sizes and Error Margins. An indicator of data quality used is the standard error of the estimate, on which the margin for sampling error is based. As survey statistics are mostly proportions, the key measure of data precision is the standard error of a proportion taken from a sample. It is computed as follows:

$$\pm Z * \sqrt{p(1-p)/n}$$

Where Z, at 95% confidence level is 1.96; p is the sample proportion estimate and n is the sample size. The overall sample size of 1,200 voting-age adults for each of the questionnaires gives a maximum error margin of  $\pm 2.83\%$  at the 95% confidence level, assuming a simple random sampling design. The sampling error is at its highest when the true proportion being estimated is close to 50%.

The following approximate 95%-confidence margins for sampling error should be made when aggregating data at various levels:

	Sample Size	Error margin
Philippines	1200	$\pm 3\%$
National Capital Region	300	$\pm 6\%$
Balance Luzon	300	$\pm 6\%$
Visayas	300	$\pm 6\%$
Mindanao	300	$\pm 6\%$

However, somewhat higher error margins should be expected since multi-stage cluster sampling was used; this design-effect is not readily measurable through established statistical software.

Sampling scheme. The Philippines were divided into four study areas: National Capital Region(NCR), Balance Luzon, Visayas, and Mindanao. The sample size for each of the four study areas was 300 voting-age adults.

Multi-stage probability sampling was used in the selection of sample spots. The allocation of sample units in each stage was as follows:

	Sample Prov.	Sample Mun.	Probability Spots	Respondents
National Capital Region	-	17	60	300
Balance. Luzon	10	15	60	300
Visayas	5	15	60	300
Mindanao	5	15	60	300
	20	62	240	1200

### **For the National Capital Region**

#### **Stage 1. Selection of sample Precincts**

For NCR's first stage, 60 precincts were distributed among the 17 NCR cities and municipalities in such a way that each city/municipality was assigned a number of precincts that was roughly proportional to its population size. An additional provision was that each municipality must receive at least one precinct.

Precincts were then selected at random from within each municipality with probability proportional to population size.

#### **Stage 2. Selection of Sample Households**

In each sample precinct, interval sampling was used to draw 5 sample households: A starting street corner in the precinct map was drawn at random.

The first sample household was selected randomly from the households nearest to the starting street corner.

Subsequent sample households were chosen using a fixed interval of 6 households in between the sample ones; i.e. every 7<sup>th</sup> household was sampled.

#### **Stage 3. Selection of Sample Adult**

For the third stage, in each selected household, a respondent was randomly chosen among the household members who were 18 years of age and older, using a probability selection table. In selecting the probability respondent in 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 case where there was no qualified probability respondent of a given gender, the interval sampling of households would continue until five sample respondents were identified.

### **For the rest of the Philippines**

#### **Stage 1. Allocation and selection of sample provinces**

Balance Luzon was further divided into 5 regions: CAR + Region II, Region I, Region III, Region IV and Region V; Visayas into 3 regions: Region VI, Region VII and Region VIII; and Mindanao into 5 regions: Region IX, Region X + CARAGA, Region XI, Region XII and ARMM.

Using probability proportional to population size (PPS) of the region, the allocation of 10 provinces in Luzon, and 5 each in Visayas and Mindanao were as follows:

Luzon	Visayas	Mindanao	
CAR/REG II	1	Region VI	2
Region I	1	Region VII	1
Region III	2	Region VIII	1
Region IV	3		Region XII
Region V	1		ARMM
Non-quota	2	1	0
Total	10	5	5

The non-quota provinces were selected without replacement using probability proportional to their remainders. The remainders are the fractions derived when the proportion of the regions (based on their respective study area) are multiplied by 10 for Luzon, and 5 each for Visayas and Mindanao. For instance, if 1.45 is obtained for Region I, then 1 province is assigned to this region and the remaining fraction of 0.45 is included for the allocation of the non-quota province.

Given the quota for each region, sample provinces were then selected by PPS, without replacement. An additional provision is that each region must receive at least one province.

#### **Stage 2. Allocation and selection of sample municipalities**

Within each study area, 15 municipalities were allocated among the sample provinces. 15 were multiplied by the proportion of the provinces. The resulting integers became the number of municipalities in that province. If there were remaining municipalities to be allocated, they were distributed using probability proportional to the remainders. Sample municipalities were then selected from within each sample province with probability proportional to population size, without replacement. An additional provision was that each province must

receive at least one municipality.

### **Stage 3. Allocation and selection of sample spots**

Once the sample municipalities were selected, 60 spots for each of the major areas were allocated among the sample municipalities. Using the quota set for spots in each region, the spots were distributed in such a way that each municipality was assigned a number of spots roughly proportional to its population size.

Luzon		Visayas		Mindanao	
CAR/REG II	8	Region VI	25	Region IX	10
Region I	8	Region VII	21	RegX+CARAGA	16
Region III	14	Region VIII	14	Region XI	17
Region IV	21			Region XII	9
Region V	9			ARMM	8
Total	60		60		60

If the chosen sample municipality/city is 100% urban based on the 1990 (latest) NSO classification, then sample precincts were systematically drawn from this city/municipality. Otherwise, sample barangays within each sample municipality were selected using simple random sampling without replacement.

If based on the National Statistics Office categorization, the chosen sample municipality/city was 100% urban in 1990 (latest), then sample precincts were systematically drawn from this municipality/city.

Otherwise, sample barangays within each sample municipality were selected with equal probabilities.

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. At least three of the following:
  - 1. Town/Barangay Hall/Church/Chapel
  - 2. Public Plaza/Park/Cemetery
  - 3. Market Place
  - 4. Public building like school, hospital, health centre or library

If the barangay has all categories as A, B or C, then the barangay were classified as urban. Otherwise, the barangay was classified as rural.

### **Stage 4. Selection of Sample Households**

For the fourth stage, within each sample spot, five 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.

### **Stage 5. Selection of Sample Respondents**

For the fifth and final stage, as discussed earlier, a respondent was randomly chosen from among the voting-age adults in each selected household using a probability respondent selection table.

*Research  
Methodology:*

#### **a. Preparation**

##### **1. Questionnaire**

The definitive language-version of the questionnaire, Tagalog, was translated into English, Cebuano, Ilonggo, Ilocano and Bicolano by language experts. Then the language translation was translated back to Tagalog by another set of experts to make sure that the messages were conveyed accurately.

##### **2. Pre-Testing and finalizing the questionnaire**

SWS pre-tested the questionnaire on 10 voting-age adults from different socio-economic classes in order to:

- Determine the time length of the interview
- Improve the wording of the questions, if necessary
- Eliminate unnecessary questions or add new items, as the case may be
- Test question sequence and identify biases
- Correct and improve translation
- Change open-ended questions into multiple choice questions
- Find out which items are conceptually vague
- Check accuracy and adequacy of the questionnaire instructions
- Determine whether the focus of the question is clear
- Identify interviewer’s recording difficulties

##### **3. Training**

- (a) Training was conducted in 3 central locations: Manila, Iloilo city and Cebu City. The interviewers needed to cover Luzon were trained in Manila. They implemented the Tagalog and Ilocano versions of the questionnaire. Those trained in Iloilo covered Ilonggo-speaking regions, while those in Cebu City covered all of Cebuano-speaking areas (Central & Eastern Visayas and Mindanao).
- (b) Training time – The minimum training time for group

- supervisors and interviewers was 3 days prior to field implementation.
- (c) Training Activities – These mainly consisted of:  
One or two day's office training to learn the basics of the project.  
Mock interviews with co-workers to get accustomed to the flow of interviewing and questionnaire format.  
Practice interviews with a supervisor until the interviewer could be left on her own.
- (d) Evaluation of interviewer's work – The interviewer was left to interview on her own only after she has conducted 3 successive interviews without committing any error in interviewing and recording.

**b. Field Work****1. Supervision**

Supervisors reporting to the field manager monitored the study full-time. They observed interviewers, (at least 10% of total interviewers were observed by supervisors), followed-up and did surprise checks on the field interviewers. They also ensured that field logistics were received promptly and administered properly.

**2. Spot-checking**

Spot-checking was done at various stages of fieldwork. 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 reinterviewed/backchecked.

**c. Number of calls and Substitution**

A respondent not contacted during the first attempt was visited for a second time. If the respondent remained unavailable, a substitute who possessed the same qualities (in terms of gender, age bracket, and socio-economic class) as the original respondent was interviewed. The substitute respondent was taken from another household beyond the covered intervals in the sample precinct/barangay.

**d. Field Editing**

- (a). After each interview, the interviewer was asked to go over her own work and check for consistency.
- (b). All accomplished interview sheets were submitted to the assigned group supervisor who, in turn, edited every interview.
- (c). Data Processing
  - (1) An office editor conducted a final consistency check on all interviews prior to coding.
  - (2) Interview sheets were edited/checked twice by office editors before the information was encoded into diskettes.
  - (3) A data entry computer program verified and checked the consistency of the encoded data before data tables were generated.

*Weighting procedure:* To yield representative figures at the national level, census-based population weights were applied to the survey data. The weight projection was computed by dividing the projected population in the area by the sample size of the same area. Appropriate projected factors were applied so that original population proportion were reflected in the data tables using this formula:

$$\text{Projection factors} = \frac{\text{Population}}{\text{(Weight)}} = \frac{\text{Population}}{\text{No. of Interview}}$$

For questions answered by the sample voting-age adults, the following projection factors were used:

	2002 NSO Projected population Aged 18 and above	Total Sample size	Projection factor for 1 Probability Respondent (000)	Projection factor for 2 Probability Respondent (000)
NCR	6,926,430	300	23.0881014336	11.5440507168
Balance Luzon	19,631,544	300	65.4384809797	32.7192404898
Visayas	9,281,157	300	30.9371910397	15.4685955199
Mindanao	10,634,787	300	35.4492909369	17.7246454685
<b>TOTAL</b>	<b>46,473,919</b>	<b>1,200</b>		

The SPSS version of the data file is already weighted according to the above projection factors. As the data are weighted, the total number of cases that appear is 46,474. This figure is in thousands, i.e., 46,473,919 persons representing NSO's projected number of adults (18 years old and above) for year 2002 based on the 1995 Census.

Researchers who are defining data using the ASCII files should apply these projection factors.

## Characteristics of the National Population

### I. Gender and Age

DEMOGRAPHY (Source: Census of Population and Housing)							
INDICATOR	REFERENCE PERIOD	DATA					
		Both Sexes		Male		Female	
Year		Number	Percent	Number	Percent	Number	Percent
Total Population	May 2000	76,504,077	100.00	38,524,267	100.00	37,979,810	100.00
0 – 4 years		9,669,502	12.64	4,951,932	12.85	4,717,570	12.42
5 – 9 years		9,694,781	12.67	4,962,013	12.88	4,732,768	12.46
10 – 14 years		8,949,614	11.70	4,541,197	11.79	4,408,417	11.61
15 – 19 years		8,017,298	10.48	4,017,830	10.43	3,999,468	10.53
20 – 24 years		7,069,403	9.24	3,522,518	9.14	3,546,885	9.34
25 – 29 years		6,071,089	7.94	3,053,616	7.93	3,017,473	7.94
30 – 34 years		5,546,294	7.25	2,804,522	7.28	2,741,772	7.22
35 – 39 years		4,901,023	6.41	2,496,821	6.48	2,404,202	6.33
40 – 44 years		4,163,494	5.44	2,120,314	5.50	2,043,180	5.38
45 – 49 years		3,330,054	4.35	1,696,712	4.40	1,633,342	4.30
50 – 54 years		2,622,316	3.43	1,318,632	3.42	1,303,684	3.43
55 – 59 years		1,903,649	2.49	943,133	2.45	960,516	2.53
60 – 64 years		1,633,150	2.13	786,137	2.04	847,013	2.23
65 – 69 years		1,138,843	1.49	533,469	1.38	605,374	1.59
70 – 74 years		797,970	1.04	361,614	0.94	436,356	1.15
75 – 79 years		505,356	0.66	218,622	0.57	286,734	0.75
80 and over		490,241	0.64	195,185	0.51	295,056	0.78

Source: <http://www.census.gov.ph/data/quickstat/qsgender.html> (as of March 31, 2003)

## II. Employment Status

LABOR AND EMPLOYMENT (Source: Labour Force Survey)							
INDICATOR	REFERENCE PERIOD	DATA					
		Both Sexes		Male		Female	
Year		Number	Percent	Number	Percent	Number	Percent
<b>Household Population</b> 15 Years Old and Over		50,841	100.00	25,387	100.00	25,454	100.00
Labour Force							
<b>Employed</b> – Employed persons include all those who, during the reference period are 15 years and over as of their last birthday are reported either at work or with a job but not at work. (In thousands)	Oct 2002	30,252	59.50	18,439	72.63	11,812	46.41
<b>Unemployed</b> – it includes all those who, during the reference period are 15 years old and over as of their last birthday who have no job/business and actively looking for work. (In thousands)		3,423	6.73	2,076	8.18	1,347	5.29
<b>Not in Labour Force</b> (In thousands)		17,166	33.76	4,872	19.19	12,295	48.30

Source: <http://www.census.gov.ph/data/quickstat/qsgender.html> (as of March 31, 2003)

## III. Educational Attainment

Educational Attainment*		
	Number	Percent
<b>Household Population</b> 5 Years Old or Over	59,071,714	100.00
<b>No Grade Completed</b>	4,394,719	7.44
<b>Pre-school</b>	1,931,882	3.27
<b>Elementary</b>	25,620,407	43.37
1 <sup>st</sup> – 4 <sup>th</sup> Grade	12,641,243	21.40
5 <sup>th</sup> – 7 <sup>th</sup> Grade	12,979,164	21.97
<b>High School</b>	16,448,857	27.85
Undergraduate	8,409,260	14.24
Graduate	8,039,597	13.61
<b>Post-secondary</b>	1,340,813	2.27
Undergraduate	263,303	0.45
Graduate	1,077,510	1.82
<b>College Undergraduate</b>	4,071,236	6.89
<b>Academic Degree Holder</b>	4,380,472	7.42
<b>Post-Baccalaureate</b>	114,839	0.19
<b>Not Stated</b>	768,489	1.30

\*Source: National Statistics Office 1995 Census of Population, Report No.2, Socio-Economic and Demographic Characteristics

**Study Description: Poland**

*Study title:* Polish General Social Survey/ISSP, 2002

*Fieldwork dates:* April; 2002

*Principal investigators:* Bogdan Cichomski, Institute for Social Studies, Warsaw University (ISS UW) and Warsaw School of Social Psychology (SWPS)

*Sample type:* Multi-stage area probability 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 thousands inhabitants, and villages). Statistical regions were drawn with probabilities proportional to number of households in each stratum. In the second stage households were drawn from statistical regions. Coming to every household an interviewers gathered information about month and year of birth of all persons living in the household and then they selected one respondent from all persons 18 or more years old using Kish grid (unique for every household).

*Fieldwork institute:* Public Opinion Research Centre (CBOS), Warsaw

*Fieldwork methods:* Self-administered supplement completed after the PGSS and face-to-face interview (self-administered/interviewer attending =81,5%) + (face-to-face interview/no visuals = 18,5%)  
 [see MODE-variable in the Polish data file]

*Context of ISS Questionnaire:* Self-administered supplement at end of in-person PGSS interview

*Sample size:* 1252 = number of respondents achieved on ISSP 2001

*Response rates:*

2004	A - Total issued (total sample)
143	B – Ineligible (address empty, demolished houses, no private dwellings)
1861	C – (=A-B) Total eligible (in scope sample)
1252	D - Total ISSP questionnaires received
609	E – (=C-D; =F+G+H) Total non-response
403	F - Refusals (refusing to take part)
200	G - Non-contact (never contacted)
6	H - Other non-response

*Language:* Polish

*Weighted:* YES:

The weighting factor used consists of two elements. First: each case was weighted by the number of person 18 or more years old, living in a household. Then, post-stratification weighting was applied. Using census

data about gender, age (five categories) and type of place of living (seven categories), a 70-cells table was created. For every cell a sampling rate was estimated. Post-stratification weighting was based on those coefficients. Finally, the weighting factor was normalised to the number of interviews completed.

*Known systematic properties of the sample:*

No biases or other deviation of the sample (after weighting)  
(see: National Population Characteristics, 18 years or older;  
POLAND)

*Deviation from ISSP questionnaire:* None

*Publication:* None

**National Population Characteristics (18 years or older): Poland**

Sex, Age, Size of place of living, Education, Employment status	Central Statistical Office (GUS); December 2001  18+years	Polish General Social Survey; April 2002 (unweighted)  18+years	Polish General Social Survey; April 2002 (weighted)  18+years
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## SEX (population 18+ years old)

Male (%)	47,7	42,4	47,7
Female (%)	52,3	57,6	52,3
N (100%)	29 661 771	2 473	2 473

## AGE GROUPS (population 18+ years old)

18 – 29 (%)	25,4	17,0	25,4
30 – 39 (%)	16,8	16,7	16,8
40 – 49 (%)	20,8	23,1	20,8
50 – 59 (%)	15,1	16,4	15,1
60 + (%)	21,9	26,8	21,9
N (100%)	29 661 771	2 473	2 473

## SIZE OF COMMUNITY (population 18+ years old)

Village (%)	36,7	35,3	36,7
City <20 thousands (%)	12,5	10,5	12,5
City 20-49 ths (%)	11,0	11,2	11,0
City 50-99 ths (%)	8,8	9,5	8,8
City 100-199 ths (%)	8,1	8,6	8,1
City 200-299 ths (%)	10,9	11,6	10,9
City 500+ ths (%)	12,1	13,2	12,1
N (100%)	29 661 771	2 473	2 473

## LEVEL OF EDUCATION (+ cumulative years of schooling), population 18+ years old

No formal schooling	ND: no data	0,6	0,4
Incomplete elementary (LT 8years)	ND	4,0	3,3
Elementary completed (8 years)	ND	21,4	20,3
Basic vocational (10-11 years)	ND	25,8	27,6
Incomplete secondary (LT 12 years)	ND	1,8	2,3
Secondary general (12 years)	ND	6,6	6,0
Secondary vocational (12 years)	ND	19,2	19,2
Post secondary (14 years)	ND	4,0	4,2
Incomplete higher (14 years)	ND	6,5	7,7
Higher completed (17 years)	ND	10,2	8,9
N (100%)	29 661 771	2 473	2 473

## EMPLOYMENT STATUS (population 18+ years old)

Employed	ND: no data	43,3	45,5
Unemployed	ND	13,7	15,2
Not in labour force	ND	43,0	39,3
N (100%)	29 661 771	2 473	2 473

**Study Description: Portugal**

*Study title:* Family and Gender Roles

*Fieldwork dates:* 15/02/03 to 31/07/03

*Principal investigators:* Manuel Villaverde Cabral; Jorge Vala, Alice Ramos, all from Instituto de Ciências Sociais da Universidade de Lisboa

*Sample type:* Stratified random probability. The sample is designed to be representative of adults aged 18 or over living in private accommodation in Portugal. The sample method involved a multi-stage design: stratification by region and habitat; Selection of sampling units (100); selection of streets; selection of addresses by random root; selection of individuals by the last birthday method.

Stratification factors used:

- NUTES (North, Centre, Lisbon and Tagus Valley, Alentejo and Algarve)
- HABITAT( less than 2.000 hab.; 2 – 10 thousand hab; 10 – 30 thousand hab; 30 – 100 thousand hab; more than 100 thousand hab)

In order to get a representative sample, near 50% of the interviews were made in habitats with less than 2000 hab. Some problems came up, such us, a level of non-responses and refusals higher than expected.

*Fieldwork institute:* Motivacao-Estudos Psico-sociologicos

*Fieldwork methods:* face-to-face interview with visuals

*Sample size:* 1092

*Response rates:*

2154	A - Total issued (total sample)
174	B – Ineligible (address vacant, wrong ages...)
1980	C – (=A –B) Total eligible (in scope sample)
1092	D - Total ISSP questionnaires received
888	E – (=C – D; = F + G + H) Total non-response
501	F - Refusals (refusing to take part)
375	G - Non-contact (never contacted)
12	H - Other non-response

*Language:* Portuguese

*Weighted:* Yes

*Weighting procedure:* A cross-table of the following variables was made  
Age groups  
Sex

Education degree  
Region x habitat

*Known systematic properties of the sample:* The achieved sample was biased in what concerns gender (more women than in the population), educational level and age. The weighting factor was constructed in order to correct those biases.

*Deviations from ISSP questionnaire:*

*Publication:*

### National Population Characteristics: Portugal

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources :

Sex distribution of the population

Age distribution of the population

Education (years of schooling) of the population

Employment rate of the population

SOURCE: Census 2001 – National Institute of Statistics

#### SEX - Continent

	Total population	Above/equal 18 years
Male	4 765 444 (48,3%)	3 777 671 (47,6%)
Female	5 103 899 (51,7%)	4 161 215 (52,4%)

#### AGE (group) - Continent

	Total	Male	Female
Under 18	1930457	987773	942684
18-24	1027112	519869	507243
25-29	775956	389789	386167
30-34	724780	361032	363748
35-39	772683	360128	372555
40-44	694873	341020	353853
45-49	657048	318944	338104
50-54	617805	297713	320192
55-59	549592	259114	290478
60-64	530341	247381	282960
65-69	516994	235296	281698
70-74	436564	189532	247032
75+	675038	257853	417185

#### YEARS OF SCHOOLING (groups) (Continent – 18 years and above)

	Total	Male	Female
Without formal school	760910	247591	513319
Primary incomplete	720160	267013	453147
Primary complete	2267086	1147821	1119265
Secondary incomplete	2358550	1271031	1087519
Secondary complete	676629	327991	348638
University incomplete	518903	247031	271872
University complete	636648	269193	367455

## EMPLOYMENT STATUS (Continent – 15 years and above)

	<b>Total</b>	<b>Male</b>	<b>Female</b>
Employed	4450711	2479105	1971606
Unemployed	327404	138869	188535
Not in labour force	3533294	1350448	2182846

**Study Description: Russia**

*Study title:* Family and Changing Gender Roles III 2002 Russia

*Fieldwork dates:* February 22 – March 18, 2002

*Principal investigators:* Dr. L. Khakhulina

*Sample type:* **a). The universe sampled**  
Adult population of Russia aged 18 years and older

**b). Categories of population excluded from the sample**

From the total adult population of Russia were excluded the following categories:

- a) persons, doing their military service by draft (about 1% of the total adult population);
- b) persons under imprisonment (about 0,8% of the total adult population);
- c) Persons living in remote or difficult of access regions of Far North (0,9% of the total adult population);
- d) Persons living in area of war conflict in North Caucasus – population of the republics: Chechnia, Ingushetia and Dagestan – (1,9%)
- e) Persons residing in rural settlements with not more than 50 inhabitants (about 0,8% of the total adult population). Besides, no homeless people get into the sample (from 1% to 1,5% of the total adult population by various expert estimations).

**c). Stratification procedure**

Nationwide sample (N=1800) was divided among:

- a) 10 large economy-geographical regions (Northern + North-Western, Central, Volgo-Viatka, Cebral-Chernozemie, Povolzhie, Northern Caucasus, Urals, Western Siberia, Eastern Siberia and Far East) proportionate to the local population aged 18+ of each economic region
- b) 6 strata of settlements inside each region (from 100 – to 1,000 inhabitants; from 1,000 – to 10,000 inhabitants; from 10,000 – to 100,000 inhabitants; from 100,000 – to 500,000 inhabitants; from 500,000 – to 750,000 inhabitants; over 750,000 inhabitants) proportionate to the population aged 18+ of the stratum.

**d).**

Region	100-1000	1-10 ths.	10-100 ths.	100-500 ths.	500-700 ths.	750 ths and over	Total
1. Northern + North-Western	16	25	41	42			124
2. Central	34	46	88	79	22		269
3. Central Chernozemie	20	23	19	20	7	12	101
4. Povolzhie	29	36	34	30	31	55	215
5. Northern Caucasus	13	60	40	38	8	13	174
6. Volgo – Viatka	20	20	22	26		18	106
7. Urals	35	39	61	47	15	59	255
8. Western Siberia	23	36	43	33	21	34	190
9. Eastern Siberia	13	26	25	26	8	11	109
10. Far East	9	17	21	16	16		78
Sr.-Petersburg						63	63
Moscow						115	115
Total	212	329	395	356	129	381	1800

**e). Selection of primary sampling units (PSUs).**

All cities with population over 500,000 inhabitants were included into sample as self-representative objects.

The urban and rural settlements were used as primary sampling units (PSUs).

In each stratum (excluding stratum with self-representative objects) one or more PSUs were selected with the probability proportionate to size (with condition of 7-10 interviews per PSU). The number of interviews in a stratum was divided into equal parts among the selected PSUs.

Totally 165 PSUs were selected.

**f). Selection of sampling points (SSUs).**

Electoral districts were used as sampling points (SSUs). In each selected PSU two sampling points were randomly selected from the list of all electoral districts of this PSU (except for cities with population over 750 ths. People where number of surveyed SSUs was defined on condition 4-5 interviews per SSU).

Totally 375 sampling points were selected.

**g). Selection of households**

Selection of households in each sampling point was carried out by means of a random route method. With a prescribed starting point, the interviewer polled every 17<sup>th</sup> household from the list of all households of the selected electoral district.

If household or respondent refused to take part in the survey or was not been achieved during 4 visits, interviewer visited the next address from the list of households of this electoral district to conduct an interview.

### **h). selection of respondents**

Within a household a respondent which birthday is the nearest was selected.

In order to interview a selected respondent, an interviewer visited each address up to 4 times in different days of a week and different time of a day.

*Fieldwork methods:* Face-to-face interview

*Fieldwork institute:* VCIOM

*Sample size:* 1,800

*Response rates:*

5476	A - Total issued
187	B – Not eligible
5289	C - Total eligible
1798	D - Total questionnaires received
3491	E – Non-response
2373	F – Refusals
1089	G – Non-contact
29	H - Other non-response

*Language:* Russian

*Weighted:* Yes

*Weighting procedure:* a) Main principles of weighting procedure  
 The total expected number N of respondents for a certain region being treated equals  

$$N = N_0 * P$$
 Where  $N_0$  denotes the size of whole sample, P stands for share of the region in the entire population.

The following population groups were controlled in weighting:

(1) men aged 18-24 years with high or incomplete high education
(2) men aged 25-39 years with high or incomplete high education
(3) men aged 40-54 years with high or incomplete high education
(4) men aged 55+ years with high or incomplete high education
(5) men aged 18-24 years with average education
(6) men aged 25-39 years with average education
(7) men aged 40-54 years with average education
(8) men aged 55+ years with average education
(9) men aged 18-24 years with incomplete average education
(10) men aged 25-39 years with incomplete average education
(11) men aged 40-54 years with incomplete average education
(12) men aged 55+ years with incomplete average education
(13) women aged 18-24 years with high or incomplete high education
(14) women aged 25-39 years with high or incomplete high education

(15) women aged 40-54 years with high or incomplete high education
(16) women aged 55+ years with high or incomplete high education
(17) women aged 18-24 years with average education
(18) women aged 25-39 years with average education
(19) women aged 40-54 years with average education
(20) women aged 55+ years with average education
(21) women aged 18-24 years with incomplete average education
(22) women aged 25-39 years with incomplete average education
(23) women aged 40-54 years with incomplete average education
(24) women aged 55+ years with incomplete average education

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  $\sum(W[k])$  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 proportion  $P[i]$  of group  $G[i]$  in 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.

Weighting of the data was made in two stages. Weighting coefficients were calculated on characteristics of gender, age, education and region. Statistical data for weighting was drawn out of the data on January, 1 2000 given by the State Statistics Committee.

**ISSP Characteristics of National Population (Russia)**

Source: the data of the State Statistics Committee of Russia, 2000

**GENDER**

Male	45.6
Female	54.4

**AGE**

18-24	13.6
25-39	28.3
40-54	28.8
55+	29.3

**EDUCATION**

Higher and incomplete higher (13+ years of schooling)	16.1
Secondary or secondary graduated (10-13 years of schooling)	55.8
Incomplete secondary or less (up to 10 years of schooling)	28.1

**Study Description:** Slovenia

*Study title:* Slovene Public Opinion Survey 2003/2: International Survey on Family and National Identity and Attitudes on Local Democracy

*Fieldwork dates:* February 2003 – March 2003

*Principal investigators:* Niko Toš, Public Opinion and Mass Communication Research Centre (CJMMK), Ljubljana.

*Sample type:* Universe: The adult residents of SR Slovenia, older than 18 years, living on permanent address. Excluded: Institutionalised people. Central Register of Population (a list of names and addresses constantly updated by public administration) is employed as a sampling frame. Sampling procedure: The sample is two-stage stratified random sample from Central Register of Population, where every population unit has equal probability of selection. First stage PSU selection is made by probability proportional to size of CEA (Clusters of Enumeration Areas). CEA are stratified according to 12 regions\*6 type of settlement. At second stage systematic random selection inside CEA brings fixed numbers of persons with name and address. Split-halves samples were used for parallel SJM surveys.

*Fieldwork methods:* Personal interviews with trained interviewers

*Fieldwork institute:* Public Opinion and Mass Communication Research Centre (CJMMK), Ljubljana

*Context of ISSP-questionnaire:* ISSP 2002 questionnaire lie at the beginning of the SJM 2003/2 questionnaire. Then follows the ISSP 2003.

*Sample size:* 1093

*Response rates:*

1612	A - Total issued
0	B – Not eligible
1612	C - Total eligible
1093	D - Total SJM2003/2 questionnaires received
519	E – Non-response
204	F – Refusals
254	G – Non-contact
61	H - Other non-response

*Language:* Slovenian

*Weighted:* No

### **ISSP Characteristics of National Population (Slovenia)**

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data sources:

- Sex distribution of the population
- Age distribution of the population
- Education (years of schooling) of the population
- Employment rate of the population

Source no.1	Source no.2	Source no.3	Source no.4
Census 2002, Population 15+ years at years of schooling	Labour Force Survey, 2002 2 <sup>nd</sup> quarter		

#### **SEX**

Male	48,8%			
Female	51,2%			

#### **AGE (groups)**

0 – 14	15,3%			
15 – 29	21,5%			
30 – 44	22,7%			
45 – 64	25,8%			
65+	14,7%			

#### **YEARS OF SCHOOLING (groups)**

0-7 years of elementary school	7%			
Elementary school	26%			
Completed vocational school	27%			
Completed middle school	27%			
University degree	12%			

#### **EMPLOYMENT STATUS (in 1000 of persons)**

Employed		922		
Unemployed		58		
Not in labour force		707		

**Study Description:** **Slovakian Republic***Study title:* ISSP FAMILY 2002*Fieldwork dates:* September 21, 2002 – October 3, 2002*Principal investigators:* Co-operation of two institutes: Institute for Sociology of the Slovak Academy of Sciences & The Institute for Public Opinion Research at the Statistical Office of the Slovak Republic*Sample type:* Quota sample (sex, age, ethnicity, education, size of municipality, region) combined with random walk in the last step, population over 18.*Fieldwork methods:* Interview face to face*Fieldwork institute:* The Institute for Public Opinion Research at the Statistical Office of the Slovak Republic*Sample size:* 1133*Response rates:*

1200	A - Total issued (total sample)
-	B – Ineligible (address vacant, wrong ages, ...)
-	C – (=A – B) Total eligible (in scope sample)
1133	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:* Slovak language*Weighted:* no*Weighting procedure:* -*Known systematic properties of the sample:* -*Deviations from ISSP questionnaire:*

There were added 6 new questions (number 63, 64, 65, 66, 67, 68 in the questionnaire) – answers are not included in the data file sent to the archive

*Publications:*

### Description of the Population over 18 in Slovakia and the Sample

Size of population over 18: 4 101 529

Size of the sample: 1133

\* Source: Slovak Statistical Office, June 2001

	Population	Sample
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#### SEX

Male	47.80	48.01
Female	52.20	51.99

#### AGE (groups)

18-24	15.90	16.15
25-29	10.63	10.33
30-39	18.45	18.71
40-49	20.10	20.39
50-59	14.48	13.86
60+	20.44	20.48

#### EDUCATION

Primary	25.00	26.57
Vocational (without Diploma*)	33.00	30.98
Secondary (without Diploma)	33.00	33.36
University	9.00	9.09

Secondary School Diploma (or leaving school examination, minimum years of schooling is 12 years) is an obligatory precondition to apply for the study on the University

#### SIZE OF COMMUNITY

Up to 1999	30.30	30.63
2000 – 9999	20.01	19.59
10000 – 49999	24.29	23.83
50000 – 99999	12.09	12.71
100 000+	13.31	13.24

#### REGION

Bratislava	12.00	11.65
Trnava	10.39	10.06
Trencin	11.41	11.65
Nitra	13.56	14.30
Zilina	12.59	13.24
Banska Bystrica	12.39	12.18
Presov	13.75	13.15
Kosice	13.91	13.77

**Study Description:** Spain

*Study title:* Family and Gender 2002

*Fieldwork dates:* 25-30 June 2003

*Principal investigators:* Natalia García-Pardo

*Sample type:* Multistage stratified random sample

*Fieldwork Institute:* Centro de Investigaciones Sociológicas (CIS)

*Fieldwork methods:* Face-to-face interviews

*Sample size:* 2471

*Response rates:*  
(real numbers)

2500	A - Total issued (total sample)
8	B - Ineligible (address vacant, wrong ages,...)
2492	C - (= A - B) Total eligible (in scope sample)
2471	D - Total ISSP questionnaires received
21	E - (= C - D; = F + G + H) Total non-response
10	F - Refusals (refusing to take part)
5	G - Non-contact (never contacted)
6	H - Other non-response

*Language:* Spanish

*Weighted:* No

*Weighting procedure:*

*Known Systematic Properties of the sample:* None

*Deviations from ISSP Questionnaire:*

Variable TOPBOT is missing: In Spanish questionnaire is 6 point scale

*Publications:* None

### **ISSP Characteristics of National Population: SPAIN**

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- Sex distribution of the population
- Age distribution of the population
- Education (years of schooling) of the population
- Employment rate of the population

<b>Source no.1</b>	<b>Source no.2</b>	<b>Source no.3</b>	<b>Source no.4</b>
Pop. Census 2001	E.P.A. 2001 Work. Pop Sur		

#### **SEX**

Male	20.021.850			
Female	20.825.521			

#### **AGE (groups)**

18-24 years	4.240.700			
25-34	6.875.075			
35-44	6.319.966			
45-54	5.042.813			
55-64	4.063.263			
65 years and over	6.964.267			

#### **YEARS OF SCHOOLING (groups)**

No school	5.211,90			
4-10 years	8.775,10			
11-14	7.847,00			
15-18	5.604,70			
19-21	3.976,30			
22 years and over	2.273,50			

#### **EMPLOYMENT STATUS**

Employed		15.945,60		
Unemployed		1.869,10		
Not in labour force		15.834,40		

**Study Description: Sweden**

*Study title:* Family and Gender III

*Fieldwork dates:* February 2002 to March 2002

*Principal investigators:* Prof. Stefan Svallfors and Dr.Lonas Edlund, Department of Sociology, Umeå University, Umeå, Sweden

*Sample type:* A representative sample of the Swedish population 18 – 79 years

*Fieldwork institute:* SIFO

*Fieldwork methods:* Separate postal survey with four reminders. The first two by mail, the third by telephone, and the fourth by mail.

*Context of ISSP questionnaire:* Separate survey

*Language:* Swedish

*Weighted:* No

*Sample size:* 1080

**Special note on background variables referring to occupation**

These variables refer to the respondent's present or (if the respondent is currently not working) last occupation.

<i>Response rates:</i>	2000	A – Total issued (total sample)
	111	B – Ineligible
	1889	C - (= A - B) Total eligible (in scope sample)
	1080	D – Total ISSP questionnaires received
	809	E - (= C - D; = F + G + H) Total non-response
	187	F – Refusals (refusing to take part)
	517	G – Non-contact (never contacted)
	105	H – Other non-response

**Response rates in different groups**

Sex	Men	51%
	Women	61%

Age	18 – 25	55%
	26 – 45	56%
	46 – 64	57%
	65 – 79	63%

Urban – rural		
	Stockholm	53%
	Urban 1	59%
	Urban 2	58%
	Rural 1	59%
	Rural 2	60%
	Göteborg region	55%
	Malmö etc. region	58%

## National Population Characteristics: Sweden

Register for the total population (2002) age 18 – 79	ISSP Sample (2002) age 18 – 79	Education register age 16-74 (2000) and labour force surveys age 16 – 64 (2000)
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### SEX

Men	50%	46%	
Women	50%	54%	

### AGE

18 – 25	11%	11%	
26 – 45	38%	37%	
46 – 64	35%	35%	
65 – 77	16%	17%	

### URBAN – RURAL

Stockholm	21%	19%	
Urban 1	35%	36%	
Urban 2	20%	20%	
Rural 1	6%	6%	
Rural 2	5%	6%	
Göteborg region	8%	8%	
Malmö etc. region	5%	6%	

### EDUCATION:

No info available			2%
Primary school			30%
Secondary school (2 years)			28%
Secondary school (3 years)			16%
University			24%

### EMPLOYMENT STATUS

Employed			74%
Unemployed			4%
Not in labour force			22%

**Urban-rural description****Stockholm**

(including the suburb municipalities)

**Urban 1**

(municipalities (MC) with more than 90 000 inhabitants within an area of 30 kilometres radius from the MC centre)

**Urban 2**

(MC:s with more than 27 000 inhabitants and less than 90 000 inhabitants within an area of 30 kilometres radius of the MC centre and in the same time with more than 300 000 inhabitants within 100 kilometres radius of the MC centre)

**Rural 1**

(MC:s with more than 27 000 inhabitants and less than 90 000 inhabitants within an area of 30 kilometres radius of the MC centre and in the same time with less than 300 000 inhabitants within 100 kilometres radius of the MC centre)

**Rural 2**

(MC:s with less than 27 000 inhabitants within an area of 30 kilometres radius of the MC centre)

**Göteborg region**

(Göteborg including the suburb municipalities)

**Malmö etc. region**

(Malmö, Lund, Trelleborg including the suburb municipalities)

**Study Description: Switzerland**

*Study title:* ISSP 2002 Family and Changing Gender Roles

*Fieldwork dates:* November the 27<sup>th</sup> 2002 until March the 31<sup>st</sup> 2003

*Principal investigators:* Institute SIDOS, Ruelle Vaucher 13, CH-2000 Neuchâtel

*Sample type:* The ISSP 2002 survey was combined with the “Eurobarometer in Switzerland” (EBCH) survey. The questions related to the “Eurobarometer in Switzerland” were first asked followed by those of the ISSP 2002 using the CAPI method. The sampling procedure was the following:

- Stratification of the households into 6 regions (Espace Mittelland, North of Switzerland, East of Switzerland, Centre of Switzerland and Italian-speaking part of Switzerland)
- Random selection of households from the extended phone register
- Sending of an information letter
- First contact per phone or face to face from the interviewer to fix a date for the interview
- Random selection of one person in each household with the KISH method
- EBCH and ISSP Interview (CAPI)

*Fieldwork institute:* MIS Trend, Institut pour l'étude des marchés et les sondages d'opinion, Pont-Bessières 3, 1005 Lausanne

*Fieldwork methods:* CAPI

*Sample size:* 1008

*Response rates:*

3280	A – Total issued (total sample)
478	B – Ineligible (address vacant, wrong ages, sick, language, ...)
2802	C – (=A – B) Total eligible (in scope sample)
1008	D – Total ISSP questionnaires received
1794	E – (=C – D; =F + G + H) Total non-response
1485	F – Refusals (refusing to take part)
171	G – Non-contact (never contacted)
138	H – Other non-response

*Language:* German, French and Italian

*Weighted:* Yes

*Weighting procedure:* The weights were defined according to the following criteria:

- Size of household (estimation based on data from 1997, based on the Swiss federal census 1990 and its evolution)
- Age (Swiss federal census 2000)

The size of the household was recoded into the following four categories:

- 1) Household with 1 person
- 2) Household with 2 persons
- 3) Household with 3 persons
- 4) Household with 4 persons and more

The age was recoded into the following six categories:

- 1) 15 – 24 years
- 2) 25 – 34 years
- 3) 35 – 44 years
- 4) 45 – 54 years
- 5) 55 – 64 years
- 6) 65 and older

*Known systematic properties of the sample:*

Under-representation of young people

*Deviations from ISSP questionnaire:*

Due to an error, the two additional background questions v70 and v71 were omitted. Therefore they have been asked later in a telephone interview.

*Publication:*

## ISSP Characteristics of national Population

Each ISSP member is asked to include to the documentation the following information about known characteristics of its national population, from census or the best available estimates from government surveys or other high-quality data-sources:

- Sex distribution of the population
- Age distribution of the population
- Education ( years of schooling) of the population
- Employment rate of the population

Swiss federal Census 2000	SAKE 2002 (Swiss labour force survey)		
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### SEX

Male	49.0			
Female	51.0			

### AGE (groups)

15-24 years	14.0			
25-34 years	17.9			
35-44 years	19.8			
45-54 years	16.6			
55-64 years	13.2			
65 years and more	18.5			

### YEARS OF SCHOOLING (groups, approximation, see details next page)

0-8	4.3			
9	22.8			
12-13	47.4			
14	6.6			
16	3.6			
19	6.6			
No indication*	8.7			

### YEARS OF SCHOOLING (total)

Mean	12.07	12.7		
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### EMPLOYMENT STATUS

Employed	62.7	65.7		
Unemployed	2.6	1.5		
Not in labour force	34.7	32.8		

\*: Indications for population 15 years and older

**Correspondence table between the dataset ISSP-CH.sav and the questionnaire ISSP 2002 in Switzerland**

Variable name (in dataset ISSP2002-CH.sav)	Question number (in questionnaire ISSP 2002 in Switzerland)	Variable name (in dataset ISSP2002-CH.sav)	Question number (in questionnaire ISSP 2002 in Switzerland)
V1	-	SEX	D16
V2	-	AGE	D17
V3	-	MARITAL	D13a
V4 to V9	V01	COHAB	D13b
V10 to V13	V02	EDUCYRS	D14b
V14 to V17	V03	DEGREE	D14a
V18 to V24	V04	CH_DEGR	D14a
V25 –V26	V05	WRKST	D20a & D20b
V27-V28	V06	WRKHRS	D24
V29	V07	ISCO88	D20c
V30 to V35	V08	WRKSUP	D25
V36	V09a	WRKTYPE	D21
V37	V09b	NEMPLOY	D22
V38	V10	UNION	D37
V39	V11	SPWRKST	D27a & D27b
V40	V12	SPISCO88	D27c
V41-V42	V13	SPWRKTYP	D27d
V43	V14	INCOME	D33a & D33b
V44 to V47	V15	RINCOME	D26a & D26b
V48 to V51	V16	HOMPOP	D18
V52	V17	HHCYCLE	D19a & D19b
V53	V18	PARTY_LR	D11a & D11b
V54	V19	CH_PRTY	D11a & D11b
V55	V20	VOTE_LE	D12
V56 to V59	V21	RELIG	D35
V60 to V63	V22	RELIGGRP	D35
V64	V23	ATTEND	D36
V65	D18, D19a, D19b, D17	TOPBOT	D34
V66	D19a	CH_REG	-
V67	D19b	CH_SIZE	-
V68	D18	URBRURAL	D39
V69	D19c	NATIONAL	D1
V70	Tel interview, question 1	LANG	D2
V71	Tel interview, question 2	INTLANG	-
		MODE	-
		WEIGHT	-

**Study Description: Taiwan**

*Study title:* Taiwan Social Change Survey: the third Survey of the Fourth Cycle

*Fieldwork dates:* 7/15/2002; for about one month

*Principal investigators:* Chang, Ying-hwa  
Institute of sociology, Academia Sinica

*Sample type:* Three-stage Stratified Sampling  
 (1) PSU=township,  
 (2) Li (administrative unit under township),  
 (3) respondent

*Fieldwork institute:* Center for Survey Research

*Fieldwork methods:* Face-to-face interview

*Sample size:* 1983

*Response rates:*

3735	A – Total issued (total sample)
111	B – Ineligible (address vacant, wrong ages, ...)
3624	C – (=A – B) Total eligible (in scope sample)
1983	D – Total ISSP questionnaires received
1641	E – (=C – D; =F + G + H) Total non-response
424	F – Refusals (refusing to take part)
47	G – Non-contact (never contacted)
1170	H – Other non-response

*Language:* Mandarin, Taiwanese, or Hakka

*Weighted:* no

*Known systematic properties of the sample:* One of non-response bias mainly comes the use of household registration data in which many household members in fact do not live in the household.

*Deviations from ISSP questionnaire:* Some variables are not included in the data:  
NEMPLOY, UNION, PARTY\_LR, VOTE\_LE, ATTEND, TOPBOT, ETHNIC

*Publication:* Report of Taiwan Social Change Survey (2000), Institute of Sociology

**Study Description:** USA

*Study title:* 2002 General Social Survey

*Fieldwork dates:* February 07 – June 15 2002

*Principal investigators:* James A. Davis, Tom W. Smith, and Peter V. Marsden

*Sample type:* Multi-stage area probability sample

*Fieldwork institute:* National Opinion Research Center (NORC)

*Fieldwork methods:* In-person with self-administered questionnaire

*Context of ISSP questionnaire* Self-administered at end of in person interview

*Sample size:* 1171

*Response rates:*

2463	A – Total issued
492	B – Ineligible
1971	C - (= A - B) Total eligible
1171	D – Total received
800	E - Total non-response (= C - D; = F + G + H)
726	F – Refusals
30	G – Non-contact
44	H – Other non-response

*Language:* English

*Weighted:* No

*Known systematic properties:* Under samples men

**National Population Characteristics: USA****Table 1**

A Detailed Comparison of the 2002 Current Population Survey (CPS) and the Weighted and Unweighted 2002 General Social Survey (GSS)

**A. AGE**

	CPS	GSS Unweighted	GSS Weighted*
18 – 24	13.7	9.9	12.1
25 – 29	8.6	9.3	9.7
30 – 34	10.1	11.2	10.4
35 – 39	11.3	10.2	9.8
40 – 44	12.0	9.7	10.0
45 – 49	10.5	10.1	10.4
50 – 54	8.5	9.0	9.4
55 – 59	6.4	6.8	6.8
60 – 64	4.9	6.0	5.9
65 +	14.1	17.7	15.6
N		2751	2751

**B. Gender**

Female	51.2	55.6	54.2
n		2765	2765

**C. YEARS OF SCHOOLING, 25 YEARS AND OLDER**

0 – 8	6.6	5.6	5.6
9 – 11	7.5	9.7	9.6
12	33.2	29.6	29.5
13 – 15	25.6	27.6	28.5
16 +	27.1	27.2	26.8
n		2469	2413

**D. Labour Force Participation, 16 years or older\*\***

Employed	63.6	65.0	65.6
Unemployed	4.2	4.4	4.4
Not in labour force	32.2	30.7	30.0
n		2765	2765

\* Weighted by number of eligible respondents (i.e. 18+) in the household.

\*\* The GSS figures are based on 18+.

A Comparison of the 2002 Current Population Survey  
 to the 2002 General Social Survey  
 Tom W. Smith and Jibum Kim  
 March, 2002

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 labour force participation from the 2002 Current Population Survey (CPS).\*

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 age, there are no meaningful differences on education, and the unweighted figures are closer labour force categories.

Second, the GSS-CPS matches are generally good. Age distributions correspond closely across most age groups, but the GSS did under represent 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.\*\*

Third, the GSS under represents the least 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 under represents 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 the other two categories.

**Table 2**  
 A Summary Comparison of the 2002 Current Population Survey and the Weighted and  
 Unweighted 2002 GSS  
 (GSS% - CPS%)

	Unweighted	Weighted
A. Age		
18-24	-3.8	-1.6
65+	+3.6	+1.5
B. Gender		
Female	+4.4	+3.0
C. Years of schooling, 25+		
0-8	-1.0	-1.0
16+	+0.1	-0.3
D. Labour Force Participation, 16+		
Employed	-1.4	-2.0
Unemployed	-0.2	-0.2
Not in Labour Force	+1.5	+2.2

\* The 2002 GSS fielded the family, work, and gender II and social networks and support modules.

\*\* The CPS uses household informants rather than random respondents.

### 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:*

<1>	<2>
<b>V4 Obey laws without exception</b>	

<3>                  <4>                  <5>  
 Location: 14      MD1: 9      Dec.places:  
 Width: 1        MD2: 8

<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>

	AUS	D-W	D-E	GB	USA	H	I	IRL	N
1	668	545	274	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	70.9	61.5	57.3	50.0	64.9	60.2	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	594	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	E	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 percentage 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 3880**Location: 1  
Width: 4ZA Study Number 3880

Zentralarchiv Study Number 'ZA3880'

**V2 Respondent ID Number**Location: 5  
Width: 7Respondent ID NumberRespondent Number

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

**V3 Country**Location: 12  
Width: 2Country

			Unweighted Abs.	%
01.	Australia	(AUS)	1352	2.90
02.	Germany (West)	(D-W)	936	2.01
03.	Germany (East)	(D-E)	431	0.92
04.	Great Britain	(GB)	1960	4.20
05.	Northern Ireland	(NIRL)	987	2.12
06.	United States	(USA)	1171	2.51
07.	Austria	(A)	2047	4.39
08.	Hungary	(H)	1023	2.19
09.	Italy	(I)	0	
10.	Ireland	(IRL)	1240	2.66
11.	Netherlands	(NL)	1249	2.68
12.	Norway	(N)	1475	3.16
13.	Sweden	(S)	1080	2.32
14.	Czech Republic	(CZ)	1289	2.76
15.	Slovenia	(SLO)	1093	2.34
16.	Poland	(PL)	1252	2.68
17.	Bulgaria	(BG)	1003	2.15
18.	Russia	(RUS)	1798	3.86
19.	New Zealand	(NZ)	1025	2.20
20.	Canada	(CDN)	0	
21.	Philippines	(RP)	1200	2.57
22.	Israel Jews, Arabs	(IL)	1209	2.59
23.	Israel Arabs	(IL-A)	0	
24.	Japan	(J)	1132	2.43
25.	Spain	(E)	2471	5.30
26.	Latvia	(LV)	1000	2.14
27.	Slovak Republic	(SK)	1133	2.43
28.	France	(F)	1903	4.08
29.	Cyprus	(CY)	1004	2.15
30.	Portugal	(P)	1092	2.34
31.	Republic of Chile	(RCH)	1505	3.23
32.	Denmark	(DK)	1379	2.96
33.	Switzerland	(CH)	1008	2.16
34.	Flanders	(FLA)	1360	2.92
35.	Brasil	(BR)	2000	4.29
36.	Venezuela	(YV)	0	
37.	Finland	(SF)	1353	2.90
38.	Mexico	(MEX)	1495	3.21
39.	Taiwan	(TWN)	1983	4.25
40.	South Africa	(ZA)	0	

**V4 Workg mom: warm relation child ok**

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

Q.1 TO BEGIN, WE HAVE SOME QUESTIONS ABOUT WOMEN.  
 To what extent do you agree or disagree...?  
 (Please tick one box on each line)

Q.1a A working mother can establish just as warm and secure a relationship with her children as a mother who does not work.

USA: In the GSS2002 original questionnaire, the fourth response category for these items (V4 to V13) 'disagree' is omitted. Therefore, 'disagree' should be considered as being collapsed into the fifth category of 'strongly disagree' assuming that answers on 'strongly disagree' may reflect both 'disagree' and 'strongly disagree'.

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	332	399	277	414	191	468	872	386	162	240	271	256
2%	24.9	44.2	66.0	21.8	20.3	40.4	44.4	37.9	13.7	19.8	19.0	24.2
3%	518	322	123	828	419	383	645	313	567	590	619	504
4%	38.8	35.7	29.3	43.6	44.6	33.0	32.8	30.7	47.9	48.6	43.4	47.6
5%	149	43	4	198	100	124	133	133	92	165	193	139
8%	11.2	4.8	1.0	10.4	10.6	10.7	6.8	13.1	7.8	13.6	13.5	13.1
9%	272	112	12	371	189		248	144	261	185	290	126
8%	20.4	12.4	2.9	19.5	20.1		12.6	14.1	22.1	15.2	20.3	11.9
5%	65	27	4	90	41	184	68	43	101	34	53	34
%	4.9	3.0	1.0	4.7	4.4	15.9	3.5	4.2	8.5	2.8	3.7	3.2
8		27M	8M	36M	42M	11M	81M	3M	40M	29M	27M	14M
9		16M	6M	3M	23M	5M	1M		1M	17M	6M	22M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	482	263	242	153	464	140	258	315	627	435	191	530
2%	38.6	24.3	20.0	16.0	26.3	13.9	21.7	26.2	57.2	18.0	19.4	47.5
2%	433	503	487	281	712	438	537	444	198	1097	441	252
%	34.7	46.4	40.3	29.4	40.3	43.4	45.1	36.9	18.0	45.3	44.9	22.6
3%	116	107	98	132	197	131	168	197	130	106	112	155
%	9.3	9.9	8.1	13.8	11.2	13.0	14.1	16.4	11.9	4.4	11.4	13.9
4%	171	180	320	310	336	238	199	206	57	681	199	129
%	13.7	16.6	26.5	32.4	19.0	23.6	16.7	17.1	5.2	28.1	20.2	11.6
5%	46	31	60	81	56	63	28	40	85	104	40	49
%	3.7	2.9	5.0	8.5	3.2	6.2	2.4	3.3	7.7	4.3	4.1	4.4
8	11M	8M	42M	38M	26M	11M	10M	7M	35M	46M	17M	18M
9	30M	1M	3M	8M	7M	4M			2M			
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V4 Workg mom: warm relation child ok (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	892	55	213	162	658	247	226	940	288	336	256
2%	47.5	5.6	19.6	10.8	49.8	25.2	17.1	48.2	22.6	22.7	13.5
3%	533	751	408	538	410	456	527	288	492	486	1306
4%	28.4	76.4	37.5	35.9	31.0	46.5	39.9	14.8	38.5	32.9	68.7
5%	116	90	44	95	53	57	137	66	143	94	124
6.2	6.2	9.2	4.0	6.3	4.0	5.8	10.4	3.4	11.2	6.4	6.5
8	250	84	317	597	130	186	351	197	281	460	206
13.3	13.3	8.5	29.2	39.9	9.8	19.0	26.6	10.1	22.0	31.1	10.8
9	88	3	105	105	71	34	79	461	73	103	9
4.7	4.7	.3	9.7	7.0	5.4	3.5	6.0	23.6	5.7	7.0	.5
Sum	9M	21M	4M	6M	14M	28M	26M	48M	47M	6M	80M
9	15M		1M	2M	43M		14M		29M	10M	2M
	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V5 Workg mom: pre school child suffers**

Location: 15 MD1: 9  
 Width: 1 MD2: 8

Q.1b A pre-school child is likely to suffer if his or her mother works.

<Complete question text Q.1>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	82 6.2	130 14.7	34 8.6	117 6.2	86 9.1	137 11.9	568 29.2	337 33.4	51 4.3	95 7.8	50 3.5	45 4.3
2 %	451 34.0	364 41.1	95 24.1	610 32.2	267 28.3	305 26.5	689 35.4	330 32.7	367 31.2	389 32.0	303 21.4	201 19.4
3 %	278 21.0	125 14.1	45 11.4	355 18.7	161 17.1	285 24.8	289 14.9	162 16.1	147 12.5	300 24.7	277 19.6	230 22.2
4 %	376 28.4	187 21.1	137 34.7	645 34.0	350 37.1		271 13.9	154 15.3	466 39.7	339 27.9	538 38.0	314 30.3
5 %	139 10.5	80 9.0	84 21.3	169 8.9	79 8.4	423 36.8	129 6.6	26 2.6	144 12.3	91 7.5	248 17.5	248 23.9
8	5M	43M	32M	37M	40M	20M	101M	11M	41M	28M	32M	33M
9	21M	7M	4M	27M	4M	1M		3M	24M	7M	27M	9M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	198 15.8	94 8.7	170 14.0	197 21.5	343 19.5	102 10.1	179 15.0	126 10.6	147 13.6	142 5.9	117 12.0	192 17.2
2 %	404 32.3	406 37.6	518 42.8	417 45.5	795 45.3	367 36.3	504 42.3	397 33.3	186 17.2	1111 46.3	487 50.1	377 33.8
3 %	197 15.7	214 19.8	138 11.4	145 15.8	272 15.5	192 19.0	155 13.0	290 24.3	251 23.3	265 11.0	167 17.2	194 17.4
4 %	328 26.2	302 28.0	329 27.2	127 13.9	308 17.5	284 28.1	302 25.3	300 25.1	120 11.1	748 31.2	185 19.0	221 19.8
5 %	125 10.0	63 5.8	56 4.6	30 3.3	37 2.1	67 6.6	52 4.4	80 6.7	375 34.8	135 5.6	16 1.6	131 11.7
8	12M	9M	36M	78M	35M	10M	8M	16M	51M	61M	28M	18M
9	25M	5M	5M	9M	8M	3M		2M	9M			
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V5 Workg mom: pre school child suffers (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1 %	277 14.8	2 .2	228 21.0	337 22.5	119 9.2	106 11.2	92 7.1	1537 78.8	127 10.0	487 32.8	60 3.3
2 %	516 27.6	216 22.5	618 56.9	918 61.2	302 23.2	452 47.7	437 33.7	203 10.4	336 26.6	640 43.1	840 46.6
3 %	300 16.1	275 28.6	88 8.1	91 6.1	150 11.5	120 12.7	286 22.1	29 1.5	197 15.6	101 6.8	222 12.3
4 %	373 20.0	451 46.9	123 11.3	136 9.1	252 19.4	216 22.8	408 31.5	50 2.6	458 36.2	217 14.6	655 36.4
5 %	402 21.5	17 1.8	29 2.7	17 1.1	476 36.6	53 5.6	73 5.6	132 6.8	146 11.6	40 2.7	24 1.3
8	17M	43M	4M	5M	32M	61M	47M	49M	54M	3M	179M
9	18M		2M	1M	48M		17M		35M	7M	3M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V6 Workg woman: family life suffers**

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

Q.1c All in all, family life suffers when the woman has a full-time job.

<Complete question text Q.1>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	131 9.9	126 14.1	34 8.4	142 7.5	101 10.7	158 13.7	565 28.9	240 24.0	71 6.0	103 8.5	66 4.7	48 4.6
2 %	446 33.8	302 33.7	80 19.8	557 29.4	279 29.5	299 25.9	659 33.7	300 29.9	380 32.3	424 35.0	338 23.8	219 21.0
3 %	230 17.4	135 15.1	45 11.1	368 19.4	152 16.1	263 22.8	283 14.5	219 21.9	158 13.4	276 22.8	293 20.7	209 20.0
4 %	385 29.1	223 24.9	146 36.1	636 33.6	324 34.2		299 15.3	178 17.8	428 36.4	312 25.7	487 34.3	269 25.8
5 %	129 9.8	110 12.3	99 24.5	192 10.1	90 9.5	434 37.6	149 7.6	65 6.5	139 11.8	98 8.1	234 16.5	299 28.6
8	1M	33M	23M	37M	31M	15M	92M	14M	42M	29M	29M	22M
9	30M	7M	4M	28M	10M	2M		7M	22M	7M	28M	14M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	202 16.2	129 12.0	114 9.6	135 14.1	373 21.2	99 9.8	126 10.6	159 13.3	144 13.2	189 7.8	117 11.8	274 24.4
2 %	357 28.7	446 41.5	388 32.6	354 37.1	732 41.6	342 33.8	383 32.1	334 27.8	223 20.4	1142 47.4	432 43.5	325 29.0
3 %	224 18.0	190 17.7	219 18.4	204 21.4	278 15.8	170 16.8	189 15.8	288 24.0	241 22.0	273 11.3	198 20.0	223 19.9
4 %	298 23.9	258 24.0	408 34.3	219 22.9	326 18.5	316 31.2	416 34.8	320 26.7	119 10.9	698 29.0	203 20.5	167 14.9
5 %	165 13.2	51 4.7	62 5.2	43 4.5	50 2.8	85 8.4	80 6.7	99 8.3	367 33.5	106 4.4	42 4.2	133 11.9
8	13M	11M	54M	41M	30M	8M	6M	8M	36M	54M	8M	11M
9	30M	8M	7M	7M	9M	5M		1M	2M	9M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V6 Workg woman: family life suffers (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1 %	306 16.4	2 .2	198 18.2	329 22.0	141 10.9	143 15.0	125 9.6	1122 58.0	74 5.8	469 31.7	27 1.5
2 %	524 28.1	210 21.7	498 45.9	895 59.9	236 18.2	439 45.9	444 34.0	293 15.1	202 15.9	644 43.5	379 21.1
3 %	318 17.1	250 25.9	124 11.4	115 7.7	106 8.2	133 13.9	262 20.1	90 4.6	212 16.7	109 7.4	206 11.5
4 %	308 16.5	486 50.3	203 18.7	138 9.2	223 17.2	189 19.8	403 30.9	144 7.4	498 39.2	210 14.2	1102 61.5
5 %	408 21.9	18 1.9	63 5.8	16 1.1	591 45.6	52 5.4	72 5.5	287 14.8	285 22.4	49 3.3	79 4.4
8	18M	38M		8M	16M	52M	38M	64M	43M	7M	188M
9	21M		6M	4M	66M		16M		39M	7M	2M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V7 What women really want is home & kids**

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

Q.1d A job is all right, but what most women really want is a home and children.

<Complete question text Q.1>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	74 5.6	63 7.3	19 4.8	71 3.8	84 9.0	143 12.6	170 9.3	285 28.6	52 4.5	40 3.4	48 3.5	55 5.6
2 %	302 22.8	147 17.0	52 13.1	413 22.2	293 31.4	307 27.0	325 17.7	330 33.1	409 35.4	298 25.6	243 17.8	198 20.1
3 %	465 35.1	115 13.3	38 9.6	493 26.5	204 21.9	335 29.4	369 20.2	256 25.7	180 15.6	364 31.3	321 23.5	288 29.3
4 %	332 25.1	326 37.7	149 37.6	631 33.9	268 28.8		580 31.7	102 10.2	383 33.2	335 28.8	512 37.4	239 24.3
5 %	150 11.3	214 24.7	138 34.8	252 13.5	83 8.9	354 31.1	387 21.1	24 2.4	130 11.3	125 10.8	244 17.8	204 20.7
8	4M	62M	28M	64M	48M	29M	216M	24M	64M	78M	81M	85M
9	25M	9M	7M	36M	7M	3M		2M	22M	9M	26M	11M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	326 26.3	172 16.0	117 10.4	166 18.1	268 15.6	44 4.5	241 20.2	183 15.6	309 29.4	102 4.3	88 9.2	427 38.6
2 %	418 33.7	463 43.2	456 40.6	388 42.4	615 35.8	198 20.0	574 48.1	309 26.3	164 15.6	882 37.6	343 35.9	331 29.9
3 %	293 23.6	190 17.7	216 19.2	197 21.5	365 21.3	245 24.8	182 15.3	258 22.0	248 23.6	333 14.2	283 29.6	239 21.6
4 %	156 12.6	199 18.6	300 26.7	141 15.4	406 23.6	343 34.7	167 14.0	291 24.8	104 9.9	800 34.1	209 21.9	70 6.3
5 %	46 3.7	48 4.5	34 3.0	23 2.5	63 3.7	158 16.0	29 2.4	134 11.4	226 21.5	230 9.8	33 3.5	39 3.5
8	17M	18M	122M	78M	72M	32M	7M	33M	80M	102M	44M	27M
9	33M	3M	7M	10M	9M	5M		1M	1M	22M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V7 What women really want is home &amp; kids (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	274	4	174	203	121	36	102	1062	116	366	185
2%	15.0	.4	16.0	13.6	9.7	4.0	8.1	55.0	9.7	24.9	10.0
3%	517	438	456	839	222	230	452	272	498	534	1269
4%	28.4	47.7	42.0	56.3	17.7	25.3	35.7	14.1	41.7	36.3	68.4
5%	373	228	161	212	224	206	299	120	257	170	204
8%	20.5	24.8	14.8	14.2	17.9	22.6	23.6	6.2	21.5	11.6	11.0
9%	329	219	222	214	242	328	342	160	226	326	188
Sum	18.1	23.8	20.5	14.4	19.3	36.0	27.0	8.3	18.9	22.2	10.1
8	329	30	72	23	444	110	72	316	96	75	9
9	18.1	3.3	6.6	1.5	35.4	12.1	5.7	16.4	8.0	5.1	.5
Sum	52M	85M	3M	11M	78M	98M	78M	70M	115M	14M	126M
9	29M		4M	3M	48M		15M		45M	10M	2M

**V8 Household satisfies as much as paid job**

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

Q.1e Being a housewife is just as fulfilling as working for pay.

<Complete question text Q.1>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	191 14.5	114 13.2	36 9.4	165 8.8	105 11.4	326 29.1	294 16.1	226 22.6	80 7.0	62 5.5	55 4.0	62 6.5
2 %	437 33.2	237 27.5	67 17.4	721 38.6	338 36.8	378 33.7	411 22.4	304 30.4	489 42.9	232 20.7	282 20.6	239 24.9
3 %	350 26.6	109 12.6	40 10.4	433 23.2	176 19.2	235 20.9	338 18.5	264 26.4	189 16.6	339 30.3	347 25.3	316 33.0
4 %	261 19.8	251 29.1	127 33.1	439 23.5	234 25.5		465 25.4	150 15.0	275 24.1	386 34.5	494 36.1	231 24.1
5 %	79 6.0	151 17.5	114 29.7	111 5.9	65 7.1	183 16.3	323 17.6	55 5.5	106 9.3	100 8.9	191 14.0	111 11.6
8	6M	65M	40M	57M	59M	45M	216M	24M	74M	122M	75M	110M
9	28M	9M	7M	34M	10M	4M			27M	8M	31M	11M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	145 12.0	91 8.6	107 9.3	135 14.5	190 11.3	114 11.6	202 16.9	81 6.9	470 45.2	144 6.1	60 6.6	262 24.0
2 %	269 22.2	347 32.9	505 43.7	345 37.2	503 29.9	330 33.6	643 53.9	198 16.9	250 24.1	847 35.9	262 28.7	201 18.4
3 %	302 24.9	238 22.5	223 19.3	188 20.3	432 25.7	249 25.4	197 16.5	255 21.7	193 18.6	272 11.5	236 25.9	262 24.0
4 %	336 27.7	319 30.2	279 24.2	222 23.9	470 28.0	231 23.5	129 10.8	431 36.7	70 6.7	840 35.6	288 31.6	235 21.5
5 %	159 13.1	61 5.8	41 3.5	38 4.1	85 5.1	58 5.9	23 1.9	208 17.7	56 5.4	254 10.8	66 7.2	133 12.2
8	51M	27M	89M	67M	106M	40M	6M	34M	90M	100M	88M	40M
9	27M	10M	8M	8M	12M	3M		2M	3M	14M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V8 Household satisfies as much as paid job (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1 %	266 14.6	3 .4	126 11.7	153 10.3	244 20.0	91 9.9	235 18.1	949 50.1	127 10.9	285 19.5	145 7.8
2 %	364 20.0	172 20.4	383 35.7	670 44.9	248 20.3	397 43.2	450 34.7	253 13.4	350 30.0	479 32.8	1367 73.1
3 %	427 23.5	251 29.8	130 12.1	216 14.5	214 17.6	163 17.7	233 18.0	137 7.2	287 24.6	161 11.0	199 10.6
4 %	424 23.3	373 44.3	322 30.0	382 25.6	234 19.2	227 24.7	314 24.2	175 9.2	310 26.6	445 30.5	145 7.8
5 %	339 18.6	43 5.1	113 10.5	71 4.8	279 22.9	42 4.6	63 4.9	379 20.0	92 7.9	90 6.2	14 .7
8	58M	162M	12M	11M	111M	88M	49M	107M	149M	20M	110M
9	25M		6M	2M	49M		16M		38M	15M	3M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V9 Work is best for womens independence**

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

Q.1f Having a job is the best way for a woman to be an independent person.

<Complete question text Q.1>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	98 7.4	271 30.3	167 40.2	208 11.0	162 17.4	257 22.3	806 41.4	184 18.6	110 9.4	118 9.9	127 9.0	172 16.9
2 %	483 36.3	424 47.4	181 43.6	836 44.3	449 48.3	351 30.4	791 40.7	271 27.3	600 51.4	559 46.9	518 36.7	465 45.6
3 %	321 24.1	99 11.1	36 8.7	412 21.8	159 17.1	291 25.2	216 11.1	239 24.1	161 13.8	302 25.3	311 22.0	254 24.9
4 %	337 25.3	82 9.2	20 4.8	383 20.3	128 13.8		100 5.1	223 22.5	240 20.5	185 15.5	351 24.8	82 8.0
5 %	92 6.9	19 2.1	11 2.7	47 2.5	32 3.4	254 22.0	32 1.6	74 7.5	57 4.9	29 2.4	106 7.5	47 4.6
8	5M	33M	12M	42M	49M	17M	102M	27M	48M	49M	38M	49M
9	16M	8M	4M	32M	8M	1M		5M	24M	7M	24M	11M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	339 27.4	248 23.3	263 22.5	313 33.8	505 29.5	77 7.6	202 16.9	280 23.5	356 33.1	567 23.5	229 24.1	333 30.4
2 %	438 35.4	506 47.5	641 54.8	394 42.6	767 44.9	358 35.5	579 48.5	438 36.8	194 18.0	1371 56.9	420 44.3	316 28.9
3 %	267 21.6	167 15.7	145 12.4	136 14.7	272 15.9	196 19.4	206 17.3	210 17.6	271 25.2	172 7.1	151 15.9	257 23.5
4 %	153 12.4	124 11.6	98 8.4	64 6.9	143 8.4	300 29.7	189 15.8	219 18.4	75 7.0	271 11.3	132 13.9	130 11.9
5 %	39 3.2	21 2.0	22 1.9	18 1.9	23 1.3	78 7.7	17 1.4	44 3.7	179 16.7	27 1.1	17 1.8	59 5.4
8	28M	20M	77M	69M	76M	12M	7M	18M	55M	57M	51M	38M
9	25M	7M	6M	9M	12M	4M		2M	6M			
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V9 Work is best for womens independence (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1 %	929	69	355	298	733	241	184	1492	169	500	252
2 %	50.0	7.0	32.8	20.0	56.6	24.9	14.3	76.7	14.0	33.9	14.0
3 %	570	716	481	881	306	507	638	231	405	599	1131
4 %	30.7	72.2	44.4	59.2	23.6	52.5	49.5	11.9	33.6	40.6	63.0
5 %	191	100	108	146	104	108	230	50	275	114	170
8	10.3	10.1	10.0	9.8	8.0	11.2	17.8	2.6	22.8	7.7	9.5
9	99	105	116	150	66	95	212	66	278	229	222
Sum	5.3	10.6	10.7	10.1	5.1	9.8	16.4	3.4	23.1	15.5	12.4
8	68	2	23	12	85	15	25	105	78	32	20
9	3.7	.2	2.1	.8	6.6	1.6	1.9	5.4	6.5	2.2	1.1
Sum	22M	12M	7M	15M	39M	42M	48M	56M	109M	14M	186M
9	24M		2M	3M	46M		23M		39M	7M	2M
	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V10 Both should contribute to hh income**

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

Q.2 And to what extent do you agree or disagree...?  
 (Please tick one box on each line)

Q.2a Both the man and woman should contribute to the household income.

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	191	208	197	389	252	341	746	453	162	123	262	377
%	14.3	23.3	46.8	20.5	26.5	29.8	38.1	44.8	13.7	10.0	18.0	35.4
2%	405	382	187	767	432	327	861	360	677	370	788	517
%	30.3	42.8	44.4	40.4	45.5	28.5	44.0	35.6	57.4	30.1	54.2	48.5
3%	462	133	18	480	150	369	229	149	178	421	280	141
%	34.6	14.9	4.3	25.3	15.8	32.2	11.7	14.7	15.1	34.3	19.3	13.2
4%	239	148	19	237	108		105	44	142	283	115	26
%	17.9	16.6	4.5	12.5	11.4		5.4	4.3	12.0	23.0	7.9	2.4
5%	38	22		25	8	109	16	6	21	32	8	5
%	2.8	2.5		1.3	.8	9.5	.8	.6	1.8	2.6	.6	.5
8	2M	36M	6M	38M	29M	23M	90M	6M	35M	13M	9M	9M
9	15M	7M	4M	24M	8M	2M		5M	25M	7M	13M	5M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	754	488	261	411	572	110	532	579	336	622	262	731
%	60.8	44.9	21.4	42.3	32.3	10.9	44.4	48.0	30.4	25.6	26.3	64.7
2%	348	492	642	441	810	346	559	388	204	1515	551	204
%	28.0	45.2	52.7	45.4	45.7	34.2	46.6	32.2	18.5	62.3	55.4	18.1
3%	82	58	164	89	220	309	67	152	283	170	109	128
%	6.6	5.3	13.5	9.2	12.4	30.6	5.6	12.6	25.6	7.0	11.0	11.3
4%	47	40	136	27	154	223	35	80	92	113	69	47
%	3.8	3.7	11.2	2.8	8.7	22.1	2.9	6.6	8.3	4.6	6.9	4.2
5%	10	10	16	3	17	23	6	7	189	11	4	20
%	.8	.9	1.3	.3	1.0	2.3	.5	.6	17.1	.5	.4	1.8
8	6M	3M	28M	21M	19M	9M	1M	3M	28M	36M	5M	3M
9	42M	2M	5M	11M	6M	5M				4M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V10 Both should contribute to hh income (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	908	105	547	400	704	140	204	1685	296	655	293
2%	48.5	10.6	50.3	26.7	52.3	14.7	15.8	85.2	22.7	44.2	15.9
3%	480	787	478	860	335	508	542	154	593	640	1295
4%	25.6	79.3	44.0	57.4	24.9	53.4	42.0	7.8	45.5	43.2	70.3
5%	342	75	39	112	173	184	319	30	239	70	131
6%	18.3	7.6	3.6	7.5	12.9	19.3	24.7	1.5	18.3	4.7	7.1
7%	94	25	20	117	89	113	207	25	155	94	112
8%	5.0	2.5	1.8	7.8	6.6	11.9	16.0	1.3	11.9	6.3	6.1
9%	48		3	9	44	7	20	83	20	22	12
Sum	17M	12M	2M	6M	11M	56M	45M	23M	28M	6M	139M
	14M		3M	1M	23M		23M		22M	8M	1M
	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V11 Mens job is work,womens job household**

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

Q.2b A man's job is to earn money; a woman's job is to look after the home and family.

<Complete question text Q.2>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	61 4.6	70 7.8	16 3.8	86 4.5	73 7.6	101 8.7	193 9.9	179 17.6	30 2.5	29 2.4	31 2.1	16 1.5
2 %	226 17.0	140 15.5	45 10.8	293 15.3	186 19.5	172 14.9	383 19.6	219 21.6	190 16.0	123 10.0	106 7.3	65 6.1
3 %	292 22.0	141 15.6	44 10.6	351 18.3	149 15.6	276 23.9	480 24.6	311 30.6	163 13.8	249 20.2	191 13.2	156 14.7
4 %	430 32.4	329 36.4	171 41.1	829 43.2	379 39.7		527 27.0	211 20.8	490 41.4	527 42.8	620 42.8	330 31.2
5 %	318 24.0	223 24.7	140 33.7	358 18.7	168 17.6	608 52.5	370 18.9	95 9.4	312 26.3	304 24.7	500 34.5	492 46.5
8	2M	22M	10M	19M	26M	13M	94M	5M	34M	11M	11M	12M
9	23M	11M	5M	24M	6M	1M		3M	21M	6M	16M	9M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	227 18.1	93 8.7	215 17.6	141 14.5	402 22.7	49 4.8	351 29.3	110 9.2	164 14.7	111 4.6	182 18.3	257 22.7
2 %	364 29.0	222 20.7	343 28.1	291 29.9	633 35.7	152 15.0	508 42.5	213 17.7	181 16.2	490 20.1	298 30.0	300 26.5
3 %	290 23.1	178 16.6	235 19.2	260 26.7	398 22.5	180 17.7	162 13.5	168 14.0	230 20.6	217 8.9	264 26.6	285 25.2
4 %	246 19.6	396 36.9	381 31.2	227 23.3	301 17.0	416 41.0	152 12.7	395 32.9	129 11.5	1034 42.5	224 22.5	162 14.3
5 %	129 10.3	184 17.1	47 3.8	55 5.6	38 2.1	218 21.5	23 1.9	316 26.3	413 37.0	583 23.9	26 2.6	127 11.2
8	7M	7M	27M	19M	19M	8M	4M	5M	15M	26M	6M	
9	26M	13M	4M	10M	7M	2M		2M	10M		2M	
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V11 Mens job is work,womens job household (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1 %	128 6.8	3 .3	84 7.8	165 11.0	61 4.5	40 4.1	106 8.0	744 37.7	33 2.5	294 19.9	152 8.8
2 %	208 11.1	249 26.8	247 22.8	501 33.4	121 9.0	187 18.9	220 16.6	216 10.9	120 9.2	440 29.8	724 41.8
3 %	248 13.2	233 25.1	119 11.0	238 15.9	129 9.6	178 18.0	228 17.2	122 6.2	267 20.5	159 10.8	188 10.9
4 %	335 17.8	394 42.5	385 35.6	447 29.8	154 11.5	383 38.8	527 39.8	188 9.5	593 45.5	466 31.6	605 35.0
5 %	960 51.1	49 5.3	247 22.8	149 9.9	877 65.4	199 20.2	242 18.3	703 35.6	290 22.3	116 7.9	61 3.5
8	8M	76M	3M	3M	11M	21M	23M	27M	22M	7M	252M
9	16M		7M	2M	26M		14M		28M	13M	1M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V12 Men should do larger share of hh work**

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

Q.2c Men ought to do a larger share of household work than they do now.

<Complete question text Q.2>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	182   13.6	110   12.6	57   13.7	215   11.4	158   16.8	250   21.8	302   15.9	169   16.9	151   12.8	89   7.3	188   13.1	174   16.7
2 %	676   50.5	421   48.3	199   47.7	977   51.7	461   49.1	482   42.0	752   39.7	377   37.8	682   57.6	518   42.8	768   53.6	522   50.2
3 %	379   28.3	176   20.2	89   21.3	501   26.5	195   20.8	311   27.1	544   28.7	304   30.5	198   16.7	424   35.0	345   24.1	283   27.2
4 %	92   6.9	131   15.0	60   14.4	175   9.3	108   11.5		230   12.1	124   12.4	121   10.2	169   14.0	111   7.7	52   5.0
5 %	10   .7	33   3.8	12   2.9	21   1.1	17   1.8	105   9.1	67   3.5	24   2.4	32   2.7	11   .9	21   1.5	9   .9
8	1M	58M	9M	40M	42M	22M	152M	22M	37M	32M	23M	31M
9	12M	7M	5M	31M	6M	1M		3M	19M	6M	19M	9M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	318   25.6	168   15.6	154   13.0	187   19.8	278   16.0	84   8.3	97   8.1	197   16.7	342   30.9	693   28.4	115   11.7	284   25.5
2 %	481   38.7	471   43.7	653   55.0	443   47.0	758   43.6	457   45.4	328   27.4	450   38.1	325   29.3	1475   60.4	400   40.8	324   29.1
3 %	287   23.1	273   25.3	249   21.0	210   22.3	381   21.9	329   32.7	216   18.1	295   25.0	217   19.6	149   6.1	299   30.5	305   27.4
4 %	115   9.2	146   13.6	119   10.0	92   9.8	279   16.1	121   12.0	455   38.0	195   16.5	73   6.6	121   5.0	154   15.7	140   12.6
5 %	43   3.5	19   1.8	13   1.1	11   1.2	41   2.4	15   1.5	100   8.4	45   3.8	151   13.6	6   .2	13   1.3	59   5.3
8	18M	15M	59M	49M	42M	13M	4M	25M	22M	21M	19M	20M
9	27M	1M	5M	11M	19M	6M		2M	2M	6M		1M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V12 Men should do larger share of hh work (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN	
1%	564	23	396	352	392	129	163	1125	235	417	105	
2%	30.4	2.4	36.5	23.5	29.8	13.5	12.5	57.5	18.4	28.4	6.0	
3%	854	295	540	918	464	533	612	312	703	617	827	
4%	46.1	31.4	49.7	61.2	35.3	55.7	47.1	15.9	54.9	42.1	47.2	
5%	302	237	81	128	285	158	371	93	246	148	376	
6%	16.3	25.2	7.5	8.5	21.7	16.5	28.5	4.7	19.2	10.1	21.4	
7%	94	371	62	95	104	131	141	119	77	240	420	
8%	5.1	39.5	5.7	6.3	7.9	13.7	10.8	6.1	6.0	16.4	24.0	
9%	40	13	7	7	70	6	13	309	19	45	25	
Sum	2.2	1.4	.6	.5	5.3	.6	1.0	15.8	1.5	3.1	1.4	
8	29M	65M	4M	4M	38M	51M	48M	42M	43M	8M	227M	
9	20M		2M	1M	26M		12M		30M	20M	3M	
	Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V13 Men should do larger share of childcare**

Location: 23 MD1: 0  
 Width: 1 MD2: 8

Q.2d Men ought to do a larger share of childcare than they do now.

<Complete question text Q.2>

1. Strongly agree
2. Agree
3. Neither agree nor disagree
4. Disagree
5. Strongly disagree
8. Can't choose
9. No answer, refused
0. IRL: not available

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	184	113	52	190	174	294	334	164		74	174	162
	13.7	13.1	12.8	10.1	18.7	25.5	17.9	16.5		6.2	12.1	15.8
2%	712	503	220	1024	441	534	844	419		553	814	522
	53.1	58.2	54.1	54.4	47.4	46.3	45.4	42.2		46.2	56.8	50.8
3%	361	149	85	506	189	251	484	299		408	339	298
	26.9	17.2	20.9	26.9	20.3	21.8	26.0	30.1		34.1	23.7	29.0
4%	75	86	43	148	108		161	100		148	97	39
	5.6	9.9	10.6	7.9	11.6		8.7	10.1		12.4	6.8	3.8
5%	8	14	7	14	19	74	38	12		13	9	6
	.6	1.6	1.7	.7	2.0	6.4	2.0	1.2		1.1	.6	.6
8	1M	65M	19M	49M	51M	17M	186M	28M		47M	26M	44M
9	11M	6M	5M	29M	5M	1M		1M		6M	16M	9M
0									1240M			
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	365	206	175	265	403	88	56	232	351	706	156	308
	29.5	19.1	14.7	28.1	23.2	8.8	4.7	19.9	31.9	29.0	16.0	27.8
2%	511	593	734	505	901	475	246	467	357	1505	475	369
	41.3	55.0	61.7	53.6	52.0	47.6	20.6	40.0	32.5	61.8	48.6	33.3
3%	251	204	198	142	281	323	262	266	203	130	231	296
	20.3	18.9	16.6	15.1	16.2	32.4	21.9	22.8	18.5	5.3	23.6	26.7
4%	80	68	75	27	130	99	522	175	65	94	113	102
	6.5	6.3	6.3	2.9	7.5	9.9	43.6	15.0	5.9	3.9	11.6	9.2
5%	29	8	8	4	19	12	110	28	124	2	2	32
	2.3	.7	.7	.4	1.1	1.2	9.2	2.4	11.3	.1	.2	2.9
8	23M	11M	56M	48M	44M	22M	4M	38M	30M	28M	23M	25M
9	30M	3M	6M	12M	20M	6M		3M	2M	6M		1M
0												
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V13 Men should do larger share of childcare (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	555 30.0	29 3.0	342 31.6	385 25.7	378 29.3	124 13.2	140 10.8	1330 67.7	248 19.6	485 32.9	110 6.3
2%	895 48.4	459 48.1	595 55.0	973 64.9	443 34.3	561 59.6	636 49.1	326 16.6	703 55.5	683 46.3	916 52.9
3%	292 15.8	225 23.6	85 7.9	93 6.2	295 22.9	161 17.1	392 30.3	64 3.3	246 19.4	145 9.8	346 20.0
4%	79 4.3	235 24.6	56 5.2	46 3.1	95 7.4	89 9.5	114 8.8	77 3.9	61 4.8	136 9.2	342 19.7
5%	29 1.6	6 .6	4 .4	3 .2	79 6.1	6 .6	12 .9	169 8.6	8 .6	27 1.8	19 1.1
8	34M	50M	5M	4M	62M	67M	54M	34M	57M	7M	247M
9	19M		5M	1M	27M		12M		30M	12M	3M
0											
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

## V14 Shld women work:after marr.before kids

Location: 24 MD1: 9  
 Width: 1 MD2: 8

Q.3 Do you think that women should work outside the home full-time, part-time or not at all under the following circumstances?  
 (Please tick one box on each line)

Q.3a After marrying and before there are children.

1. Work full-time
2. Work part-time
3. Stay at home
6. TWN: respect women's thoughts, women should decide
8. Can't choose
9. No answer, refused

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	1087 90.1	734 85.8	376 93.3	1517 88.5	788 87.4	796 80.9	1745 93.3	938 92.5	913 85.3	1067 88.6	1273 91.9	953 94.3
2%	113 9.4	110 12.9	26 6.5	170 9.9	83 9.2	168 17.1	109 5.8	50 4.9	120 11.2	134 11.1	90 6.5	57 5.6
3%	7 .6	11 1.3	1 .2	28 1.6	31 3.4	20 2.0	17 .9	26 2.6	37 3.5	3 .2	22 1.6	1 .1
6%												
8	123M	72M	25M	204M	63M	185M	176M	8M	143M	41M	67M	59M
9	22M	9M	3M	41M	22M	2M		1M	27M	4M	23M	10M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	1052 87.7	925 85.9	922 79.6	806 84.2	1305 75.2	822 89.7	540 47.0	862 73.7	711 70.9	1748 76.7	583 59.8	953 85.5
2%	102 8.5	115 10.7	81 7.0	98 10.2	358 20.6	80 8.7	312 27.1	259 22.1	237 23.6	375 16.5	213 21.8	97 8.7
3%	45 3.8	37 3.4	155 13.4	53 5.5	72 4.1	14 1.5	298 25.9	49 4.2	55 5.5	155 6.8	179 18.4	64 5.7
6%												
8	16M	14M	89M	36M	49M	68M	50M	39M	125M	154M	25M	18M
9	74M	2M	5M	10M	14M	41M			4M	39M		1M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	1583 91.5	912 91.1	823 76.4	712 47.9	1127 92.2	611 73.1	971 83.5	994 52.5	1128 95.4	478 33.0	1353 69.2
2%	131 7.6	42 4.2	171 15.9	595 40.0	85 7.0	205 24.5	160 13.8	609 32.2	39 3.3	700 48.3	144 7.4
3%	16 .9	47 4.7	83 7.7	180 12.1	11 .9	20 2.4	32 2.8	290 15.3	15 1.3	270 18.6	84 4.3
6%											373 19.1
8	131M	3M	12M	13M	128M	172M	175M	107M	122M	32M	27M
9	42M		3M	5M	28M		22M		49M	15M	2M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V15 Shld women work:child under school age**

Location: 25 MD1: 9  
 Width: 1 MD2: 8

Q.3b When there is a child under school age.

<Complete question text Q.3>

1. Work full-time
2. Work part-time
3. Stay at home
6. TWN: respect women's thoughts, women should decide
8. Can't choose
9. No answer, refused

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	38 3.2	27 3.2	69 17.3	66 3.9	70 8.0	133 13.1	75 4.1	65 6.4	112 10.7	198 16.6	188 13.7	139 14.3
2 %	466 38.8	373 44.8	272 68.0	652 38.7	339 38.8	421 41.5	858 47.0	479 47.4	528 50.2	652 54.7	752 54.9	648 66.5
3 %	696 58.0	433 52.0	59 14.8	965 57.3	465 53.2	460 45.4	891 48.8	466 46.1	411 39.1	341 28.6	431 31.4	188 19.3
6 %												
8	131M	93M	28M	225M	88M	155M	223M	11M	160M	50M	83M	91M
9	21M	10M	3M	52M	25M	2M		2M	29M	8M	21M	14M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	168 13.8	250 23.5	226 19.7	221 23.4	138 7.9	17 1.9	205 17.6	303 26.1	146 15.1	427 18.7	75 7.7	128 11.5
2 %	604 49.5	499 46.9	264 23.0	354 37.5	957 54.7	305 33.8	362 31.1	701 60.3	308 31.9	1014 44.3	491 50.7	392 35.3
3 %	448 36.7	315 29.6	659 57.4	369 39.1	653 37.4	580 64.3	597 51.3	158 13.6	513 53.1	847 37.0	402 41.5	590 53.2
6 %												
8	21M	21M	97M	49M	45M	85M	36M	46M	158M	146M	32M	21M
9	48M	8M	6M	10M	5M	38M		1M	7M	37M		2M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1 %	190 10.9	512 52.2	148 13.8	136 9.1	192 15.5	19 2.2	169 14.8	320 16.7	198 17.5	137 9.5	387 20.1
2 %	858 49.3	296 30.2	489 45.5	717 48.1	755 61.1	441 50.7	641 56.1	820 42.9	480 42.4	715 49.4	488 25.3
3 %	694 39.8	173 17.6	437 40.7	637 42.8	288 23.3	410 47.1	332 29.1	772 40.4	455 40.2	595 41.1	597 31.0
6 %											455 23.6
8	115M	23M	15M	10M	112M	138M	192M	88M	153M	34M	54M
9	46M		3M	5M	32M		26M		67M	14M	2M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V16 Shld women work:youngest kid at school**

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

Q.3c After the youngest child starts school.

<Complete question text Q.3>

1. Work full-time
2. Work part-time
3. Stay at home
6. TWN: respect women's thoughts, women should decide
8. Can't choose
9. No answer, refused

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	193 16.1	73 8.7	136 34.0	293 17.3	189 21.4	414 40.8	188 10.3	300 29.8	273 26.0	351 29.3	487 35.7	333 34.2
2 %	925 77.2	632 75.4	245 61.3	1283 75.8	496 56.2	534 52.7	1292 71.0	563 56.0	667 63.5	815 68.1	784 57.4	619 63.6
3 %	80 6.7	133 15.9	19 4.8	117 6.9	198 22.4	66 6.5	339 18.6	143 14.2	111 10.6	31 2.6	94 6.9	21 2.2
6 %												
8	130M	86M	28M	222M	78M	155M	228M	13M	153M	42M	85M	93M
9	24M	12M	3M	45M	26M	2M		4M	36M	10M	25M	14M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	310 25.6	512 47.7	509 44.1	289 30.8	467 26.9	108 12.0	295 25.8	474 40.7	209 21.7	844 37.0	279 29.2	312 28.1
2 %	689 56.8	442 41.2	349 30.2	461 49.1	996 57.3	726 80.9	411 36.0	595 51.1	569 59.1	1067 46.7	552 57.7	569 51.2
3 %	213 17.6	119 11.1	297 25.7	189 20.1	274 15.8	63 7.0	436 38.2	96 8.2	185 19.2	372 16.3	125 13.1	231 20.8
6 %												
8	14M	17M	90M	52M	53M	88M	58M	44M	159M	141M	44M	19M
9	63M	3M	7M	12M	8M	40M			10M	47M		2M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1 %	499 29.2	608 61.4	496 46.2	198 13.3	472 38.4	51 5.8	324 28.3	610 32.0	427 37.0	183 12.6	745 38.4
2 %	1092 63.9	273 27.6	423 39.4	809 54.2	722 58.7	665 75.5	733 64.1	848 44.4	634 55.0	784 54.1	506 26.1
3 %	119 7.0	109 11.0	154 14.4	485 32.5	36 2.9	165 18.7	86 7.5	450 23.6	92 8.0	482 33.3	247 12.7
6 %											444 22.9
8	137M	14M	17M	8M	116M	127M	191M	92M	141M	34M	39M
9	56M		2M	5M	33M		26M		59M	12M	2M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

## V17 Shld women work: when kids left home

Location: 27 MD1: 9  
 Width: 1 MD2: 8

Q.3d After the children leave home.

<Complete question text Q.3>

1. Work full-time
2. Work part-time
3. Stay at home
6. TWN: respect women's thoughts, women should decide
8. Can't choose
9. No answer, refused

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	820	584	351	1217	568	735	1436	896	794	1029	1200	903
	71.2	71.4	87.8	75.3	68.4	76.1	81.7	89.4	75.9	85.6	87.6	91.3
2%	313	219	47	369	205	203	293	81	225	169	159	83
	27.2	26.8	11.8	22.8	24.7	21.0	16.7	8.1	21.5	14.1	11.6	8.4
3%	18	15	2	31	57	28	29	25	27	4	11	3
	1.6	1.8	.5	1.9	6.9	2.9	1.6	2.5	2.6	.3	.8	.3
6%												
8	169M	109M	26M	293M	126M	203M	289M	14M	161M	40M	79M	73M
9	32M	9M	5M	50M	31M	2M		7M	33M	7M	26M	18M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	1088	968	1062	851	1329	608	430	878	557	1643	882	978
	91.0	90.6	90.9	90.9	77.5	73.0	40.7	76.0	58.6	73.0	91.3	87.6
2%	88	64	77	56	298	209	247	204	343	345	67	121
	7.4	6.0	6.6	6.0	17.4	25.1	23.4	17.6	36.1	15.3	6.9	10.8
3%	20	37	29	29	87	16	380	74	51	262	17	18
	1.7	3.5	2.5	3.1	5.1	1.9	36.0	6.4	5.4	11.6	1.8	1.6
6%												
8	29M	22M	78M	56M	67M	139M	143M	53M	176M	176M	34M	15M
9	64M	2M	6M	11M	17M	53M			5M	45M		1M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	1265	609	840	601	1049	481	580	1063	1087	466	1199
	76.8	62.4	79.2	41.0	87.1	58.3	53.8	57.5	94.1	33.1	61.6
2%	345	109	107	506	151	327	406	427	60	506	140
	20.9	11.2	10.1	34.5	12.5	39.6	37.6	23.1	5.2	35.9	7.2
3%	38	258	114	359	4	17	93	359	8	437	91
	2.3	26.4	10.7	24.5	.3	2.1	8.6	19.4	.7	31.0	4.7
6%											
8	200M	28M	25M	30M	144M	183M	257M	151M	135M	53M	33M
9	55M		6M	9M	31M		24M		63M	33M	2M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V18 Marriage: married people gen. happier**

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

Q.4 To what extent do you agree or disagree...?  
 (Please tick one box on each line)

Q.4a Married people are generally happier than unmarried people.

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	143	87	69	123	87	191	235	212	55	42	35	34
2%	10.8	10.5	18.2	6.7	9.5	16.9	13.5	21.7	4.8	3.8	2.6	3.7
3%	444	205	92	339	229	272	390	303	319	209	190	110
4%	33.4	24.7	24.2	18.4	25.1	24.1	22.5	31.0	27.8	18.9	14.1	12.0
5%	438	259	116	758	218	367	543	293	301	411	512	367
6%	32.9	31.2	30.5	41.2	23.9	32.5	31.3	30.0	26.2	37.2	38.1	40.0
7%	221	181	69	479	234	196	331	119	397	318	384	197
8%	16.6	21.8	18.2	26.0	25.7	17.4	19.1	12.2	34.6	28.8	28.6	21.5
9%	84	98	34	140	143	103	237	51	76	124	222	209
10%	6.3	11.8	8.9	7.6	15.7	9.1	13.7	5.2	6.6	11.2	16.5	22.8
8	10M	100M	48M	98M	52M	41M	311M	45M	75M	142M	121M	148M
9	12M	6M	3M	23M	24M	1M			17M	3M	11M	15M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	169	122	166	227	393	54	279	253	219	81	151	217
2%	14.0	11.6	15.2	26.0	23.1	5.5	23.4	21.9	20.1	3.6	15.8	19.9
3%	320	323	397	278	652	185	440	332	169	482	295	282
4%	26.5	30.6	36.5	31.8	38.3	19.0	37.0	28.7	15.5	21.2	30.8	25.9
5%	422	289	295	215	360	410	242	285	373	414	263	326
6%	34.9	27.4	27.1	24.6	21.1	42.1	20.3	24.6	34.2	18.2	27.5	29.9
7%	189	263	207	117	264	264	180	209	55	1004	215	118
8%	15.6	24.9	19.0	13.4	15.5	27.1	15.1	18.1	5.0	44.2	22.4	10.8
9%	108	59	24	37	35	61	49	78	276	288	34	147
10%	8.9	5.6	2.2	4.2	2.1	6.3	4.1	6.7	25.3	12.7	3.5	13.5
8	57M	37M	156M	121M	80M	30M	10M	50M	39M	190M	42M	43M
9	24M		7M	8M	14M	21M		2M	1M	12M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V18 Marriage: married people gen. happier (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	133 7.4	28 3.0	67 6.3	94 6.4	99 8.2	44 5.1	48 4.0	666 34.6	89 7.9	197 13.6	70 5.4
2%	253 14.1	486 51.8	209 19.7	364 24.7	186 15.4	205 24.0	156 12.9	300 15.6	210 18.6	287 19.9	417 32.0
3%	623 34.7	248 26.4	381 35.9	347 23.5	273 22.6	242 28.3	295 24.3	246 12.8	365 32.4	385 26.6	236 18.1
4%	186 10.4	166 17.7	263 24.8	568 38.5	95 7.9	244 28.5	497 41.0	194 10.1	310 27.5	477 33.0	515 39.6
5%	600 33.4	11 1.2	140 13.2	102 6.9	557 46.0	120 14.0	217 17.9	520 27.0	154 13.7	99 6.9	64 4.9
8	72M	65M	29M	26M	142M	153M	129M	74M	181M	41M	680M
9	36M		3M	4M	27M		18M		44M	9M	1M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V19 Bad marriage better than no marriage**

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

Q.4b It is better to have a bad marriage than no marriage at all.

<Complete question text Q.4>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	7 .5	8 .9	1 .2	12 .6	23 2.5	29 2.5	26 1.4	30 3.0	12 1.0	11 .9	24 1.7	15 1.5
2 %	31 2.3	22 2.5	10 2.5	35 1.9	32 3.4	38 3.3	56 2.9	58 5.8	50 4.2	14 1.1	15 1.1	41 4.0
3 %	131 9.8	58 6.5	26 6.4	94 5.0	52 5.6	68 5.9	120 6.3	90 9.0	45 3.8	49 4.0	59 4.2	71 6.9
4 %	561 42.0	295 33.2	145 35.6	845 44.7	393 42.1	342 29.5	543 28.4	373 37.4	639 54.2	471 38.7	544 38.5	298 28.9
5 %	606 45.4	506 56.9	225 55.3	905 47.9	433 46.4	682 58.8	1166 61.0	447 44.8	432 36.7	673 55.3	772 54.6	607 58.8
8	2M	38M	21M	40M	33M	10M	136M	21M	43M	28M	47M	41M
9	14M	9M	3M	29M	21M	2M		4M	19M	3M	14M	7M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	76 6.1	20 1.9	45 3.9	49 5.5	61 3.5	6 .6	72 6.1	45 3.8	56 5.2	26 1.1	14 1.5	28 2.5
2 %	98 7.9	72 6.7	67 5.8	91 10.2	198 11.5	23 2.3	242 20.4	137 11.6	47 4.3	202 8.4	74 7.7	50 4.5
3 %	121 9.7	82 7.6	109 9.5	140 15.7	214 12.4	44 4.4	181 15.2	141 12.0	176 16.2	138 5.8	128 13.3	94 8.5
4 %	284 22.9	586 54.4	674 58.7	405 45.5	895 51.9	446 44.8	471 39.6	399 33.9	99 9.1	1309 54.7	455 47.4	228 20.6
5 %	663 53.4	317 29.4	254 22.1	205 23.0	358 20.7	477 47.9	222 18.7	456 38.7	708 65.2	717 30.0	288 30.0	709 63.9
8	15M	15M	94M	101M	55M	7M	12M	30M	44M	67M	41M	24M
9	32M	1M	9M	12M	17M	22M		1M	2M	12M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V19 Bad marriage better than no marriage (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	23 1.3	1 .1	13 1.2	41 2.8	17 1.3	15 1.5	32 2.5	178 9.0	23 1.8	84 5.7	186 10.2
2%	32 1.7	17 1.8	26 2.4	163 11.0	25 1.9	20 2.1	54 4.2	62 3.1	37 3.0	164 11.1	738 40.5
3%	92 5.0	72 7.4	24 2.2	115 7.8	76 5.9	38 3.9	40 3.1	40 2.0	93 7.5	110 7.5	105 5.8
4%	218 11.9	716 73.8	392 36.2	843 56.9	71 5.5	388 39.9	545 42.2	149 7.6	430 34.5	859 58.2	636 34.9
5%	1464 80.0	164 16.9	627 57.9	320 21.6	1110 85.5	511 52.6	619 48.0	1542 78.2	665 53.3	259 17.5	157 8.6
8	31M	34M	5M	11M	53M	36M	54M	29M	59M	12M	159M
9	43M		5M	12M	27M		16M		46M	7M	2M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V20 Marriage better,if people want kids**

Location: 30 MD1: 9  
 Width: 1 MD2: 8

Q.4c People who want children ought to get married.

<Complete question text Q.4>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	321 24.0	176 19.6	75 18.2	288 15.1	184 19.6	450 39.1	332 17.0	217 21.3	109 9.2	60 4.9	124 8.6	84 8.0
2 %	559 41.9	321 35.7	121 29.4	724 37.9	356 37.8	302 26.2	529 27.1	247 24.3	535 45.1	252 20.4	487 33.7	240 22.9
3 %	189 14.2	99 11.0	56 13.6	321 16.8	158 16.8	182 15.8	350 17.9	190 18.7	137 11.6	218 17.7	282 19.5	287 27.4
4 %	161 12.1	185 20.6	99 24.1	427 22.4	155 16.5	141 12.2	383 19.6	229 22.5	347 29.3	451 36.6	350 24.2	224 21.4
5 %	105 7.9	117 13.0	60 14.6	148 7.8	88 9.4	77 6.7	356 18.3	135 13.3	58 4.9	252 20.4	201 13.9	211 20.2
8	3M	30M	16M	28M	27M	17M	97M	2M	36M	13M	14M	24M
9	14M	8M	4M	24M	19M	2M		3M	18M	3M	17M	10M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	345 27.9	118 10.9	271 22.7	295 30.9	335 19.0	164 16.5	302 25.3	380 31.6	492 44.8	131 5.5	168 17.0	546 48.5
2 %	348 28.2	267 24.7	576 48.2	331 34.7	666 37.9	353 35.5	600 50.3	402 33.4	191 17.4	726 30.2	415 41.9	243 21.6
3 %	264 21.4	166 15.3	147 12.3	160 16.8	296 16.8	166 16.7	132 11.1	149 12.4	161 14.7	215 9.0	181 18.3	180 16.0
4 %	169 13.7	409 37.8	174 14.6	123 12.9	401 22.8	243 24.4	133 11.1	197 16.4	50 4.6	982 40.9	190 19.2	80 7.1
5 %	109 8.8	122 11.3	26 2.2	46 4.8	61 3.5	69 6.9	26 2.2	74 6.2	203 18.5	348 14.5	37 3.7	76 6.8
8	11M	10M	50M	37M	27M	9M	7M	5M	34M	46M	9M	8M
9	43M	1M	8M	11M	12M	21M		2M	1M	23M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V20 Marriage better,if people want kids (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1 %	313	73	168	156	439	98	110	1064	229	277	258
2 %	17.1	7.6	15.5	10.5	33.1	10.1	8.5	54.1	18.3	18.7	15.1
3 %	371	655	353	522	232	329	297	170	367	393	1037
4 %	20.3	67.9	32.6	35.2	17.5	33.8	23.0	8.6	29.3	26.6	60.9
5 %	324	158	112	176	142	162	159	94	201	164	169
8	17.7	16.4	10.3	11.9	10.7	16.6	12.3	4.8	16.1	11.1	9.9
9	214	72	309	533	129	311	470	137	294	557	221
Sum	11.7	7.5	28.5	35.9	9.7	31.9	36.3	7.0	23.5	37.7	13.0
8	604	6	142	97	386	74	257	501	160	88	19
9	33.1	.6	13.1	6.5	29.1	7.6	19.9	25.5	12.8	5.9	1.1
Sum	26M	40M	4M	6M	17M	34M	49M	34M	51M	9M	278M
9	51M		4M	15M	34M		18M		51M	7M	1M
	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V21 Single parent can raise child as well**

Location: 31 MD1: 9  
 Width: 1 MD2: 8

Q.4d One parent can bring up a child as well as two parents together.

<Complete question text Q.4>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	100 7.5	66 7.5	50 12.1	156 8.2	108 11.7	198 17.1	329 17.2	94 9.3	60 5.1	77 6.4	98 6.9	98 9.6
2 %	314 23.5	314 35.8	182 44.1	630 33.0	309 33.5	292 25.2	665 34.7	183 18.0	482 40.7	405 33.6	451 31.6	321 31.3
3 %	254 19.0	110 12.5	39 9.4	332 17.4	192 20.8	143 12.3	276 14.4	257 25.3	160 13.5	295 24.5	281 19.7	252 24.6
4 %	513 38.5	326 37.1	116 28.1	639 33.5	254 27.5	344 29.7	497 25.9	320 31.6	403 34.0	393 32.6	510 35.8	273 26.6
5 %	153 11.5	62 7.1	26 6.3	150 7.9	60 6.5	181 15.6	149 7.8	160 15.8	79 6.7	36 3.0	85 6.0	82 8.0
8	3M	50M	14M	25M	44M	12M	131M	7M	39M	39M	30M	42M
9	15M	8M	4M	28M	20M	1M		2M	17M	4M	20M	12M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	177 14.2	68 6.3	147 12.6	60 6.4	179 10.2	47 4.7	229 19.2	117 9.8	405 37.1	203 8.7	26 2.6	80 7.2
2 %	340 27.3	253 23.4	554 47.3	186 20.0	558 31.9	241 24.3	545 45.7	240 20.1	221 20.2	891 38.2	206 21.0	170 15.4
3 %	272 21.8	175 16.2	155 13.2	209 22.4	368 21.0	172 17.4	189 15.8	231 19.3	213 19.5	275 11.8	198 20.2	247 22.4
4 %	327 26.2	475 43.9	283 24.2	363 39.0	546 31.2	397 40.1	192 16.1	413 34.6	129 11.8	834 35.7	439 44.7	378 34.2
5 %	130 10.4	110 10.2	32 2.7	113 12.1	99 5.7	133 13.4	38 3.2	194 16.2	124 11.4	131 5.6	113 11.5	229 20.7
8	11M	10M	74M	61M	38M	12M	7M	12M	40M	114M	18M	29M
9	32M	2M	7M	11M	10M	23M		2M		23M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V21 Single parent can raise child as well (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	184 10.0	8 .8	125 11.5	217 14.5	405 30.6	60 6.2	113 8.7	889 45.2	67 5.4	246 16.6	95 5.5
2%	343 18.6	140 14.5	294 27.1	714 47.7	417 31.5	399 41.0	400 30.9	286 14.6	310 25.0	458 30.9	953 55.4
3%	299 16.2	238 24.7	106 9.8	196 13.1	110 8.3	124 12.7	266 20.6	107 5.4	232 18.7	103 6.9	179 10.4
4%	575 31.2	521 54.0	400 36.8	342 22.9	269 20.3	329 33.8	432 33.4	147 7.5	485 39.0	553 37.3	436 25.3
5%	443 24.0	57 5.9	161 14.8	27 1.8	123 9.3	62 6.4	82 6.3	536 27.3	148 11.9	123 8.3	58 3.4
8	21M	40M	1M	5M	28M	34M	50M	35M	61M	6M	259M
9	38M		5M	4M	27M		17M		50M	6M	3M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V22 Couple living together without marriage**

Location: 32 MD1: 9  
 Width: 1 MD2: 8

Q.4e It is all right for a couple to live together without intending to get married.

<Complete question text Q.4>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	263   19.7	259   28.8	110   26.3	359   18.9	143   15.3	188   16.3	720   36.6	359   35.5	101   8.6	438   35.4	401   27.8	450   42.3
2 %	610   45.7	440   49.0	187   44.7	966   50.7	387   41.4	348   30.2	789   40.2	393   38.8	631   53.4	671   54.2	740   51.2	474   44.6
3 %	224   16.8	79   8.8	51   12.2	280   14.7	166   17.8	199   17.3	227   11.6	119   11.8	148   12.5	68   5.5	130   9.0	71   6.7
4 %	163   12.2	88   9.8	50   12.0	224   11.8	167   17.9	217   18.8	170   8.7	110   10.9	226   19.1	47   3.8	132   9.1	43   4.0
5 %	76   5.7	32   3.6	20   4.8	75   3.9	71   7.6	201   17.4	59   3.0	31   3.1	75   6.4	13   1.1	42   2.9	25   2.4
8	2M	32M	8M	29M	30M	17M	82M	6M	40M	9M	15M	9M
9	14M	6M	5M	27M	23M	1M		5M	19M	3M	15M	8M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	261   21.2	187   17.3	143   12.3	144   15.4	219   12.5	146   14.7	35   2.9	221   18.4	283   26.2	369   15.4	88   9.0	144   13.0
2 %	447   36.4	550   51.0	561   48.2	316   33.9	754   43.1	486   49.0	208   17.4	415   34.5	176   16.3	1455   60.9	391   39.9	223   20.1
3 %	305   24.8	142   13.2	191   16.4	180   19.3	319   18.2	163   16.4	152   12.7	129   10.7	202   18.7	207   8.7	203   20.7	212   19.1
4 %	157   12.8	167   15.5	207   17.8	239   25.6	358   20.5	120   12.1	526   44.1	211   17.5	100   9.3	323   13.5	245   25.0	278   25.1
5 %	59   4.8	32   3.0	62   5.3	54   5.8	100   5.7	77   7.8	272   22.8	228   18.9	318   29.5	37   1.5	53   5.4	252   22.7
8	15M	11M	80M	61M	35M	15M	7M	4M	52M	65M	20M	23M
9	45M	4M	8M	9M	13M	18M		1M	1M	15M		1M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V22 Couple living together without marriage (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	969	14	361	198	1143	297	411	1120	475	277	25
2%	53.0	1.4	33.2	13.3	84.7	30.1	31.5	57.1	37.3	18.9	1.3
3%	484	308	522	803	106	554	700	232	531	494	504
4%	26.4	31.3	48.1	54.0	7.9	56.2	53.7	11.8	41.7	33.8	26.5
5%	180	182	53	165	40	51	99	74	115	175	313
8%	9.8	18.5	4.9	11.1	3.0	5.2	7.6	3.8	9.0	12.0	16.5
9%	132	435	115	262	15	75	79	84	83	419	887
Sum	7.2	44.3	10.6	17.6	1.1	7.6	6.1	4.3	6.5	28.7	46.7
8	65	44	35	60	45	9	15	451	69	97	171
9	3.6	4.5	3.2	4.0	3.3	.9	1.2	23.0	5.4	6.6	9.0
Sum	30M	21M	4M	13M	4M	22M	42M	39M	34M	14M	81M
9	43M		2M	4M	26M		14M		46M	19M	2M
Sum											
	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V23 Couple live together before get married**

Location: 33 MD1: 9  
 Width: 1 MD2: 8

Q.4f It is a good idea for a couple who intend to get married to live together first.

<Complete question text Q.4>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	185 13.9	225 25.1	116 28.3	290 15.4	156 16.8	240 20.8	705 36.1	248 24.9	121 10.3	231 19.0	412 28.7	452 42.8
2 %	501 37.6	455 50.8	210 51.2	883 46.8	316 34.0	312 27.1	870 44.5	364 36.5	623 53.0	594 48.9	742 51.7	456 43.2
3 %	359 26.9	108 12.1	40 9.8	450 23.8	211 22.7	227 19.7	227 11.6	213 21.4	182 15.5	243 20.0	166 11.6	113 10.7
4 %	208 15.6	83 9.3	35 8.5	212 11.2	171 18.4	215 18.6	117 6.0	124 12.4	198 16.9	115 9.5	87 6.1	22 2.1
5 %	80 6.0	24 2.7	9 2.2	53 2.8	76 8.2	159 13.8	36 1.8	48 4.8	51 4.3	32 2.6	28 2.0	12 1.1
8	5M	35M	16M	45M	33M	17M	92M	23M	44M	30M	25M	21M
9	14M	6M	5M	27M	24M	1M		3M	21M	4M	15M	4M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	430 34.8	274 25.3	122 10.8	186 20.0	290 16.9	135 13.7	97 8.1	314 26.2	165 15.4	311 13.1	169 17.2	243 21.8
2 %	511 41.3	612 56.4	461 40.8	428 45.9	770 44.7	396 40.1	332 27.8	370 30.9	173 16.1	1382 58.1	505 51.4	291 26.1
3 %	185 15.0	116 10.7	257 22.7	155 16.6	299 17.4	253 25.6	166 13.9	127 10.6	282 26.3	252 10.6	191 19.4	245 21.9
4 %	75 6.1	71 6.5	226 20.0	129 13.8	289 16.8	141 14.3	406 34.0	176 14.7	98 9.1	385 16.2	95 9.7	167 15.0
5 %	35 2.8	12 1.1	64 5.7	34 3.6	73 4.2	62 6.3	194 16.2	211 17.6	354 33.0	47 2.0	23 2.3	171 15.3
8	15M	8M	115M	62M	64M	17M	5M	8M	59M	72M	17M	16M
9	38M		7M	9M	13M	21M		3M	1M	22M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V23 Couple live together before get married (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	970	37	193	210	996	172	291	1084	461	296	50
2%	52.4	3.8	18.0	14.1	74.7	17.8	22.6	55.8	36.8	20.1	2.7
3%	557	445	429	772	197	550	626	205	531	487	650
4%	30.1	45.5	39.9	51.7	14.8	56.9	48.5	10.6	42.4	33.1	34.7
5%	208	188	187	188	83	122	252	88	132	167	377
8%	11.2	19.2	17.4	12.6	6.2	12.6	19.5	4.5	10.5	11.3	20.1
9%	63	285	197	270	18	106	94	112	73	419	687
Sum	2.8	2.3	6.4	3.5	3.0	1.7	2.1	23.3	4.4	7.0	5.8
8	20M	27M	12M	9M	20M	42M	59M	58M	54M	9M	109M
9	33M		5M	4M	25M		11M		47M	14M	2M
	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V24 Divorce best solution with marr.problems**

Location: 34 MD1: 9  
 Width: 1 MD2: 8

Q.4g Divorce is usually the best solution when a couple can't seem to work out their marriage problems.

<Complete question text Q.4>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	141 10.6	224 25.3	123 30.3	223 11.9	209 22.9	156 13.6	788 41.6	244 24.3	84 7.3	215 17.8	136 9.7	134 13.4
2 %	560 41.9	428 48.3	204 50.2	945 50.5	380 41.6	338 29.4	795 41.9	343 34.1	623 54.1	682 56.4	646 46.1	410 41.1
3 %	374 28.0	112 12.6	39 9.6	395 21.1	148 16.2	233 20.3	159 8.4	231 23.0	187 16.2	208 17.2	348 24.9	285 28.6
4 %	209 15.7	95 10.7	33 8.1	253 13.5	131 14.3	302 26.3	111 5.9	137 13.6	231 20.1	90 7.4	219 15.6	111 11.1
5 %	51 3.8	28 3.2	7 1.7	56 3.0	45 4.9	120 10.4	43 2.3	51 5.1	27 2.3	15 1.2	51 3.6	57 5.7
8	3M	43M	20M	64M	51M	21M	151M	13M	67M	35M	63M	72M
9	14M	6M	5M	24M	23M	1M		4M	21M	4M	12M	11M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	371 30.2	183 17.1	177 15.8	245 27.2	296 17.4	80 8.2	121 10.2	359 30.1	189 17.9	524 21.9	145 14.9	337 30.9
2 %	404 32.9	526 49.1	539 48.1	354 39.2	623 36.6	433 44.3	314 26.4	438 36.8	168 15.9	1422 59.5	455 46.7	268 24.5
3 %	232 18.9	158 14.8	192 17.1	147 16.3	284 16.7	229 23.4	167 14.0	194 16.3	318 30.1	179 7.5	225 23.1	215 19.7
4 %	161 13.1	170 15.9	173 15.4	115 12.7	431 25.3	185 18.9	357 30.0	154 12.9	126 11.9	224 9.4	132 13.6	169 15.5
5 %	60 4.9	34 3.2	40 3.6	41 4.5	69 4.1	51 5.2	230 19.3	46 3.9	255 24.1	42 1.8	17 1.7	103 9.4
8	27M	22M	125M	91M	84M	26M	11M	18M	74M	72M	26M	41M
9	34M		6M	10M	11M	21M		2M	8M			
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V24 Divorce best solution with marr.problems (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1 %	547 30.1	75 8.1	323 29.8	333 22.4	558 42.5	140 14.7	241 18.8	1527 77.9	265 21.8	529 36.2	72 4.3
2 %	552 30.3	550 59.5	525 48.5	808 54.4	351 26.7	504 52.9	615 48.0	161 8.2	504 41.4	535 36.6	663 39.7
3 %	381 20.9	139 15.0	88 8.1	136 9.2	130 9.9	124 13.0	252 19.7	37 1.9	221 18.2	87 6.0	190 11.4
4 %	211 11.6	141 15.2	116 10.7	171 11.5	175 13.3	164 17.2	145 11.3	62 3.2	161 13.2	263 18.0	636 38.1
5 %	129 7.1	20 2.2	31 2.9	38 2.6	99 7.5	21 2.2	27 2.1	173 8.8	65 5.3	47 3.2	107 6.4
8	46M	79M	6M	15M	40M	55M	68M	40M	91M	13M	312M
9	37M		3M	4M	26M		12M		46M	21M	3M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V25 Children: watching up is greatest joy**

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

Q.5 To what extent do you agree or disagree...?  
 (Please tick one box on each line)

Q.5a Watching children grow up is life's greatest joy.

1. Strongly agree

2. Agree

3. Neither agree nor disagree

4. Disagree

5. Strongly disagree

8. Can't choose

9. No answer, refused

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	499 37.5	368 42.3	255 61.9	704 37.2	348 39.1	611 53.0	1009 54.7	745 73.6	291 25.2	327 29.8	577 41.0	563 56.1
2 %	608 45.7	417 47.9	142 34.5	831 43.9	391 43.9	374 32.5	684 37.1	218 21.5	694 60.2	560 51.0	646 45.9	344 34.3
3 %	155 11.6	67 7.7	10 2.4	283 14.9	105 11.8	130 11.3	119 6.5	43 4.2	123 10.7	168 15.3	151 10.7	89 8.9
4 %	56 4.2	16 1.8	4 1.0	60 3.2	35 3.9	26 2.3	26 1.4	6 .6	36 3.1	31 2.8	25 1.8	5 .5
5 %	13 1.0	2 .2	1 .2	16 .8	11 1.2	11 1.0	5 .3		9 .8	12 1.1	7 .5	3 .3
8	5M	61M	18M	50M	78M	18M	204M	8M	63M	146M	59M	69M
9	16M	5M	1M	16M	19M	1M		3M	24M	5M	10M	7M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	736 60.5	562 51.9	500 41.9	644 67.3	1073 60.8	371 37.9	688 57.4	744 62.7	671 61.3	1119 47.9	397 41.0	748 68.1
2 %	356 29.3	457 42.2	599 50.3	275 28.7	635 36.0	413 42.2	434 36.2	340 28.7	273 24.9	1005 43.0	454 46.9	254 23.1
3 %	98 8.1	45 4.2	72 6.0	30 3.1	49 2.8	155 15.8	59 4.9	76 6.4	93 8.5	109 4.7	96 9.9	81 7.4
4 %	24 2.0	9 .8	15 1.3	6 .6	6 .3	31 3.2	12 1.0	24 2.0	18 1.6	84 3.6	18 1.9	9 .8
5 %	3 .2	9 .8	6 .5	2 .2	1 .1	8 .8	5 .4	2 .2	40 3.7	19 .8	4 .4	6 .5
8	26M	10M	53M	33M	25M	25M	2M	22M	37M	131M	31M	32M
9	46M	1M	7M	13M	9M	22M		1M		4M		3M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V25 Children: watching up is greatest joy (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	1077	85	752	898	939	278	497	1772	434	1031	687
2%	58.6	8.6	71.5	60.2	74.0	30.8	39.2	91.0	36.8	69.7	35.2
3%	577	875	257	569	242	527	596	101	526	400	1177
4%	31.4	88.4	24.4	38.2	19.1	58.4	47.0	5.2	44.6	27.0	60.4
5%	144	26	28	11	73	70	129	20	149	28	58
6%	7.8	2.6	2.7	.7	5.8	7.8	10.2	1.0	12.6	1.9	3.0
7%	28	4	6	13	5	24	41	19	52	9	27
8%	1.5	.4	.6	.9	.4	2.7	3.2	1.0	4.4	.6	1.4
9%	12		9		10	3	6	35	19	11	
Sum	38M	14M	35M	12M	85M	106M	73M	53M	138M	6M	33M
	27M		5M	2M	25M		18M		35M	10M	1M
	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V26 People without kids: lead empty lives**

Location: 36 MD1: 9  
 Width: 1 MD2: 8

Q.5b People who have never had children lead empty lives.

<Complete question text Q.5>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	64 4.8	109 13.4	81 21.9	81 4.3	37 4.1	76 6.7	349 20.8	474 47.4	29 2.5	16 1.4	47 3.5	29 3.0
2 %	210 15.7	205 25.2	132 35.7	198 10.5	105 11.6	127 11.2	331 19.8	238 23.8	149 12.8	111 9.8	196 14.4	67 7.0
3 %	360 27.0	177 21.7	60 16.2	467 24.7	194 21.4	255 22.4	354 21.1	183 18.3	150 12.9	273 24.1	362 26.7	292 30.4
4 %	491 36.8	258 31.7	81 21.9	841 44.5	386 42.7	428 37.6	412 24.6	85 8.5	647 55.6	520 45.9	512 37.7	303 31.6
5 %	209 15.7	65 8.0	16 4.3	301 15.9	183 20.2	252 22.1	228 13.6	20 2.0	189 16.2	212 18.7	241 17.7	268 27.9
8	3M	116M	60M	45M	62M	32M	373M	20M	58M	113M	104M	114M
9	15M	6M	1M	27M	20M	1M		3M	18M	4M	13M	7M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	309 25.1	247 23.3	102 9.4	333 37.9	427 24.8	25 2.5	284 23.9	365 30.8	347 32.6	164 7.3	145 15.4	197 18.2
2 %	320 26.0	398 37.5	293 27.0	242 27.5	542 31.5	113 11.5	340 28.6	334 28.2	184 17.3	541 24.1	236 25.0	226 20.9
3 %	286 23.3	208 19.6	259 23.8	130 14.8	312 18.1	246 25.1	189 15.9	234 19.7	209 19.6	275 12.3	291 30.8	266 24.6
4 %	216 17.6	173 16.3	385 35.4	137 15.6	346 20.1	443 45.2	297 25.0	194 16.4	79 7.4	978 43.6	230 24.4	230 21.3
5 %	98 8.0	36 3.4	48 4.4	37 4.2	93 5.4	154 15.7	80 6.7	59 5.0	247 23.2	286 12.7	42 4.4	162 15.0
8	35M	31M	158M	109M	57M	17M	10M	21M	66M	220M	56M	49M
9	25M		7M	15M	21M	27M		2M		7M		3M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V26 People without kids: lead empty lives (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN	
1%	206	25	250	339	57	19	59	1229	247	449	182	
2%	11.3	2.7	23.5	23.2	4.5	2.1	4.7	63.3	20.8	30.9	11.3	
3%	320	499	392	557	104	113	175	210	411	449	814	
4%	17.6	54.4	36.9	38.1	8.2	12.4	14.1	10.8	34.7	30.9	50.3	
5%	475	218	154	167	157	118	259	94	263	154	220	
6%	26.2	23.8	14.5	11.4	12.4	12.9	20.8	4.8	22.2	10.6	13.6	
7%	347	162	194	330	159	420	541	121	188	333	380	
8%	19.1	17.7	18.3	22.6	12.6	46.0	43.5	6.2	15.9	22.9	23.5	
9%	467	13	73	69	789	244	209	289	76	70	21	
Sum	25.7	1.4	6.9	4.7	62.3	26.7	16.8	14.9	6.4	4.8	1.3	
8	55M	87M	23M	35M	87M	94M	102M	57M	127M	25M	364M	
9	33M		6M	8M	26M		15M		41M	15M	2M	
	Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V27 Workg women shld:paid maternity leave**

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

Q.6 To what extent do you agree or disagree...?  
 (Please tick one box on each line)

Q.6a Working women should receive paid maternity leave when they have a baby.

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	237	345	274	785	508	571	883	831	283	223	629	539
2%	17.8	38.9	64.5	40.8	54.0	49.4	47.4	81.8	23.7	18.4	43.9	51.6
3%	407	453	134	930	370	411	677	162	829	570	676	404
4%	30.5	51.1	31.5	48.3	39.4	35.6	36.3	15.9	69.4	47.1	47.2	38.7
5%	277	43	10	100	44	98	150	17	46	172	83	78
6%	20.8	4.9	2.4	5.2	4.7	8.5	8.1	1.7	3.8	14.2	5.8	7.5
7%	269	40	6	93	18	56	84	6	26	197	38	19
8%	20.2	4.5	1.4	4.8	1.9	4.8	4.5	.6	2.2	16.3	2.7	1.8
9%	143	5	1	17		19	69		11	49	7	4
10%	10.7	.6	.2	.9		1.6	3.7		.9	4.0	.5	.4
8	1M	44M	4M	16M	27M	15M	184M	6M	27M	32M	30M	25M
9	18M	6M	2M	19M	20M	1M		1M	18M	6M	12M	11M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	879	678	515	770	1323	216	704	851	946	1244	714	850
2%	71.8	62.4	42.4	79.5	74.2	21.7	58.9	70.6	85.3	51.6	71.6	76.0
3%	234	392	630	187	439	358	430	323	117	1074	269	187
4%	19.1	36.1	51.9	19.3	24.6	36.0	36.0	26.8	10.6	44.5	27.0	16.7
5%	61	8	36	7	16	110	43	21	28	59	13	50
6%	5.0	.7	3.0	.7	.9	11.1	3.6	1.7	2.5	2.4	1.3	4.5
7%	31	6	29	5	3	218	18	7	14	34		19
8%	2.5	.6	2.4	.5	.2	21.9	1.5	.6	1.3	1.4		1.7
9%	20	3	4		1	93	1	3	4	2	1	13
10%	1.6	.3	.3		.1	9.3	.1	.2	.4	.1	.1	1.2
8	12M	5M	34M	19M	12M	8M	4M	3M	23M	51M	3M	10M
9	52M	1M	4M	15M	4M	22M		1M		7M		4M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V27 Workg women shld:paid maternity leave (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	1110	97	727	764	1025	311	355	1889	820	822	382
2%	60.4	9.7	66.9	51.1	77.2	32.0	27.5	95.7	63.8	56.8	19.8
3%	508	896	347	692	182	540	684	61	387	461	1276
4%	27.6	89.3	31.9	46.3	13.7	55.5	52.9	3.1	30.1	31.9	66.2
5%	125	10	8	28	47	55	149	7	54	47	178
6%	6.8	1.0	.7	1.9	3.5	5.7	11.5	.4	4.2	3.3	9.2
7%	56		4	8	34	62	80	3	16	92	88
8%	3.0		.4	.5	2.6	6.4	6.2	.2	1.2	6.4	4.6
9%	39		1	3	40	5	24	14	8	24	4
Sum	22M	1M	3M	8M	29M	35M	57M	26M	36M	19M	51M
9	43M		2M	2M	22M		11M		32M	30M	4M
	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V28 Workg parents shld:financial benefits**

Location: 38 MD1: 9  
 Width: 1 MD2: 8

Q.6b Families should receive financial benefits for child care when both parents work.

<Complete question text Q.6>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	164 12.3	248 28.2	223 52.7	395 20.9	364 40.1	333 29.2	572 31.5	593 59.0	144 12.3	88 7.3	376 26.4	205 20.2
2 %	340 25.6	361 41.1	150 35.5	632 33.4	294 32.4	312 27.3	531 29.2	256 25.5	603 51.5	301 24.8	605 42.5	300 29.5
3 %	316 23.8	108 12.3	22 5.2	347 18.3	115 12.7	206 18.1	279 15.4	105 10.4	162 13.8	214 17.6	214 15.0	279 27.5
4 %	351 26.4	134 15.2	23 5.4	428 22.6	122 13.5	216 18.9	283 15.6	36 3.6	215 18.4	442 36.4	189 13.3	180 17.7
5 %	158 11.9	28 3.2	5 1.2	91 4.8	12 1.3	74 6.5	151 8.3	15 1.5	47 4.0	168 13.8	39 2.7	52 5.1
8	5M	49M	4M	41M	59M	29M	231M	16M	48M	30M	34M	58M
9	18M	8M	4M	26M	21M	1M		2M	21M	6M	18M	6M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	735 60.0	303 28.1	192 17.3	552 59.9	691 40.6	133 13.6	510 42.9	467 39.5	510 47.6	940 39.6	402 41.8	702 62.9
2 %	296 24.1	506 46.9	391 35.3	245 26.6	560 32.9	241 24.7	513 43.1	333 28.1	242 22.6	983 41.5	367 38.1	232 20.8
3 %	130 10.6	163 15.1	220 19.8	51 5.5	269 15.8	152 15.6	116 9.8	183 15.5	167 15.6	144 6.1	120 12.5	119 10.7
4 %	48 3.9	93 8.6	260 23.4	62 6.7	149 8.7	331 33.9	40 3.4	174 14.7	46 4.3	246 10.4	66 6.9	39 3.5
5 %	17 1.4	14 1.3	46 4.1	12 1.3	35 2.1	120 12.3	10 .8	26 2.2	106 9.9	58 2.4	7 .7	24 2.2
8	19M	12M	138M	65M	82M	22M	11M	25M	56M	87M	38M	14M
9	44M	2M	5M	16M	12M	26M		1M	5M	13M		3M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V28 Workg parents shld:financial benefits (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	659 36.0	46 4.8	518 47.7	590 39.8	454 34.5	128 13.7	209 16.3	1594 81.3	447 35.9	684 47.9	248 13.1
2%	485 26.5	738 77.4	422 38.9	645 43.5	351 26.7	303 32.5	456 35.6	170 8.7	411 33.0	515 36.0	1098 57.8
3%	320 17.5	127 13.3	91 8.4	106 7.2	154 11.7	162 17.4	255 19.9	75 3.8	202 16.2	71 5.0	299 15.7
4%	220 12.0	41 4.3	51 4.7	127 8.6	157 11.9	276 29.6	293 22.9	23 1.2	155 12.5	138 9.7	238 12.5
5%	145 7.9	2 .2	4 .4	14 .9	201 15.3	63 6.8	69 5.4	98 5.0	29 2.3	21 1.5	16 .8
8	31M	50M	3M	20M	38M	76M	65M	40M	73M	20M	80M
9	43M		3M	3M	24M		13M		36M	46M	4M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V29 Organizing income in partnership**

Location: 39 MD1: 0  
 Width: 1 MD2: 8

PLEASE ANSWER THE FOLLOWING QUESTIONS IF YOU ARE CURRENTLY  
 LIVING WITH YOUR SPOUSE OR A PARTNER

OTHERWISE GO TO Q.15

Q.7 How do you and your spouse/partner organize the income  
 that one or both of you receive?  
 Please choose the option that comes closest.  
 (Please tick one box only)

1. I manage all the money and give my spouse/partner his/her share
2. My spouse/partner manages all the money and gives me my share
3. We pool all the money and each take out what we need
4. We pool some of the money and keep the rest separate
5. We each keep our own money separate
6. TWN: my mother-in-law manages the money
8. Don't know
9. No answer, refused
0. NAP, no partner, USA: not married

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	106 10.9	41 6.5	16 5.3	95 8.5	53 11.3	82 12.0	94 7.9	74 11.8	90 12.3	47 5.9	20 1.8	16 2.0
2 %	81 8.3	34 5.4	17 5.6	94 8.4	43 9.2	83 12.1	106 9.0	67 10.7	81 11.1	39 4.9	16 1.5	9 1.1
3 %	565 57.9	414 65.8	209 68.8	615 55.3	281 59.9	366 53.4	595 50.3	421 67.0	410 56.0	537 67.5	688 62.7	424 52.7
4 %	134 13.7	55 8.7	35 11.5	190 17.1	52 11.1	69 10.1	166 14.0	56 8.9	93 12.7	129 16.2	255 23.2	252 31.3
5 %	90 9.2	85 13.5	27 8.9	119 10.7	40 8.5	86 12.5	223 18.8	10 1.6	58 7.9	44 5.5	118 10.8	103 12.8
6												
8												
9	93M	32M	6M	33M	32M	21M	16M	6M	7M	9M	25M	
0	283M	275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	276M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V29 Organizing income in partnership (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	97 12.3	17 2.3	74 9.9	46 6.6	236 23.2	55 7.7	334 38.0	91 11.1	268 33.8	236 15.7	79 13.2	88 12.5
2%	62 7.9	16 2.2	75 10.1	36 5.1	207 20.3	48 6.7	275 31.3	67 8.2	284 35.8	234 15.6	61 10.2	90 12.8
3%	426 54.1	538 73.9	529 70.9	535 76.2	442 43.4	420 59.0	210 23.9	576 70.2	161 20.3	952 63.3	269 45.0	376 53.3
4%	183 23.2	110 15.1	43 5.8	56 8.0	116 11.4	117 16.4	45 5.1	42 5.1	50 6.3	59 3.9	146 24.4	109 15.5
5%	20 2.5	47 6.5	25 3.4	29 4.1	17 1.7	72 10.1	15 1.7	44 5.4	31 3.9	22 1.5	43 7.2	42 6.0
6%												
8		16M			7M						1M	
9	61M		6M	7M	12M	66M		23M	14M	17M	1M	2M
0	440M	349M	500M	294M	761M	247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	57 4.1	173 26.0	20 3.2	211 23.2	36 3.7	44 7.7	24 2.9	264 24.3	22 2.5	229 26.6	269 21.2
2%	26 1.9	138 20.8	33 5.3	226 24.9	28 2.9	41 7.2	42 5.0	229 21.1	23 2.6	230 26.7	326 25.7
3%	856 62.1	158 23.8	493 79.1	353 38.9	665 68.6	351 61.5	636 76.2	405 37.3	373 42.4	286 33.3	326 25.7
4%	263 19.1	113 17.0	45 7.2	63 6.9	147 15.2	76 13.3	93 11.1	58 5.3	189 21.5	62 7.2	96 7.6
5%	177 12.8	83 12.5	32 5.1	55 6.1	93 9.6	59 10.3	40 4.8	130 12.0	272 30.9	53 6.2	251 19.8
6%											.2
8			1M				135M	236M		2M	
9	139M		11M	10M	15M	29M			53M	62M	
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V30 Division of hh work: doing the laundry**

Location: 40 MD1: 0  
 Width: 1 MD2: 8

Q.8 In your household who does the following things ...?  
 (Please tick one box on each line)

Q.8a <Division of household work: Who ...?>

does the laundry

AUS: for the whole question battery no filter was applied  
 PL,NL: for the whole question battery the answer scales of  
 the ISSP 1994 were used

1. Always me
2. Usually me
3. About equal/both together
4. Usually my spouse/partner
5. Always my spouse/partner
6. Is done by a third person
  
8. Can't choose
9. No answer, refused
0. NAP, no partner

Poland, Netherlands: answer scales of the ISSP 1994

1. Always the woman
2. Usually the woman
3. About equal or both together
4. Usually the man
5. Always the man
6. Is done by a third person
  
8. Can't choose
- NL: don't know
9. No answer, refused
0. NAP, no partner

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	452	208	108	345	132	170	563	265	286	440	266	191
%	36.0	32.7	35.4	30.4	27.1	25.0	47.3	41.9	39.0	55.1	24.1	23.5
2%	220	98	34	199	112	140	106	37	107	243	246	171
%	17.5	15.4	11.1	17.5	23.0	20.6	8.9	5.9	14.6	30.4	22.3	21.1
3%	161	53	24	164	49	187	86	63	74	83	171	160
%	12.8	8.3	7.9	14.5	10.1	27.5	7.2	10.0	10.1	10.4	15.5	19.7
4%	248	119	62	213	108	151	128	45	102	21	226	173
%	19.8	18.7	20.3	18.8	22.2	22.2	10.7	7.1	13.9	2.6	20.5	21.3
5%	140	147	74	198	75	22	277	213	156	10	194	114
%	11.2	23.1	24.3	17.5	15.4	3.2	23.3	33.7	21.3	1.3	17.6	14.0
6%	33	11	3	15	11	10	31	9	9	2	2	3
%	2.6	1.7	1.0	1.3	2.3	1.5	2.6	1.4	1.2	.3	.2	.4
8	28M	1M	1M	4M		6M	9M		2M	2M	3M	3M
9	70M	24M	4M	8M	14M	21M		2M	3M	4M	14M	2M
0		275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	263M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V30 Division of hh work: doing the laundry (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	379 47.4	291 39.4	422 56.8	303 42.9	356 34.8	173 23.6	288 32.8	315 37.7	330 40.9	582 38.4	137 22.9	252 35.7
2%	95 11.9	72 9.7	211 28.4	80 11.3	138 13.5	172 23.5	101 11.5	98 11.7	61 7.6	146 9.6	134 22.4	108 15.3
3%	56 7.0	54 7.3	86 11.6	35 5.0	136 13.3	138 18.8	144 16.4	104 12.5	60 7.4	196 12.9	89 14.9	40 5.7
4%	104 13.0	73 9.9	11 1.5	136 19.3	231 22.6	162 22.1	114 13.0	83 9.9	94 11.6	234 15.4	135 22.6	143 20.3
5%	158 19.8	225 30.4	2 .3	144 20.4	149 14.6	86 11.7	116 13.2	207 24.8	234 29.0	330 21.8	88 14.7	151 21.4
6%	7 .9	24 3.2	11 1.5	8 1.1	14 1.4	2 .3	114 13.0	28 3.4	28 3.5	27 1.8	15 2.5	11 1.6
8		1M	2M	1M	5M		2M		1M	3M	2M	
9	50M		7M	2M	8M	45M		8M		2M		2M
0	440M	353M	500M	294M	761M	247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	682 48.6	236 35.5	282 44.5	370 40.5	292 30.1	193 32.2	356 37.9	447 38.7	204 23.1	398 45.2	407 32.5
2%	149 10.6	78 11.7	56 8.8	37 4.0	160 16.5	70 11.7	96 10.2	78 6.7	212 24.0	75 8.5	124 9.9
3%	185 13.2	13 2.0	29 4.6	112 12.3	149 15.4	52 8.7	56 6.0	61 5.3	140 15.9	73 8.3	192 15.3
4%	102 7.3	40 6.0	64 10.1	121 13.2	159 16.4	151 25.2	100 10.6	221 19.1	185 21.0	185 21.0	145 11.6
5%	275 19.6	254 38.2	166 26.2	212 23.2	207 21.4	118 19.7	319 33.9	239 20.7	137 15.5	85 9.6	318 25.4
6%	11 .8	44 6.6	36 5.7	62 6.8	2 .2	16 2.7	13 1.4	110 9.5	5 .6	65 7.4	68 5.4
8	3M				2M			166M	1M		15M
9	111M		2M	4M	13M		30M		48M	43M	1M
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V31 Division of hh work: small repairs**

Location: 41 MD1: 0  
 Width: 1 MD2: 8

Q.8b <Division of household work: Who ...?>

makes small repairs around the house

<Complete question text Q.8>

1. Always me
2. Usually me
3. About equal/both together
4. Usually my spouse/partner
5. Always my spouse/partner
6. Is done by a third person
8. Can't choose
9. No answer, refused
0. NAP, no partner

Poland, Netherlands

1. Always the woman
2. Usually the woman
3. About equal or both together
4. Usually the man
5. Always the man
6. Is done by a third person
8. Can't choose
- NL: don't know
9. No answer, refused
0. NAP, no partner

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	362	116	60	204	76	142	287	151	147	12	155	134
	28.6	18.2	19.6	18.1	15.7	20.8	24.0	24.0	20.1	1.5	14.1	16.6
2%	330	188	88	274	131	147	202	116	177	19	330	213
	26.0	29.5	28.8	24.4	27.1	21.6	16.9	18.4	24.2	2.4	29.9	26.5
3%	141	82	30	192	47	129	168	59	93	109	172	125
	11.1	12.9	9.8	17.1	9.7	18.9	14.1	9.4	12.7	13.6	15.6	15.5
4%	270	155	83	291	120	219	284	116	136	393	305	189
	21.3	24.3	27.1	25.9	24.8	32.1	23.8	18.4	18.6	49.1	27.7	23.5
5%	98	81	38	124	84	15	216	163	142	251	129	121
	7.7	12.7	12.4	11.0	17.4	2.2	18.1	25.9	19.4	31.4	11.7	15.0
6%	66	15	7	40	26	30	37	25	36	16	11	23
	5.2	2.4	2.3	3.6	5.4	4.4	3.1	4.0	4.9	2.0	1.0	2.9
8	26M			4M	2M	3M	6M		2M	2M	2M	7M
9	59M	24M	4M	17M	15M	22M		4M	6M	3M	18M	5M
0		275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	263M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V31 Division of hh work: small repairs (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	150 18.4	175 23.8	11 1.5	148 21.1	315 30.9	115 15.8	209 23.8	245 29.4	214 26.7	391 26.0	111 18.6	158 22.4
2%	149 18.2	133 18.1	29 3.9	114 16.2	129 12.7	195 26.8	184 21.0	118 14.1	166 20.7	235 15.6	130 21.8	161 22.8
3%	107 13.1	103 14.0	58 7.9	148 21.1	98 9.6	106 14.6	94 10.7	87 10.4	111 13.8	185 12.3	80 13.4	75 10.6
4%	249 30.5	137 18.7	416 56.4	195 27.8	267 26.2	190 26.1	189 21.6	116 13.9	132 16.5	267 17.7	154 25.8	192 27.2
5%	136 16.6	156 21.3	197 26.7	69 9.8	169 16.6	97 13.3	126 14.4	193 23.1	141 17.6	311 20.7	85 14.2	90 12.8
6%	26 3.2	30 4.1	27 3.7	28 4.0	41 4.0	25 3.4	75 8.6	75 9.0	38 4.7	116 7.7	37 6.2	29 4.1
8		6M	5M	2M	10M	3M	2M		5M	8M	3M	
9		32M		9M	5M	8M	47M		9M	1M	7M	
0		440M	353M	500M	294M	761M	247M	321M	366M	324M	951M	400M
Sum		1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000
												1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	301 21.5	99 15.2	181 28.6	289 31.7	240 24.9	173 28.9	185 19.7	374 32.8	131 14.9	241 27.3	349 27.7
2%	188 13.4	138 21.2	86 13.6	115 12.6	159 16.5	146 24.4	230 24.5	165 14.5	239 27.3	131 14.9	192 15.2
3%	289 20.6	19 2.9	57 9.0	109 12.0	136 14.1	79 13.2	131 14.0	78 6.8	120 13.7	105 11.9	118 9.4
4%	283 20.2	86 13.2	105 16.6	176 19.3	224 23.3	131 21.9	204 21.8	241 21.1	287 32.7	227 25.7	145 11.5
5%	307 21.9	177 27.2	134 21.2	148 16.2	183 19.0	50 8.4	127 13.6	184 16.1	92 10.5	108 12.2	298 23.7
6%	32 2.3	131 20.2	70 11.1	75 8.2	21 2.2	19 3.2	60 6.4	98 8.6	8 .9	70 7.9	158 12.5
8	4M	15M			2M	2M	3M	182M	5M	1M	9M
9	114M		2M	6M	19M		30M		50M	41M	1M
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V32 Div. hh work:care f sick fam.members**

Location: 42 MD1: 0  
 Width: 1 MD2: 8

Q.8c <Division of household work: Who ...?>

cares for sick family members

<Complete question text Q.8>

1. Always me
2. Usually me
3. About equal/both together
4. Usually my spouse/partner
5. Always my spouse/partner
6. Is done by a third person
8. Can't choose
9. No answer, refused
0. NAP, no partner

Poland, Netherlands

1. Always the woman
2. Usually the woman
3. About equal or both together
4. Usually the man
5. Always the man
6. Is done by a third person
8. Can't choose
- NL: don't know
9. No answer, refused
0. NAP, no partner

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	322 27.1	101 18.2	37 14.3	169 16.8	74 16.1	129 19.8	272 26.6	109 18.0	168 24.2	99 12.9	76 7.7	57 7.9
2%	220 18.5	101 18.2	41 15.9	193 19.2	114 24.8	127 19.5	150 14.7	48 7.9	107 15.4	287 37.3	192 19.3	146 20.3
3%	348 29.2	214 38.6	104 40.3	406 40.4	159 34.6	292 44.8	395 38.7	310 51.1	272 39.1	363 47.1	529 53.3	391 54.5
4%	205 17.2	92 16.6	60 23.3	150 14.9	74 16.1	93 14.3	79 7.7	49 8.1	71 10.2	11 1.4	144 14.5	90 12.5
5%	52 4.4	39 7.0	13 5.0	69 6.9	33 7.2	5 .8	98 9.6	81 13.3	70 10.1	8 1.0	34 3.4	31 4.3
6%	43 3.6	7 1.3	3 1.2	17 1.7	6 1.3	6 .9	27 2.6	10 1.6	7 1.0	2 .3	18 1.8	3 .4
8	58M	75M	47M	101M	23M	32M	179M		36M	31M	85M	78M
9	104M	32M	5M	41M	18M	23M		27M	8M	4M	44M	21M
0		275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	263M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V32 Div. hh work:care f sick fam.members (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	180 23.0	118 16.5	141 20.8	151 23.2	167 17.0	107 15.8	216 24.8	160 19.8	216 29.6	357 24.8	50 8.6	122 17.7
2%	152 19.4	67 9.4	150 22.1	76 11.7	107 10.9	157 23.1	132 15.2	98 12.1	92 12.6	154 10.7	105 18.0	132 19.1
3%	281 35.9	389 54.4	355 52.3	282 43.3	504 51.2	254 37.4	338 38.9	388 48.1	166 22.7	596 41.5	293 50.3	264 38.2
4%	96 12.3	65 9.1	9 1.3	90 13.8	133 13.5	114 16.8	88 10.1	90 11.2	102 14.0	173 12.0	91 15.6	110 15.9
5%	68 8.7	52 7.3	8 1.2	42 6.4	58 5.9	44 6.5	75 8.6	52 6.4	132 18.1	140 9.7	35 6.0	48 6.9
6%	6 .8	24 3.4	16 2.4	11 1.7	16 1.6	3 .4	21 2.4	19 2.4	22 3.0	17 1.2	8 1.4	15 2.2
8	26M	25M	58M	48M	22M	41M	9M	26M	55M	41M	18M	14M
9	40M		15M	9M	30M	58M		10M	23M	42M		2M
0	440M	353M	500M	294M	761M	247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	266 21.7	85 12.9	140 24.6	269 30.3	103 12.7	101 19.1	141 16.5	235 27.1	67 8.6	271 31.3	164 13.6
2%	201 16.4	101 15.3	75 13.2	55 6.2	127 15.7	79 15.0	153 18.0	58 6.7	160 20.4	78 9.0	104 8.6
3%	564 45.9	323 48.9	253 44.4	295 33.2	412 50.8	203 38.4	364 42.7	299 34.5	407 52.0	306 35.3	630 52.3
4%	105 8.6	70 10.6	44 7.7	100 11.2	94 11.6	108 20.5	99 11.6	93 10.7	117 14.9	127 14.7	98 8.1
5%	75 6.1	72 10.9	45 7.9	130 14.6	54 6.7	26 4.9	83 9.7	107 12.3	23 2.9	53 6.1	140 11.6
6%	17 1.4	10 1.5	13 2.3	40 4.5	21 2.6	11 2.1	12 1.4	75 8.7	9 1.1	31 3.6	69 5.7
8	131M	4M		17M	143M	72M	77M	455M	64M	10M	63M
9	159M		65M	12M	30M		41M		85M	48M	2M
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V33 Division of hh work:shops f groceries**

Location: 43 MD1: 0  
 Width: 1 MD2: 8

Q.8d <Division of household work: Who ...?>

shops for groceries

<Complete question text Q.8>

1. Always me
2. Usually me
3. About equal/both together
4. Usually my spouse/partner
5. Always my spouse/partner
6. Is done by a third person
8. Can't choose
9. No answer, refused
0. NAP, no partner

Poland, Netherlands

1. Always the woman
2. Usually the woman
3. About equal or both together
4. Usually the man
5. Always the man
6. Is done by a third person
8. Can't choose
- NL: don't know
9. No answer, refused
0. NAP, no partner

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	391 31.7	84 13.2	33 10.8	157 13.9	84 17.4	138 20.2	244 20.5	108 17.1	221 30.1	161 20.2	90 8.1	66 8.1
2%	232 18.8	130 20.5	49 16.0	195 17.3	96 19.8	119 17.4	169 14.2	67 10.6	115 15.7	304 38.0	265 24.0	167 20.6
3%	296 24.0	262 41.3	167 54.6	509 45.1	168 34.7	290 42.4	541 45.4	286 45.3	209 28.5	241 30.2	532 48.1	404 49.8
4%	210 17.0	118 18.6	43 14.1	174 15.4	92 19.0	131 19.2	143 12.0	66 10.4	92 12.5	74 9.3	186 16.8	140 17.3
5%	79 6.4	37 5.8	12 3.9	83 7.4	41 8.5	5 .7	81 6.8	101 16.0	92 12.5	16 2.0	32 2.9	34 4.2
6%	26 2.1	4 .6	2 .7	10 .9	3 .6	1 .1	14 1.2	4 .6	5 .7	3 .4	1 .1	
8	30M	1M		1M	1M	1M	8M		3M	3M	1M	4M
9	88M	25M	4M	17M	16M	22M		2M	2M	3M	15M	2M
0		275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	263M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

## V33 Division of hh work:shops f groceries (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	141 17.4	110 14.9	173 23.3	178 25.3	188 18.4	126 17.2	230 26.2	161 19.3	219 27.2	381 25.2	53 8.8	103 14.6
2%	188 23.2	94 12.7	197 26.5	98 13.9	153 15.0	143 19.5	168 19.2	116 13.9	95 11.8	163 10.8	97 16.2	130 18.4
3%	305 37.6	355 48.0	286 38.5	261 37.1	408 39.9	273 37.2	209 23.8	345 41.4	180 22.3	604 39.9	316 52.8	304 43.1
4%	116 14.3	80 10.8	60 8.1	94 13.4	183 17.9	138 18.8	139 15.8	115 13.8	131 16.3	183 12.1	95 15.9	119 16.9
5%	56 6.9	77 10.4	16 2.2	60 8.5	75 7.3	51 7.0	100 11.4	83 10.0	155 19.2	173 11.4	31 5.2	44 6.2
6%	5 .6	23 3.1	10 1.3	12 1.7	16 1.6	2 .3	31 3.5	14 1.7	26 3.2	9 .6	7 1.2	5 .7
8		1M	4M	2M	6M		2M	1M	2M	5M	1M	
9	38M		6M	4M	8M	45M		8M		2M		2M
0	440M	353M	500M	294M	761M	247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	306 21.9	142 21.4	168 26.5	220 24.1	133 13.7	100 16.7	154 16.6	330 28.6	71 8.1	293 33.2	267 21.4
2%	219 15.6	125 18.9	63 10.0	43 4.7	199 20.5	108 18.0	181 19.5	119 10.3	192 21.9	68 7.7	111 8.9
3%	648 46.3	195 29.4	248 39.2	456 49.9	382 39.4	217 36.2	342 36.9	350 30.3	447 51.0	259 29.3	439 35.1
4%	141 10.1	77 11.6	53 8.4	84 9.2	190 19.6	136 22.7	146 15.7	158 13.7	141 16.1	160 18.1	108 8.6
5%	85 6.1	119 17.9	90 14.2	94 10.3	65 6.7	36 6.0	98 10.6	142 12.3	24 2.7	66 7.5	242 19.4
6%	1 .1	5 .8	11 1.7	17 1.9	1 .1	2 .3	7 .8	56 4.8	2 .2	37 4.2	83 6.6
8	2M	2M		1M		1M		167M	2M		19M
9	116M		2M	3M	14M		42M		53M	41M	1M
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V34 Division of hh work: hh cleaning**

Location: 44 MD1: 0  
 Width: 1 MD2: 8

Q.8e <Division of household work: Who ...?>

does the household cleaning

<Complete question text Q.8>

1. Always me
2. Usually me
3. About equal/both together
4. Usually my spouse/partner
5. Always my spouse/partner
6. Is done by a third person
8. Can't choose
9. No answer, refused
0. NAP, no partner

Poland, Netherlands

1. Always the woman
2. Usually the woman
3. About equal or both together
4. Usually the man
5. Always the man
6. Is done by a third person
8. Can't choose
- NL: don't know
9. No answer, refused
0. NAP, no partner

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	364	129	52	207	85	128	374	175	199	156	144	85
	29.5	20.3	17.0	18.4	17.5	18.8	31.3	27.8	27.2	19.5	13.0	10.5
2%	241	120	63	227	133	151	156	75	131	387	285	200
	19.5	18.9	20.7	20.1	27.4	22.2	13.1	11.9	17.9	48.4	25.7	24.8
3%	241	157	86	336	103	243	302	193	186	186	320	307
	19.5	24.8	28.2	29.8	21.2	35.7	25.3	30.6	25.4	23.3	28.9	38.0
4%	249	140	73	219	92	121	153	53	94	19	250	171
	20.2	22.1	23.9	19.4	18.9	17.8	12.8	8.4	12.8	2.4	22.6	21.2
5%	72	65	29	90	50	7	157	126	100	7	81	35
	5.8	10.3	9.5	8.0	10.3	1.0	13.2	20.0	13.7	.9	7.3	4.3
6%	67	23	2	49	23	30	51	8	22	45	27	10
	5.4	3.6	.7	4.3	4.7	4.4	4.3	1.3	3.0	5.6	2.4	1.2
8	29M	2M	1M	3M		5M	7M		5M	2M	1M	4M
9	89M	25M	4M	15M	15M	22M		4M	2M	3M	14M	5M
0		275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	263M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V34 Division of hh work: hh cleaning (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	190 23.6	155 21.1	231 31.0	237 33.7	222 21.7	119 16.3	250 28.5	225 26.9	293 36.3	480 31.7	90 15.0	136 19.3
2%	213 26.5	112 15.2	248 33.3	119 16.9	162 15.8	171 23.4	148 16.9	89 10.7	82 10.2	171 11.3	164 27.4	156 22.1
3%	177 22.0	231 31.4	224 30.1	107 15.2	297 29.0	196 26.8	183 20.9	164 19.6	114 14.1	341 22.6	128 21.4	178 25.2
4%	133 16.5	101 13.7	11 1.5	126 17.9	203 19.8	158 21.6	117 13.4	77 9.2	103 12.8	226 14.9	136 22.7	137 19.4
5%	83 10.3	112 15.2	5 .7	107 15.2	100 9.8	48 6.6	99 11.3	127 15.2	188 23.3	245 16.2	66 11.0	79 11.2
6%	9 1.1	25 3.4	26 3.5	8 1.1	39 3.8	38 5.2	79 9.0	153 18.3	27 3.3	49 3.2	15 2.5	19 2.7
8	1M	4M	2M	2M	6M		3M		1M	4M	1M	
9	43M		5M	3M	8M	48M		8M		4M		2M
0	440M	353M	500M	294M	761M	247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	390 27.8	215 32.3	222 35.2	305 33.4	165 17.0	109 18.2	223 23.8	397 34.5	104 11.8	347 39.4	293 23.3
2%	237 16.9	79 11.9	73 11.6	50 5.5	176 18.1	97 16.2	123 13.1	91 7.9	221 25.2	75 8.5	138 11.0
3%	406 28.9	26 3.9	93 14.7	216 23.7	327 33.7	143 23.9	212 22.6	134 11.6	328 37.4	137 15.6	338 26.9
4%	148 10.5	45 6.8	72 11.4	115 12.6	172 17.7	142 23.7	164 17.5	197 17.1	160 18.2	166 18.8	156 12.4
5%	144 10.3	228 34.3	109 17.3	152 16.7	82 8.5	61 10.2	152 16.2	205 17.8	51 5.8	84 9.5	234 18.6
6%	78 5.6	72 10.8	62 9.8	74 8.1	48 4.9	46 7.7	64 6.8	128 11.1	14 1.6	72 8.2	96 7.6
8	2M			1M	1M	2M	1M	170M	3M	3M	14M
9	113M		4M	5M	13M		31M		51M	40M	1M
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V35 Division of hh work: preparg the meal**

Location: 45 MD1: 0  
 Width: 1 MD2: 8

Q.8f <Division of household work: Who ...?>

prepares the meals

<Complete question text Q.8>

1. Always me
2. Usually me
3. About equal/both together
4. Usually my spouse/partner
5. Always my spouse/partner
6. Is done by a third person
8. Can't choose
9. No answer, refused
0. NAP, no partner

Poland, Netherlands

1. Always the woman
2. Usually the woman
3. About equal or both together
4. Usually the man
5. Always the man
6. Is done by a third person
8. Can't choose
- NL: don't know
9. No answer, refused
0. NAP, no partner

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	379 30.6	150 23.7	62 20.3	200 17.7	75 15.5	155 22.7	430 36.1	215 34.1	202 27.5	198 24.8	130 11.8	109 13.5
2%	256 20.7	124 19.6	65 21.2	252 22.3	122 25.2	152 22.3	177 14.8	63 10.0	150 20.4	330 41.4	303 27.4	221 27.3
3%	227 18.3	109 17.2	54 17.6	324 28.6	142 29.3	207 30.3	197 16.5	110 17.5	163 22.2	189 23.7	326 29.5	220 27.2
4%	257 20.7	149 23.5	76 24.8	245 21.7	95 19.6	157 23.0	158 13.3	57 9.0	108 14.7	62 7.8	277 25.1	192 23.7
5%	85 6.9	100 15.8	47 15.4	100 8.8	47 9.7	9 1.3	214 18.0	177 28.1	106 14.4	16 2.0	69 6.2	68 8.4
6%	35 2.8	2 .3	2 .7	10 .9	4 .8	3 .4	16 1.3	8 1.3	5 1.3	2 .7	2 .3	
8	33M	1M			1M	2M	8M		2M	2M	2M	4M
9	80M	26M	4M	15M	15M	22M		4M	3M	6M	15M	3M
0		275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	263M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V35 Division of hh work: preparg the meal (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	214 26.4	191 26.0	283 38.0	294 41.9	281 27.5	122 16.6	262 29.8	265 31.8	307 38.0	531 35.0	93 15.5	148 21.0
2%	216 26.6	103 14.0	292 39.2	89 12.7	171 16.7	174 23.7	156 17.8	118 14.2	70 8.7	165 10.9	153 25.5	159 22.6
3%	140 17.3	168 22.8	133 17.9	49 7.0	208 20.3	197 26.9	194 22.1	166 19.9	60 7.4	264 17.4	146 24.4	133 18.9
4%	144 17.8	104 14.1	21 2.8	125 17.8	236 23.1	174 23.7	118 13.4	101 12.1	99 12.3	239 15.8	122 20.4	153 21.7
5%	91 11.2	145 19.7	4 .5	133 18.9	116 11.3	64 8.7	85 9.7	160 19.2	236 29.2	293 19.3	73 12.2	104 14.8
6%	6 .7	25 3.4	11 1.5	12 1.7	11 1.1	2 .3	63 7.2	23 2.8	35 4.3	23 1.5	12 2.0	7 1.0
8		4M	2M	2M	6M		1M	2M	1M	4M	1M	
9	38M		6M	5M	8M	45M		8M		1M		3M
0	440M	353M	500M	294M	761M	247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	426 30.4	210 31.6	234 37.0	360 39.3	211 21.7	109 18.2	223 23.6	431 37.4	126 14.4	390 44.3	364 29.3
2%	244 17.4	66 9.9	83 13.1	47 5.1	190 19.5	132 22.0	171 18.1	82 7.1	260 29.6	63 7.2	110 8.9
3%	384 27.4	35 5.3	99 15.7	141 15.4	235 24.2	133 22.2	210 22.3	128 11.1	218 24.8	103 11.7	169 13.6
4%	162 11.6	49 7.4	93 14.7	117 12.8	204 21.0	152 25.4	150 15.9	193 16.8	213 24.3	178 20.2	145 11.7
5%	180 12.8	213 32.0	106 16.8	187 20.4	129 13.3	68 11.4	187 19.8	226 19.6	56 6.4	98 11.1	335 27.0
6%	6 .4	92 13.8	17 2.7	63 6.9	3 .3	5 .8	2 .2	91 7.9	5 .6	48 5.5	119 9.6
8	1M					1M		171M	2M	3M	27M
9	115M		3M	3M	12M		27M		52M	41M	1M
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V36 How many hours do you spend on hh work**

Location: 46 MD1: 00  
Width: 2 MD2: 98

Q.9a <Time spent on household work: respondent>

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

CH,RUS: no filter was applied

<The data are recoded in a categorized format only for presentation in the codebook. The dataset contains the variable unchanged.>

- 01. 1 hour or less than 1 hour
- 02. 2 hours
- 03. 3 hours
- 04. 4 hours
- 10. 10 hours
- 20. 20 hours
- 30. 30 hours
  
- 95. 95 hours and more  
BR: 98 hours and more  
USA: 96 hours and more
- 96. None, no hour
  
- 98. Don't know, can't say  
RUS: doesn't apply
- 99. No answer
- 00. NAP, no partner

**Categories**

- 01. Up to 10 hours
- 02. 11 - 20 hours
- 03. 21 - 30 hours
- 04. 31 - 35 hours
- 05. 36 - 40 hours
- 06. 41 - 50 hours
- 07. 51 - 60 hours
- 08. More than 60 hours
  
- 96. None, no hours
  
- 98. Don't know
- 99. No answer
- 00. NAP, no partner

V36 How many hours do you spend on hh work (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	525 41.5	332 55.2	164 56.6	677 62.6	224 48.4	479 70.1	476 40.5	209 34.0	237 33.8	493 61.7	757 71.8	455 61.5
2%	376 29.7	134 22.3	84 29.0	246 22.8	128 27.6	111 16.3	341 29.0	142 23.1	159 22.6	194 24.3	192 18.2	211 28.5
3%	207 16.4	72 12.0	30 10.3	89 8.2	34 7.3	44 6.4	183 15.6	115 18.7	112 16.0	61 7.6	56 5.3	56 7.6
4%	37 2.9	22 3.7	2 .7	7 .6	8 1.7	10 1.5	33 2.8	28 4.6	27 3.8	9 1.1	4 .4	5 .7
5%	41 3.2	18 3.0	4 1.4	16 1.5	14 3.0	12 1.8	49 4.2	31 5.0	43 6.1	15 1.9	4 .4	6 .8
6%	41 3.2	14 2.3	3 1.0	10 .9	5 1.1	8 1.2	30 2.6	35 5.7	34 4.8	5 .6	5 .5	2 .3
7%	13 1.0	6 1.0	2 .7	3 .3	1 .2	6 .9	14 1.2	20 3.3	18 2.6	2 .3	1 .1	
8%	17 1.3	3 .5	1 .3	1 .1	3 .6	2 .3	6 .5	11 1.8	60 8.5	2 .3		
96%	7 .6			32 3.0	46 9.9	11 1.6	43 3.7	23 3.7	12 1.7	18 2.3	36 3.4	5 .7
98		2M		4M		2M		18M				
99	88M	58M	20M	61M	38M	22M	25M	2M	37M	6M	67M	77M
0		275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	263M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	272 33.2	309 41.8	335 46.1	220 33.1	381 25.7	436 62.0	260 30.2	461 56.7	237 29.5	586 41.2	268 48.3	272 38.5
2%	266 32.5	161 21.8	191 26.3	237 35.7	419 28.3	161 22.9	179 20.8	176 21.6	104 13.0	255 17.9	169 30.5	229 32.4
3%	167 20.4	138 18.6	94 12.9	117 17.6	342 23.1	60 8.5	256 29.7	76 9.3	159 19.8	176 12.4	61 11.0	99 14.0
4%	37 4.5	29 3.9	26 3.6	24 3.6	71 4.8	10 1.4	56 6.5	17 2.1	58 7.2	61 4.3	12 2.2	24 3.4
5%	24 2.9	12 1.6	21 2.9	31 4.7	79 5.3	8 1.1	13 1.5	24 3.0	16 2.0	82 5.8	18 3.2	37 5.2
6%	28 3.4	15 2.0	25 3.4	22 3.3	74 5.0	6 .9	62 7.2	17 2.1	34 4.2	82 5.8	13 2.3	27 3.8
7%	9 1.1	13 1.8	16 2.2	11 1.7	30 2.0	2 .3	28 3.3	7 .9	14 1.7	46 3.2	5 .9	6 .8
8%	9 1.1	5 .7	11 1.5	2 .3	36 2.4	3 .4	7 .8	3 .4	11 1.4	56 3.9	5 .9	6 .8
96%	7 .9	58 7.8	8 1.1		50 3.4	17 2.4		32 3.9	170 21.2	80 5.6	4 .7	7 1.0
98			6M		287M		18M			5M	34M	
99	30M		19M	45M	29M	75M		30M	5M	91M	11M	
0	440M	353M	500M	294M		247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V36 How many hours do you spend on hh work (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	838	265	228	322	572	579	395	259	534	252	644
	66.4	41.9	36.0	36.9	61.9	61.1	45.4	22.7	64.0	28.7	51.1
2%	248	182	120	116	252	196	196	138	208	177	257
	19.7	28.8	18.9	13.3	27.3	20.7	22.5	12.1	24.9	20.2	20.4
3%	93	79	109	132	66	92	121	148	64	174	186
	7.4	12.5	17.2	15.1	7.1	9.7	13.9	12.9	7.7	19.8	14.8
4%	13	3	32	45	2	21	24	23	10	43	16
	1.0	.5	5.0	5.2	.2	2.2	2.8	2.0	1.2	4.9	1.3
5%	13	2	42	41	2	13	30	77	8	32	7
	1.0	.3	6.6	4.7	.2	1.4	3.4	6.7	1.0	3.6	.6
6%	8		20	94	3	17	23	78	5	77	9
	.6		3.2	10.8	.3	1.8	2.6	6.8	.6	8.8	.7
7%	8		17	49	2	6	8	45	1	35	7
	.6		2.7	5.6	.2	.6	.9	3.9	.1	4.0	.6
8%	2		9	58	2	3	32	86	2	38	11
	.2		1.4	6.7	.2	.3	3.7	7.5	.2	4.3	.9
96%	39	101	57	15	23	21	41	289	3	50	123
	3.1	16.0	9.0	1.7	2.5	2.2	4.7	25.3	.4	5.7	9.8
98		33M		1M	20M		1M			36M	9M
99	256M		1M	45M	40M	60M	99M	179M	97M	10M	1M
0	385M	339M	457M	587M	395M		390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V37 How many hrs spouse/partner works on hh**

Location: 48 MD1: 00  
Width: 2 MD2: 98

Q.9b <Time spent on household work: spouse/partner>

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

<The data are recoded in a categorized format only for presentation in the codebook. The dataset contains the variable unchanged.>

01. 1 hour or less than 1 hour

02. 2 hours

03. 3 hours

04. 4 hours

10. 10 hours

20. 20 hours

30. 30 hours

95. 95 hours and more

BR: 98 hours and more

USA: 96 hours and more

96. None, no hour

98. Don't know, can't say

99. No answer

00. NAP, no partner

**Categories**

01. Up to 10 hours

02. 11 - 20 hours

03. 21 - 30 hours

04. 31 - 35 hours

05. 36 - 40 hours

06. 41 - 50 hours

07. 51 - 60 hours

08. More than 60 hours

96. None, no hours

98. Don't know, can't say

99. No answer

00. NAP, no partner

V37 How many hrs spouse/partner works on hh (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	439	319	158	658	254	452	628	223	335	462	760	492
	43.7	55.0	55.4	61.3	55.6	66.7	53.8	36.3	47.9	58.3	72.3	68.8
2%	255	128	71	189	65	110	226	130	129	180	171	146
	25.4	22.1	24.9	17.6	14.2	16.2	19.3	21.2	18.5	22.7	16.3	20.4
3%	150	62	37	72	35	32	111	94	87	74	36	50
	14.9	10.7	13.0	6.7	7.7	4.7	9.5	15.3	12.4	9.3	3.4	7.0
4%	14	11	6	9	1	5	16	17	8	4	3	6
	1.4	1.9	2.1	.8	.2	.7	1.4	2.8	1.1	.5	.3	.8
5%	36	24	5	17	12	14	31	42	36	29	8	8
	3.6	4.1	1.8	1.6	2.6	2.1	2.7	6.8	5.2	3.7	.8	1.1
6%	31	15	4	10	6	1	18	37	29	11	4	3
	3.1	2.6	1.4	.9	1.3	.1	1.5	6.0	4.1	1.4	.4	.4
7%	12	10	1	7	5	2	8	10	12	4		.2
	1.2	1.7	.4	.7	1.1	.3	.7	1.6	1.7	.5		.3
8%	9	5	1	8		4	9	11	21		1	.1
	.9	.9	.4	.7		.6	.8	1.8	3.0		.1	.1
96%	58	6	2	103	79	58	121	50	42	29	68	7
	5.8	1.0	.7	9.6	17.3	8.6	10.4	8.1	6.0	3.7	6.5	1.0
98		2M		3M		4M		17M				
99		79M	25M	70M	44M	25M	32M	3M	40M	12M	71M	102M
0	348M	275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	263M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	385	301	353	307	285	436	360	435	235	583	278	310
	47.1	40.7	48.6	48.5	35.0	62.6	44.2	54.6	31.2	41.7	50.8	43.8
2%	214	147	165	154	221	123	181	149	93	225	150	190
	26.2	19.9	22.7	24.3	27.1	17.7	22.2	18.7	12.4	16.1	27.4	26.9
3%	92	105	90	83	146	66	156	58	115	142	57	107
	11.2	14.2	12.4	13.1	17.9	9.5	19.2	7.3	15.3	10.2	10.4	15.1
4%	18	22	15	24	26	7	40	12	41	31	6	22
	2.2	3.0	2.1	3.8	3.2	1.0	4.9	1.5	5.4	2.2	1.1	3.1
5%	29	23	36	26	39	17	6	17	15	85	17	33
	3.5	3.1	5.0	4.1	4.8	2.4	.7	2.1	2.0	6.1	3.1	4.7
6%	29	20	18	22	34	6	41	8	23	71	12	18
	3.5	2.7	2.5	3.5	4.2	.9	5.0	1.0	3.1	5.1	2.2	2.5
7%	10	10	10	9	10	3	25	7	8	45	7	9
	1.2	1.4	1.4	1.4	1.2	.4	3.1	.9	1.1	3.2	1.3	1.3
8%	4	9	8	8	19	3	5	2	6	29	2	5
	.5	1.2	1.1	1.3	2.3	.4	.6	.3	.8	2.1	.4	.7
96%	37	103	32		35	35		108	217	188	18	13
	4.5	13.9	4.4		4.3	5.0		13.6	28.8	13.4	3.3	1.8
98			4M		191M		65M			4M	42M	
99	31M		21M	76M	31M	82M		47M	55M	117M	11M	
0	440M	353M	500M	294M	761M	247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V37 How many hrs spouse/partner works on hh (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	861 69.3	233 44.3	218 34.4	275 31.5	580 63.0	268 48.5	380 43.8	259 23.2	566 70.3	305 35.8	544 43.2
2%	157 12.6	136 25.9	116 18.3	123 14.1	218 23.7	123 22.2	196 22.6	109 9.8	157 19.5	143 16.8	222 17.6
3%	54 4.3	50 9.5	68 10.7	90 10.3	52 5.6	74 13.4	109 12.6	101 9.0	46 5.7	128 15.0	203 16.1
4%	4 .3	1 .2	13 2.1	26 3.0	5 .5	22 4.0	16 1.8	19 1.7	11 1.4	31 3.6	24 1.9
5%	7 .6	3 .6	26 4.1	33 3.8	7 .8	16 2.9	39 4.5	82 7.3	7 .9	35 4.1	22 1.7
6%	6 .5		23 3.6	102 11.7	4 .4	19 3.4	25 2.9	48 4.3	4 .5	51 6.0	16 1.3
7%	3 .2		10 1.6	50 5.7	1 .1	3 .5	10 1.2	26 2.3	2 .2	26 3.0	10 .8
8%	1 .1		8 1.3	57 6.5	2 .2	2 .4	26 3.0	75 6.7		32 3.8	8 .6
96%	150 12.1	103 19.6	152 24.0	117 13.4	52 5.6	26 4.7	66 7.6	398 35.6	12 1.5	102 12.0	209 16.6
98		139M			22M					47M	11M
99	275M		1M	45M	41M	47M	103M	205M	127M	24M	1M
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V38 Sharing of hh work between the partners**

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

Q.10 Which of the following best applies to the sharing of household work between you and your spouse/partner?  
 (Please tick one box only)

1. I do much more than my fair share of the household work
2. I do a bit more than my fair share of the household work
3. I do roughly my fair share of the household work
4. I do a bit less than my fair share of the household work
5. I do much less than my fair share of the household work
6. RP: None of the above
8. Don't know
9. No answer, refused
0. NAP, no partner

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	168	115	45	248	128	139	295	58	145	182	110	96
%	17.0	18.3	14.9	22.1	26.3	20.4	25.0	9.3	20.1	22.7	10.0	12.0
2%	190	99	58	192	85	136	191	74	127	123	188	165
%	19.2	15.7	19.1	17.1	17.5	20.0	16.2	11.8	17.6	15.4	17.1	20.5
3%	420	255	121	423	142	283	424	371	317	298	520	342
%	42.4	40.5	39.9	37.7	29.2	41.6	35.9	59.3	43.9	37.2	47.3	42.6
4%	158	105	50	169	72	87	127	69	92	97	208	146
%	16.0	16.7	16.5	15.0	14.8	12.8	10.7	11.0	12.7	12.1	18.9	18.2
5%	54	56	29	91	59	35	145	54	41	101	74	54
%	5.5	8.9	9.6	8.1	12.1	5.1	12.3	8.6	5.7	12.6	6.7	6.7
6%												
8	20M					3M						
9	71M	31M	7M	23M	15M	24M	18M	8M	17M	4M	22M	13M
0	271M	275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	264M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	173	102	116	104	159	140	186	102	118	234	57	103
%	21.6	14.5	17.3	14.8	16.4	19.3	21.2	12.3	15.0	15.7	9.6	14.7
2%	156	108	108	94	147	158	211	104	86	233	96	142
%	19.5	15.3	16.1	13.4	15.2	21.8	24.0	12.5	11.0	15.6	16.1	20.2
3%	329	316	329	386	449	274	316	496	352	661	325	340
%	41.1	44.9	49.2	54.8	46.3	37.7	35.9	59.8	44.8	44.4	54.6	48.4
4%	88	119	61	90	142	106	115	92	95	256	84	78
%	11.0	16.9	9.1	12.8	14.6	14.6	13.1	11.1	12.1	17.2	14.1	11.1
5%	54	59	55	30	73	48	47	35	134	106	33	40
%	6.8	8.4	8.2	4.3	7.5	6.6	5.3	4.2	17.1	7.1	5.5	5.7
6%							4					
.5												
8		36M	78M		47M	1M					1M	
9	49M		5M	5M	20M	51M		14M	23M	30M	4M	4M
0	440M	353M	500M	294M	761M	247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V38 Sharing of hh work between the partners (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	281 20.5	63 9.5	89 14.5	168 18.6	96 10.0	61 10.5	210 22.6	190 18.0	124 14.2	291 34.0	87 6.9
2%	320 23.3	91 13.7	63 10.3	115 12.7	136 14.1	100 17.3	156 16.8	89 8.4	144 16.5	134 15.6	111 8.8
3%	556 40.5	337 50.7	314 51.3	342 37.8	546 56.6	274 47.3	338 36.3	562 53.3	411 47.0	248 28.9	746 58.8
4%	130 9.5	114 17.1	94 15.4	152 16.8	130 13.5	88 15.2	117 12.6	106 10.1	126 14.4	103 12.0	182 14.4
5%	86 6.3	60 9.0	52 8.5	127 14.0	56 5.8	56 9.7	110 11.8	107 10.2	69 7.9	81 9.5	142 11.2
6%											
8			3M	14M			39M			13M	1M
9	145M		20M		20M	21M		268M	58M	54M	1M
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V39 How often disagree abt sharg of hh work**

Location: 51 MD1: 0  
 Width: 1 MD2: 8

Q.11 How often do you and your spouse/partner disagree about the sharing of household work?  
 (Please tick one box only)

1. Several times a week
2. Several times a month
3. Several times a year
4. Less often/rarely
5. Never
  
8. Can't choose
9. No answer
0. NAP, no partner

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	19 1.9	31 5.1	8 2.8	47 4.3	18 3.8	47 7.1	32 2.8	28 4.5	40 5.6	18 2.3	34 3.3	33 4.3
2%	61 6.2	45 7.5	13 4.5	90 8.3	43 9.1	75 11.3	56 4.9	71 11.3	46 6.4	75 9.4	124 12.1	52 6.7
3%	163 16.4	49 8.1	20 7.0	130 11.9	54 11.5	61 9.2	64 5.6	91 14.5	76 10.6	122 15.4	164 16.0	107 13.9
4%	328 33.1	199 32.9	121 42.3	391 35.9	141 30.0	268 40.5	247 21.5	117 18.7	260 36.4	323 40.7	370 36.0	344 44.6
5%	420 42.4	280 46.4	124 43.4	431 39.6	214 45.5	211 31.9	751 65.3	320 51.0	293 41.0	256 32.2	336 32.7	236 30.6
8	23M	34M	20M	41M	18M	22M	50M	5M	19M	9M	77M	33M
9	67M	23M	4M	16M	13M	23M		2M	5M	2M	17M	11M
0	271M	275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	264M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	43 5.4	37 5.2	54 8.5	38 5.6	110 11.7	19 2.7	61 7.1	67 8.3	39 5.1	132 9.3	36 6.4	91 13.3
2%	96 12.1	64 9.0	101 15.8	50 7.4	175 18.6	51 7.2	32 3.7	85 10.5	73 9.6	134 9.4	110 19.5	169 24.6
3%	103 13.0	109 15.3	119 18.6	50 7.4	134 14.2	88 12.4	19 2.2	84 10.4	119 15.7	133 9.4	142 25.2	114 16.6
4%	349 44.0	273 38.4	106 16.6	261 38.6	85 9.0	297 41.9	520 60.8	171 21.2	67 8.8	398 28.1	91 16.1	247 36.0
5%	202 25.5	228 32.1	259 40.5	278 41.1	438 46.5	253 35.7	223 26.1	400 49.6	462 60.8	621 43.8	185 32.8	65 9.5
8	16M	29M	110M	28M	72M	29M	24M	19M	44M	48M	36M	20M
9	40M		3M	4M	23M	41M		17M	4M	54M		1M
0	440M	353M	500M	294M	761M	247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V39 How often disagree abt sharg of hh work (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	80	5	51	52	42	11	34	95	30	149	42
2%	6.2	.8	8.4	5.7	4.5	1.9	3.9	8.7	3.5	18.1	3.3
3%	165	46	39	66	168	38	55	65	102	153	56
4%	12.8	7.0	6.4	7.2	17.9	6.6	6.2	5.9	11.8	18.5	4.4
5%	176	188	50	58	211	48	96	59	181	103	50
8%	13.6	28.6	8.3	6.4	22.5	8.3	10.9	5.4	20.9	12.5	3.9
9%	418	156	130	223	207	178	397	305	403	420	458
0%	32.4	23.7	21.5	24.5	22.1	31.0	45.0	27.9	46.6	50.9	36.1
Sum	451	262	335	512	308	300	300	571	148		663
	35.0	39.9	55.4	56.2	32.9	52.2	34.0	52.1	17.1		52.2
8	94M	8M	10M		35M	25M	57M		35M	27M	
9	134M		20M	7M	13M		31M	227M	33M	72M	1M
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V40 Who makes decisions how to raise kids**

Location: 52 MD1: 0  
 Width: 1 MD2: 8

Q.12 Who usually makes/made the decisions about how to bring up your children?  
 (Please tick one box only)

AUS: no filter was applied

1. Mostly me
2. Mostly my spouse/partner
3. Sometimes me / sometimes my spouse/partner
4. We decide/decided together
5. Someone else
8. Does not apply, no kids
9. No answer
0. DK: no answer, don't know
- NAP, no partner
- Not available: IRL

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	177 19.1	53 12.0	18 8.4	117 14.0	62 15.5	81 15.1	129 16.8	119 21.1		79 13.9	85 9.0	53 8.4
2%	53 5.7	38 8.6	9 4.2	66 7.9	25 6.3	44 8.2	39 5.1	68 12.0		57 10.1	55 5.9	36 5.7
3%	149 16.1	54 12.2	20 9.3	92 11.0	51 12.8	102 19.0	116 15.1	56 9.9		69 12.2	242 25.7	95 15.1
4%	546 59.0	296 67.0	167 78.0	554 66.3	260 65.2	305 56.7	477 62.3	320 56.6		361 63.7	558 59.4	444 70.7
5%		1 .2		6 .7	1 .3	6 1.1	5 .7	2 .4		1 .2		
8	324M	181M	89M	286M	89M	145M	432M	65M		165M	152M	177M
9	103M	38M	7M	25M	13M	24M	2M	4M		73M	30M	11M
0		275M	121M	814M	486M	464M	847M	389M	1240M	444M	353M	264M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	136 19.6	62 9.3	118 19.1	59 9.1	250 26.7	73 12.1	131 15.4	133 17.5	162 21.7	156 11.9	113 21.0	123 19.1
2%	63 9.1	52 7.8	68 11.0	27 4.2	124 13.2	38 6.3	63 7.4	91 12.0	124 16.6	107 8.2	64 11.9	74 11.5
3%	153 22.0	108 16.2	93 15.0	62 9.6	139 14.8	79 13.1	99 11.6	86 11.3	150 20.1	225 17.2	96 17.8	175 27.2
4%	340 49.0	441 66.0	338 54.7	495 76.4	421 44.9	411 68.3	559 65.5	447 58.9	296 39.6	817 62.5	263 48.9	271 42.1
5%	2 .3	5 .7	1 .2	5 .8	4 .4	1 .2	1 .1	2 .3	15 2.0	2 .2	2 .4	1 .2
8	105M	72M	127M	57M	68M	128M	26M	75M	56M	205M	62M	63M
9	50M		7M	4M	31M	48M		9M	5M	8M		
0	440M	353M	500M	294M	761M	247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V40 Who makes decisions how to raise kids (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	187	52	132	154	108	47	94	206	97	173	285
2%	16.0	8.3	23.0	17.9	13.3	13.5	12.4	19.8	14.4	20.1	23.5
3%	54	70	82	93	53	39	53	114	50	78	211
4%	4.6	11.1	14.3	10.8	6.6	11.2	7.0	11.0	7.4	9.0	17.4
5%	121	86	47	135	198	33	59	201	154	81	146
6%	10.3	13.7	8.2	15.7	24.5	9.5	7.8	19.3	22.9	9.4	12.1
7%	805	422	313	474	450	228	552	518	368	522	557
8%	68.8	67.0	54.5	55.1	55.6	65.5	72.8	49.8	54.8	60.6	46.0
9%	.3			.5		.3		.2	.4	.9	1.0
8	199M	35M		46M	158M	238M	43M	281M	213M		58M
9	149M		61M	12M	17M	14M	169M		47M	62M	1M
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V41 Final say: choosing weekend activities**

Location: 53 MD1: 0  
 Width: 1 MD2: 8

Q.13a <Decision-making 1: Who has the final say in ...?>

choosing shared weekend activities  
 (Please tick one box on each line)

AUS: no filter was applied

1. Mostly me
2. Mostly my spouse/partner
3. Sometimes me / sometimes my spouse/partner
4. We decide together
5. Someone else
8. Does not apply
9. No answer
0. NAP, no partner

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	109 10.7	44 7.0	21 6.9	93 8.3	54 11.1	99 14.5	77 6.4	88 14.3	79 10.8	50 6.3	45 4.1	64 7.9
2%	96 9.4	32 5.1	16 5.2	78 6.9	36 7.4	69 10.1	54 4.5	57 9.2	70 9.5	57 7.1	60 5.4	47 5.8
3%	190 18.7	193 30.5	94 30.7	256 22.8	107 22.1	207 30.4	308 25.8	95 15.4	174 23.7	280 35.0	481 43.5	283 34.9
4%	613 60.3	362 57.2	174 56.9	696 61.9	286 59.0	302 44.3	752 63.0	375 60.8	409 55.7	413 51.6	519 47.0	415 51.1
5%	9 .9	2 .3	1 .3	2 .2	2 .4	4 .6	3 .3	2 .3	2 .3			3 .4
8	217M					1M						
9	118M	28M	4M	21M	16M	25M	6M	17M	5M	5M	17M	4M
0		275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	264M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	102 13.1	54 7.4	110 14.8	26 4.0	206 20.9	44 6.0	223 25.4	139 16.9	176 22.2	116 7.8	67 11.2	127 18.0
2%	67 8.6	40 5.5	60 8.1	29 4.4	127 12.9	41 5.6	129 14.7	150 18.2	101 12.7	140 9.4	58 9.7	96 13.6
3%	281 36.2	247 34.0	177 23.9	129 19.7	206 20.9	220 29.9	207 23.5	178 21.7	249 31.4	379 25.6	175 29.2	248 35.1
4%	325 41.8	382 52.5	393 53.0	466 71.1	443 44.9	431 58.5	299 34.0	350 42.6	253 31.9	840 56.6	295 49.2	235 33.3
5%	2 .3	4 .6	1 .1	5 .8	4 .4	1 .1	21 2.4	5 .6	14 1.8	8 .5	4 .7	
8		13M		47M	24M			6M				1M
9	72M		11M	7M	27M	41M		15M	15M	37M	1M	
0	440M	353M	500M	294M	761M	247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V41 Final say: choosing weekend activities (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	141	53	119	152	77	50	53	175	74	214	237
2%	10.1	8.0	19.3	17.2	8.0	8.5	5.7	16.2	8.4	25.1	18.7
3%	107	70	86	120	67	36	77	133	49	163	161
4%	7.7	10.5	14.0	13.6	6.9	6.1	8.3	12.3	5.5	19.1	12.7
5%	438	257	72	210	328	90	235	203	358	205	175
6%	31.5	38.6	11.7	23.7	34.0	15.3	25.2	18.8	40.4	24.0	13.8
7%	702	276	338	401	491	412	566	568	402	266	635
8%	50.5	41.5	55.0	45.3	50.9	69.9	60.7	52.6	45.4	31.2	50.1
9%	.2	1.4			.2	.2	.2	.1	.3	.6	4.7
8				30M			37M	242M			
9	127M		20M	3M	19M	11M			46M	71M	3M
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V42 Final say: buying major things for home**

Location: 54 MD1: 0  
 Width: 1 MD2: 8

Q.13b <Decision-making 2: Who has the final say in ...?>

buying major things for the home  
 (Please tick one box on each line)

1. Mostly me
2. Mostly my spouse/partner
3. Sometimes me / sometimes my spouse/partner
4. We decide together
5. Someone else
  
8. Does not apply
9. No answer
0. NAP, no partner

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	109 10.7	46 7.3	22 7.2	116 10.4	54 11.1	116 17.0	94 7.9	56 9.0	101 13.8	45 5.7	75 6.8	65 8.1
2%	118 11.6	39 6.2	19 6.2	102 9.1	52 10.7	92 13.5	55 4.6	42 6.8	77 10.5	42 5.3	87 7.9	63 7.8
3%	92 9.1	122 19.3	62 20.3	163 14.6	76 15.7	120 17.6	199 16.6	59 9.5	90 12.3	88 11.1	184 16.7	138 17.2
4%	692 68.2	425 67.2	202 66.2	738 65.9	303 62.5	350 51.3	848 70.9	462 74.5	461 63.0	619 77.8	758 68.7	538 66.9
5%	3 .3			1 .1		4 .6		1 .2	3 .4	2 .3		
8	218M					2M						
9	120M	29M	5M	26M	16M	23M	4M	14M	7M	9M	18M	12M
0		275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	264M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	97 12.5	54 7.4	117 15.9	28 4.1	177 17.6	58 7.9	158 18.0	146 17.6	138 17.3	164 10.9	79 13.2	146 20.7
2%	72 9.3	38 5.2	77 10.4	37 5.5	129 12.8	56 7.7	138 15.7	135 16.3	109 13.6	174 11.5	63 10.5	109 15.5
3%	133 17.1	136 18.7	103 14.0	83 12.3	142 14.1	114 15.6	151 17.2	154 18.6	153 19.1	277 18.4	97 16.2	141 20.0
4%	474 61.0	493 67.7	434 58.8	523 77.5	553 55.1	504 68.9	422 48.0	394 47.5	379 47.4	891 59.1	359 59.8	308 43.7
5%	1 .1	7 1.0	7 .9	4 .6	3 .3		10 1.1		21 2.6	2 .1	2 .3	1 .1
8		12M		25M	14M			7M				2M
9	72M		14M	9M	19M	46M		7M	8M	12M		
0	440M	353M	500M	294M	761M	247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V42 Final say: buying major things for home (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	185	94	87	165	83	47	60	235	82	259	260
	13.3	14.1	13.9	18.4	8.6	8.0	6.4	21.1	9.4	29.5	20.5
2%	113	128	84	146	58	31	63	168	64	195	201
	8.1	19.2	13.4	16.2	6.0	5.3	6.7	15.1	7.3	22.2	15.9
3%	255	159	52	193	174	41	112	157	136	165	105
	18.3	23.9	8.3	21.5	18.0	6.9	12.0	14.1	15.5	18.8	8.3
4%	840	284	402	393	652	471	700	543	593	247	658
	60.3	42.7	64.2	43.7	67.4	79.8	74.9	48.7	67.7	28.2	51.9
5%			1	2				12	1	11	43
			.2	.2				1.1	.1	1.3	3.4
8				14M				35M	207M		
9	125M		9M	5M	17M	10M			56M	47M	3M
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V43 Who has the higher income?**

Location: 55 MD1: 0  
 Width: 1 MD2: 8

Q.14 Considering all sources of income, between you and your spouse/partner, who has the higher income?  
 (Please tick one box only)

IRL: in original questionnaire a 5 pt scale was used (recoded)

1. My spouse/partner has no income  
 (IRL: category missing in original questionnaire)
2. I have a much higher income  
 IRL: I have a bit higher income
3. I have a higher income
4. We have about the same income
5. My spouse/partner has a higher income
6. My spouse/partner has a much higher income
7. I have no income  
 (DK, IRL: category missing in original questionnaire)
8. Don't know
9. No answer; RP,TWN: both have no income
0. NAP, no partner

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	109	73	15	72	43	65	82	20		88	27	28
%	11.4	11.8	5.0	6.5	9.2	9.8	7.1	3.2		11.1	2.5	3.5
2%	174	117	51	200	86	127	169	119	187	143	161	96
%	18.2	18.8	17.1	18.1	18.3	19.1	14.6	19.2	26.4	18.0	14.7	12.1
3%	173	113	82	204	67	100	201	115	68	137	287	206
%	18.1	18.2	27.5	18.5	14.3	15.1	17.4	18.5	9.6	17.2	26.1	26.0
4%	269	45	52	139	80	75	98	107	128	64	152	139
%	28.1	7.2	17.4	12.6	17.1	11.3	8.5	17.3	18.1	8.1	13.8	17.5
5%	155	145	71	291	130	198	310	156	125	175	292	219
%	16.2	23.3	23.8	26.4	27.7	29.8	26.9	25.2	17.7	22.0	26.6	27.6
6%	78	71	25	147	40	70	128	96	200	122	152	97
%	8.1	11.4	8.4	13.3	8.5	10.5	11.1	15.5	28.2	15.3	13.8	12.2
7%		57	2	50	23	29	166	7		66	27	8
%		9.2	.7	4.5	4.9	4.4	14.4	1.1		8.3	2.5	1.0
8	36M	8M	6M	19M	12M	18M	46M	2M		8M	5M	13M
9	64M	32M	6M	24M	20M	25M		12M	31M	2M	19M	10M
0	294M	275M	121M	814M	486M	464M	847M	389M	501M	444M	353M	264M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V43 Who has the higher income? (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	34 4.3	29 4.0	84 11.4	31 4.5	30 3.0	34 4.7	199 24.7	42 5.2	147 18.5	369 24.5	23 3.9	33 4.7
2%	95 12.0	94 13.1	113 15.4	104 15.1	195 19.5	110 15.3	30 3.7	130 16.1	157 19.7	176 11.7	75 12.7	80 11.3
3%	166 21.0	162 22.6	108 14.7	95 13.8	148 14.8	106 14.8	49 6.1	144 17.8	61 7.7	129 8.6	129 21.8	183 26.0
4%	151 19.1	175 24.4	109 14.9	145 21.1	229 22.9	173 24.1	97 12.0	151 18.7	38 4.8	177 11.8	169 28.5	135 19.1
5%	238 30.1	194 27.1	198 27.0	152 22.1	191 19.1	173 24.1	118 14.6	174 21.5	106 13.3	173 11.5	134 22.6	184 26.1
6%	97 12.2	37 5.2	48 6.5	73 10.6	160 16.0	93 13.0	23 2.9	103 12.7	175 22.0	116 7.7	41 6.9	67 9.5
7%	11 1.4	26 3.6	74 10.1	87 12.7	45 4.5	28 3.9	291 36.1	65 8.0	111 14.0	365 24.3	21 3.5	23 3.3
8	9M	23M	14M	12M	13M	9M	4M	20M	6M	4M	5M	2M
9	48M		4M	10M	26M	52M	68M	14M	7M	11M	3M	
0	440M	353M	500M	294M	761M	247M	321M	366M	324M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	77 5.5	153 23.1	39 6.3	227 25.0	23 2.4	94 16.5	108 12.1	195 17.7	14 1.6	208 24.0	208 17.9
2%	235 16.9	37 5.6	87 13.9	94 10.3	159 16.8	130 22.8	75 8.4	122 11.1	92 10.3	167 19.3	97 8.3
3%	212 15.3	87 13.1	135 21.6	98 10.8	190 20.0	128 22.5	198 22.1	196 17.8	214 24.1	82 9.5	222 19.1
4%	218 15.7	111 16.7	86 13.8	99 10.9	176 18.5	53 9.3	130 14.5	134 12.2	174 19.6	103 11.9	159 13.7
5%	252 18.1	110 16.6	176 28.2	157 17.3	239 25.2	113 19.8	188 21.0	214 19.5	275 30.9	135 15.6	257 22.1
6%	302 21.7	46 6.9	42 6.7	22 2.4	162 17.1	30 5.3	93 10.4	37 3.4	105 11.8	39 4.5	67 5.8
7%	93 6.7	119 17.9	59 9.5	212 23.3		22 3.9	104 11.6	202 18.4	15 1.7	132 15.2	152 13.1
8	11M	2M	1M	2M	10M	30M	31M	222M	8M	5M	16M
9	118M		10M	7M	25M		43M		35M	53M	92M
0	385M	339M	457M	587M	395M	408M	390M	678M	421M	571M	713M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V44 So many things to do at home**

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

Q.15 To what extent do you agree or disagree...?  
 (Please tick one box on each line)

Q.15a There are so many things to do AT HOME, I often run out of time before I get them all done.

1. Strongly agree
2. Agree
3. Neither agree nor disagree
4. Disagree
5. Strongly disagree
  
8. Can't choose  
TWN: can't choose, don't know
9. No answer  
TWN: refused
0. Does not apply

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	213 16.7	99 11.9	48 12.3	328 18.6	99 10.7	384 33.3	180 10.8	103 10.2	122 11.5	56 4.8	78 5.9	132 12.9
2 %	502 39.5	310 37.3	135 34.6	773 43.8	335 36.3	399 34.6	431 25.9	187 18.6	513 48.3	247 21.3	379 28.6	302 29.4
3 %	165 13.0	136 16.3	51 13.1	251 14.2	98 10.6	170 14.8	245 14.7	208 20.6	84 7.9	250 21.6	326 24.6	308 30.0
4 %	340 26.7	222 26.7	106 27.2	368 20.9	279 30.2	153 13.3	481 28.9	329 32.6	297 28.0	474 41.0	470 35.5	230 22.4
5 %	52 4.1	65 7.8	50 12.8	43 2.4	112 12.1	46 4.0	328 19.7	181 18.0	46 4.3	130 11.2	71 5.4	54 5.3
8	10M	33M	19M	26M	18M	16M	73M	3M	11M	10M	17M	14M
9	70M	16M	1M	63M	46M	3M		12M	29M	5M	134M	40M
0		55M	21M	108M			309M		138M	77M		
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	256 20.5	175 16.7	163 13.9	120 14.8	186 10.9	122 12.6	86 7.6	218 18.8	131 12.5	161 8.2	80 8.2	318 28.3
2 %	429 34.4	314 30.0	489 41.7	232 28.6	541 31.6	421 43.3	360 31.9	393 33.9	117 11.2	483 24.5	291 29.8	292 26.0
3 %	208 16.7	193 18.4	158 13.5	145 17.9	285 16.7	183 18.8	188 16.7	219 18.9	101 9.7	257 13.1	205 21.0	206 18.3
4 %	252 20.2	282 26.9	318 27.1	248 30.5	579 33.9	220 22.6	367 32.5	204 17.6	91 8.7	729 37.0	337 34.5	181 16.1
5 %	103 8.3	84 8.0	44 3.8	67 8.3	119 7.0	26 2.7	128 11.3	127 10.9	606 57.9	339 17.2	63 6.5	127 11.3
8	10M	7M	69M	8M	88M	15M	21M	15M	56M	16M	24M	4M
9	31M		11M	88M		38M		7M	30M			5M
0		38M		95M			50M	26M		486M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V44 So many things to do at home (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	415 24.3	15 1.6	266 25.1	212 15.7	284 22.7	56 6.8	191 15.4	963 52.7	142 11.3	398 29.5	99 5.3
2%	619 36.2	254 26.3	499 47.1	568 42.1	361 28.8	223 27.2	521 42.0	252 13.8	331 26.3	461 34.1	606 32.6
3%	275 16.1	223 23.1	96 9.1	168 12.5	196 15.6	93 11.4	266 21.5	126 6.9	220 17.5	154 11.4	147 7.9
4%	269 15.7	464 48.1	163 15.4	292 21.6	192 15.3	307 37.5	232 18.7	107 5.9	445 35.4	293 21.7	894 48.0
5%	131 7.7	8 .8	36 3.4	109 8.1	220 17.6	140 17.1	30 2.4	379 20.7	120 9.5	45 3.3	115 6.2
8	12M	35M	3M	7M	23M	24M	71M	173M	32M	42M	121M
9	98M		3M	25M	103M		8M		63M	102M	1M
0	84M	5M	26M	124M		165M	41M				
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V45 My life at home is rarely stressful**

Location: 57 MD1: 0  
 Width: 1 MD2: 8

Q.15b My life AT HOME is rarely stressful.

<Complete question text Q.15>

1. Strongly agree
2. Agree
3. Neither agree nor disagree
4. Disagree
5. Strongly disagree
8. Can't choose  
TWN: can't choose, don't know
9. No answer, TWN: refused
0. Does not apply

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	97 7.6	78 9.0	51 12.7	126 6.9	84 8.9	175 15.2	365 19.5	165 16.4	152 13.5	75 6.4	76 5.5	75 7.3
2 %	547 43.0	346 39.8	184 45.7	730 40.0	404 42.8	383 33.2	668 35.7	357 35.4	564 50.0	452 38.4	685 49.6	493 47.7
3 %	229 18.0	152 17.5	68 16.9	352 19.3	159 16.8	174 15.1	315 16.8	236 23.4	105 9.3	302 25.7	288 20.9	254 24.6
4 %	329 25.8	223 25.6	82 20.3	518 28.4	242 25.6	309 26.8	387 20.7	168 16.7	276 24.5	295 25.1	298 21.6	172 16.6
5 %	71 5.6	71 8.2	18 4.5	101 5.5	56 5.9	114 9.9	138 7.4	82 8.1	31 2.7	52 4.4	34 2.5	40 3.9
8	10M	15M	9M	14M	8M	14M	46M	3M	8M	17M	12M	10M
9	69M	20M	5M	66M	34M	2M		12M	27M	6M	82M	36M
0		31M	14M	53M			128M		77M	50M		
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	103 8.4	122 11.6	145 12.5	189 23.9	190 11.1	60 6.1	59 5.1	173 14.8	380 34.7	452 22.1	63 6.5	196 17.5
2 %	350 28.4	426 40.4	538 46.5	315 39.8	713 41.6	419 42.9	463 39.9	340 29.0	201 18.4	745 36.4	373 38.6	371 33.2
3 %	309 25.1	202 19.2	188 16.3	128 16.2	356 20.8	191 19.5	208 17.9	275 23.5	130 11.9	224 10.9	250 25.9	266 23.8
4 %	335 27.2	241 22.9	241 20.8	130 16.4	401 23.4	268 27.4	339 29.2	244 20.8	145 13.2	468 22.9	235 24.3	185 16.6
5 %	136 11.0	63 6.0	44 3.8	29 3.7	53 3.1	39 4.0	92 7.9	139 11.9	239 21.8	157 7.7	45 4.7	99 8.9
8	27M	8M	86M	31M	85M	13M	10M	18M	22M	21M	34M	11M
9	29M		10M	91M		35M		8M	15M			5M
0		31M		90M			29M	12M		404M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V45 My life at home is rarely stressful (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	307	4	183	126	456	197	80	821	189	247	152
	17.4	.4	16.9	9.3	35.6	20.6	6.3	44.5	14.9	17.9	8.0
2%	742	450	340	629	349	531	543	296	649	451	1185
	41.9	46.7	31.4	46.4	27.3	55.7	42.7	16.0	51.1	32.7	62.1
3%	295	236	142	196	142	72	306	131	190	200	106
	16.7	24.5	13.1	14.4	11.1	7.5	24.1	7.1	15.0	14.5	5.6
4%	291	244	352	269	213	116	292	174	202	411	406
	16.4	25.3	32.5	19.8	16.6	12.2	23.0	9.4	15.9	29.8	21.3
5%	134	30	67	137	120	38	50	425	39	71	60
	7.6	3.1	6.2	10.1	9.4	4.0	3.9	23.0	3.1	5.1	3.1
8	14M	36M	1M	9M	11M	10M	44M	153M	34M	36M	73M
9	86M		3M	19M	88M		3M		50M	79M	1M
0	34M	4M	4M	120M		44M	42M				
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V46 So many things to do at work**

Location: 58 MD1: 0  
 Width: 1 MD2: 8

Q.15c There are so many things to do AT WORK, I often run out of time before I get them all done.

<Complete question text Q.15>

1. Strongly agree
2. Agree
3. Neither agree nor disagree
4. Disagree
5. Strongly disagree
  
8. Can't choose  
TWN: can't choose, don't know
9. No answer, TWN: refused
0. Does not apply, no job  
BR: does not apply, can't choose, no answer

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	146 16.6	100 15.8	39 14.8	193 15.1	65 11.9	203 20.3	146 13.7	73 16.7	56 7.4	68 7.8	109 10.8	143 15.6
2%	277 31.5	250 39.4	119 45.2	508 39.8	216 39.6	274 27.3	368 34.6	97 22.2	302 39.8	253 29.2	380 37.8	284 30.9
3%	115 13.1	105 16.6	35 13.3	252 19.7	73 13.4	213 21.3	182 17.1	92 21.1	60 7.9	192 22.1	273 27.1	290 31.6
4%	289 32.8	150 23.7	59 22.4	287 22.5	153 28.0	252 25.1	240 22.5	117 26.8	293 38.7	292 33.7	227 22.6	166 18.1
5%	53 6.0	29 4.6	11 4.2	36 2.8	39 7.1	60 6.0	129 12.1	57 13.1	47 6.2	62 7.2	17 1.7	36 3.9
8	4M	45M	16M	23M	12M	159M	21M	3M	11M	6M	18M	82M
9	91M	33M	7M	116M	38M	10M		1M	41M	15M	69M	79M
0	377M	224M	145M	545M	391M		961M	583M	430M	361M	382M	
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	121 11.2	100 15.8	73 14.4	45 11.3	83 8.7	73 10.5	36 4.9	141 15.9	143 19.7	104 8.1	60 9.2	110 17.5
2%	302 28.0	191 30.3	230 45.3	99 24.9	235 24.7	271 38.9	267 36.4	255 28.7	123 17.0	374 29.2	193 29.6	148 23.5
3%	277 25.7	111 17.6	91 17.9	115 29.0	162 17.0	153 22.0	172 23.4	194 21.9	84 11.6	174 13.6	116 17.8	140 22.2
4%	271 25.1	188 29.8	102 20.1	114 28.7	406 42.6	182 26.1	207 28.2	192 21.6	76 10.5	469 36.6	236 36.2	159 25.2
5%	107 9.9	41 6.5	12 2.4	24 6.0	66 6.9	17 2.4	52 7.1	105 11.8	299 41.2	159 12.4	47 7.2	73 11.6
8	177M	7M	22M	7M	28M	21M	23M	34M	16M	16M	4M	
9	34M		14M	8M	30M	37M	2M	9M	13M			3M
0		455M	708M	591M	788M	271M	441M	279M	378M	1175M	344M	500M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V46 So many things to do at work (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	234	24	186	105	145	58	85	708	147	253	98
	16.5	3.6	33.1	13.7	17.2	9.3	11.8	46.2	13.8	21.7	7.8
2%	426	231	259	361	235	258	266	180	335	385	482
	30.0	34.3	46.1	46.9	27.8	41.5	36.9	11.7	31.4	33.0	38.4
3%	312	201	24	108	115	72	200	95	212	147	95
	21.9	29.9	4.3	14.0	13.6	11.6	27.7	6.2	19.9	12.6	7.6
4%	287	213	87	139	156	197	152	107	315	331	538
	20.2	31.6	15.5	18.1	18.5	31.7	21.1	7.0	29.5	28.4	42.9
5%	163	4	6	56	194	37	18	442	59	51	42
	11.5	.6	1.1	7.3	23.0	5.9	2.5	28.9	5.5	4.4	3.3
8	35M	30M		2M	7M	15M	14M		110M	95M	95M
9	162M		13M	17M	35M	27M	30M		175M	233M	1M
0	284M	301M	517M	717M	492M	344M	595M	468M			632M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V47 My job is rarely stressful**

Location: 59 MD1: 0  
 Width: 1 MD2: 8

Q.15d MY JOB is rarely stressful.

<Complete question text Q.15>

1. Strongly agree
2. Agree
3. Neither agree nor disagree
4. Disagree
5. Strongly disagree
  
8. Can't choose  
TWN: can't choose, don't know
9. No answer, TWN: refused
0. Does not apply, no job  
BR: does not apply, can't choose, no answer

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	38 4.3	11 1.8	7 2.8	38 3.0	17 3.3	73 7.3	51 4.9	45 10.3	45 5.8	22 2.5	16 1.6	15 1.6
2%	207 23.5	89 14.9	40 16.1	289 22.8	121 23.4	249 24.9	162 15.7	112 25.6	258 33.0	211 24.4	158 15.9	185 19.7
3%	154 17.5	98 16.4	33 13.3	198 15.6	90 17.4	198 19.8	204 19.7	119 27.2	78 10.0	209 24.2	206 20.7	232 24.7
4%	335 38.1	262 44.0	116 46.6	507 40.0	204 39.4	329 32.9	404 39.0	111 25.3	340 43.5	337 39.0	475 47.7	345 36.8
5%	145 16.5	136 22.8	53 21.3	234 18.5	86 16.6	151 15.1	214 20.7	51 11.6	60 7.7	86 9.9	141 14.2	161 17.2
8	4M	43M	21M	28M	10M	160M	44M	1M	9M	8M	15M	66M
9	87M	45M	12M	123M	38M	11M		1M	41M	14M	82M	76M
0	382M	252M	149M	543M	421M		968M	583M	409M	362M	382M	
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	47 4.3	39 6.2	31 6.1	42 11.1	79 8.3	15 2.1	20 2.8	78 8.8	161 21.9	100 7.8	13 2.0	46 7.3
2%	192 17.6	113 18.0	162 31.8	95 25.2	348 36.5	145 20.7	232 32.2	226 25.6	89 12.1	326 25.6	119 18.3	119 18.9
3%	291 26.7	114 18.1	91 17.9	80 21.2	193 20.2	125 17.9	144 20.0	208 23.5	91 12.4	191 15.0	155 23.8	171 27.2
4%	340 31.2	242 38.5	178 35.0	120 31.8	275 28.8	322 46.1	261 36.2	251 28.4	100 13.6	497 39.0	285 43.8	168 26.8
5%	220 20.2	121 19.2	47 9.2	40 10.6	59 6.2	92 13.2	64 8.9	121 13.7	293 39.9	161 12.6	78 12.0	124 19.7
8	162M	7M	19M	6M	26M	19M	17M	31M	8M	21M	6M	2M
9	37M		16M	6M	30M	36M	21M	9M	12M			3M
0		457M	708M	614M	788M	271M	441M	285M	378M	1175M	344M	500M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V47 My job is rarely stressful (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	92 6.3	1 .1	59 10.5	53 6.9	166 19.6	29 4.5	14 1.9	573 37.6	58 5.4	220 18.9	39 3.1
2%	260 17.8	81 12.1	168 29.9	277 36.1	208 24.5	242 37.8	112 15.5	176 11.5	266 24.8	389 33.5	610 48.3
3%	237 16.3	175 26.1	59 10.5	117 15.3	72 8.5	89 13.9	176 24.3	115 7.5	195 18.2	160 13.8	68 5.4
4%	462 31.7	328 48.9	209 37.2	206 26.9	239 28.2	220 34.3	329 45.5	138 9.1	413 38.5	338 29.1	434 34.4
5%	406 27.9	86 12.8	67 11.9	114 14.9	164 19.3	61 9.5	92 12.7	522 34.3	141 13.1	54 4.7	112 8.9
8	23M	32M		2M	4M	2M	11M		110M	91M	87M
9	162M		13M	19M	34M	21M	31M		170M	243M	1M
0	261M	301M	517M	717M	492M	344M	595M	476M			632M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V48 Too tired from work to do duties at home**

Location: 60 MD1: 0  
 Width: 1 MD2: 8

Q.16 How often has each of the following happened to you during the past three months?  
 (Please tick one box on each line)

Q.16a <In the past three months it has happened that ...>

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

IRL: for the whole question battery a 5 pt answer category scale was used in the national original data set (recoded)  
 RCH: for the whole question battery a 3 pt answer category scale was used in the national original data set (recoded to the standard after applying the filtering procedure)

D: filter refers to an additional variable not included in the national original dataset

BG,CH,CY,CZ,DK,FLA,P,PL,RCH,RUS,SK: for the whole question battery the filter refers to codes 5-10 in V239 (WRKST)

1. Several times a week
2. Several times a month
3. Once or twice  
IRL: several times a year, less often/rarely
4. Never
8. Don't know  
GB: can't choose
9. No answer
0. Does not apply, no job

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	134	95	35	292	81	253	122	138	99	119	191	163
%	16.3	16.6	14.7	24.4	16.5	28.8	11.6	31.4	13.6	14.1	18.5	19.8
2%	220	171	60	346	131	216	238	115	210	287	312	216
%	26.8	29.8	25.2	28.9	26.6	24.5	22.6	26.2	28.9	34.1	30.3	26.3
3%	359	188	87	424	193	302	315	109	276	238	387	331
%	43.7	32.8	36.6	35.4	39.2	34.3	29.9	24.8	38.0	28.3	37.5	40.3
4%	108	119	56	136	87	109	377	77	141	197	141	112
%	13.2	20.8	23.5	11.4	17.7	12.4	35.8	17.5	19.4	23.4	13.7	13.6
8				3M		7M				9M		
9	81M	39M	6M	79M	33M	24M	33M	1M	39M	13M	23M	62M
0	450M	324M	187M	680M	462M	260M	962M	583M	475M	386M	421M	196M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	103	130	121	109	288	112	110	264	90	372	135	171
%	12.5	21.5	23.1	29.5	30.4	15.7	16.0	31.0	12.4	31.0	20.7	27.1
2%	277	181	219	117	326	186	186	267	133	344	240	265
%	33.5	30.0	41.9	31.6	34.5	26.0	27.1	31.4	18.4	28.7	36.9	41.9
3%	332	136	113	124	203	316	254	171	120	196	172	144
%	40.2	22.5	21.6	33.5	21.5	44.2	37.0	20.1	16.6	16.3	26.4	22.8
4%	114	157	70	20	129	101	136	149	380	287	104	52
%	13.8	26.0	13.4	5.4	13.6	14.1	19.8	17.5	52.6	23.9	16.0	8.2
8												
9	15M	18M	21M	8M	64M	12M	8M	28M	31M	21M	2M	1M
0	448M	471M	708M	625M	788M	298M	506M	330M	378M	1251M	347M	500M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V48 Too tired from work to do duties at home (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	285	45	123	231	148	50	107	283	102	218	234
	20.8	6.4	23.0	29.8	16.4	8.0	15.2	21.2	10.9	20.8	18.6
2%	463	202	137	268	261	125	213	347	264	306	192
	33.8	28.7	25.7	34.6	29.0	20.0	30.3	25.9	28.3	29.2	15.2
3%	460	352	145	230	307	230	238	202	401	288	318
	33.6	50.1	27.2	29.7	34.1	36.7	33.8	15.1	43.0	27.5	25.2
4%	163	104	129	45	184	221	146	506	165	235	517
	11.9	14.8	24.2	5.8	20.4	35.3	20.7	37.8	17.7	22.4	41.0
8							42M				
9	179M		41M	14M	59M	38M	19M	483M	115M	86M	2M
0	353M	301M	517M	717M	420M	344M	595M	179M	306M	362M	720M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V49 Difficult to fulfil fam.responsibility**

Location: 61 MD1: 0  
 Width: 1 MD2: 8

Q.16b <In the past three months it has happened that ...>

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

<Complete question text Q.16>

1. Several times a week
2. Several times a month
3. Once or twice a year  
IRL: Several times a year, less often/rarely
4. Never
8. Don't know  
GB: can't choose
9. No answer
0. Does not apply, no job

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	68 8.4	34 6.0	12 5.4	90 8.2	29 6.3	94 11.2	46 4.6	81 18.6	29 4.3	31 4.2	55 5.5	57 7.1
2 %	144 17.7	144 25.6	46 20.8	191 17.3	61 13.2	134 15.9	144 14.3	105 24.1	77 11.5	123 16.5	192 19.3	159 19.9
3 %	332 40.8	180 32.0	70 31.7	363 33.0	149 32.3	261 31.0	256 25.3	114 26.2	264 39.3	220 29.5	324 32.5	276 34.6
4 %	270 33.2	204 36.3	93 42.1	457 41.5	222 48.2	353 41.9	564 55.8	135 31.0	301 44.9	372 49.9	426 42.7	306 38.3
8				4M		6M				101M		
9	88M	30M	7M	175M	34M	63M	75M	5M	94M	16M	47M	76M
0	450M	344M	203M	680M	492M	260M	962M	583M	475M	386M	431M	206M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	62 7.7	66 11.2	76 14.8	66 17.9	172 18.6	43 6.3	77 11.4	129 15.3	70 9.7	106 8.8	83 12.7	99 15.7
2 %	194 24.0	146 24.8	202 39.2	87 23.6	246 26.6	113 16.5	142 21.0	239 28.4	119 16.5	247 20.6	161 24.7	219 34.7
3 %	319 39.4	150 25.5	115 22.3	160 43.5	184 19.9	256 37.4	232 34.3	198 23.5	134 18.6	248 20.7	177 27.2	167 26.4
4 %	235 29.0	227 38.5	122 23.7	55 14.9	322 34.8	273 39.9	226 33.4	275 32.7	398 55.2	599 49.9	230 35.3	147 23.3
8												
9	31M	33M	29M	10M	86M	42M	17M	38M	33M	20M	2M	1M
0	448M	471M	708M	625M	788M	298M	506M	330M	378M	1251M	347M	500M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V49 Difficult to fulfil fam.responsibility (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	131	22	79	169	73	18	82	216	51	149	147
2%	21.9	3.1	14.9	22.4	8.1	3.1	11.8	16.1	5.8	14.3	11.7
3%	291	165	102	228	174	59	187	289	153	257	154
4%	29.2	23.5	19.2	30.2	19.4	10.1	26.9	21.5	17.3	24.6	12.2
8			3M				51M				
9	223M		41M	32M	63M	79M	19M	479M	149M	93M	2M
0	353M	301M	517M	717M	420M	344M	595M	179M	318M	359M	720M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V50 Too tired from hhwork to function i job**

Location: 62 MD1: 0  
 Width: 1 MD2: 8

Q.16c <In the past three months it has happened that ...>

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

<Complete question text Q.16>

1. Several times a week
2. Several times a month
3. Once or twice a year  
IRL: several times a year, less often/rarely
4. Never
8. Don't know  
GB: can't choose
9. No answer
0. Does not apply, no job

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	9 1.1	12 2.2		17 1.5	7 1.4	27 3.2	11 1.1	15 3.4	5 .7	8 1.0	6 .6	9 1.1
2%	34 4.2	22 4.0	6 2.7	45 3.9	19 3.9	48 5.7	27 2.7	35 8.0	20 2.9	44 5.5	15 1.5	25 3.1
3%	252 31.0	69 12.4	19 8.5	276 23.8	115 23.8	244 28.9	63 6.3	83 18.9	192 28.3	126 15.8	125 12.4	168 20.6
4%	519 63.8	453 81.5	199 88.8	820 70.8	342 70.8	524 62.2	899 89.9	305 69.6	462 68.0	621 77.7	860 85.5	614 75.2
8				4M		4M				49M		
9	88M	53M	14M	118M	33M	64M	85M	2M	86M	15M	48M	72M
0	450M	327M	193M	680M	471M	260M	962M	583M	475M	386M	421M	192M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	16 2.0	10 1.7	32 6.2	20 5.4	31 3.4	10 1.4	47 7.0	58 6.8	7 1.0	63 5.3	25 3.8	25 4.0
2%	54 6.6	28 4.6	89 17.3	34 9.2	81 8.8	20 2.9	109 16.3	129 15.2	33 4.6	149 12.4	39 6.0	95 15.1
3%	212 25.9	88 14.5	155 30.1	193 52.4	155 16.9	170 24.4	203 30.3	171 20.1	69 9.5	158 13.2	126 19.4	223 35.3
4%	537 65.6	479 79.2	239 46.4	121 32.9	651 70.9	498 71.3	311 46.4	493 57.9	616 85.0	830 69.2	461 70.8	288 45.6
8												
9	22M	17M	29M	10M	92M	29M	24M	28M	29M	20M	2M	2M
0	448M	471M	708M	625M	788M	298M	506M	330M	378M	1251M	347M	500M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V50 Too tired from hhwork to function i job (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	22 1.6	4 .6	18 3.4	101 13.8	5 .6	2 .3	8 1.1	114 8.5	8 .9	129 12.5	26 2.1
2%	87 6.4	54 7.7	40 7.5	173 23.6	11 1.2	5 .8	34 4.9	224 16.8	17 1.9	211 20.4	44 3.5
3%	368 27.2	271 38.5	82 15.3	336 45.8	91 10.2	26 4.2	159 22.8	209 15.7	193 21.3	270 26.1	144 11.4
4%	878 64.8	374 53.2	395 73.8	124 16.9	786 88.0	588 94.7	497 71.2	787 59.0	689 76.0	426 41.1	1047 83.0
8			3M		1M		48M				
9	195M		37M	54M	65M	43M	19M	487M	147M	93M	2M
0	353M	301M	517M	717M	420M	344M	595M	179M	299M	366M	720M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V51 Difficult to concentrate at work**

Location: 63 MD1: 0  
 Width: 1 MD2: 8

Q.16d <In the past three months it has happened that ...>

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

<Complete question text Q.16>

1. Several times a week
2. Several times a month
3. Once or twice a year  
IRL: several times a year, less often/rarely
4. Never
  
8. Don't know  
GB: can't choose
9. No answer
0. Does not apply, no job

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	16 2.0	8 1.5	1 .4	26 2.3	10 2.1	31 3.7	.9 .9	7 1.6	8 1.2	7 .9	9 .9	13 1.6
2%	52 6.4	36 6.5	5 2.2	60 5.3	28 5.9	60 7.2	39 3.9	29 6.7	25 3.8	41 5.4	41 4.1	31 3.9
3%	368 45.4	162 29.4	55 24.3	446 39.5	151 31.7	279 33.5	134 13.4	88 20.2	208 31.2	166 21.7	258 25.7	240 29.9
4%	375 46.2	345 62.6	165 73.0	596 52.8	287 60.3	464 55.6	820 81.8	312 71.6	425 63.8	551 72.0	696 69.3	520 64.7
8				3M		4M				83M		
9	91M	33M	7M	149M	33M	73M	83M	4M	99M	15M	47M	71M
0	450M	352M	198M	680M	478M	260M	962M	583M	475M	386M	424M	205M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	15 1.9	8 1.3	15 2.9	17 4.6	26 2.8	18 2.6	38 5.6	53 6.2	7 1.0	45 3.7	22 3.4	14 2.2
2%	50 6.2	43 7.2	54 10.5	23 6.3	85 9.3	41 6.0	110 16.3	131 15.4	16 2.2	119 9.9	39 6.0	65 10.3
3%	249 30.7	99 16.6	156 30.4	184 50.1	138 15.1	264 38.7	186 27.6	223 26.2	68 9.4	229 19.1	146 22.4	223 35.4
4%	496 61.2	445 74.8	289 56.2	143 39.0	665 72.8	360 52.7	339 50.4	443 52.1	633 87.4	808 67.3	444 68.2	328 52.1
8												
9	31M	27M	30M	11M	96M	44M	21M	29M	30M	19M	2M	3M
0	448M	471M	708M	625M	788M	298M	506M	330M	378M	1251M	347M	500M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V51 Difficult to concentrate at work (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	23	3	37	64	9	1	7	114	12	136	22
2%	1.7	.4	6.9	8.8	1.0	.2	1.0	8.6	1.3	13.2	1.7
3%	87	51	64	183	28	12	25	193	41	199	32
4%	6.4	7.3	11.9	25.2	3.1	2.0	3.6	14.5	4.6	19.3	2.5
31.9	431	291	132	358	135	86	153	220	266	241	200
41.4	31.9	41.4	24.5	49.4	15.1	14.4	21.9	16.5	29.7	23.3	15.9
60.0	810	358	305	120	723	500	513	803	577	457	1007
56.7	60.0	50.9	56.7	16.6	80.8	83.5	73.5	60.4	64.4	44.2	79.9
8			4M				48M				
9	199M		33M	63M	64M	65M	19M	491M	151M	94M	2M
0	353M	301M	517M	717M	420M	344M	595M	179M	306M	368M	720M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V52 Life in general: how happy on the whole**

Location: 64 MD1: 9  
 Width: 1 MD2: 8

Q.17 If you were to consider your life in general, how happy or unhappy would you say you are, on the whole?  
 (Please tick one box only)

IRL,BR: for this question a 4 pt answer category scale was applied to the national original data set  
 (recoded to the standard)

1. Completely happy
2. Very happy
3. Fairly happy
4. Neither happy nor unhappy
5. Fairly unhappy
6. Very unhappy
7. Completely unhappy
8. Can't choose
9. No answer, refused

IRL: original answer scale (recoded to the standard)

1. Very happy
2. Fairly happy
3. Not so happy
4. Not at all happy

BR: original answer scale (recoded to the standard)

1. Very happy
2. Fairly happy
3. Fairly unhappy
4. Very unhappy

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	108	55	21	247	127	141	321	102		76	106	82
2%	8.2	6.1	5.0	12.9	13.3	12.2	15.8	10.0		6.1	7.4	7.8
3%	517	228	88	676	402	510	731	191	519	376	506	335
4%	39.1	25.1	21.0	35.4	42.0	44.0	36.0	18.7	43.1	30.3	35.4	31.7
5%	542	465	210	743	334	391	738	432	641	655	565	438
6%	41.0	51.2	50.0	38.9	34.9	33.7	36.4	42.4	53.3	52.8	39.6	41.4
7%	102	138	87	171	73	69	207	213		95	217	168
8%	7.7	15.2	20.7	8.9	7.6	5.9	10.2	20.9		7.7	15.2	15.9
9%	43	18	9	51	17	32	29	56	33	33	25	23
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V52 Life in general: how happy on the whole (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	126 10.0	116 10.6	107 8.8	23 2.3	184 10.7	121 12.1	254 21.2	183 15.4	191 17.0	189 7.7	75 7.6	49 4.4
2%	179 14.3	202 18.5	160 13.2	77 7.8	174 10.1	395 39.6	309 25.8	313 26.3	404 35.9	695 28.3	97 9.9	273 24.3
3%	623 49.6	579 53.1	638 52.6	465 47.0	799 46.3	369 37.0	449 37.5	473 39.7	423 37.6	1171 47.6	481 49.0	414 36.9
4%	274 21.8	160 14.7	222 18.3	303 30.6	364 21.1	74 7.4	88 7.4	171 14.4	68 6.0	342 13.9	270 27.5	291 25.9
5%	43 3.4	25 2.3	73 6.0	86 8.7	165 9.6	29 2.9	54 4.5	31 2.6	33 2.9	48 2.0	52 5.3	80 7.1
6%	8 .6	7 .6	8 .7	30 3.0	28 1.6	10 1.0	35 2.9	11 .9	6 .5	13 .5	5 .5	9 .8
7%	3 .2	1 .1	6 .5	6 .6	13 .8		8 .7	8 .7	1 .1	2 .1	1 .1	6 .5
8	5M	3M	31M		52M	5M	3M	11M	6M	5M	19M	8M
9	28M		7M	13M	19M	22M		8M		6M		3M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	204 11.1	27 2.7	118 10.9	231 15.4	151 11.3	83 8.3	60 4.6		136 10.4	237 16.0	197 10.0
2%	441 24.1	533 54.3	290 26.8	623 41.5	429 32.2	447 44.5	429 32.9	1162 58.5	342 26.0	698 47.2	550 27.8
3%	896 48.9	223 22.7	383 35.3	441 29.3	538 40.4	393 39.1	592 45.4	687 34.6	613 46.7	294 19.9	874 44.3
4%	230 12.5	123 12.5	241 22.2	157 10.4	173 13.0	73 7.3	176 13.5		178 13.6	207 14.0	205 10.4
5%	54 2.9	46 4.7	39 3.6	34 2.3	32 2.4	8 .8	32 2.5	96 4.8	37 2.8	24 1.6	104 5.3
6%	6 .3	28 2.9	13 1.2	14 .9	7 .5	1 .1	12 .9	42 2.1	5 .4	14 .9	27 1.4
7%	2 .1	2 .2		3 .2	1 .1		2 .2		2 .2	5 .3	18 .9
8	23M	22M			17M	3M	35M	13M	25M	3M	8M
9	47M		8M	2M	31M		22M		15M	13M	
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V53 How satisfied with your main job?**

Location: 65 MD1: 0  
 Width: 1 MD2: 8

Q.18 All things considered, how satisfied are you with your (main) job?  
 (Please tick one box only)

BR: for this question a 5 pt answer category scale was used in the national original data set (recoded to the standard)  
 F,IRL: no 'doesn't apply' and 'no job' filtering procedure was applied

1. Completely satisfied
  2. Very satisfied
  3. Fairly satisfied
  4. Neither satisfied nor dissatisfied
  5. Fairly dissatisfied
  6. Very dissatisfied
  7. Completely dissatisfied
  8. Can't choose
  9. No answer, refused
  0. Does not apply, no job
- PL: currently not working

BR: original answer scale

1. Very satisfied
2. Fairly satisfied
3. Neither satisfied nor dissatisfied
4. Fairly dissatisfied
5. Very dissatisfied

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	67 7.9	62 10.2	19 7.7	133 10.9	66 12.5	127 15.5	208 17.7	56 12.8	143 15.0	37 4.4	56 5.3	91 9.9
2 %	254 29.9	184 30.4	67 27.2	296 24.2	178 33.6	289 35.2	411 35.0	90 20.5	315 33.1	269 31.6	372 35.5	276 29.9
3 %	345 40.6	247 40.8	106 43.1	528 43.2	205 38.8	264 32.2	374 31.9	191 43.5	393 41.2	407 47.9	428 40.8	367 39.8
4 %	89 10.5	81 13.4	38 15.4	132 10.8	48 9.1	53 6.5	109 9.3	72 16.4	55 5.8	77 9.1	132 12.6	117 12.7
5 %	68 8.0	23 3.8	12 4.9	79 6.5	21 4.0	47 5.7	53 4.5	16 3.6	28 2.9	42 4.9	38 3.6	46 5.0
6 %	19 2.2	6 1.0	3 1.2	33 2.7	8 1.5	29 3.5	7 .6	9 2.1	16 1.7	14 1.6	17 1.6	18 2.0
7 %	8 .9	3 .5	1 .4	22 1.8	3 .6	11 1.3	11 .9	5 1.1	3 .3	4 .5	5 .5	7 .8
8		8M	1M	8M	1M	45M	22M		120M	12M	6M	88M
9		19M	7M	49M	33M	9M		1M	167M	8M	8M	70M
0	502M	303M	177M	680M	424M	297M	852M	583M		379M	413M	
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V53 How satisfied with your main job? (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	94 11.6	91 13.9	37 6.9	31 7.0	153 16.0	68 9.0	115 18.5	116 14.0	73 9.7	64 5.3	63 9.6	61 9.7
2%	114 14.1	126 19.3	84 15.8	40 9.1	97 10.1	263 34.9	169 27.1	216 26.1	170 22.5	326 27.2	89 13.5	192 30.4
3%	363 44.9	301 46.0	285 53.5	204 46.4	406 42.5	271 36.0	249 40.0	285 34.5	312 41.4	534 44.6	292 44.3	178 28.2
4%	151 18.7	87 13.3	80 15.0	107 24.3	143 15.0	76 10.1	26 4.2	135 16.3	80 10.6	189 15.8	122 18.5	114 18.0
5%	60 7.4	31 4.7	38 7.1	40 9.1	121 12.7	51 6.8	30 4.8	34 4.1	83 11.0	65 5.4	63 9.6	51 8.1
6%	16 2.0	10 1.5	2 .4	14 3.2	22 2.3	21 2.8	21 3.4	25 3.0	20 2.7	10 .8	18 2.7	23 3.6
7%	10 1.2	8 1.2	7 1.3	4 .9	14 1.5	3 .4	13 2.1	16 1.9	16 2.1	10 .8	12 1.8	13 2.1
8	1M	6M	4M		20M	3M	14M	14M			8M	1M
9	32M	3M	7M	12M	34M	1M	4M	5M		22M		
0	448M	430M	708M	551M	788M	268M	559M	363M	378M	1251M	333M	500M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	156 10.6	22 3.2	55 10.7	93 11.0	102 11.9	65 10.1	45 6.2		95 9.7	220 18.4	68 5.4
2%	311 21.1	414 59.5	134 26.1	315 37.4	346 40.4	317 49.3	231 31.7	432 36.8	231 23.6	658 55.0	289 22.8
3%	698 47.4	141 20.3	206 40.1	238 28.3	297 34.7	218 33.9	333 45.7	502 42.7	458 46.8	212 17.7	613 48.4
4%	146 9.9	64 9.2	94 18.3	99 11.8	61 7.1	30 4.7	89 12.2	131 11.1	120 12.3	70 5.8	153 12.1
5%	128 8.7	24 3.4	12 2.3	46 5.5	35 4.1	11 1.7	21 2.9	97 8.3	42 4.3	22 1.8	113 8.9
6%	22 1.5	30 4.3	10 1.9	38 4.5	12 1.4	1 .2	9 1.2	13 1.1	21 2.1	9 .8	17 1.3
7%	12 .8	1 .1	3 .6	13 1.5	4 .5	1 .2	1 .1		12 1.2	6 .5	13 1.0
8	204M	7M	3M		14M		4M	48M	10M	89M	7M
9	226M		58M	6M	16M	21M	32M		51M	209M	
0		301M	517M	657M	492M	344M	595M	777M	313M		710M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V54 How satisfied with your family life?**

Location: 66 MD1: 9  
 Width: 1 MD2: 8

Q.19 All things considered, how satisfied are you with your family life?  
 (Please tick one box only)

BR: for this question a 5 pt answer category scale was used in the national original data set (recoded to the standard)

1. Completely satisfied
2. Very satisfied
3. Fairly satisfied
4. Neither satisfied nor dissatisfied
5. Fairly dissatisfied
6. Very dissatisfied
7. Completely dissatisfied
8. Can't choose
9. No answer, refused

BR: original answer scale

1. Very satisfied
2. Fairly satisfied
3. Neither satisfied nor dissatisfied
4. Fairly dissatisfied
5. Very dissatisfied

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	225	155	66	383	210	265	475	204	268	130	197	216
2%	18.5	17.5	16.0	20.6	22.5	23.1	25.5	20.0	22.4	10.8	13.7	20.9
3%	500	330	152	711	403	467	755	254	512	518	648	369
4%	41.2	37.2	36.8	38.3	43.2	40.7	40.5	25.0	42.8	43.2	45.1	35.7
5%	369	306	146	549	235	286	495	344	370	433	424	287
6%	30.4	34.5	35.4	29.6	25.2	24.9	26.5	33.8	30.9	36.1	29.5	27.8
7%	65	70	35	129	54	70	94	133	26	72	109	114
8%	5.4	7.9	8.5	7.0	5.8	6.1	5.0	13.1	2.2	6.0	7.6	11.0
9%	41	13	5	63	20	31	33	43	14	39	44	34
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V54 How satisfied with your family life? (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	146 11.7	215 20.1	211 17.3	86 9.2	298 18.6	191 19.4	330 28.0	24.5	292 14.8	166 10.8	265 12.0	113 9.4
2%	251 20.2	313 29.3	295 24.1	99 10.6	202 12.6	405 41.2	339 28.7	37.9	451 38.1	427 39.0	958 16.2	153 35.7
3%	582 46.8	433 40.5	544 44.5	496 53.0	638 39.7	273 27.7	359 30.4	26.6	317 36.6	411 40.4	992 42.3	398 23.3
4%	195 15.7	77 7.2	108 8.8	163 17.4	243 15.1	57 5.8	69 5.8	7.8	70 6.2	186 7.6	180 19.1	213 19.2
5%	44 3.5	21 2.0	45 3.7	70 7.5	143 8.9	38 3.9	43 3.6	1.8	37 3.3	35 1.4	73 7.7	95 8.6
6%	16 1.3	7 .7	7 .6	12 1.3	49 3.1	19 1.9	32 2.7	.8	9 .8	9 .4	11 1.4	13 3.0
7%	9 .7	4 .4	12 1.0	10 1.1	33 2.1	1 .1	8 .7	.6	2 .2	8 .3	12 1.3	9 .8
8	24M	21M	20M	63M	93M	8M	20M	16M	7M	4M	58M	18M
9	22M	2M	10M	4M	99M	33M		3M	3M	12M		7M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	327 18.0	33 3.3	185 17.1	308 20.6	306 22.8	121 12.5	160 12.5		211 16.8	409 27.7	218 11.1
2%	480 26.4	665 66.8	350 32.3	783 52.3	605 45.1	542 55.9	528 41.2	912 45.9	392 31.2	764 51.8	700 35.5
3%	681 37.5	172 17.3	354 32.7	291 19.5	293 21.8	245 25.3	425 33.1	848 42.7	481 38.2	197 13.4	790 40.1
4%	174 9.6	79 7.9	162 15.0	71 4.7	91 6.8	48 4.9	118 9.2	162 8.2	109 8.7	68 4.6	159 8.1
5%	120 6.6	25 2.5	19 1.8	24 1.6	36 2.7	12 1.2	37 2.9	57 2.9	44 3.5	19 1.3	81 4.1
6%	23 1.3	21 2.1	9 .8	15 1.0	6 .4	2 .2	12 .9	8 .4	10 .8	13 .9	12 .6
7%	13 .7		4 .4	4 .3	4 .3		3 .2		11 .9	4 .3	10 .5
8	44M	9M	1M		10M	38M	45M	13M	46M	3M	13M
9	41M		8M	9M	28M		32M		49M	18M	
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V55 Mother ever workg for pay before R 14**

Location: 67 MD1: 0  
 Width: 1 MD2: 8

Q.20 Did your mother ever work for pay for as long as one year, after you were born and before you were 14?  
 (Please tick one box only)

1. Yes, she worked for pay
2. No
8. Don't know
9. No answer, refused
0. IRL,P,S: did not live with my mother

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	513 39.4	461 52.0	343 86.0	1030 58.8	302 35.0	695 62.1	993 50.8	610 61.2	303 25.4	372 31.8	746 52.9	557 52.9
2 %	788 60.6	426 48.0	56 14.0	721 41.2	561 65.0	425 37.9	963 49.2	386 38.8	889 74.6	796 68.2	665 47.1	496 47.1
8	17M	40M	30M	180M	95M	48M	91M	26M		75M	61M	
9	34M	9M	2M	29M	29M	3M		1M	21M	6M	3M	12M
0									27M			15M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1 %	1060 89.1	560 52.6	695 58.7	833 86.1	1538 88.9	427 45.0	423 42.0	611 54.3	647 59.9	752 31.6	812 87.9	799 73.0
2 %	130 10.9	505 47.4	488 41.3	134 13.9	193 11.1	521 55.0	584 58.0	515 45.7	434 40.1	1631 68.4	112 12.1	295 27.0
8	67M	23M	61M	20M	49M	55M	193M	83M	31M	71M	76M	37M
9	32M	5M	8M	16M	18M	22M			20M	17M		2M
0												
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1 %	998 54.8	505 51.6	453 43.1	630 43.6	768 57.8	448 45.5	400 33.3	919 48.5	752 60.3	375 29.2	817 44.3
2 %	823 45.2	473 48.4	599 56.9	814 56.4	560 42.2	536 54.5	802 66.7	977 51.5	495 39.7	911 70.8	1027 55.7
8	35M	26M	20M	53M	32M	24M	125M	104M	81M	174M	138M
9	47M		1M	8M	19M		33M		25M	35M	1M
0			19M								
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V56 R worked outside: before R has children**

Location: 68 MD1: 0  
 Width: 1 MD2: 8

PLEASE ANSWER THIS QUESTION IF YOU HAVE EVER HAD CHILDREN.

OTHERWISE GO TO Q.23

Q.21 Did you work outside the home full-time, part-time or not at all ...?  
 (Please tick one box on each line)

Q.21a <Work outside the home: respondent>  
 After marrying and before you had children?

AUS: no filtering procedure was provided for the national original questionnaire for the items V56 to V63

CY: filter for the items V56 to V63 is a construction of V203 and V204 (NOT MARRIED, NO PARTNER)

D: filter was constructed with an additional variable not included in the national original dataset

A,CH,CZ,E,FLA,IL,J,LV,RCH,TWN,USA: Code 0 in V69 (NEVER HAD CHILDREN) was applied as filter for the items V56 to V63

PL: Code 0 in V69 (NEVER HAD CHILDREN) was applied as a filter for the items V56 to V59

RP: Code 97 in V69 (NEVER HAD CHILDREN) was applied as a filter for the items V56 to V63

F,RUS: Code 0 in V69 (NEVER HAD CHILDREN) and Code 5 in (NEVER MARRIED) was applied as a filter for the items V56 to V63

- 1. Worked full-time
- 2. Worked part-time
- 3. Stayed home
- 4. TWN: Worked at home
  
- 8. Does not apply
- 9. No answer, refused
- DK,P: no answer, don't know, refused
- 0. NAP, never had children (Code 00 in V69); never married, no partner

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	948 85.6	502 87.2	282 94.9	1079 89.4	534 81.5	631 83.4	1157 87.9	713 89.0	524 73.9	522 75.4	857 85.5	611 87.9
2 %	71 6.4	21 3.6	3 1.0	71 5.9	61 9.3	57 7.5	41 3.1	12 1.5	54 7.6	90 13.0	71 7.1	61 8.8
3 %	89 8.0	53 9.2	12 4.0	57 4.7	60 9.2	69 9.1	118 9.0	76 9.5	131 18.5	80 11.6	74 7.4	23 3.3
4 %												
8	187M	30M	27M	89M	16M	60M	129M	19M	55M	51M	45M	100M
9	57M	31M	9M	34M	5M	12M	10M	4M	12M	14M	83M	4M
0		299M	98M	630M	311M	342M	592M	199M	464M	492M	345M	281M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V56 R worked outside: before R has children (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	796	649	728	781	1372	599	510	648	603	1089	647	737
	93.4	86.6	80.1	93.1	92.9	83.5	55.5	77.8	72.8	70.0	87.9	92.5
2%	15	8	16	5	37	58	128	107	62	82	37	14
	1.8	1.1	1.8	.6	2.5	8.1	13.9	12.8	7.5	5.3	5.0	1.8
3%	41	92	165	53	68	60	281	78	163	385	52	46
	4.8	12.3	18.2	6.3	4.6	8.4	30.6	9.4	19.7	24.7	7.1	5.8
4%												
8	33M	54M		20M	34M	58M	43M	12M			5M	10M
9	68M		69M	41M	38M	5M		128M	20M	11M		
0	336M	290M	274M	103M	249M	245M	238M	236M	284M	904M	259M	326M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	1080	546	349	733	816	472	708	953	700	556	959
	87.9	82.2	89.3	66.2	90.2	79.1	83.0	68.8	89.1	50.0	67.7
2%	84	11	11	137	44	64	55	117	28	300	88
	6.8	1.7	2.8	12.4	4.9	10.7	6.4	8.4	3.6	27.0	6.2
3%	64	107	31	238	45	61	90	316	58	257	203
	5.2	16.1	7.9	21.5	5.0	10.2	10.6	22.8	7.4	23.1	14.3
4%											166 11.7
8	106M	1M		70M	81M	30M	78M	106M	56M		
9	50M		385M	8M	39M	6M	15M		55M	33M	3M
0	519M	339M	316M	319M	354M	375M	414M	508M	456M	349M	564M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V57 R worked outside: kid under school age**

Location: 69 MD1: 0  
 Width: 1 MD2: 8

Q.21b <Work outside the home: respondent>

And what about when a child was under school age?

<Complete question text Q.21>

1. Worked full-time
2. Worked part-time
3. Stayed home
4. TWN: Worked at home
  
8. Does not apply
9. No answer, refused
- DK,P: no answer, don't know, refused
0. NAP, never had children (Code 00 in V69)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	549 53.2	326 56.9	251 79.9	554 44.6	277 41.8	482 62.2	771 55.2	564 70.9	336 46.9	323 45.3	592 57.3	392 52.5
2%	204 19.8	90 15.7	38 12.1	283 22.8	118 17.8	121 15.6	210 15.0	40 5.0	112 15.6	153 21.5	250 24.2	241 32.3
3%	278 27.0	157 27.4	25 8.0	404 32.6	267 40.3	172 22.2	417 29.8	192 24.1	269 37.5	237 33.2	191 18.5	114 15.3
4%												
8	239M	27M	10M	26M	7M	42M	35M	24M	36M	31M	19M	41M
9	82M	37M	9M	63M	7M	12M	22M	4M	23M	13M	78M	11M
0		299M	98M	630M	311M	342M	592M	199M	464M	492M	345M	281M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	590 68.5	630 82.6	617 69.2	713 87.0	1195 84.7	334 46.1	390 43.2	544 65.5	466 59.2	944 60.5	583 79.9	605 75.8
2%	98 11.4	15 2.0	29 3.3	26 3.2	102 7.2	163 22.5	188 20.8	161 19.4	86 10.9	126 8.1	61 8.4	49 6.1
3%	173 20.1	118 15.5	246 27.6	81 9.9	114 8.1	227 31.4	325 36.0	126 15.2	235 29.9	490 31.4	86 11.8	144 18.0
4%												
8	33M	40M	17M	39M	123M	31M	59M	13M	1M		11M	9M
9	59M		69M	41M	15M	25M		129M	60M	7M		
0	336M	290M	274M	103M	249M	245M	238M	236M	284M	904M	259M	326M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V57 R worked outside: kid under school age (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	841 66.1	501 78.0	321 82.1	623 56.0	615 65.4	301 50.0	555 66.2	814 58.5	598 76.9	424 38.3	852 60.2
2%	203 15.9	31 4.8	30 7.7	187 16.8	206 21.9	124 20.6	103 12.3	169 12.1	88 11.3	327 29.5	114 8.1
3%	229 18.0	110 17.1	40 10.2	302 27.2	120 12.8	177 29.4	181 21.6	408 29.3	92 11.8	357 32.2	255 18.0
4%											195 13.8
8	37M	23M		66M	40M	26M	85M	101M	29M		
9	74M		385M	8M	44M	5M	22M		90M	38M	3M
0	519M	339M	316M	319M	354M	375M	414M	508M	456M	349M	564M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V58 R worked outside:youngest kid at school**

Location: 70 MD1: 0  
 Width: 1 MD2: 8

Q.21c <Work outside the home: respondent>

After the youngest child started school?

<Complete question text Q.21>

1. Worked full-time
2. Worked part-time
3. Stayed home
4. TWN: Worked at home
  
8. Does not apply
9. No answer, refused
- DK,P: no answer, don't know, refused
0. NAP, never had children

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	602 60.9	284 59.4	230 82.4	563 51.0	266 43.5	481 70.0	714 60.3	630 84.9	314 48.5	312 47.6	555 62.9	407 63.0
2%	260 26.3	95 19.9	31 11.1	368 33.4	180 29.5	118 17.2	220 18.6	21 2.8	128 19.8	210 32.0	259 29.3	209 32.4
3%	127 12.8	99 20.7	18 6.5	172 15.6	165 27.0	88 12.8	250 21.1	91 12.3	206 31.8	134 20.4	69 7.8	30 4.6
4%												
8	280M	120M	43M	159M	55M	130M	252M	74M	101M	85M	114M	133M
9	83M	39M	11M	68M	10M	12M	19M	8M	27M	16M	133M	20M
0		299M	98M	630M	311M	342M	592M	199M	464M	492M	345M	281M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	638 80.2	617 86.2	677 79.7	693 90.8	1157 90.7	348 52.7	330 44.5	517 70.1	447 63.4	969 63.5	583 90.0	610 84.6
2%	72 9.0	7 1.0	31 3.7	26 3.4	62 4.9	235 35.6	171 23.0	126 17.1	128 18.2	128 8.4	34 5.2	39 5.4
3%	86 10.8	92 12.8	141 16.6	44 5.8	57 4.5	77 11.7	241 32.5	95 12.9	130 18.4	428 28.1	31 4.8	72 10.0
4%												
8	96M	87M	60M	95M	249M	98M	220M	106M	124M	11M	92M	86M
9	61M		69M	42M	24M	22M		129M	19M	31M	1M	
0	336M	290M	274M	103M	249M	245M	238M	236M	284M	904M	259M	326M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V58 R worked outside:youngest kid at school (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	773	442	304	586	573	292	501	762	530	415	697
2%	67.2	76.3	89.7	56.4	70.3	51.8	63.5	59.3	79.9	38.1	60.7
3%	233	33	20	174	184	134	139	154	76	314	89
4%	20.2	5.7	5.9	16.7	22.6	23.8	17.6	12.0	11.5	28.9	7.8
8%	145	104	15	279	58	138	149	368	57	359	186
9%	12.6	18.0	4.4	26.9	7.1	24.5	18.9	28.7	8.6	33.0	16.2
0%											176
Sum	157M	86M		137M	165M	64M	133M	208M	128M		268M
	76M		437M	10M	45M	5M	24M		106M	58M	3M
	519M	339M	316M	319M	354M	375M	414M	508M	456M	349M	564M
	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V59 R worked outside: after kids left home**

Location: 71 MD1: 0  
 Width: 1 MD2: 8

Q.21d <Work outside the home: respondent>

And how about after the children left home?

<Complete question text Q.21>

1. Worked full-time
2. Worked part-time
3. Stayed home
4. TWN: Worked at home
  
8. Does not apply
9. No answer, refused
- DK,P: no answer, don't know, refused
0. NAP, never had children

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	566 71.7	240 69.6	183 87.1	498 68.5	264 59.9	367 80.0	552 75.5	516 89.6	238 53.0	226 56.1	500 76.0	372 81.9
2%	137 17.4	52 15.1	18 8.6	161 22.1	94 21.3	56 12.2	58 7.9	7 1.2	74 16.5	94 23.3	114 17.3	70 15.4
3%	86 10.9	53 15.4	9 4.3	68 9.4	83 18.8	36 7.8	121 16.6	53 9.2	137 30.5	83 20.6	44 6.7	12 2.6
4%												
8	481M	239M	110M	525M	224M	358M	708M	241M	295M	336M	256M	317M
9	82M	53M	13M	78M	11M	12M	16M	7M	32M	18M	216M	28M
0		299M	98M	630M	311M	342M	592M	199M	464M	492M	345M	281M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	488 94.4	443 84.7	519 81.7	613 95.0	879 94.5	345 73.7	156 41.9	428 72.7	305 67.2	720 61.2	407 94.9	450 89.5
2%	10 1.9	3 .6	13 2.0	1 .2	20 2.2	93 19.9	70 18.8	77 13.1	78 17.2	58 4.9	12 2.8	19 3.8
3%	19 3.7	77 14.7	103 16.2	31 4.8	31 3.3	30 6.4	146 39.2	84 14.3	71 15.6	398 33.8	10 2.3	34 6.8
4%												
8	384M	280M	274M	212M	570M	293M	590M	246M	370M	119M	311M	304M
9	52M		69M	43M	49M	19M		138M	24M	272M	1M	
0	336M	290M	274M	103M	249M	245M	238M	236M	284M	904M	259M	326M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V59 R worked outside: after kids left home (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1 %	551 81.3	131 61.8	187 91.7	311 48.5	475 80.2	238 63.6	296 59.0	604 62.1	391 88.1	379 41.9	452 55.5
2 %	66 9.7	3 1.4	12 5.9	98 15.3	81 13.7	75 20.1	66 13.1	89 9.2	25 5.6	215 23.8	45 5.5
3 %	61 9.0	78 36.8	5 2.5	232 36.2	36 6.1	61 16.3	140 27.9	279 28.7	28 6.3	310 34.3	193 23.7
4 %											124 15.2
8	591M	453M	2M	537M	378M	233M	411M	520M	309M		602M
9	115M		570M	8M	55M	26M	33M		144M	242M	3M
0	519M	339M	316M	319M	354M	375M	414M	508M	456M	349M	564M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V60 Spouse worked outside:before children**

Location: 72 MD1: 0  
 Width: 1 MD2: 8

Q.22 And what about your spouse/partner at that time - did she/he work outside the home full-time, part-time or not at all ...?

(Please tick one box on each line)

Q.22a <Work outside the home: spouse/partner>

After marrying and before you had children?

PL,RUS: Code 0 in V69 (NEVER HAD CHILDREN) and Code 5 in (NEVER MARRIED) was applied as a filter for the items V60 to V63

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	884	497	287	1046	546	616	1178	741	566	520	880	574
%	83.6	86.9	97.3	89.8	87.1	85.3	90.4	94.5	82.0	75.7	86.9	85.9
2%	90	25	3	64	39	51	39	6	41	73	63	58
%	8.5	4.4	1.0	5.5	6.2	7.1	3.0	.8	5.9	10.6	6.2	8.7
3%	84	50	5	55	42	55	86	37	83	94	70	36
%	7.9	8.7	1.7	4.7	6.7	7.6	6.6	4.7	12.0	13.7	6.9	5.4
4%												
8	172M	36M	26M	114M	43M	95M	120M	24M	61M	52M	45M	114M
9	122M	29M	12M	51M	6M	12M	32M	16M	25M	18M	72M	17M
0		299M	98M	630M	311M	342M	592M	199M	464M	492M	345M	281M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	814	658	799	795	1370	528	529	635	645	1100	646	729
%	94.3	86.9	87.5	96.1	94.5	84.6	58.7	78.3	77.9	75.0	89.6	93.2
2%	25	13	6	8	31	49	131	101	52	65	32	13
%	2.9	1.7	.7	1.0	2.1	7.9	14.5	12.5	6.3	4.4	4.4	1.7
3%	24	86	108	24	49	47	241	75	131	302	43	40
%	2.8	11.4	11.8	2.9	3.4	7.5	26.7	9.2	15.8	20.6	6.0	5.1
4%												
8	40M	47M		22M	73M	28M	61M	33M	8M	91M	20M	25M
9	50M		48M	51M	26M	2M		129M	12M	9M		
0	336M	289M	291M	103M	249M	371M	238M	236M	284M	904M	259M	326M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V60 Spouse worked outside:before children (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	1088	506	340	699	789	336	714	851	668	631	928
	88.0	76.3	88.3	67.1	89.1	77.6	82.8	69.9	86.4	60.8	66.0
2%	68	12	19	115	48	55	44	68	52	197	76
	5.5	1.8	4.9	11.0	5.4	12.7	5.1	5.6	6.7	19.0	5.4
3%	81	145	26	227	49	42	104	298	53	209	249
	6.5	21.9	6.8	21.8	5.5	9.7	12.1	24.5	6.9	20.2	17.7
4%											153
											10.9
8	88M	2M		129M	95M	195M	79M	79M	84M		5M
9	59M		391M	16M	44M	5M	28M		40M	109M	8M
0	519M	339M	316M	319M	354M	375M	391M	704M	456M	349M	564M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V61 Sp. work outside: kid under school age**

Location: 73 MD1: 0  
 Width: 1 MD2: 8

Q.22b <Work outside the home: spouse/partner>

And what about when a child was under school age?

<Complete question text Q.22>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	541 54.4	337 58.9	267 85.0	740 63.0	407 65.5	530 73.6	988 72.8	635 82.3	460 66.9	361 51.1	649 62.9	438 61.3
2%	133 13.4	74 12.9	25 8.0	153 13.0	63 10.1	79 11.0	106 7.8	15 1.9	63 9.2	125 17.7	205 19.9	169 23.6
3%	320 32.2	161 28.1	22 7.0	282 24.0	151 24.3	111 15.4	263 19.4	122 15.8	165 24.0	220 31.2	177 17.2	108 15.1
4%												
8	217M	31M	9M	81M	47M	97M	51M	35M	62M	34M	22M	63M
9	141M	34M	10M	74M	8M	12M	47M	17M	26M	17M	77M	21M
0		299M	98M	630M	311M	342M	592M	199M	464M	492M	345M	281M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	661 77.5	645 84.6	703 79.7	694 86.3	1168 85.1	352 56.7	490 55.4	567 70.5	513 66.1	1012 68.9	558 78.3	618 79.0
2%	60 7.0	27 3.5	16 1.8	36 4.5	99 7.2	90 14.5	132 14.9	136 16.9	76 9.8	75 5.1	53 7.4	29 3.7
3%	132 15.5	90 11.8	163 18.5	74 9.2	105 7.7	179 28.8	263 29.7	101 12.6	187 24.1	381 26.0	102 14.3	135 17.3
4%												
8	59M	42M	31M	46M	151M	22M	77M	40M	15M	94M	28M	25M
9	41M		48M	50M	26M	11M		129M	57M	5M		
0	336M	289M	291M	103M	249M	371M	238M	236M	284M	904M	259M	326M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V61 Sp. work outside: kid under school age (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	965 76.2	464 72.4	324 86.2	622 60.4	656 71.3	223 51.6	573 66.9	769 63.5	593 77.4	561 54.8	842 60.3
2%	96 7.6	28 4.4	20 5.3	127 12.3	145 15.8	99 22.9	102 11.9	96 7.9	82 10.7	222 21.7	79 5.7
3%	206 16.3	149 23.2	32 8.5	280 27.2	119 12.9	110 25.5	182 21.2	346 28.6	91 11.9	241 23.5	292 20.9
4%											184 13.2
8	41M	24M	1M	140M	59M	194M	74M	85M	86M		15M
9	76M		399M	17M	46M	7M	38M		45M	122M	7M
0	519M	339M	316M	319M	354M	375M	391M	704M	456M	349M	564M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V62 Sp. work outside: young. kid at school**

Location: 74 MD1: 0  
 Width: 1 MD2: 8

Q.22c <Work outside the home: spouse/partner>

After the youngest child started school?

<Complete question text Q.22>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	538 56.6	279 59.4	238 87.5	661 63.9	389 66.8	482 76.1	850 75.0	650 91.9	418 67.1	324 50.1	577 67.3	403 65.8
2%	222 23.4	79 16.8	23 8.5	237 22.9	91 15.6	85 13.4	120 10.6	10 1.4	70 11.2	179 27.7	197 23.0	164 26.8
3%	190 20.0	112 23.8	11 4.0	137 13.2	102 17.5	66 10.4	164 14.5	47 6.6	135 21.7	144 22.3	83 9.7	45 7.4
4%												
8	257M	126M	46M	211M	85M	184M	269M	95M	119M	92M	128M	163M
9	145M	41M	15M	84M	9M	12M	52M	22M	34M	18M	145M	24M
0		299M	98M	630M	311M	342M	592M	199M	464M	492M	345M	281M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	664 85.2	614 86.2	707 85.1	684 91.0	1124 91.5	337 60.5	381 53.8	528 72.6	462 66.9	1005 70.7	547 88.4	614 87.2
2%	58 7.4	17 2.4	18 2.2	38 5.1	48 3.9	142 25.5	123 17.4	111 15.3	103 14.9	78 5.5	32 5.2	22 3.1
3%	57 7.3	81 11.4	106 12.8	30 4.0	56 4.6	78 14.0	204 28.8	88 12.1	126 18.2	338 23.8	40 6.5	68 9.7
4%												
8	125M	92M	82M	97M	286M	85M	254M	115M	139M	127M	122M	103M
9	49M		48M	51M	35M	12M		131M	18M	19M		
0	336M	289M	291M	103M	249M	371M	238M	236M	284M	904M	259M	326M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V62 Sp. work outside: young. kid at school (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	876	424	285	586	586	204	533	739	534	552	673
	76.7	73.2	87.2	60.7	74.9	52.0	66.9	66.0	83.2	54.8	59.9
2%	119	18	16	118	137	102	108	89	62	206	78
	10.4	3.1	4.9	12.2	17.5	26.0	13.6	7.9	9.7	20.5	6.9
3%	147	137	26	261	59	86	156	292	46	249	222
	12.9	23.7	8.0	27.0	7.5	21.9	19.6	26.1	7.2	24.7	19.8
4%											151
											13.4
8	151M	86M	2M	203M	192M	233M	130M	176M	199M		289M
9	91M		447M	18M	51M	8M	42M		56M	139M	6M
0	519M	339M	316M	319M	354M	375M	391M	704M	456M	349M	564M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V63 Sp. work outside: after kids left home**

Location: 75 MD1: 0  
 Width: 1 MD2: 8

Q.22d <Work outside the home: spouse/partner>

And how about after the children left home?

<Complete question text Q.22>

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

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	467 63.1	235 67.7	188 93.5	492 73.2	307 73.3	344 81.1	584 82.4	502 92.6	312 71.7	195 51.2	487 75.6	326 77.4
2%	136 18.4	51 14.7	7 3.5	118 17.6	48 11.5	44 10.4	43 6.1	4 .7	38 8.7	91 23.9	111 17.2	76 18.1
3%	137 18.5	61 17.6	6 3.0	62 9.2	64 15.3	36 8.5	82 11.6	36 6.6	85 19.5	95 24.9	46 7.1	19 4.5
4%												
8	456M	239M	116M	571M	243M	393M	706M	261M	300M	350M	260M	339M
9	156M	51M	16M	87M	14M	12M	40M	21M	41M	26M	226M	39M
0		299M	98M	630M	311M	342M	592M	199M	464M	492M	345M	281M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	480 95.2	452 85.3	515 85.3	616 96.9	828 94.8	278 71.6	174 48.1	435 75.1	307 70.7	747 69.6	389 95.1	445 91.4
2%	12 2.4	7 1.3	8 1.3	6 .9	23 2.6	65 16.8	61 16.9	64 11.1	57 13.1	36 3.4	6 1.5	9 1.8
3%	12 2.4	71 13.4	81 13.4	14 2.2	22 2.5	45 11.6	127 35.1	80 13.8	70 16.1	291 27.1	14 3.4	33 6.8
4%												
8	391M	274M	309M	212M	609M	254M	600M	256M	390M	368M	332M	320M
9	58M		48M	52M	67M	12M		138M	24M	125M		
0	336M	289M	291M	103M	249M	371M	238M	236M	284M	904M	259M	326M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V63 Sp. work outside: after kids left home (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1 %	535	119	155	290	452	138	310	559	371	441	423
2 %	77.9	58.0	82.9	48.9	80.9	57.5	62.5	65.1	87.3	52.6	53.9
3 %	49	3	6	63	80	60	52	49	21	140	43
4 %	7.1	1.5	3.2	10.6	14.3	25.0	10.5	5.7	4.9	16.7	5.5
5 %	103	83	26	240	27	42	134	251	33	257	208
6 %	15.0	40.5	13.9	40.5	4.8	17.5	27.0	29.2	7.8	30.7	26.5
7 %											111
8 %											14.1
9 %	566M	460M	5M	571M	408M	377M	424M	437M	384M		628M
0 %	131M		584M	22M	58M	16M	49M		88M	308M	6M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V64 Shld women work outside,when not yt kid**

Location: 76 MD1: 0  
 Width: 1 MD2: 8

Q.23 Do you think that women should work outside the home full-time, part-time or not at all, when a couple has not yet had a child?  
 (Please tick one box only)

1. Work full-time
2. Work part-time
3. Stay at home
6. TWN: respect women's thoughts, women should decide
8. Can't choose
9. No answer, refused
0. Not available: IRL

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	931	653	344	1382	715	841	1524	833		791	1211	885
	87.7	80.7	86.9	86.6	87.4	87.6	89.8	83.4		76.4	89.7	93.9
2%	124	138	49	182	79	97	152	88		237	120	56
	11.7	17.1	12.4	11.4	9.7	10.1	9.0	8.8		22.9	8.9	5.9
3%	7	18	3	31	24	22	21	78		7	19	1
	.7	2.2	.8	1.9	2.9	2.3	1.2	7.8		.7	1.4	.1
6%												
8	204M	121M	33M	340M	139M	206M	350M	22M		208M	114M	79M
9	86M	6M	2M	25M	30M	5M		2M		6M	11M	59M
0								1240M				
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	1020	997	1009	672	1213	760	568	883	705	1706	790	919
	86.7	93.3	91.1	72.3	74.1	89.5	48.8	77.1	69.5	77.5	84.7	85.8
2%	122	40	57	186	371	78	330	220	235	321	116	82
	10.4	3.7	5.1	20.0	22.6	9.2	28.4	19.2	23.2	14.6	12.4	7.7
3%	35	32	42	72	54	11	265	42	75	174	27	70
	3.0	3.0	3.8	7.7	3.3	1.3	22.8	3.7	7.4	7.9	2.9	6.5
6%												
8	58M	14M	137M	50M	145M	128M	37M	36M	114M	199M		58M
9	54M	10M	7M	23M	15M	48M		28M	3M	71M	67M	4M
0												
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V64 Shld women work outside,when not yt kid (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	1462	859	823	716	1062	532	775	1264	1120	543	1152
	90.4	89.6	76.4	48.5	91.6	67.3	81.4	65.8	94.7	39.1	59.1
2%	139	42	171	597	89	226	158	448	56	633	134
	8.6	4.4	15.9	40.5	7.7	28.6	16.6	23.3	4.7	45.6	6.9
3%	16	58	83	162	9	33	19	210	7	211	69
	1.0	6.0	7.7	11.0	.8	4.2	2.0	10.9	.6	15.2	3.5
6%											594
											30.5
8	254M	45M	12M	23M	184M	217M	385M	78M	142M	57M	32M
9	32M		3M	7M	35M		23M		28M	51M	2M
0											
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V65 How many people in hh: adults 18 yrs +**

Location: 77 MD1: 00  
 Width: 2 MD2: 97

## ADDITIONAL COMPULSORY BACKGROUND QUESTIONS FOR THE ISSP 2002 MODULE

The following questions can be asked right after Q.23 or, if they fit better, in the demographic questions part.

**Q.24 How many people live in your household?**  
 (Usual formulation followed by country-specific reminders about including respondent and small children, etc.)

**Q.24a <Number of people in hh: 18 years and older>**

Adults of 18 years and older

A: adults of 16 years and older

CH: constructed with the variable that indicates the total number of people in household and the total number of children (0-17 years) in household.

- 01. 1 person
- 02. 2 persons
- 03. 3 persons
- 04. 4 persons
- 05. 5 persons
- 06. 6 persons
- 07. 7 persons
- 08. 8 persons
- 09. 9 persons
- 10. 10 persons
- 11. 11 persons
- 12. 12 persons
- 13. 13 persons
  - DK: 13 persons or more
- 14. 14 persons
- 15. 15 persons
- 17. 17 persons
  
- 97. DK: no valid answer
- 98. Don't know
- 99. No answer, refused
  - DK: no answer
- 00. NAP, no persons
  - CH: R less than 18 years
  - Not available: BG, IRL

V65 How many people in hh: adults 18 yrs + (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	207 23.3	199 21.3	78 18.1	661 33.8	358 36.3	411 35.1	592 28.9	209 20.4		310 24.8	217 14.9	226 21.9
2%	603 67.9	542 57.9	255 59.2	1039 53.2	460 46.6	614 52.4	986 48.2	505 49.4		697 55.8	1000 68.7	677 65.6
3%	61 6.9	126 13.5	69 16.0	183 9.4	100 10.1	105 9.0	279 13.6	175 17.1		158 12.7	178 12.2	99 9.6
4%	14 1.6	52 5.6	23 5.3	62 3.2	52 5.3	31 2.6	137 6.7	109 10.7		66 5.3	46 3.2	26 2.5
5%	3 .3	12 1.3	5 1.2	6 .3	16 1.6	10 .9	34 1.7	17 1.7		18 1.4	7 1.4	4 .4
6%		4 .4	1 .2		1 .1		18 .9	7 .7			6 .4	
7%		1 .1		2 .1			1 .0	1 .1			1 .1	
8%												
9%												
10%												
11%												
12%											1 .1	
13%												
15%												
17%												
97												
98												
99	464M			7M						19M	48M	
0								1240M				
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V65 How many people in hh: adults 18 yrs + (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	255 20.5	86 8.3	233 18.7		112 7.8	159 15.9	47 3.9	100 8.5	80 7.1	297 12.1	173 17.3	183 16.2
2%	639 51.4	375 36.3	500 40.0		853 59.1	639 63.8	559 46.6	598 50.5	427 37.8	1082 44.0	493 49.3	523 46.2
3%	213 17.1	281 27.2	259 20.7		321 22.2	128 12.8	239 19.9	217 18.3	260 23.0	538 21.9	234 23.4	256 22.6
4%	116 9.3	184 17.8	176 14.1		137 9.5	56 5.6	171 14.3	184 15.6	216 19.1	387 15.7	77 7.7	132 11.7
5%	16 1.3	82 7.9	57 4.6		17 1.2	12 1.2	103 8.6	55 4.6	98 8.7	124 5.0	19 1.9	31 2.7
6%	4 .3	19 1.8	13 1.0		2 .1	3 .3	46 3.8	16 1.4	41 3.6	19 .8	3 .3	8 .7
7%	1 .1	5 .5	7 .6		1 .1	2 .2	18 1.5	9 .8	7 .6	9 .4	1 .1	
8%			4 .3			2 .2	10 .8	3 .3	1 .1	2 .1		
9%							5 .4	1 .1				
10%							1 .1		1 .1	1 .0		
11%							1 .1					
12%												
13%												
15%												
17%												
97												
98												
99	45M		3M		1M	24M		23M	1M	12M		
0		61M		1003M	354M			3M				
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V65 How many people in hh: adults 18 yrs + (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1	283	92	208	140	275	320	182	170	150	124	98
%	16.4	9.2	19.0	9.3	21.0	33.0	13.4	8.5	16.5	8.3	4.9
2	1135	459	515	630	846	510	790	802	608	579	516
%	66.0	45.7	47.2	41.9	64.5	52.6	58.1	40.3	66.9	38.8	26.1
3	201	251	227	371	135	85	236	492	120	325	379
%	11.7	25.0	20.8	24.7	10.3	8.8	17.4	24.7	13.2	21.8	19.1
4	81	176	105	224	36	48	114	305	30	250	448
%	4.7	17.5	9.6	14.9	2.7	5.0	8.4	15.3	3.3	16.8	22.6
5	16	22	27	87	6	4	30	143		120	279
%	.9	2.2	2.5	5.8	.5	.4	2.2	7.2		8.0	14.1
6	4	4	7	35	2	2	6	43	1	59	152
%	.2	.4	.6	2.3	.2	.2	.4	2.2	.1	4.0	7.7
7			2	12	1			20		20	63
%			.2	.8	.1			1.0		1.3	3.2
8	1		1	4	2			7		8	28
%	.1		.1	.3	.2			.4		.5	1.4
9				1	3		1	4		4	7
%				.1	.2		.1	.2		.3	.4
10					1	3		2		2	1
%					.1	.2		.1		.1	.1
11								1			4
%								.1			.2
12								1			3
%								.1			.2
13					3			1		1	1
%					.2			.1		.1	.1
15								1			
%								.1			
17											1
%											.1
97					8M						
98											1M
99	182M				59M	9M	1M	1M		3M	2M
0					30M			7M	444M		
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V66 How many people in hh:kids 6,7 - 17 yrs**

Location: 79 MD1: 00  
 Width: 2 MD2: 98

Q.24b <Number of people in hh: 6/7 - 17 years>

And what about children between 6/7 (depending on the start of compulsory schooling in respondent's country) and 17 years of age

A: 6-15 years

D,DK,F,GB,N,PL,SF: cut off age used is aged 6-17 years

NIRL: number of children aged 5-17 years (compulsory education usually begins in september after the 4th birthday)

NZ: the more detailed breakdown of children by age was not asked. This was an error in the questionnaire.

RCH: number of children aged 5-17 years

E,RP,S: 7-17 years

NL: 4-17 years

<Complete question text Q.24>

- 01. 1 child
- 02. 2 children
- 03. 3 children
- 04. 4 children
- 05. 5 children
- 06. 6 children
- 07. 7 children
- 08. 8 children
- 09. 9 children
- 10. 10 children
  
- 98. Don't know
- 99. No answer, refused
- DK: no answer
- 00. NAP, no children, no such person
- Not available: BG,IRL,NZ

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	98 39.7	126 56.3	67 66.3	233 51.7	104 38.5	141 54.9	305 58.5	145 63.9		154 38.9	218 48.4	140 47.8
2%	100 40.5	71 31.7	30 29.7	164 36.4	101 37.4	76 29.6	174 33.4	64 28.2		170 42.9	177 39.3	119 40.6
3%	41 16.6	20 8.9	3 3.0	43 9.5	45 16.7	30 11.7	36 6.9	17 7.5		61 15.4	46 10.2	26 8.9
4%	8 3.2	7 3.1	1 1.0	10 2.2	17 6.3	7 2.7	6 1.2	1 .4		8 2.0	7 1.6	7 2.4
5%				1 .2	3 1.1	2 .8				1 .3	1 .2	1 .3
6%						1 .4				2 .5	1 .2	
7%												
8%												
9%												
10%												
98												
99	466M			7M		8M				31M	48M	
0	639M	712M	330M	1502M	717M	906M	1526M	796M	1240M	853M	994M	739M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V66 How many people in hh:kids 6,7 - 17 yrs (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	227 60.7	212 63.7	262 53.5		420 71.2		269 37.8	184 38.7	172 46.0	409 69.2	228 62.8	219 57.0
2%	125 33.4	101 30.3	166 33.9		155 26.3		239 33.6	156 32.8	155 41.4	168 28.4	111 30.6	134 34.9
3%	18 4.8	16 4.8	45 9.2		12 2.0		110 15.5	88 18.5	44 11.8	12 2.0	21 5.8	24 6.3
4%	3 .8	3 .9	12 2.4		3 .5		63 8.9	28 5.9	3 .8	2 .3	3 .8	7 1.8
5%			4 .8				21 3.0	13 2.7				
6%	1 .3						7 1.0	5 1.1				
7%			1 .2					1 .2				
8%			1 .3				2 .3	1 .2				
9%												
10%												
98												
99	45M		3M		1M			78M	2M	19M		
0	870M	760M	759M	1003M	1207M	1025M	489M	655M	756M	1861M	637M	749M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	296 53.5	200 47.3	188 69.6	396 49.0	180 50.6	115 46.7	166 50.8	497 50.4	175 49.9	314 42.1	331 45.4
2%	195 35.3	173 40.9	70 25.9	284 35.1	134 37.6	91 37.0	119 36.4	296 30.0	128 36.5	258 34.6	268 36.8
3%	45 8.1	43 10.2	9 3.3	98 12.1	36 10.1	35 14.2	34 10.4	120 12.2	34 9.7	97 13.0	99 13.6
4%	12 2.2	7 1.7	3 1.1	19 2.4	5 1.4	2 .8	6 1.8	43 4.4	8 2.3	47 6.3	23 3.2
5%	5 .9			8 1.0	1 .3	3 1.2	1 .3	18 1.8	3 .9	15 2.0	3 .4
6%				3 .4			1 .3	8 .8	1 .3	5 .7	3 .4
7%								1 .1	1 .3	4 .5	1 .1
8%								1 .1		1 .1	1 .1
9%									1 .3	3 .4	
10%								2 .2		1 .1	
98										2M	1M
99	183M				35M	6M	6M	4M	8M	3M	
0	1167M	581M	822M	697M	988M	756M	1027M	1010M	994M	745M	1253M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V67 Number of people in hh: kids up to 5,6**

Location: 81 MD1: 00  
 Width: 2 MD2: 98

Q.24c <Number of people in hh: up to 5/6 years>

And what about children up to the age of 5/6 years (depending on the start of compulsory schooling in respondent's country)

A: 2-5 years

DK,F,GB,N,PL: cut off age used is age up to 5 years

NIRL,RCH: number of children aged up to 4 years

NL: number of children aged less than 4 years

NZ: the more detailed breakdown of children by age was not asked. This was an error in the questionnaire.

E,RP: up to 6 years

S: less than 7 years

<Complete question text Q.24>

- 01. 1 child
- 02. 2 children
- 03. 3 children
- 04. 4 children
- 05. 5 children
- 06. 6 children
- 07. 7 children
- 08. 8 children
- 09. 9 children
- 10. 10 children
  
- 98. Don't know
- 99. No answer, refused
- DK: no answer, don't know
- 00. NAV, no children, no such person
- Not available: BG,IRL,NZ

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	73 59.3	89 75.4	26 81.3	177 69.7	93 77.5	116 71.6	224 72.3	86 71.1		75 86.2	191 69.0	86 61.9
2%	43 35.0	29 24.6	6 18.8	69 27.2	24 20.0	36 22.2	80 25.8	32 26.4		10 11.5	75 27.1	45 32.4
3%	5 4.1			8 3.1	1 .8	10 6.2	6 1.9	3 2.5		2 2.3	9 3.2	8 5.8
4%	2 1.6				1 .8						2 .7	
5%					1 .8							
6%												
7%												
8%												
9%												
98												
99	466M			7M		8M				29M	48M	
0	763M	818M	399M	1699M	867M	1001M	1737M	902M	1240M	1162M	1169M	893M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V67 Number of people in hh: kids up to 5,6 (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	134 81.7	112 81.2	149 83.7		230 89.1		292 54.5	166 61.0	106 67.5	241 77.2	141 79.7	114 82.0
2%	29 17.7	24 17.4	29 16.3		21 8.1		169 31.5	71 26.1	46 29.3	61 19.6	33 18.6	23 16.5
3%	1 .6	2 1.4			7 2.7		49 9.1	24 8.8	5 3.2	10 3.2	3 1.7	2 1.4
4%							17 3.2	8 2.9				
5%							6 1.1	3 1.1				
6%							2 .4					
7%												
8%							1 .2					
9%												
98									2M			
99	45M		3M		1M			105M	3M	20M		
0	1080M	955M	1071M	1003M	1539M	1025M	664M	832M	970M	2139M	823M	994M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	252 71.2	73 76.8	124 84.4	291 81.1	133 64.9	71 68.3	107 69.5	459 72.4	113 62.4	272 66.3	272 55.5
2%	96 27.1	21 22.1	20 13.6	53 14.8	70 34.1	30 28.8	40 26.0	137 21.6	61 33.7	102 24.9	161 32.9
3%	6 1.7	1 1.1	2 1.4	7 1.9	2 1.0	3 2.9	7 4.5	22 3.5	5 2.8	25 6.1	42 8.6
4%			1 .7	7 1.9				9 1.4	2 1.1	6 1.5	11 2.2
5%								4 .6		2 .5	3 .6
6%				1 .3				1 .2		1 .2	1 .2
7%								1 .2			
8%											
9%								1 .2		2 .5	
98										4M	
99	183M				32M	2M	6M	7M	11M	3M	
0	1366M	909M	945M	1146M	1142M	902M	1200M	1359M	1161M	1078M	1493M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

V68 Total number of people in household

Location: 83 MD1: 00  
Width: 2 MD2: 98

Q.24d <Number of people in hh: total number>

This makes a total of how many people?

<Complete question text Q.24>

- 01. 1 person
- 02. 2 persons
- 03. 3 persons
- 04. 4 persons
- 05. 5 persons
- 06. 6 persons
- 07. 7 persons
- 08. 8 persons
- 09. 9 persons
- 10. 10 persons
- 11. 11 persons
- 12. 12 persons
- 13. 13 persons
  - DK: 13 persons or more
- 14. 14 persons
- 15. 15 persons
- 24. ...  
24. 24 persons
- 98. Don't know
- 99. No answer, refused
  - DK: no answer
- 00. NAP, no persons
  - Not available: SLO

V68 Total number of people in household (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	243 18.1	185 19.8	69 16.0	549 28.0	295 29.9	338 28.9	514 25.1	189 18.5	147 12.0	281 22.5	178 12.2	182 17.6
2%	655 48.8	339 36.2	175 40.6	708 36.1	276 28.0	414 35.4	588 28.7	332 32.5	308 25.1	395 31.6	574 39.3	431 41.8
3%	142 10.6	175 18.7	100 23.2	270 13.8	157 15.9	190 16.2	390 19.1	207 20.2	218 17.8	196 15.7	245 16.8	142 13.8
4%	168 12.5	155 16.6	65 15.1	310 15.8	136 13.8	124 10.6	324 15.8	179 17.5	235 19.1	237 19.0	273 18.7	193 18.7
5%	97 7.2	48 5.1	16 3.7	92 4.7	69 7.0	81 6.9	152 7.4	79 7.7	167 13.6	104 8.3	148 10.1	62 6.0
6%	25 1.9	25 2.7	5 1.2	20 1.0	34 3.4	17 1.5	57 2.8	22 2.2	92 7.5	28 2.2	25 1.7	17 1.6
7%	5 .4	7 .7	1 .2	9 .5	17 1.7	5 .4	15 .7	12 1.2	42 3.4	6 .5	8 .5	4 .4
8%	6 .4	2 .2		2 .1	3 .3	1 .1	6 .3	1 .1	13 1.1		4 .3	1 .1
9%							1 .0		5 .4		1 .1	
10%						1 .1		2 .2				
11%										2 .2	1 .1	
12%											2 .1	
13%												
14%												
15%										1 .1		
16%												
17%												
18%												
19%												
20%												
21%												
23%											1 .1	
24%												
98												
99	11M								12M		15M	48M
0												
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V68 Total number of people in household (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	212 17.0	207 16.6	148 14.8	354 19.7	120 11.9	18 1.5	91 7.6	69 6.1	272 11.0	140 14.0	171 15.1	
2%	359 28.9	263 21.1	300 29.9	521 29.0	394 39.0	90 7.5	284 23.8	233 20.6	651 26.3	257 25.7	236 20.8	
3%	269 21.6	246 19.7	192 19.1	444 24.7	173 17.1	196 16.3	202 16.9	213 18.8	585 23.7	242 24.2	270 23.8	
4%	306 24.6	249 19.9	241 24.0	335 18.6	203 20.1	250 20.8	223 18.7	291 25.7	605 24.5	229 22.9	300 26.5	
5%	76 6.1	132 10.6	69 6.9	96 5.3	85 8.4	248 20.7	191 16.0	160 14.1	260 10.5	84 8.4	120 10.6	
6%	12 1.0	80 6.4	37 3.7	31 1.7	18 1.8	146 12.2	94 7.9	97 8.6	61 2.5	31 3.1	28 2.5	
7%	5 .4	41 3.3	9 .9	9 .5	9 .9	104 8.7	57 4.8	55 4.9	22 .9	11 1.1	4 .4	
8%	2 .2	17 1.4	5 .5	5 .3	4 .4	61 5.1	23 1.9	10 .9	10 .4	3 .3	4 .4	
9%	3 .2	6 .5			2 .2	40 3.3	11 .9	2 .2	2 .1	3 .3		
10%		5 .4	1 .1	1 .1		18 1.5	9 .8	2 .2	2 .1			
11%		1 .1	1 .1	1 .1		12 1.0	3 .3					
12%		2 .2			1 .1	9 .8	1 .1					
13%						2 .2	3 .3					
14%						4 .3	1 .1		1 .0			
15%												
16%							1 .1					
17%												
18%												
19%												
20%							1 .1					
21%												
23%												
24%												
98												
99	45M	3M	1M	15M		16M						
0	1093M											
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V68 Total number of people in household (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1	208	86	164	90	230	286	162	106	259	79	78
%	12.1	8.6	15.0	6.0	17.1	28.4	12.0	5.4	19.4	5.3	3.9
2	627	220	330	244	564	331	512	269	541	212	213
%	36.4	21.9	30.2	16.2	41.9	32.9	37.9	13.7	40.4	14.2	10.8
3	340	151	265	312	197	136	266	414	206	261	279
%	19.8	15.0	24.3	20.7	14.6	13.5	19.7	21.1	15.4	17.5	14.1
4	352	342	209	349	237	171	261	460	231	329	441
%	20.5	34.1	19.1	23.2	17.6	17.0	19.3	23.4	17.3	22.1	22.3
5	144	160	78	235	84	59	107	327	69	253	397
%	8.4	15.9	7.1	15.6	6.2	5.9	7.9	16.6	5.2	17.0	20.1
6	32	40	30	139	15	16	28	175	19	152	239
%	1.9	4.0	2.7	9.2	1.1	1.6	2.1	8.9	1.4	10.2	12.1
7	9	5	8	63	4	7	10	89	7	77	159
%	.5	.5	.7	4.2	.3	.7	.7	4.5	.5	5.2	8.0
8	8		7	33	3		4	43	1	47	73
%	.5		.6	2.2	.2		.3	2.2	.1	3.2	3.7
9	1		1	17	5		1	32	3	35	39
%	.1		.1	1.1	.4		.1	1.6	.2	2.3	2.0
10				7	4		1	25	1	10	22
%				.5	.3		.1	1.3	.1	.7	1.1
11				10	1			6	1	14	18
%				.7	.1			.3	.1	.9	.9
12				3				7		5	11
%				.2				.4		.3	.6
13				2	3			2		7	3
%				.1	.2			.1		.5	.2
14				1				5		5	2
%				.1				.3		.3	.1
15								1		1	
%								.1		.1	
16										4	2
%										.3	.1
17								3		1	
%								.2		.1	
18											1
%											.1
19											1
%											.1
20								1			
%								.1			
21											1
%											.1
23											
%											
24											1
%											.1
98											1M
99	182M			32M	2M	8M	2M	15M	3M	2M	
0								33M			
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V69 Total number of children (RP:<18) R had**

Location: 85 MD1: 00  
Width: 2 MD2: 97

## OPTIONAL BACKGROUND QUESTION

Q.25 How many children have you ever had?

F,RP: Total number of children UNDER 18 YEARS applied to the whole answer categories in V69

- 01. 1 child; F,RP: < 18 yrs
- 02. 2 children
- 03. 3 children
- 04. 4 children
- 05. 5 children
- 06. 6 children
- 07. 7 children
- 08. 8 children  
PL,USA: 8 children or more
- 09. 9 children
- 10. 10 children
  
- 97. RP: never had a child
- 98. Don't know
- 99. No answer, refused
- 00. NAP, never had children, no kids (F,RP: < 18 yrs)  
Not available: D,GB,NIRL,IRL,NL,N,S,BG,NZ,SK,CY,  
DK,SF,MEX

V69 Total number of children (RP:&lt;18) R had (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	121 11.9					207 25.0	408 28.1	231 28.6				
2%	386 38.1					288 34.8	614 42.3	387 48.0				
3%	278 27.4					198 23.9	277 19.1	130 16.1				
4%	162 16.0					77 9.3	95 6.5	40 5.0				
5%	44 4.3					26 3.1	39 2.7	11 1.4				
6%	16 1.6					15 1.8	10 .7	4 .5				
7%	6 .6					7 .8	6 .4	2 .2				
8%						9 1.1	2 .1	1 .1				
9%								1 .1				
10%												
11%									1 .1			
12%												
13%												
14%												
15%												
20%												
97												
98												
99	31M					2M		1M				
0	308M	936M	431M	1960M	987M	342M	595M	215M	1240M	1249M	1475M	1080M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V69 Total number of children (RP:&lt;18) R had (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	269 28.2	192 24.3	229 23.4		582 39.1		207 28.2	133 15.6	129 15.3	386 24.6	280 37.8	
2%	504 52.9	423 53.6	422 43.2		662 44.5		226 30.7	223 26.1	466 55.3	677 43.2	325 43.9	
3%	137 14.4	135 17.1	202 20.7		168 11.3		144 19.6	232 27.2	203 24.1	296 18.9	95 12.8	
4%	33 3.5	21 2.7	60 6.1		46 3.1		74 10.1	135 15.8	34 4.0	120 7.7	27 3.6	
5%	7 .7	9 1.1	33 3.4		19 1.3		46 6.3	61 7.2	10 1.2	46 2.9	12 1.6	
6%	3 .3	5 .6	16 1.6		5 .3		23 3.1	23 2.7		17 1.1	1 .1	
7%		2 .3	9 .9		3 .2		6 .8	10 1.2		15 1.0	1 .1	
8%			6 .6				5 .7	15 1.8	1 .1	5 .3		
9%			2 .3		1 .1		4 .5	10 1.2		3 .2		
10%					1 .1			4 .5		1 .1		
11%								3 .4		1 .1		
12%								3 .4				
13%												
14%					1 .1			1 .1				
15%												
20%												
97						238M						
98					10M				1M			
99			1M		85M			120M	4M	4M		
0	336M	304M	274M	1003M	215M	1025M	227M	236M	284M	900M	259M	1133M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V69 Total number of children (RP:&lt;18) R had (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1	340		246	279		156	237	384			186
%	40.5		31.7	25.4		24.9	25.4	26.7			13.1
2	334		306	338		271	390	388			457
%	39.8		39.5	30.8		43.3	41.8	27.0			32.2
3	119		103	247		134	180	273			417
%	14.2		13.3	22.5		21.4	19.3	19.0			29.4
4	29		54	95		47	69	151			201
%	3.5		7.0	8.6		7.5	7.4	10.5			14.2
5	10		23	70		11	38	66			83
%	1.2		3.0	6.4		1.8	4.1	4.6			5.8
6	5		11	28		4	9	58			41
%	.6		1.4	2.5		.6	1.0	4.0			2.9
7	3		10	18		1	7	33			13
%	.4		1.3	1.6		.2	.7	2.3			.9
8			4	12		1	2	34			13
%			.5	1.1		.2	.2	2.4			.9
9			5	5		1	2	19			1
%			.6	.5		.2	.2	1.3			.1
10			4	3				17			4
%			.5	.3				1.2			.3
11			2	2				5			1
%			.3	.2				.3			.1
12			2					5			1
%			.3					.3			.1
13			2	1							1
%			.3	.1							.1
14			1					2			
%			.1					.1			
15			2	1							
%			.3	.1							
20								1			
%								.1			
97											
98											
99	411M		1M	87M		7M	7M	8M			
0	652M	1004M	316M	319M	1379M	375M	419M	556M	1353M	1495M	564M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V70 Spouse degree: highest qualification**

Location: 87 MD1: 9  
 Width: 2 MD2: 8

**ADDITIONAL COMPULSORY BACKGROUND QUESTION**

Q.26 Education of spouse/partner: highest level of education  
 BG: recoded from 'spouse national degree'  
 CH: due to an error, this question was not asked during the interview, but asked later in a telephone interview  
 DK: derived from two variables: 'school education' and 'education in addition to school education'  
 GB: highest qualification of spouse  
 IL,NL: recoded from 'spouse national highest degree'  
 RCH: in the national original dataset a variable 'Spouse: years of schooling' was delivered, the present V70 was recoded according to an international education scheme

- 0. No formal qualification  
 BR: none, incomplete primary  
 CH: incomplete compulsory education  
 GB: no qualifications  
 MEX: none, still at school  
 RP: no formal education, some elementary
- 1. Lowest formal qualification  
 BG: basic (3-4 years)  
 BR: primary completed  
 CH: compulsory education  
 DK: if primary school, lowest level (7 years or less) and no further education  
 GB: GCSE grades D-G, CSE or equivalent, foreign, other  
 J: junior high school completed, still at high school  
 MEX: primary school completed, technical training without secondary  
 RP: completed elementary
- 2. Above lowest qualification  
 BR: incomplete secondary  
 BG: primary (8 years)  
 CH: elementary vocational training; apprenticeship; 2-3 yrs general training school; 1 year trade school; 2-3 years full time vocational training; administrative education; domestic science/linguistic courses  
 DK: intermediate secondary completed, if primary school (8-10th grade, not gymnasium) and no further education  
 GB: GCSE grades A-C, O-level or equivalent  
 IL: incomplete vocational, vocational complete with or without matriculation, incomplete academic secondary  
 MEX: secondary school, technical training after secondary  
 NL: incomplete higher secondary, still at school  
 RP: some high school, some vocational
- 3. Higher secondary completed  
 BR: secondary completed  
 BG: secondary (11-12 years)  
 CH: secondary education (maturity), teacher training college, graduation diploma school (vocational maturity)  
 DK: if gymnasium and no further education, semi-skilled work/education or some kind of vocational training (1 year), or if primary school (7-10th grade) or other school education and semi-skilled work/education or some kind of vocational training (1 year)  
 GB: A-level or equivalent  
 IL: academic secondary completed with or without matriculation  
 J: high school completed, still at junior college or at university  
 MEX: high school completed  
 RP: completed high school, completed vocational
- 4. Above higher secondary level  
 BR: university incomplete  
 BG: college (2-4 years)  
 CH: higher vocational education, technical or vocational college (2-3 yrs), advanced technical college (3-4 yrs) and 'other education'  
 DK: short (< than 3 yrs) or middle range (3-4 yrs) advanced education, regardless of school-education and whether R has answered NA or don't know  
 GB: higher education below degree  
 IL: semi higher, post secondary, university incomplete  
 J: junior college completed  
 MEX: technical training after high school

V70 Spouse degree: highest qualification (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
0%		10 1.4	7 2.2	265 25.5		4 .7		40 6.3				
1%	291 30.7	294 42.2	88 27.3	134 12.9		19 3.4	252 21.0	112 17.7		26 3.3	247 22.7	182 23.4
2%	204 21.5	187 26.9	137 42.5	190 18.3		30 5.4	627 52.3	201 31.9		181 22.9		223 28.6
3%	123 13.0	69 9.9	16 5.0	123 11.8		187 33.9	213 17.8	177 28.1		287 36.2	455 41.8	139 17.8
4%	140 14.8	44 6.3	23 7.1	169 16.3		147 26.6		58 9.2		139 17.6	106 9.7	65 8.3
5%	191 20.1	92 13.2	51 15.8	157 15.1		165 29.9	108 9.0	43 6.8		159 20.1	280 25.7	170 21.8
8	216M	15M	2M	47M		8M		3M		13M	34M	35M
9	187M	225M	107M	875M	987M	611M	847M	389M	1240M	444M	353M	266M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
0%	179 22.8	26 3.6	18 2.4	21 3.0	44 4.3		88 10.0	6 .8			9 1.5	
1%	49 6.2	165 22.5	140 18.6	77 11.0	110 10.7		145 16.5	62 7.9	169 21.1		36 6.0	
2%	297 37.8	202 27.6	256 34.1	117 16.8	297 28.9		112 12.7	185 23.5			41 6.8	
3%	184 23.4	228 31.1	220 29.3	339 48.6	349 33.9		291 33.1	160 20.3	360 44.9		108 18.0	
4%	11 1.4	36 4.9	45 6.0	40 5.7	22 2.1		235 26.7	153 19.4	130 16.2		301 50.3	
5%	65 8.3	75 10.2	72 9.6	104 14.9	207 20.1		8 .9	222 28.2	143 17.8		104 17.4	
8	64M	10M	1M	14M	8M			55M	4M		1M	
9	440M	351M	500M	291M	761M	1025M	321M	366M	326M	2471M	400M	1133M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
0%		19 2.9	51 6.2	230 26.4		7 1.9	23 2.4	775 62.9	11 1.3	146 17.0	126 8.6
1%		143 21.6	374 45.1	115 13.2	67 7.0	36 9.9	137 14.3	111 9.0	164 18.8	230 26.8	397 27.2
2%		78 11.8	207 25.0	129 14.8	43 4.5	142 39.2	537 56.2	55 4.5		210 24.5	251 17.2
3%		269 40.6	91 11.0	211 24.2	420 43.7	32 8.8	185 19.4	206 16.7	498 57.2	89 10.4	373 25.6
4%		56 8.4	29 3.5	131 15.0	293 30.5	75 20.7	73 7.6	22 1.8	41 4.7	34 4.0	173 11.9
5%		98 14.8	77 9.3	56 6.4	138 14.4	70 19.3		63 5.1	157 18.0	148 17.3	137 9.4
8		2M	15M	46M	27M	238M	15M	90M	61M	67M	15M
9	1903M	339M	248M	587M	391M	408M	390M	678M	421M	571M	511M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V71 Spouse: hours worked weekly**

Location: 89 MD1: 00  
 Width: 2 MD2: 97

## ADDITIONAL COMPULSORY BACKGROUND QUESTION

Q.27 Number of hours worked per week by spouse/partner  
 GB: How many hours does she/he normally work a week in her/  
 his main job - including any paid or unpaid overtime?  
 Round to the nearest hour. If R cannot answer, ask about last  
 week. If R does not know exactly, accept an estimate.  
 Information was not recorded for Rs working less than 10 hours  
 per week.  
 CH: Due to an error, this question was not asked during the  
 interview, but asked later in a telephone interview.  
 CZ: Based on a mistake in the questionnaire, V71 was not in-  
 cluded in the questionnaire

<The data are recoded in a categorized format only for  
 presentation in the codebook. The dataset contains the  
 variable unchanged.>

- 01. 1 hour
- 02. 2 hours
- 05. 5 hours
- 10. 10 hours
- 15. 15 hours
- 20. 20 hours
- 30. 30 hours
- 40. 40 hours
- 50. 50 hours
- 96. ... 96 hours and more
- 97. Refused
- 98. Don't know
- 99. No answer
- 00. NAP, no partner, never had a job, not in labour force  
 Not available: AUS,NIRL,IRL,CZ,SLO,SK

## Categories

- 01. Up to 10 hours
- 02. 11 - 20 hours
- 03. 21 - 30 hours
- 04. 31 - 35 hours
- 05. 36 - 40 hours
- 06. 41 - 50 hours
- 07. 51 - 60 hours
- 08. More than 60 hours
- 96. None, no hours
- 98. Don't know
- 99. No answer
- 00. NAP, no partner

V71 Spouse: hours worked weekly (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%		25 4.2	8 2.7	15 2.3		7 1.8	9 .7	1 .3		37 6.8	15 1.5	13 2.1
2%		65 10.9	16 5.4	64 9.6		27 7.0	74 5.7	3 1.0		101 18.6	79 7.8	23 3.7
3%		31 5.2	16 5.4	72 10.8		35 9.0	75 5.8	12 4.0		52 9.6	118 11.7	63 10.2
4%		18 3.0	7 2.3	32 4.8		13 3.4	16 1.2	1 .3		39 7.2	67 6.7	46 7.5
5%		253 42.2	134 44.8	238 35.7		148 38.1	709 54.9	127 42.3		262 48.2	528 52.4	381 61.8
6%		137 22.9	80 26.8	162 24.3		97 25.0	252 19.5	88 29.3		32 5.9	147 14.6	74 12.0
7%		50 8.3	33 11.0	60 9.0		40 10.3	102 7.9	40 13.3		17 3.1	33 3.3	12 1.9
8%		19 3.2	2 .7	23 3.5		21 5.4	55 4.3	24 8.0		4 .7	19 1.9	5 .8
96%		1 .2	3 1.0					4 1.3			1 .1	
97												
98		2M		20M		2M						
99		76M	22M	5M		4M		36M		6M	115M	6M
0	1352M	259M	110M	1269M	987M	777M	755M	687M	1240M	699M	353M	457M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%			4 .6	6 1.9	4 .6	30 5.8	11 1.9	10 2.0	18 3.7	13 1.3	4 1.2	
2%			15 2.1	12 3.7	20 3.2	62 11.9	39 6.6	42 8.6	36 7.4	44 4.3	13 3.8	
3%			24 3.4	10 3.1	33 5.2	42 8.1	61 10.3	67 13.7	43 8.8	41 4.0	12 3.5	
4%			5 .7	4 1.2	62 9.8	23 4.4	28 4.7	27 5.5	20 4.1	54 5.2	1 .3	
5%			185 26.2	193 59.8	298 47.1	159 30.5	91 15.3	97 19.8	91 18.7	548 53.2	198 57.7	
6%			312 44.2	63 19.5	147 23.2	132 25.3	181 30.5	151 30.8	144 29.6	216 21.0	58 16.9	
7%			67 9.5	20 6.2	33 5.2	56 10.7	133 22.4	63 12.9	72 14.8	66 6.4	41 12.0	
8%			86 12.2	15 4.6	36 5.7	15 2.9	46 7.7	26 5.3	60 12.3	49 4.8	16 4.7	
96%			8 1.1			2 .4	4 .7	7 1.4	3 .6			
97							10M	5M	2M		1M	
98				1M		44M		2M	15M	26M	1M	69M
99				16M		9M			32M	5M	78M	
0	1289M	1093M	529M	680M	1112M	504M	594M	667M	612M	1361M	587M	1133M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V71 Spouse: hours worked weekly (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	7 .8	2 .5	10 1.5	16 3.2	7 .8	17 7.1	11 2.0	7 1.3	18 3.2	16 3.3	16 1.7
2%	30 3.3	2 .5	14 2.1	18 3.6	31 3.5	29 12.1	52 9.4	25 4.7	25 4.5	23 4.8	24 2.5
3%	51 5.6	13 2.9	23 3.5	30 5.9	81 9.2	23 9.6	59 10.7	41 7.7	35 6.3	44 9.2	53 5.6
4%	310 34.3	16 3.6	59 9.0	10 2.0	49 5.6	9 3.8	21 3.8	9 1.7	37 6.7	7 1.5	15 1.6
5%	238 26.3	273 61.5	299 45.7	47 9.3	520 59.4	38 15.8	267 48.5	88 16.5	326 58.8	84 17.6	278 29.2
6%	191 21.1	119 26.8	155 23.7	272 53.6	131 15.0	102 42.5	68 12.3	252 47.2	81 14.6	158 33.1	284 29.9
7%	47 5.2	15 3.4	44 6.7	59 11.6	36 4.1	16 6.7	35 6.4	56 10.5	18 3.2	76 15.9	133 14.0
8%	31 3.4	4 .9	50 7.6	51 10.1	18 2.1	6 2.5	34 6.2	56 10.5	14 2.5	70 14.6	121 12.7
96%				4 .8	3 .3		4 .7				27 2.8
97		2M								2M	9M
98		10M	85M	11M	53M	5M		10M		46M	78M
99			104M	15M	45M	163M	10M	305M	378M	17M	
0	998M	548M	249M	972M	405M	600M	799M	1151M	421M	952M	945M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

## V200 &lt;SEX&gt; R: Sex

Location: 200 MD1: 9  
Width: 1Sex of Respondent

1. Male
2. Female
9. No answer, refused

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	617	451	221	852	398	491	780	423	541	604	696	498
	46.4	48.2	51.3	43.5	40.3	41.9	38.1	41.3	43.7	48.4	47.2	46.1
2%	714	485	210	1108	589	680	1267	600	697	645	779	582
	53.6	51.8	48.7	56.5	59.7	58.1	61.9	58.7	56.3	51.6	52.8	53.9
9	21M								2M			
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	471	497	529	430	695	432	600	532	528	1192	424	544
	36.5	45.6	42.3	42.9	38.7	42.7	50.0	44.1	46.6	48.2	42.4	48.0
2%	818	593	723	573	1103	580	600	673	604	1279	576	589
	63.5	54.4	57.7	57.1	61.3	57.3	50.0	55.9	53.4	51.8	57.6	52.0
9		3M			13M			4M				
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	644	498	443	662	627	494	651	984	608	607	976
	33.8	49.6	40.6	44.0	45.5	49.0	47.9	49.2	44.9	40.6	49.2
2%	1259	506	649	843	752	514	709	1016	745	888	1007
	66.2	50.4	59.4	56.0	54.5	51.0	52.1	50.8	55.1	59.4	50.8
9											
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V201 <AGE> R: Age**

Location: 201 MD1: 99  
 Width: 2

**Age of Respondent**

CZ: Age constructed from the date of birth: lower age cut-off: 18 yrs. There was no upper age cut-off.

CH: Lower age cut off of the sample is 15 years

NZ: Please indicate the year in which you were born

SF: Age computed from year of birth

<The data are recoded to a 'common core standard' only for presentation in the codebook. The dataset contains the variable unchanged.>

16. 16 years  
 96. GB: 96 years or older

99. No answer, refused

**Categories**

01. Less than 18 years  
 02. 18 - 24 years  
 03. 25 - 34 years  
 04. 35 - 44 years  
 05. 45 - 54 years  
 06. 55 - 64 years  
 07. 65 - 74 years  
 08. 75 years or more

99. No answer, refused

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%							41		40	52		
2%	89	107	43	148	83	130	180	94	156	123	139	97
	6.7	11.5	10.0	7.6	8.5	11.1	8.8	9.2	12.7	9.8	9.4	9.0
3%	153	150	53	350	133	246	379	147	188	196	288	187
	11.5	16.1	12.4	17.9	13.5	21.1	18.5	14.4	15.3	15.7	19.5	17.3
4%	321	210	97	417	199	255	450	148	238	264	323	217
	24.2	22.5	22.6	21.3	20.3	21.9	22.0	14.5	19.4	21.1	21.9	20.1
5%	299	162	73	311	182	212	397	207	234	266	293	205
	22.5	17.3	17.0	15.9	18.5	18.2	19.4	20.3	19.1	21.3	19.9	19.0
6%	243	134	86	310	164	144	251	190	195	198	238	187
	18.3	14.3	20.0	15.8	16.7	12.3	12.3	18.6	15.9	15.9	16.1	17.3
7%	183	117	51	221	131	109	187	172	120	104	136	137
	13.8	12.5	11.9	11.3	13.3	9.3	9.1	16.9	9.8	8.3	9.2	12.7
8%	41	54	26	200	90	71	162	62	55	46	58	50
	3.1	5.8	6.1	10.2	9.2	6.1	7.9	6.1	4.5	3.7	3.9	4.6
99	23M	2M	2M	3M	5M	4M		3M	14M			
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V201 R: Age

(continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%									41 3.6			
2%	173 13.5	148 13.6	104 8.3	78 7.8	234 13.0	58 5.7	211 17.6	201 16.9	81 7.2	319 12.9	159 15.9	183 16.2
3%	245 19.2	153 14.0	216 17.3	147 14.7	270 15.0	136 13.5	320 26.7	285 24.0	155 13.7	517 20.9	206 20.6	204 18.0
4%	268 21.0	215 19.7	241 19.2	176 17.5	331 18.4	205 20.3	268 22.3	190 16.0	189 16.7	445 18.0	208 20.8	236 20.8
5%	293 22.9	218 20.0	275 22.0	185 18.4	342 19.0	235 23.2	220 18.3	222 18.7	212 18.7	373 15.1	170 17.0	201 17.7
6%	175 13.7	158 14.5	165 13.2	180 17.9	280 15.6	177 17.5	109 9.1	136 11.4	205 18.1	305 12.3	125 12.5	172 15.2
7%	92 7.2	130 11.9	163 13.0	192 19.1	242 13.5	124 12.3	54 4.5	103 8.7	158 14.0	304 12.3	121 12.1	117 10.3
8%	32 2.5	70 6.4	88 7.0	45 4.5	99 5.5	76 7.5	18 1.5	52 4.4	91 8.0	208 8.4	11 1.1	20 1.8
99	11M	1M				14M		20M				
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%						30 3.0			64 4.7		
2%	149 7.8	142 14.1	125 11.4	238 15.8	126 9.4	33 3.3	132 9.7	436 21.8	135 10.0	272 18.4	282 14.2
3%	458 24.1	227 22.6	217 19.9	296 19.7	233 17.4	143 14.2	199 14.6	473 23.6	207 15.3	336 22.8	403 20.3
4%	469 24.6	229 22.8	167 15.3	305 20.3	291 21.7	249 24.8	280 20.6	429 21.4	250 18.5	332 22.5	410 20.7
5%	288 15.1	163 16.2	165 15.1	255 16.9	238 17.7	181 18.0	262 19.3	295 14.8	296 21.9	203 13.8	404 20.4
6%	276 14.5	140 13.9	171 15.7	179 11.9	231 17.2	163 16.2	193 14.2	171 8.5	250 18.5	149 10.1	226 11.4
7%	164 8.6	103 10.3	154 14.1	154 10.2	166 12.4	111 11.0	178 13.1	139 6.9	149 11.0	108 7.3	162 8.2
8%	99 5.2		93 8.5	78 5.2	57 4.2	96 9.5	116 8.5	57 2.8	2 .1	75 5.1	95 4.8
99					37M	2M			20M		1M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

## V202 &lt;MARITAL&gt; R: Marital status

Location: 203 MD1: 9  
 Width: 1

## Marital status

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

1. Married, or living as married  
 GB,NIRL,PL,SF: married, living as married  
 CZ,DK: only legal marriage status  
 F,NZ,RCH,:;RP,S: married  
 N: married, registered partnership between people of the same sex
  2. Widowed
  3. Divorced
  4. Separated, after being married
  5. Never married, single, not married  
 GB: single, never married  
 S: not married, incl. living as married
9. No answer, refused

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	909 70.6	556 59.4	263 61.2	1085 55.4	482 48.8	560 47.8	1029 50.3	560 54.7	694 56.1	684 54.8	842 57.2	532 50.0
2%	58 4.5	65 6.9	30 7.0	223 11.4	126 12.8	88 7.5	201 9.8	165 16.1	80 6.5	65 5.2	48 3.3	33 3.1
3%	92 7.1	55 5.9	30 7.0	179 9.1	77 7.8	199 17.0	236 11.5	116 11.3	11 .9	74 5.9	151 10.3	50 4.7
4%	42 3.3	18 1.9	7 1.6	53 2.7	47 4.8	34 2.9		13 1.3	44 3.6	5 .4	19 1.3	
5%	187 14.5	242 25.9	100 23.3	420 21.4	255 25.8	290 24.8	581 28.4	169 16.5	409 33.0	421 33.7	413 28.0	449 42.2
9	64M		1M						2M		2M	16M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	746 58.1	657 60.8	752 60.1	692 69.2	931 52.3	652 65.1	872 72.7	795 66.0	805 71.1	1380 55.9	531 53.1	676 59.7
2%	100 7.8	87 8.0	179 14.3	143 14.3	321 18.0	63 6.3	67 5.6	60 5.0	70 6.2	212 8.6	98 9.8	116 10.2
3%	157 12.2	32 3.0	70 5.6	43 4.3	215 12.1	65 6.5	4 .3	61 5.1	34 3.0	50 2.0	119 11.9	62 5.5
4%	3 .2		20 1.6	15 1.5	33 1.9	46 4.6	22 1.8	3 .2	1 .1	74 3.0	19 1.9	8 .7
5%	278 21.7	305 28.2	231 18.5	107 10.7	279 15.7	176 17.6	235 19.6	286 23.7	222 19.6	751 30.4	233 23.3	271 23.9
9	5M	12M		3M	19M	23M		4M		4M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V202 R: Marital status

(continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	1073	653	635	780	741	506	864	866	902	882	1260
2%	59.2	65.0	58.2	51.8	55.5	50.9	63.9	43.6	67.7	60.5	63.5
3%	108	21	128	117	88	93	99	123	41	123	142
4%	6.0	2.1	11.7	7.8	6.6	9.3	7.3	6.2	3.1	8.4	7.2
5%	151	7	61	8	95	104	78	53	113	49	43
9%	8.3	.7	5.6	.5	7.1	10.5	5.8	2.7	8.5	3.4	2.2
Sum	51	32	11	148	20	21	17	107	14	57	29
	2.8	3.2	1.0	9.8	1.5	2.1	1.3	5.4	1.1	3.9	1.5
5%	429	291	257	452	392	271	295	836	262	348	509
9%	23.7	29.0	23.5	30.0	29.3	27.2	21.8	42.1	19.7	23.9	25.7
9	91M				43M	13M	7M	15M	21M	36M	
	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

## V203 &lt;COHAB&gt; R: Steady life-partner

Location: 204 MD1: 0  
 Width: 1 MD2: 9

(If married) Do you have a steady life partner?  
 (If not married) Do you live together with a steady partner?  
 SF: recoded from marital status

1. Yes  
 GB,NIRL,PL,SF: living as married
2. No
9. NA, refused
0. NAP (married, living together with spouse)  
 Not available: Japan

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	98 22.7	152 40.3	61 36.3	143 14.0	28 5.5	80 13.1	192 18.5	72 15.6	64 12.2	165 28.1	279 44.1	256 48.1
2%	334 77.3	225 59.7	107 63.7	875 86.0	479 94.5	531 86.9	847 81.5	389 84.4	459 87.8	422 71.9	353 55.9	276 51.9
9	11M	3M			26M			2M	44M		1M	16M
0	909M	556M	263M	942M	454M	560M	1008M	560M	673M	662M	842M	532M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	103 19.0	76 17.8	27 5.1	26 8.2	101 11.7	105 29.8	7 2.2	34 10.1		140 13.0	68 14.5	31 6.8
2%	440 81.0	350 82.2	500 94.9	290 91.8	761 88.3	247 70.2	316 97.8	304 89.9		941 87.0	400 85.5	426 93.2
9		10M		3M	5M	21M	5M	93M		10M	1M	
0	746M	657M	725M	684M	931M	652M	872M	778M	1132M	1380M	531M	676M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	311 43.6	12 4.1	29 6.5	138 19.0	217 35.5	94 19.0	106 21.4	298 30.5	244 36.7	42 8.5	7 1.0
2%	402 56.4	279 95.9	416 93.5	587 81.0	395 64.5	401 81.0	390 78.6	678 69.5	421 63.3	451 91.5	716 99.0
9	117M	60M	3M		26M	7M		158M	27M	120M	
0	1073M	653M	644M	780M	741M	506M	864M	866M	661M	882M	1260M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V204 <EDUCYRS> R: Education I: years in school**

Location: 205 MD1: 00  
 Width: 2 MD2: 98

**Education I: Years in school**

- A,D: How many years from school to university education but CH : without vocational training?
- CZ: 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 including university but not vocational training
- DK: How many years of schooling do (full time, not including trainee work etc.) do you have? (subjective measurement) Derived from two variables, one measuring 'years in school', one measuring 'current status' (still at school etc.). In those cases where respondents have answered both questions, the latter variable (current status) is in all instances the 'strongest' variable.
- F: Years in school: derived from - At what age did you finished your studies?
- GB: Years in school: derived from - How old were you when you completed continuous full-time education by subtracting 5 yrs (school starting age) from the answers to the question above
- IRL: How many years of full-time education did you receive?
- N: Years in school after compulsory education
- NL: Years of schooling following R's sixth birthday included vocational training, part time courses excluded
- NZ: The values for this variable were calculated from the variable asking for the amount of formal education. The responses almost certainly include some vocational training, and do not distinguish between those who are still at university/ polytechnic and those who are not.
- RP: Actual number of years of full-time schooling
- RUS: How many years altogether did you study? (including vocational training)
- S: How many years have you attended school, all full-time education included?
- SLO: How many years in regular formal schooling?
- USA: What is the highest grade in elementary school or high school that you finished and got credit for?

<The data are recoded to a 'common core standard' only for presentation in the codebook. The dataset contains the variable unchanged.>

## Categories

- 06. 1 year or less than 1 year to 6 years
  - 07. 7 years
  - 08. 8 years  
NZ: 1-8 years
  - 09. 9 years  
N: 7-9 years, only compulsory
  - 10. 10 years
  - 11. 11 years  
NZ: 9-11 years
  - 12. 12 years
  - 13. 13 years  
NZ: 12-13 years
  - 14. 14 years
  - 15. 15 years  
NZ: 14-16 years
  - 16. 16 years
  - 17. 17 years  
F,NZ: 17 years and more
  - 18. 18 years
  - 19. 19 years or more
- 93. DK: Still at school, college, further education etc.
  - 94. GB: Other answer
  - 95. Still at school
    - J: Still at high school
    - N: 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, refused
  - 00. Not available: NIRL

V204 R: Education I: years in school (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
6%	26 1.9			4 .2		14 1.2		72 7.0	27 2.3	20 1.6		57 5.7
7%	21 1.6	30 3.2	4 .9	1 .1		9 .8			27 2.3	11 .9		65 6.5
8%	77 5.8	344 36.8	137 31.8	16 .8		19 1.6		234 22.9	59 5.0	50 4.0		41 4.1
9%	127 9.5			225 11.5		25 2.1			94 8.0	51 4.1	146 10.4	44 4.4
10%	213 16.0			414 21.2		38 3.3			118 10.0	142 11.4	143 10.2	68 6.8
11%	173 13.0	271 29.0	169 39.2	527 26.9		55 4.7		248 24.3	123 10.4	106 8.5	148 10.5	118 11.8
12%	190 14.2			179 9.1		353 30.2		305 29.8	149 12.6	158 12.7	221 15.7	182 18.2
13%	107 8.0	64 6.8	13 3.0	177 9.0		123 10.5			167 14.2	81 6.5	179 12.7	98 9.8
14%	26 1.9			44 2.2		161 13.8			125 10.6	90 7.2	113 8.0	72 7.2
15%	93 7.0			43 2.2		68 5.8		109 10.7	73 6.2	83 6.6	112 8.0	67 6.7
16%	209 15.7	61 6.5	26 6.0	102 5.2		160 13.7			61 5.2	72 5.8	107 7.6	70 7.0
17%	4 .3			90 4.6		36 3.1		51 5.0	58 4.9	63 5.0	88 6.3	49 4.9
18%	67 5.0	104 11.1	58 13.5	50 2.6		59 5.1			37 3.1	70 5.6	74 5.3	34 3.4
19%	1 .1			45 2.3		47 4.0			48 4.1	130 10.4	75 5.3	30 3.0
93%												
94%				4 .2								
95%		11 1.2	4 .9	2 .1						37 3.0		
96%		48 5.1	19 4.4	34 1.7						85 6.8		
97%		3 .3	1 .2					3 .3	12 1.0			3 .3
98%				1M		2M						
99%		18M		2M		2M		1M	62M		69M	82M
0					987M		2047M					
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V204 R: Education I: years in school (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
6%		61 5.6	55 4.4	95 9.5	93 5.4		294 24.5	18 1.5	25 2.3	258 11.6	9 .9	10 .9
7%		27 2.5		77 7.7	107 6.2		34 2.8	8 .7	2 .2	90 4.1	35 3.6	6 .5
8%	36 3.0	179 16.5	264 21.1	114 11.4	81 4.7	66 6.5	69 5.8	46 3.9	46 4.2	334 15.1	28 2.9	71 6.4
9%	84 6.9	15 1.4		9 .9	34 2.0		47 3.9	14 1.2	149 13.5	96 4.3	29 3.0	94 8.5
10%	31 2.6	46 4.2	320 25.6	29 2.9	276 15.9		300 25.0	70 5.9	29 2.6	236 10.6	81 8.3	50 4.5
11%	195 16.1	185 17.1		207 20.8	191 11.0	315 31.0	36 3.0	44 3.7	32 2.9	79 3.6	149 15.3	126 11.4
12%	435 36.0	214 19.7	313 25.0	148 14.8	205 11.8		119 9.9	405 34.0	422 38.2	135 6.1	135 13.8	274 24.7
13%	209 17.3	48 4.4		49 4.9	192 11.1	284 28.0	42 3.5	54 4.5	20 1.8	104 4.7	89 9.1	165 14.9
14%	45 3.7	52 4.8	77 6.2	44 4.4	107 6.2		143 11.9	130 10.9	106 9.6	125 5.6	88 9.0	50 4.5
15%	24 2.0	33 3.0		33 3.3	218 12.6	180 17.7	34 2.8	102 8.6	16 1.4	110 5.0	78 8.0	36 3.2
16%	10 .8	45 4.1		69 6.9	68 3.9		14 1.2	115 9.6	144 13.0	63 2.8	74 7.6	26 2.3
17%	39 3.2	42 3.9	118 9.4	42 4.2	26 1.5	164 16.2	3 .3	51 4.3	15 1.4	57 2.6	36 3.7	44 4.0
18%	30 2.5	14 1.3		21 2.1	21 1.2		3 .3	36 3.0	15 1.4	85 3.8	12 1.2	41 3.7
19%	7 .6	18 1.7		27 2.7	20 1.2		2 .2	54 4.5	10 .9	168 7.6	21 2.1	20 1.8
93%												
94%												
95%	29 2.4	38 3.5	38 3.0	9 .9	7 .4		13 1.1	8 .7	47 4.3	28 1.3	24 2.5	50 4.5
96%	36 3.0	63 5.8	59 4.7	12 1.2	73 4.2		33 2.8	25 2.1	26 2.4	83 3.7	89 9.1	45 4.1
97%		5 .5	8 .6	12 1.2	15 .9	6 .6	12 1.0	12 1.0		167 7.5		
98%		3M			61M		2M	2M	2M	221M	23M	19M
99%	79M	5M		6M	3M	10M		15M	26M	32M		6M
0												
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V204 R: Education I: years in school

(continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
6%	18 1.0	187 18.6	454 41.9	316 21.0	6 .5	12 1.2	62 4.6	948 47.5	100 8.8	475 33.0	412 20.8
7%	17 1.0		40 3.7	35 2.3	93 7.7	11 1.1	25 1.9	149 7.5	26 2.3	11 .8	
8%	105 5.9	3 .3	42 3.9	177 11.8	29 2.4	100 9.9	168 12.5	156 7.8	111 9.7	31 2.2	
9%	34 1.9	39 3.9	71 6.6	70 4.7	46 3.8	383 38.0	80 5.9	60 3.0	72 6.3	221 15.4	262 13.2
10%	120 6.7	4 .4	54 5.0	83 5.5	77 6.4	74 7.3	91 6.7	92 4.6	101 8.9	31 2.2	
11%	156 8.7		34 3.1	59 3.9	75 6.2	29 2.9	69 5.1	302 15.1	107 9.4	57 4.0	
12%	236 13.2	410 40.8	81 7.5	334 22.2	117 9.7	76 7.5	246 18.2	35 1.8	123 10.8	147 10.2	529 26.7
13%	128 7.2	6 .6	44 4.1	64 4.3	145 12.0	53 5.3	108 8.0	24 1.2	73 6.4	34 2.4	
14%	189 10.6	48 4.8	22 2.0	68 4.5	107 8.9	45 4.5	109 8.1	27 1.4	76 6.7	43 3.0	262 13.2
15%	135 7.6	26 2.6	22 2.0	75 5.0	89 7.4	25 2.5	110 8.2	96 4.8	94 8.3	53 3.7	22 1.1
16%	173 9.7	135 13.4	27 2.5	58 3.9	93 7.7	30 3.0	78 5.8	7 .4	73 6.4	36 2.5	210 10.6
17%	458 25.6	36 3.6	35 3.2	49 3.3	66 5.5	30 3.0	62 4.6	3 .2	56 4.9	70 4.9	
18%		20 2.0	29 2.7	36 2.4	52 4.3	41 4.1	34 2.5		50 4.4	21 1.5	39 2.0
19%			37 3.4	31 2.1	69 5.7	50 5.0	30 2.2		77 6.8	76 5.3	6 .3
93%					145 12.0						
94%											
95%		11 1.1	4 .4			7 .7	19 1.4			28 1.9	22 1.1
96%		19 1.1	58 5.8	27 2.5		41 4.1	56 4.2			29 2.0	51 2.6
97%		21 2.1	60 5.5	47 3.1			2 .1	96 4.8		75 5.2	167 8.4
98%			6M		6M	1M	7M			6M	
99%		115M		3M	3M	164M		4M	5M	214M	51M
0											
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V205 <DEGREE> R: Education II: categories**

Location: 207 MD1: 9  
 Width: 2

**Education II: Categories**

- A: What is your highest achieved level of education?  
 CH: Highest degree achieved  
 CZ: Can you please count how many years in total you attended school? Include only completed schools; do not include evening schools or extramural study.  
 D: What kind of a complete general school-education do you have?  
 DK: Derived from two variables: 'school education' and 'education in addition to school education'  
 E: Highest level of education  
 F: Which level of general education did you achieve?  
 GB: Highest educational qualifications obtained  
 N: 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.  
 NZ: Which of these categories best describes your highest formal education?  
 NL: Constructed from the last followed type of education  
 SLO: Name last school you completed, regularly or while working?  
 BG,S: Highest level of education  
 PL: What is the level of education that you have obtained until now?  
 RUS: What education do you have?  
 IRL: What is the highest level of education that you attained?  
 J: What is your highest school qualification?  
 RP: Educational attainment of respondent  
 USA: What is the highest degree?

0. No formal qualification  
 1. Lowest formal qualification  
 2. Above lowest qualification  
 3. Higher secondary completed  
 4. Above higher secondary level, other education  
 5. University degree completed

9. NA

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
0 %	8 .6	41 4.4	8 1.9	475 24.3		10 .9		75 7.3	53 4.3			
1 %	19 1.4	344 36.9	138 32.1	255 13.1	456 46.2	32 2.7	500 24.4	234 22.9	171 13.9	229 18.3	149 10.1	207 19.6
2 %	637 47.8	283 30.3	172 40.0	362 18.5	249 25.2	110 9.4	1004 49.0	248 24.3	338 27.4	57 4.6	251 17.1	332 31.4
3 %	200 15.0	93 10.0	28 6.5	265 13.6	122 12.4	368 31.5	200 9.8	305 29.8	299 24.3	505 40.4	514 35.0	185 17.5
4 %	146 10.9	63 6.8	26 6.0	293 15.0	23 2.3	367 31.4	169 8.3	109 10.7	200 16.2	47 3.8	169 11.5	89 8.4
5 %	324 24.3	109 11.7	58 13.5	304 15.6	137 13.9	280 24.0	174 8.5	51 5.0	171 13.9	411 32.9	385 26.2	245 23.2
9	18M	3M	1M	6M		4M		1M	8M		7M	22M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V205 R: Education II: categories (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
0 %	13 1.0	58 5.3	63 5.0	34 3.4	14 .8	237 23.5	122 10.2	23 1.9		304 12.3	18 1.8	
1 %	164 12.8	248 22.8	264 21.1	144 14.4	104 5.8		164 13.7	69 5.8	285 25.2	617 25.1	69 6.9	301 26.6
2 %	530 41.5	276 25.4	336 26.8	161 16.1	241 13.4	242 24.0	199 16.6	255 21.3		664 27.0	98 9.8	351 31.0
3 %	439 34.4	322 29.6	335 26.8	442 44.1	508 28.3		344 28.7	268 22.4	528 46.8	496 20.1	220 22.0	378 33.4
4 %	28 2.2	78 7.2	130 10.4	77 7.7	575 32.0	349 34.7	358 29.8	287 24.0	134 11.9	186 7.6	424 42.4	6 .5
5 %	104 8.1	106 9.7	124 9.9	145 14.5	353 19.7	179 17.8	13 1.1	294 24.6	182 16.1	196 8.0	171 17.1	97 8.6
9	11M	5M			3M	18M		13M	3M	8M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
0 %	29 1.5	52 5.2	63 5.8	398 26.5		18 1.8	21 1.6	1193 59.8	54 4.5	245 17.3	166 8.4
1 %	318 16.8	156 15.5	393 36.0	177 11.8	91 6.8	118 11.7	194 15.2	156 7.8	236 19.8	337 23.7	413 20.8
2 %	436 23.1	46 4.6	309 28.3	226 15.1	102 7.6	459 45.6	284 22.2	152 7.6		372 26.2	259 13.1
3 %	234 12.4	467 46.5	127 11.6	342 22.8	557 41.8	102 10.1	400 31.3	302 15.1	658 55.3	192 13.5	543 27.4
4 %	352 18.6	89 8.9	76 7.0	248 16.5	416 31.2	163 16.2	287 22.5	87 4.4	64 5.4	62 4.4	297 15.0
5 %	521 27.6	194 19.3	124 11.4	110 7.3	168 12.6	147 14.6	92 7.2	106 5.3	177 14.9	211 14.9	305 15.4
9	13M			4M	45M	1M	82M	4M	164M	76M	
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

## V206 &lt;A\_DEGR&gt; Country specific education: Austria

Location: 209 MD1: 0  
Width: 2A\_DEGR Austria: original country specific education

	Unweighted Abs.	% N=
01. Compulsory school without apprenticeship	500	1.07 24.43
02. Compulsory school with apprenticeship	752	1.61 36.74
03. Middle school vocational	252	0.54 12.31
04. Secondary general completed, Matura	169	0.36 8.26
05. Higher vocational, technical	200	0.43 9.77
06. University	174	0.37 8.50
00. Not available	44591	95.61 .
	46638	100.00 100.00

**V207 <AUS\_DEGR> Country specific education: Australia**

Location: 211 MD1: 00  
 Width: 2 MD2: 99

AUS\_DEGR Australia: original country specific education

		Unweighted Abs.	% %	N=
				1334
02. Incomplete primary		8	0.02	0.60
03. Primary completed		19	0.04	1.42
04. Incomplete secondary		637	1.37	47.75
05. Secondary completed		200	0.43	14.99
06. Semi-higher, incomplete university		146	0.31	10.94
07. University completed		324	0.69	24.29
99. NA		18	0.04	.
00. Not available: all other countries		45286	97.10	.
		46638	100.00	100.00

**V208 <BG\_DEGR> Country specific education: Bulgaria**

Location: 213 MD1: 0  
 Width: 2

BG\_DEGR Bulgaria: original country specific education

		Unweighted Abs.	% %	N=
				1003
01. None		34	0.07	3.39
02. Basic education, 3-4 years		144	0.31	14.36
03. Primary school, 8 years		161	0.35	16.05
04. Secondary completed, 11-12 years		442	0.95	44.07
05. College, 2-4 years		77	0.17	7.68
06. University, 4-6 years		145	0.31	14.46
00. Not available: all other countries		45635	97.85	.
		46638	100.00	100.00

**V209 <BR\_DEGR> Country spec.education categ: Brazil**

Location: 215 MD1: 00  
 Width: 2 MD2: 99

BR\_DEGR Brazil: original country specific education

		Unweighted Abs.	% %	N=
				1996
01. None		96	0.21	4.81
02. Incomplete primary		1097	2.35	54.96
03. Primary completed		156	0.33	7.82
04. Incomplete secondary		152	0.33	7.62
05. Secondary completed		302	0.65	15.13
06. University incomplete		87	0.19	4.36
07. University completed		96	0.21	4.81
08. Master degree		7	0.02	0.35
09. Phd		3	0.01	0.15
99. NA		4	0.01	.
00. Not available: all other countries		44638	95.71	.
		46638	100.00	100.00

**V210 <CH\_DEGR> Country specific education: Switzerland**

Location: 217 MD1: 00  
 Width: 2 MD2: 98

CH\_DEGR Switzerland: original country specific education  
 Highest education level

		Unweighted Abs.	%	N=
				1007
01.	Incomplete compulsory education, still at compulsory school	18	0.04	1.79
02.	Compulsory education, primary school	118	0.25	11.72
03.	Elementary vocational training (enterprise and school)	24	0.05	2.38
04.	Secondary education (maturity, teacher training college, administrative education, domestic science course)	89	0.19	8.84
05.	Graduation diploma school (vocational maturity)	13	0.03	1.29
06.	1 year: trade school, administrative education etc.	21	0.05	2.09
07.	Apprenticeship	350	0.75	34.76
08.	2 - 3 years general training school	16	0.03	1.59
09.	2 - 3 years full time vocational training	48	0.10	4.77
10.	Higher vocational education, federal diploma, master grade, special training, vocational maturity	60	0.13	5.96
11.	Professional, special higher qualification, technical or vocational college (2 years full time or 3 years part time)	19	0.04	1.89
12.	Advanced technical college (3 years full time or 4 years part time)	63	0.14	6.26
13.	University, 3 years, short bachelor degree	19	0.04	1.89
14.	University, technical university, 4 years +, bachelor	80	0.17	7.94
15.	University, technical higher specialized, master, post-grade	48	0.10	4.77
95.	Other education	21	0.05	2.09
98.	Don't know	1	0.00	.
00.	Not available: all other countries	45630	97.84	.
		46638	100.00	100.00

**V211 <CY\_DEGR> Country specific education: Cyprus**

Location: 219 MD1: 0  
 Width: 2

CY\_DEGR Cyprus: original country specific education

		Unweighted Abs.	%	N=
				1004
01.	None	21	0.05	2.09
02.	Incomplete primary	31	0.07	3.09
03.	Primary completed	156	0.33	15.54
04.	Incomplete secondary	46	0.10	4.58
05.	Secondary completed	467	1.00	46.51
06.	Higher vocational studies	89	0.19	8.86
07.	University completed	194	0.42	19.32
00.	Not available: all other countries	45634	97.85	.
		46638	100.00	100.00

**V212 <CZ\_DEGR> Country specific education:Czech Republ.**

Location: 221 MD1: 00  
 Width: 2 MD2: 99

CZ\_DEGR Czech Republic: original country specific education

	Unweighted Abs.	%	N=
	Abs.	%	1278
01. Incomplete primary	13	0.03	1.02
02. Primary completed	164	0.35	12.83
03. Lower vocational training	395	0.85	30.91
04. General secondary without secondary school diploma	135	0.29	10.56
05. Technical secondary with secondary school diploma	344	0.74	26.92
06. Academic secondary with diploma	95	0.20	7.43
07. Incomplete tertiary	28	0.06	2.19
08. Completed university, bachelor degree	15	0.03	1.17
09. Completed university, master degree, post graduate	89	0.19	6.96
99. No answer	11	0.02	.
00. Not available: all other countries	45349	97.24	.
	46638	100.00	100.00

**V213 <D\_DEGR> Country specific education: Germany**

Location: 223 MD1: 0  
 Width: 2

D\_DEGR Germany: original country specific education

	Unweighted Abs.	%	N=
	Abs.	%	1367
01. Still at school	15	0.03	1.10
02. School left without qualification	34	0.07	2.49
03. Lower secondary, Volksschule, Hauptschule	482	1.03	35.26
04. Middle school, Mittlere Reife	397	0.85	29.04
05. Secondary technical	58	0.12	4.24
06. Higher secondary, Abitur	121	0.26	8.85
07. Special university, Fachhochschule	89	0.19	6.51
08. University	167	0.36	12.22
09. Other qualification	4	0.01	0.29
00. Not available: all other countries	45271	97.07	.
	46638	100.00	100.00

**V214 <DK\_DEGR> Country specific education: Denmark**

Location: 225 MD1: 00  
 Width: 2 MD2: 99

**DK\_DEGR Denmark: original country specific school education plus education in addition to school education**

		Unweighted Abs.	%	N=
				1372
01. 7 years primary school or shorter		123	0.26	8.97
02. 8 years primary school		18	0.04	1.31
03. 9 years primary school		47	0.10	3.43
04. 10 years primary school or similar		56	0.12	4.08
05. Gymnasium, general		57	0.12	4.15
06. Gymnasium, technical and commercial		14	0.03	1.02
07. Other school education		13	0.03	0.95
08. Basic vocational courses first and second part or apprentice		235	0.50	17.13
09. Other completed vocational education, at least 12 months		112	0.24	8.16
10. Short advanced education (less than 3 years)		133	0.29	9.69
11. Middlerange advanced education (3 to 4 years)		283	0.61	20.63
12. Further advanced education (more than 4 years)		168	0.36	12.24
13. Other vocational education		113	0.24	8.24
99. No answer, don't know		7	0.02	.
00. Not available		45259	97.04	.
		46638	100.00	100.00

**V215 <E\_DEGR> Country specific education categ: Spain**

Location: 227 MD1: 00  
 Width: 2 MD2: 99

**E\_DEGR Spain: original country specific education (CIS educational level variable has been modified since ISSP 2000)**

		Unweighted Abs.	%	N=
				2463
01. None		167	0.36	6.78
02. Incomplete primary school		137	0.29	5.56
03. Primary school completed		617	1.32	25.05
04. Incomplete secondary school		547	1.17	22.21
05. First degree professional training		117	0.25	4.75
06. Secondary school completed		329	0.71	13.36
07. Secondary degree professional training		167	0.36	6.78
08. Technical architecture and engineering school (3 yrs)		36	0.08	1.46
09. 3 years university certificates, not including technical schools		150	0.32	6.09
10. Architecture, engineering schools (minimum of 6 years)		24	0.05	0.97
11. College degree, 4 or more years		134	0.29	5.44
12. PhD, Master degree and/ or equivalent specialisation, post-college degree or equivalent		38	0.08	1.54
99. No answer, don't know		8	0.02	.
00. Not available		44167	94.70	.
		46638	100.00	100.00

**V216 <F\_DEGR> Country specific education: France**

Location: 229 MD1: 00  
 Width: 2 MD2: 99

**F\_DEGR France: original country specific education**

	Unweighted Abs.	% %	N= 1890
01. None	29	0.06	1.53
02. Primary incomplete	24	0.05	1.27
03. Primary completed	138	0.30	7.30
04. General secondary, level 1	156	0.33	8.25
05. Vocational secondary, level 1	325	0.70	17.20
06. Vocational secondary, level 2	87	0.19	4.60
07. Incomplete general secondary, level 2	111	0.24	5.87
08. General secondary, level 2	147	0.32	7.78
09. College	352	0.75	18.62
10. University	521	1.12	27.57
99. No answer	13	0.03	.
00. Not available	44735	95.92	.
	46638	100.00	100.00

**V217 <FLA\_DEGR> Country specific education: Flanders**

Location: 231 MD1: 00  
 Width: 2 MD2: 99

**FLA\_DEGR Flanders: original country specific school education**

	Unweighted Abs.	% %	N= 1285
01. None	21	0.05	1.63
02. Primary education	193	0.41	15.02
03. Lower general secondary education	93	0.20	7.24
04. Lower technical secondary education	96	0.21	7.47
05. Lower secondary vocational education	86	0.18	6.69
06. Lower special education	12	0.03	0.93
07. Higher general secondary education	118	0.25	9.18
08. Higher technical secondary education	161	0.35	12.53
09. Higher vocational secondary	82	0.18	6.38
10. Higher special secondary education	32	0.07	2.49
11. Non-university higher education, short form	219	0.47	17.04
12. Non-university higher education, long form	67	0.14	5.21
13. University	86	0.18	6.69
14. Other or in doubt	19	0.04	1.48
99. No answer, don't know	75	0.16	.
00. Not available	45278	97.08	.
	46638	100.00	100.00

## V218 &lt;GB\_DEGR&gt; Country specific education: GB/ NIRL

Location: 233 MD1: 00  
 Width: 2 MD2: 99

GB\_DEGR, NIRL\_DEGR Great Britain, Northern Ireland:  
 Original country specific education  
 Highest Educational Qualification

		Unweighted Abs.	%	N=
01.	No secondary qualifications	931	2.00	31.66
02.	GCSE D-G/ CSE or equivalent (CSE grades 2-5, GCE O-level D-E or 7-9, GCSE grades D-G, short course GCSE, Scottish (SCE) ordinary bands D-E, Scottish standard grades 4-7, school leaving certificate (no grade), modern apprenticeship, other recognized trade apprenticeship completed, RSA/OCR certificate, other clerical or commercial qualification, city and guilds certificate part I) NIRL: BTEC (national) TEC (national) BEC (national), ONC, OND; GCSE (including NVQ level 2) GCE O-level (including CSE grade 1) senior certificate BTEC (general), CSE (other than grade 1)	460	0.99	15.64
03.	GCSE A-C/ O-level or equivalent (GCSE grades A-C, CSE grade 1, GCE O-level grade A-C or 1-6, school certificate or matriculation, Scottish SCE ordinary bands A-C or pass, Scottish standard grades 1-3 or pass, Scottish school leaving certificate lower grade, SUPE ordinary, RSA/ OCR (first) diploma, city and guilds certificate craft/ intermediate/ ordinary/ part II)	362	0.78	12.31
04.	A-level or equivalent (GCE A-level/S-level/A2-level/AS-level, Scottish higher grades, Scottish higher-stills, Scottish SCE/ SLC/ SUPE at higher grade, Scottis highef school certificate, certificate of sixth years studies, city and guilds certificate- advanced/ final part III) NIRL: GCE 'A'-level (including NVQ level 3), BTEC (higher), BEC (higher), TEC (higher) general, HNC/HND	387	0.83	13.16
05.	Higher education below degree level (RSA/ OCR higher diploma, city and guilds certificate - full technological/ part IV, BTEC/ Edexcel/ BEC/ TEC, higher national certificate or diploma, teacher training qualification, nursing qualification, other technical or business qualification)	293	0.63	9.96
06.	Degree, university or CNAA or diploma (University or CNAA degree or diploma) NIRL: Degree level or higher	441	0.95	14.99
07.	Foreign or other qualifications (Overseas school leaving exam or certificate, other recognized academic or vocational qualifications)	67	0.14	2.28
99.	No answer, don't know	6	0.01	.
00.	Not available	43691	93.68	
		46638	100.00	100.00

**V219 <H\_DEGR> Country specific education: Hungary**

Location: 235 MD1: 00  
 Width: 2 MD2: 99

H\_DEGR Hungary: original country specific education

		Unweighted Abs.	%	N=
01. No formal schooling		3	0.01	0.29
02. Less than primary education		72	0.15	7.05
03. 8 years elementary school		234	0.50	22.90
04. Vocational		248	0.53	24.27
05. Vocational + maturity		140	0.30	13.70
06. Gymnasium, matura		165	0.35	16.14
07. College		109	0.23	10.67
08. University		51	0.11	4.99
99. No answer		1	0.00	.
00. Not available		45615	97.81	.
		46638	100.00	100.00

**V220 <IL\_DEGR> Country specific education: Israel**

Location: 237 MD1: 00  
 Width: 2 MD2: 97

IL\_DEGR Israel: original country specific education

		Unweighted Abs.	%	N=
01. No formal schooling		23	0.05	1.92
02. Lowest formal qualification		69	0.15	5.77
03. Incomplete vocational		58	0.12	4.85
04. Vocational completed without matriculation		88	0.19	7.36
05. Vocational completed with matriculation		68	0.15	5.69
06. Incomplete academic secondary		41	0.09	3.43
07. Full general high school without matriculation		83	0.18	6.94
08. Academic secondary completed with matriculation		185	0.40	15.47
11. Semi higher, post secondary		196	0.42	16.39
12. Incomplete university		91	0.20	7.61
13. University completed, BA or more		294	0.63	24.58
97. Refused		4	0.01	.
99. No answer		9	0.02	.
00. Not available		45429	97.41	.
		46638	100.00	100.00

**V221 <IRL\_DEGR> Country specific education: Ireland**

Location: 239 MD1: 00  
 Width: 2 MD2: 99

IRL\_DEGR Ireland: original country specific education

		Unweighted Abs.	%	N=
01. None, still at school		16	0.03	1.30
02. Incomplete primary education		37	0.08	3.00
03. Primary completed, compulsory		171	0.37	13.88
04. Incomplete secondary		338	0.72	27.44
05. Secondary completed		299	0.64	24.27
06. Incomplete university, semi-higher qualification		200	0.43	16.23
07. University completed		171	0.37	13.88
99. No answer		8	0.02	.
00. Not available		45398	97.34	.
		46638	100.00	100.00

**V222 <J\_DEGR> Country specific education categ: Japan**

Location: 241 MD1: 00  
 Width: 2 MD2: 99

J\_DEGR Japan: original country specific education

	Unweighted Abs.	%	N=
	Abs.	%	1129
01. Secondary completed	238	0.51	21.08
02. High school completed	503	1.08	44.55
03. Junior college/ higher professional school completed	134	0.29	11.87
04. University or graduate school completed	181	0.39	16.03
05. Still at high school or higher professional school (1-3 grade)	47	0.10	4.16
06. Still at higher professional school (4-5 grade), junior college, university or graduate school	26	0.06	2.30
07. Others	0	0.00	0.00
99. No answer	3	0.01	.
00. Not available	45506	97.57	.
	46638	100.00	100.00

**V223 <LV\_DEGR> Country specific education categ: Latvia**

Location: 243 MD1: 0  
 Width: 2

LV\_DEGR Latvia: original country specific education

	Unweighted Abs.	%
00. Not available	46638	100.00
	46638	100.00

**V224 <MEX\_DEGR> Country specific education categ: Mexico**

Location: 245 MD1: 00  
 Width: 2 MD2: 99

MEX\_DEGR Mexico: original country specific education

	Unweighted Abs.	%	N=
	Abs.	%	1425
01. None, still at school	251	0.54	17.61
02. Primary school completed	337	0.72	23.65
03. Technical training without secondary qualification	72	0.15	5.05
04. Secondary school completed	245	0.53	17.19
05. Technical training after secondary school	55	0.12	3.86
06. High school completed	192	0.41	13.47
07. Technical training after high school	62	0.13	4.35
08. University completed	171	0.37	12.00
09. Master, doctorate degree	40	0.09	2.81
99. No answer	70	0.15	.
00. Not available	45143	96.79	.
	46638	100.00	100.00

**V225 <N\_DEGR> Country specific education categ: Norway**

Location: 247 MD1: 00  
 Width: 2 MD2: 99

N\_DEGR Norway: original country specific education

	Unweighted Abs.	%	N=
	Abs.	%	1468
01. Primary school completed	149	0.32	10.15
02. Secondary vocational, incomplete secondary	100	0.21	6.81
03. Secondary academic, incomplete secondary	151	0.32	10.29
04. Secondary vocational, secondary completed	253	0.54	17.23
05. Secondary academic, secondary completed	261	0.56	17.78
06. University, college < 1 year	41	0.09	2.79
07. University, college 1-2 years	128	0.27	8.72
08. University, college 3-4 years	249	0.53	16.96
09. University, college <=5 years	136	0.29	9.26
99. No answer	7	0.02	.
00. Not available	45163	96.84	.
	46638	100.00	100.00

**V226 <NL\_DEGR> Country specific education: Netherlands**

Location: 249 MD1: 0  
 Width: 2

NL\_DEGR Netherlands: original country specific education  
 Derived from the last followed type of educational level

	Unweighted Abs.	%	N=
	Abs.	%	1249
03. Primary completed, basic education only, basic plus corresponding vocational training, evening classes etc.	229	0.49	18.33
04. Incomplete secondary, still at lower grammar school	57	0.12	4.56
05. Secondary completed, lower grammar school, 3-5 years, commercial school, plus corresponding vocational training or evening classes, grammar school with classical education, teacher training for basic education	505	1.08	40.43
06. Incomplete university or technical university, incomplete grammar school with classical education, teacher training for basic education plus corresponding vocational training, still student	47	0.10	3.76
07. University, technical university, course for notary public, grammar school with classical education, teacher training for basic education plus corresponding vocational training	411	0.88	32.91
00. Not available	45389	97.32	.
	46638	100.00	100.00

**V227 <NZ\_DEGR> Country specific education: New Zealand**

Location: 251 MD1: 00  
 Width: 2 MD2: 99

NZ\_DEGR New Zealand: original country specific education  
 Which of these categories best describes your highest formal education?

	Unweighted Abs.	% %	N=
			1007
01. No formal secondary qualification	237	0.51	23.54
02. School qualifications only	242	0.52	24.03
03. Trade or professional certificate	247	0.53	24.53
04. Diploma below Bachelor level	102	0.22	10.13
05. Bachelor's degree	102	0.22	10.13
06. Post-graduate or higher qualification	77	0.17	7.65
99. No answer	18	0.04	.
00. Not available	45613	97.80	.
	46638	100.00	100.00

**V228 <P\_DEGR> Country specific education: Portugal**

Location: 253 MD1: 0  
 Width: 2

P\_DEGR Portugal: original country specific education

	Unweighted Abs.	%
00. Not available	46638	100.00
	46638	100.00

**V229 <PL\_DEGR> Country specific education: Poland**

Location: 255 MD1: 0  
 Width: 2

PL\_DEGR Poland: original country specific education  
 What is the level of education that you have obtained until now?

	Unweighted Abs.	% %	N=
			1252
01. No formal schooling	8	0.02	0.64
02. Incomplete elementary (4 years in school)	55	0.12	4.39
03. Elementary (8 years)	264	0.57	21.09
04. Basic vocational (10 years)	316	0.68	25.24
05. Incomplete secondary (10 years)	20	0.04	1.60
06. Secondary general (12 years)	92	0.20	7.35
07. Secondary vocational (12 years)	243	0.52	19.41
08. Post secondary (14 years)	47	0.10	3.75
09. Incomplete higher (14 years)	83	0.18	6.63
10. Completed higher (17 years)	124	0.27	9.90
00. Not available	45386	97.32	.
	46638	100.00	100.00

**V230 <RCH\_DEGR> Country specific education: Rep.of Chile**

Location: 257 MD1: 00  
 Width: 2 MD2: 99

RCH\_DEGR Republic of Chile: original country specific education

	Unweighted Abs.	%	N=
	Abs.	%	1501
01. None	47	0.10	3.13
02. Incomplete primary	351	0.75	23.38
03. Primary completed	177	0.38	11.79
04. Incomplete secondary	226	0.48	15.06
05. Secondary completed	342	0.73	22.78
06. University incomplete	88	0.19	5.86
07. University completed	110	0.24	7.33
08. Incomplete non-university higher education	37	0.08	2.47
09. Complete non-university higher education	123	0.26	8.19
99. No answer	4	0.01	.
00. Not available	45133	96.77	.
	46638	100.00	100.00

**V231 <RP\_DEGR> Country specific education: Philippines**

Location: 259 MD1: 0  
 Width: 2

RP\_DEGR Philippines: original country specific education

	Unweighted Abs.	%	N=
	Abs.	%	1200
01. None	12	0.03	1.00
02. Incomplete primary, some elementary	110	0.24	9.17
03. Primary, elementary completed	164	0.35	13.67
04. Incomplete secondary, some high school	175	0.38	14.58
05. Secondary completed, high school completed	278	0.60	23.17
06. Some vocational	24	0.05	2.00
07. Vocational completed	66	0.14	5.50
08. Some college	170	0.36	14.17
09. College completed	188	0.40	15.67
10. Post college	13	0.03	1.08
00. Not available	45438	97.43	.
	46638	100.00	100.00

**V232 <RUS\_DEGR> Country specific education: Russia**

Location: 261 MD1: 00  
 Width: 2 MD2: 99

RUS\_DEGR Russia: original country specific education

	Unweighted Abs.	%	N=
	Abs.	%	1795
01. None, still at school	90	0.19	5.01
02. Incomplete primary education	8	0.02	0.45
03. Primary completed, compulsory	102	0.22	5.68
04. Incomplete secondary	236	0.51	13.15
05. Secondary completed	955	2.05	53.20
06. Incomplete university, semi-higher qualification	55	0.12	3.06
07. University completed	349	0.75	19.44
99. No answer	3	0.01	.
00. Not available	44840	96.14	.
	46638	100.00	100.00

**V233 <S\_DEGR> Country specific education categ: Sweden**

Location: 263 MD1: 00  
 Width: 2 MD2: 99

S\_DEGR Sweden: original country specific education

	Unweighted Abs.	%	N=
01. Primary or comprehensive school	207	0.44	19.57
02. Vocational school (72-92)	127	0.27	12.00
03. Vocational school (post 92)	42	0.09	3.97
04. Vocational school (pre 72)	84	0.18	7.94
05. Alternative secondary school, Folk high school	28	0.06	2.65
06. Lower secondary school (2 years)	51	0.11	4.82
07. 3 or 4 years gymnasium (academic track)	120	0.26	11.34
08. Gymnasium (academic track post 1992)	25	0.05	2.36
09. Higher secondary school	40	0.09	3.78
10. University studies without degree	89	0.19	8.41
11. University degree	245	0.53	23.16
99. No answer	22	0.05	.
00. Not available	45558	97.68	.
	46638	100.00	100.00

**V234 <SF\_DEGR> Country specific education: Finland**

Location: 265 MD1: 00  
 Width: 2 MD2: 99

SF\_DEGR Finland: original country sprecific education

	Unweighted Abs.	%	N=
01. None, still at school	54	0.12	4.54
02. Primary school	147	0.32	12.36
03. Comprehensive school, primary and lower secondary	89	0.19	7.49
04. Post-comprehensive, vocational education	290	0.62	24.39
05. Post-comprehensive, upper secondary school	86	0.18	7.23
06. Post-comprehensive, vocational college	282	0.60	23.72
07. Polytechnics	64	0.14	5.38
08. University, BA, lower academic qualification	59	0.13	4.96
09. University, MA, higher academic qualification	118	0.25	9.92
99. No answer	164	0.35	.
00. Not available	45285	97.10	.
	46638	100.00	100.00

**V235 <SK\_DEGR> Country specific education: Slovak Rep**

Location: 267 MD1: 0  
 Width: 2

SK\_DEGR Slovakian Republic: original country specific education

	Unweighted Abs.	%	N=
01. Elementary	301	0.65	26.57
02. Vocational	351	0.75	30.98
03. Secondary	378	0.81	33.36
04. University	103	0.22	9.09
00. Not available	45505	97.57	.
	46638	100.00	100.00

**V236 <SLO\_DEGR> Country specific education: Slovenia**

Location: 269 MD1: 00  
 Width: 2 MD2: 99

**SLO\_DEGR Slovenia:**  
**Original country specific education variable**

	Unweighted Abs.	%	N=
01. Incomplete primary	58	0.12	5.33
02. Primary completed	221	0.47	20.31
03. Incomplete vocational	27	0.06	2.48
04. 2-3 years vocational	276	0.59	25.37
05. 4 years middle school	322	0.69	29.60
06. Incomplete university	27	0.06	2.48
07. Higher degree completed	51	0.11	4.69
08. University completed	106	0.23	9.74
99. No answer	5	0.01	.
00. Not available	45545	97.66	.
	46638	100.00	100.00

**V237 <TWN\_DEGR> Country specific education: Taiwan**

Location: 271 MD1: 0  
 Width: 2

**TWN\_DEGR Taiwan: original country specific education**

	Unweighted Abs.	%	N=
01. None	155	0.33	7.82
02. Self-study	9	0.02	0.45
03. Elementary school	413	0.89	20.83
04. Junior high school	254	0.54	12.81
05. Vocational junior high school	5	0.01	0.25
06. Senior high school general	118	0.25	5.95
07. Senior high school vocational subject	130	0.28	6.56
08. Vocational senior high school	289	0.62	14.57
09. Cadet school, senior high school level	6	0.01	0.30
10. 5 years vocational academy, after junior high school	83	0.18	4.19
11. 2 years vocational academy, after vocational senior high school	162	0.35	8.17
12. 3 years vocational academy, after vocational senior high school	21	0.05	1.06
13. Military, police training course, after senior high school	3	0.01	0.15
14. Military, police specialist course, after senior high school	9	0.02	0.45
15. Open college equivalent to junior college	5	0.01	0.25
16. Military, police officers' academy equivalent to college	14	0.03	0.71
17. College	254	0.54	12.81
18. Graduate school, MA degree	44	0.09	2.22
19. Graduate school, Ph.D degree	7	0.02	0.35
20. Other	2	0.00	0.10
00. Not available	44655	95.75	.
	46638	100.00	100.00

## V238 &lt;USA\_DEGR&gt; Country specific education categ: USA

Location: 273 MD1: 00  
Width: 2 MD2: 98

USA\_DEGR United States: original country specific education

	Unweighted Abs.	%	N=
	Abs.	%	1169
01. Less than high school	154	0.33	13.17
02. High school	644	1.38	55.09
03. Associate, Junior college	91	0.20	7.78
04. Bachelor	190	0.41	16.25
05. Graduate	90	0.19	7.70
98. Don't know	2	0.00	.
00. Not available	45467	97.49	.
	46638	100.00	100.00

**V239 <WRKST> R: Current employment status**

Location: 275 MD1: 99  
 Width: 2 MD2: 98

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

NIRL: Which of these descriptions applies to what you were doing last week, that is in the seven days ending last Sunday? (If on holiday or temporarily sick ask what they are usually are doing)

See Note No. 2

01. Full-time employed, main job  
 A,CZ,F,SLO,J: 35 hours and more  
 DK: full-time employed and self employed, 30 hours +  
 BR: full-time employed, entrepreneur, self employed  
 NL,NZ,P,S,E: > 35 hours  
 BG,GB,IRL,N,NIRL: 30 + hours  
 RP: 40 + hours
02. Part-time employed, main job  
 A,CZ,SLO,J: 15 - 34 hours  
 DK: part-time employed and self employed, 10-29 hrs  
 F,NL,NZ,P,S,E: 15 - 35 hours  
 GB,BG: 10 - 29 hours  
 IRL: less than 30 hours  
 NIRL: part-time, at least 10 hours  
 N: 15 - 29 hours  
 RP: 10 - 39 hours
03. Less than part-time  
 A,CZ,D,F,NL,N,P,S,RUS: less than 15 hours  
 E,SLO,J,NZ: <15 hours, temporarily out of work  
 PL,USA: temporarily not working  
 GB,RP: less than 10 hours  
 CH: casual work  
 DK: less than part-time, temporarily out of work because of illness, maternity leave, parents leave or education leave  
 NIRL: not asked
04. Helping family member
05. Unemployed  
 NIRL: + government training scheme for unemployed
06. Student, at school, in education, vocational training, in government active labour market programmes, on government training scheme  
 PL: student, at school
07. Retired  
 CZ: incl. working pensioner  
 DK: job release scheme etc. (pension benefits between early retirement and normal retirement), old age retirement
08. Housewife (man), home duties  
 CZ: incl. on maternity leave
09. Permanently disabled, sick  
 N: social Welfare
10. Others, not in labour force, not working  
 A,D: army/ Civil service  
 GB: waiting for paid work + something else + paid status undefined  
 NIRL: not working + not seeking work, caring for elderly and disabled person full-time, other
98. Don't know
99. No answer

V239 R: Current employment status (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	500 37.5	410 43.9	192 44.5	855 43.6	334 33.8	605 51.7	1050 51.3	401 39.2	534 43.6	431 34.5	799 55.8	561 52.1
2%	216 16.2	69 7.4	18 4.2	245 12.5	132 13.4	154 13.2	16 .8	22 2.2	148 12.1	237 19.0	100 7.0	154 14.3
3%		1 .1		36 1.8				6 .6		125 10.0	14 1.0	18 1.7
4%		4 .4						3 .3	8 .7		2 .1	2 .2
5%	18 1.3	30 3.2	52 12.1	80 4.1	51 5.2	52 4.4	93 4.5	43 4.2	44 3.6	28 2.2	31 2.2	31 2.9
6%	17 1.3	59 6.3	23 5.3	34 1.7	28 2.8	33 2.8	113 5.5	39 3.8	89 7.3	49 3.9	105 7.3	88 8.2
7%	433 32.5	206 22.1	128 29.7	452 23.1	249 25.2	156 13.3	556 27.2	342 33.5	137 11.2	157 12.6	185 12.9	148 13.8
8%	111 8.3	126 13.5	6 1.4	135 6.9	89 9.0	139 11.9	219 10.7	13 1.3	210 17.1	134 10.7	66 4.6	5 .5
9%				104 5.3	53 5.4			92 9.0	34 2.8	65 5.2	106 7.4	49 4.6
10%	39 2.9	29 3.1	12 2.8	18 .9	51 5.2	32 2.7		61 6.0	22 1.8	23 1.8	24 1.7	20 1.9
98									14M			
99	18M	2M		1M				1M			43M	4M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	782 60.9	518 48.0	481 38.4	344 34.4	855 48.4	451 46.0	413 34.5	514 42.7	442 41.2	1011 41.4	561 56.1	600 53.0
2%	31 2.4	20 1.9	47 3.8	21 2.1	87 4.9	149 15.2	178 14.9	163 13.5	113 10.5	179 7.3	53 5.3	26 2.3
3%	6 .5	2 .2	16 1.3	8 .8	35 2.0	59 6.0	30 2.5	40 3.3	31 2.9	31 1.3	18 1.8	5 .4
4%	1 .1	3 .3				18 1.8	16 1.3	1 .1	68 6.3	5 .2	8 .8	2 .2
5%	56 4.4	66 6.1	182 14.5	178 17.8	69 3.9	53 5.4	240 20.1	73 6.1	9 .8	177 7.2	22 2.2	126 11.1
6%	68 5.3	106 9.8	53 4.2	23 2.3	59 3.3	25 2.6	56 4.7	82 6.8	78 7.3	140 5.7	70 7.0	76 6.7
7%	213 16.6	322 29.8	423 33.8	390 39.0	531 30.1	160 16.3	32 2.7	173 14.4	83 7.7	418 17.1	175 17.5	274 24.2
8%	77 6.0	36 3.3	50 4.0	21 2.1	72 4.1	58 5.9	191 16.0	83 6.9	212 19.8	362 14.8	54 5.4	18 1.6
9%	43 3.3	3 .3		11 1.1	34 1.9	7 .7	2 .2	20 1.7	26 2.4		24 2.4	5 .4
10%	8 .6	3 .3		5 .5	23 1.3		38 3.2	54 4.5	10 .9	119 4.9	15 1.5	1 .1
98					3M							
99	4M	14M		2M	30M	45M	4M	6M	60M	29M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V239 R: Current employment status (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	949	668	516	602	738	437	582	774	631	511	1156
2%	50.0	66.5	47.4	40.1	54.3	44.1	42.8	39.3	52.8	36.8	58.4
3%	211	28	47	112	74	194	164	149	79	262	107
4%	11.1	2.8	4.3	7.5	5.4	19.6	12.1	7.6	6.6	18.8	5.4
5%	32	2	5	65	34	13	8	16	24	35	15
6%	1.7	.2	.5	4.3	2.5	1.3	.6	.8	2.0	2.5	.8
7%	6	5	4	7	3	3	10	4	18	28	36
8%	.3	.5	.4	.5	.2	.3	.7	.2	1.5	2.0	1.8
9%	62	16	93	89	38	12	53	94	53	145	81
10%	3.3	1.6	8.5	5.9	2.8	1.2	3.9	4.8	4.4	10.4	4.1
98	80	58	53	86	112	33	77	62	105	42	103
99	4.2	5.8	4.9	5.7	8.2	3.3	5.7	3.1	8.8	3.0	5.2
Sum	378	73	236	164	268	205	322	245	239	69	152
	19.9	7.3	21.7	10.9	19.7	20.7	23.7	12.4	20.0	5.0	7.7
98	122	118	93	372	20	60	116	311	26	258	328
99	6.4	11.8	8.5	24.8	1.5	6.1	8.5	15.8	2.2	18.6	16.6
98	19		20	5	61	11	16	28		10	3
99	1.0		1.8	.3	4.5	1.1	1.2	1.4		.7	.2
98	38	36	21	1	10	23	11	288	19	30	
99	2.0	3.6	1.9	.1	.7	2.3	.8	14.6	1.6	2.2	
Sum	6M		4M	2M	21M	16M	1M	29M	159M	105M	2M
	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V240 <WRKHRS> R: Hours worked weekly**

Location: 277 MD1: 00  
 Width: 2 MD2: 97

**Hours worked weekly**

- CZ: How many hours a week do you work on average in your main job and in other paid activities including overtime?  
 The original variable has too many missing values due to an error in filter in the questionnaire.
- D: How many hours per week do you normally work in your main job, including overtime?
- DK: Derived from two variables, one where respondents have stated number of working hours, one including those who have answered 'don't know' to the question. In those cases where a respondent have answered both variables, the latter variable (don't know) is in all instances the 'strongest' variable.
- F: (If working) How many hours do you normally work each week?
- GB: (Current job of 10 hours or more per week)  
 (If in paid work, employee and self-employed) How many hours a week do you normally work in your main job including any paid or unpaid overtime?  
 Note that hours worked were not recorded for Rs working less than 10 hours in their (main) job.
- USA: How many hours did you work last week, how many hours do you usually work a week, at all jobs?
- 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)?
- NZ: How many hours, on average, do you usually work in a normal week?
- RCH: Decimal places are rounded up
- RP: In total, how many hours a week do you work?

<The data are recoded in a categorized format only for presentation in the codebook. The dataset contains the variable unchanged.>

- 
01. One hour  
 . .  
 96. 96 hours and more  
 GB: 95 hours and more
97. Refused  
 98. Don't know, can't say, varies too much  
 99. No answer, no hours  
 00. NAP (not in paid work, never had a job, unemployed, not in labour force)  
 PL: currently not in labour force

**Categories**

01. Up to 10 hours  
 02. 11 - 20 hours  
 03. 21 - 30 hours  
 04. 31 - 35 hours  
 05. 36 - 40 hours  
 06. 41 - 50 hours  
 07. 51 - 60 hours  
 08. More than 60 hours
97. Refused  
 98. Don't know  
 99. No answer  
 00. NAP

V240 R: Hours worked weekly (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	54 7.5			25 2.3	11 2.4	20 2.7	25 2.4	4 1.0	16 2.5	101 12.4	56 4.2	20 2.4
2%	88 12.2	33 6.9	4 1.9	117 10.7	62 13.5	59 7.8	101 9.8	12 3.1	65 10.3	123 15.1	94 7.0	41 5.0
3%	94 13.0	42 8.7	17 8.1	129 11.8	62 13.5	76 10.1	106 10.3	15 3.8	78 12.4	82 10.1	138 10.3	93 11.3
4%	49 6.8	23 4.8	13 6.2	59 5.4	21 4.6	36 4.8	30 2.9	5 1.3	36 5.7	79 9.7	96 7.2	69 8.4
5%	231 31.9	176 36.6	77 36.7	340 31.2	212 46.2	246 32.7	483 46.8	161 41.1	215 34.2	369 45.3	553 41.3	438 53.3
6%	142 19.6	142 29.5	61 29.0	276 25.3	63 13.7	184 24.5	185 17.9	112 28.6	145 23.1	31 3.8	278 20.7	131 16.0
7%	53 7.3	50 10.4	26 12.4	99 9.1	24 5.2	79 10.5	57 5.5	56 14.3	51 8.1	23 2.8	77 5.7	21 2.6
8%	13 1.8	15 3.1	12 5.7	46 4.2	4 .9	52 6.9	44 4.3	27 6.9	23 3.7	7 .9	48 3.6	8 1.0
97									61M			
98				9M	6M							
99	9M	4M		1M	1M	7M	35M	48M			96M	
0	619M	451M	221M	859M	521M	412M	981M	583M	550M	434M	39M	259M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	10 3.0	20 3.5	9 1.7	5 1.4	23 2.4	42 6.3	21 3.3	32 4.4	28 4.3	27 2.2	3 .6	2 .3
2%	4 1.2	17 3.0	16 3.0	9 2.5	30 3.2	80 11.9	49 7.8	82 11.3	57 8.8	70 5.7	25 4.6	16 2.7
3%	14 4.2	17 3.0	40 7.4	13 3.6	56 5.9	75 11.2	93 14.8	129 17.7	75 11.6	108 8.8	20 3.7	24 4.1
4%	10 3.0	19 3.3	12 2.2	9 2.5	83 8.8	38 5.7	32 5.1	49 6.7	27 4.2	84 6.9	2 .4	4 .7
5%	101 30.1	296 51.8	161 30.0	207 56.7	407 43.2	202 30.1	86 13.7	115 15.8	128 19.7	591 48.2	331 60.8	232 39.3
6%	147 43.8	132 23.1	185 34.5	71 19.5	238 25.3	168 25.0	155 24.6	216 29.7	195 30.0	229 18.7	102 18.8	253 42.8
7%	36 10.7	45 7.9	58 10.8	30 8.2	74 7.9	55 8.2	114 18.1	73 10.0	84 12.9	77 6.3	45 8.3	43 7.3
8%	14 4.2	25 4.4	56 10.4	21 5.8	31 3.3	11 1.6	79 12.6	31 4.3	55 8.5	40 3.3	16 2.9	17 2.9
97							5M	6M	3M		4M	18M
98		5M	1M		30M		3M	5M	17M	1M	90M	22M
99	488M	115M	6M	11M	38M	50M		56M	30M	28M	2M	2M
0	465M	402M	708M	627M	788M	304M	563M	415M	433M	1216M	360M	500M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V240 R: Hours worked weekly (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	5 .4		21 2.5	25 3.4	10 .8	46 5.0	17 2.3	29 3.6	29 4.1	32 4.0	24 1.7
2%	76 6.7	4 .6	27 3.2	34 4.7	50 4.1	89 9.6	89 12.0	54 6.8	24 3.4	50 6.2	30 2.2
3%	125 11.0	27 3.8	42 5.0	61 8.4	113 9.2	91 9.8	62 8.3	85 10.7	45 6.3	115 14.2	72 5.2
4%	343 30.1	42 6.0	88 10.5	6 .8	81 6.6	41 4.4	32 4.3	20 2.5	42 5.9	46 5.7	38 2.7
5%	325 28.5	440 62.6	355 42.3	49 6.8	692 56.4	134 14.4	364 49.0	146 18.3	477 66.6	146 18.0	393 28.4
6%	201 17.6	177 25.2	192 22.9	352 48.6	195 15.9	412 44.4	87 11.7	315 39.6	75 10.5	214 26.4	414 29.9
7%	41 3.6	12 1.7	54 6.4	106 14.6	50 4.1	75 8.1	49 6.6	65 8.2	16 2.2	91 11.2	171 12.4
8%	24 2.1	1 .1	61 7.3	92 12.7	36 2.9	40 4.3	43 5.8	82 10.3	8 1.1	116 14.3	241 17.4
97						2M				12M	
98			37M	57M	54M	30M		20M		74M	
99	64M		45M	6M	36M	4M	22M		195M	192M	75M
0	699M	301M	170M	717M	62M	44M	595M	1184M	442M	407M	525M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

V241 &lt;ISC088&gt; R: Occupation ILO, ISCO codes 1988 4-dig

Location: 279 MD1: 0000  
Width: 4 MD2: 9996

Respondent's Occupation: ILO/ ISCO - International Code 1988  
 A,AUS,BG,CH,CZ,DK,F,GB,H,IL,LV,N,NIRL,NL,P,PL,RCH,RP,S,SLO,SK:  
 Present or last occupation (current or previous occupation) -  
 ILO/ISCO 1988

CZ: Czech national version of ISCO 1988 has been recoded into standard ISCO. The variable was constructed from several

F: recoded from the French national Occupation Codes

D,E,J,IRL,MEX,NZ,RUS,SF,TWN: 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  
RP: looking for work
- 9997. Refused
- 9998. Don't know
- 9999. No answer  
PL: no answer, don't know
- 0000. NAP, not in labour force, never had a job

**V242 <WRKTYPE> R: Workg f priv.,pub sector,selfemployed**

Location: 283 MD1: 0  
 Width: 1 MD2: 9

Private versus public sector or self employed:  
 (If R is employee in current/ last job)  
 Do you work at present or did you work in the private or  
 public sector before?  
 In your (main) job are/ were you an employee or self employed?  
 CZ: Do you work in a private or public sector or are you  
 entrepreneur/ self-employed?  
 GB: Which of the types of organisation on this card do you/  
 did you work for?  
 N: Which type of organisation do you work for in your main  
 job?  
 NZ: Which of these categories best describes your current  
 employment status?  
 PL: What is/was the form of ownership of this place of work?  
 Are/ were you self employed (owner/ co-owner of the firm/farm)  
 or do/ did you worked for someone else?  
 USA: Asked to all respondents regardless of their current  
 work status. If respondents have no job, they are supposed to  
 answer about their most recent job.

1. Works for government or public sector  
 A: Government or public owned firm  
 BG: State government agency  
 CZ: Governmental organisation, civil service, local  
 council  
 GB,N,SLO: Local, central government,public organisation  
 IRL: Civil service, local authority, non commercial  
 NIRL: Government + publicly owned firms
2. Works for publicly owned firm  
 CZ,BG: State or municipality company, public instit.  
 GB: Nationalised industry or public corporation  
 N: Other public organisations, charity, trust  
 NZ: Publicly owned private sector organisations  
 IRL: Semi-state body  
 S: Public owned, combined public + private  
 SLO: Nationalised industry (or in transition)
3. Works for private firm or sector  
 CZ,BG: Large joint-stock company, other private  
 company, foundation, co-operative  
 DK: Work for private owned firm, including assisting  
 spouse  
 N: Personal company, limited company  
 RP: Private firm + unpaid family worker  
 RUS: Doesn't work for government or publicly owned firm
4. Self employed  
 CZ: self employed, freelance  
 IRL: incl. farmer  
 RP: self employed, informal sector
5. RUS: employed
6. CH,GB,NIRL,NZ: Non-profit organisations, welfare  
 organisations, voluntary/ charity sector, other  
 DK: Other
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)  
 PL: never had a job  
 Not available: A

V242 R: Workg f priv.,pub sector,selfemployed (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	341 27.9	131 15.5	57 14.0	505 26.4		196 17.4		58 6.3	140 21.3	222 20.7	494 35.7	365 39.0
2%				40 2.1	377 41.6			465 50.6	42 6.4		49 3.5	89 9.5
3%	687 56.3	632 74.8	315 77.6	1119 58.4	405 44.7	798 70.8		319 34.7	365 55.6	781 73.0	707 51.0	381 40.7
4%	193 15.8	82 9.7	34 8.4	200 10.4	109 12.0	133 11.8		77 8.4	110 16.7	67 6.3	135 9.7	100 10.7
5%												
6%				52 2.7	16 1.8							
9	95M	6M	3M	5M	12M			36M	33M		51M	
0	36M	85M	22M	39M	68M	44M	2047M	68M	550M	179M	39M	145M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	86 8.1	57 6.3	169 15.7	164 43.6	474 49.3	124 19.3	76 8.6	185 20.5	60 9.8	204 11.2	181 25.1	216 21.6
2%	312 29.3	516 56.6	423 39.3	28 7.4	194 20.2	84 13.0	12 1.4	225 24.9		61 3.4	139 19.3	385 38.5
3%	565 53.1	287 31.5	297 27.6	143 38.0	220 22.9	300 46.6	401 45.5	364 40.3	396 64.5	1220 67.3	346 48.0	326 32.6
4%	102 9.6	52 5.7	186 17.3	41 10.9	48 5.0	136 21.1	392 44.5	129 14.3	158 25.7	329 18.1	55 7.6	73 7.3
5%					25 2.6							
6%												
9	129M	56M	32M		49M	61M	42M	80M	7M	10M	9M	3M
0	95M	125M	145M	627M	788M	320M	277M	226M	511M	647M	270M	130M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	533 32.9	93 11.5	159 18.0	52 6.2	454 35.9	283 29.9	249 22.6	95 10.8	353 33.1	151 15.7	195 13.4
2%	65 4.0	46 5.7	41 4.7	20 2.4	69 5.5		27 2.4	63 7.2	155 14.5	176 18.3	53 3.7
3%	873 53.8	490 60.6	576 65.4	526 62.6	627 49.6	518 54.7	679 61.5	302 34.5	426 40.0	318 33.0	778 53.7
4%	151 9.3	179 22.2	105 11.9	242 28.8	115 9.1	146 15.4	149 13.5	416 47.5	132 12.4	318 33.0	424 29.2
5%											
6%											
9	116M		41M	76M	52M	17M	80M	44M	29M	217M	8M
0	165M	196M	170M	589M	62M	44M	176M	1080M	258M	315M	525M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V243 <NEMPLOY> R: Self-employed - how many employees**

Location: 284 MD1: 0000  
Width: 4 MD2: 9997

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

- 0001. 1 employee
- 0002. 2 employees
- 0003. 3 employees
- 0004. 4 employees
- 0005. 5 employees
- 0006. 6 employees
- 0007. 7 employees
- 0008. 8 employees
- 0009. 9 employees
  - D: 2-9 employees for academic and self employed
- 0010. 10 employees
- 0011. 11 employees
- 0012. 12 employees
- 0015. 15 employees
- 0016. 16 employees
- 0017. 17 employees
- 0020. 20 employees
- 0021. 21 employees
- 0022. 22 employees
- 0023. 23 employees
- 0030. 30 employees
- 0031. F:<30 employees
- 0036. 36 employees
- 0040. 40 employees
- 0049. D: 10-49 employees for academic and self employed
- 0050. 50 employees
  - D: 50 + employees for academic and self employed
- 0065. 65 employees
- 0099. 99 employees
- 0100. 100 employees
- 0300. 300 employees
- 0500. 500 employees
  - GB: 500 + employees
- 1000. 1000 employees
- 9995. No employee, only respondent
  - D: No employee or one employee
- 9997. Refused
- 9998. Don't know
- 9999. No answer
- 0000. NAP (none, never had a job, not in labour force, not self-employed; Code 1-3,9,0 in V242);  
Not available: TWN

## V244 &lt;WRKSUP&gt; R: Supervise others at work

Location: 288 MD1: 0  
 Width: 1 MD2: 7

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

CZ: Do (did) you have subordinates in your main job?

GB,NIRL: (If employee in current/ last job) Are you/ were you a manager, a supervisor/ foreman or not?

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

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

SLO: What is (was) your position at working place?

USA: Does you or your spouse supervise others at work?

This item is asked to two third of respondents who have a current job no matter what they work on full-time or part-time basis.

- 1. Yes, supervise others at work
- 2. No, do not supervise
- 7. Refused
- 8. Don't know
- 9. No answer  
E: no answer, don't know
- 0. NAP (unemployed, not in labour force, never had a job, not working, GB,NIRL: + self employed  
PL: never had a job  
USA: no work, no spouse/ partner

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	509	250	95	654	185	181	308	113	216	220	455	354
%	42.6	51.8	45.5	34.1	20.4	36.0	29.3	11.8	31.8	31.3	33.2	37.5
2%	687	233	114	1265	720	322	744	841	463	483	917	590
%	57.4	48.2	54.5	65.9	79.6	64.0	70.7	88.2	68.2	68.7	66.8	62.5
7												
8					14M							
9	120M	3M	1M	2M		2M	14M	1M	11M	90M	64M	
0	36M	450M	221M	39M	68M	666M	981M	68M	550M	456M	39M	136M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	173	292	261	95	290	286	126	290	178	392	153	220
%	16.5	32.4	23.6	25.3	30.0	41.9	14.0	34.8	31.6	22.0	22.6	22.1
2%	874	608	844	280	677	397	772	543	386	1390	524	774
%	83.5	67.6	76.4	74.7	70.0	58.1	86.0	65.2	68.4	78.0	77.4	77.9
7					4M		9M				5M	2M
8	4M	4M			5M						1M	3M
9	143M	64M	2M		34M	21M	16M	21M	57M	42M	47M	4M
0	95M	125M	145M	628M	788M	321M	277M	355M	511M	647M	270M	130M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V244 R: Supervise others at work (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	467	224	268	209	472	404	325	92	176	238	112
2%	36.5	31.9	31.1	24.5	37.0	42.0	27.8	18.4	23.4	19.6	7.7
7									6M	2M	
8			2M	2M	12M	3M			9M	10M	
9			57M	60M	28M		14M	27M	150M	128M	10M
0	622M	301M	170M	589M	62M	44M	176M	1474M	442M	135M	525M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V245 <UNION> R: Trade union membership**

Location: 289 MD1: 0  
 Width: 1 MD2: 8

Trade <labour> union membership  
 (If employed at present)

Are you a member of trade unions at present?

A,CZ: Are you or have you been member of a trade union?

GB: Are you now a member of a trade union or staff association  
 or have you ever been a member of a trade union or staff  
 association?

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

USA: Distinction between 'current members' versus 'not current  
 members' regardless of their employment status and without  
 any employment filter. Note that this item is asked to two  
 third of respondents.

1. Currently member  
 D: now member  
 GB: now member of trade union and staff association  
 NL,RCH,S: member
2. Once member, former member  
 P: not now, but in the past
3. Not member, never member  
 E,F,NIRL,PL,USA: currently not member  
 A: no, never member  
 NZ: not a member  
 NL,RCH,S: no member
8. Don't know
9. No answer, refused
0. NAP (unemployed, not in labour force, not working,  
 never had a job)  
 Not available: BR,TWN

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	258 19.6	117 12.6	54 12.6	410 21.4	165 35.6	86 11.3	435 21.3	138 13.7	235 35.3	292 23.8	698 48.3	731 70.8
2%		172 18.5	241 56.2	597 31.1				458 45.6				
3%	1056 80.4	643 69.0	134 31.2	912 47.5	298 64.4	674 88.7	1603 78.7	408 40.6	431 64.7	933 76.2	747 51.7	302 29.2
8		2M	1M	1M	2M	2M						
9	38M	2M	1M	1M		1M	9M	19M	24M	24M	30M	47M
0				39M	522M	408M			550M			
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	191 15.3	305 30.1	109 8.7	94 9.8	424 23.9	134 13.8	12 1.2	260 22.9	104 24.2	258 10.6	106 11.5	199 17.6
2%	471 37.8				648 36.5	420 43.3	36 3.5	152 13.4	68 15.8		456 49.6	562 49.6
3%	584 46.9	707 69.9	1143 91.3	868 90.2	703 39.6	416 42.9	987 95.4	725 63.8	258 60.0	2182 89.4	357 38.8	372 32.8
8					13M						12M	
9	43M	81M		41M	10M	55M	165M	72M	191M	31M	2M	
0									511M		67M	
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V245 R: Trade union membership (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	235	224	174	84	921	147	450		804	123	
2%		124	121		270	103	144			168	
3%	1170	656	776	742	177	749	762		303	1042	
8%	83.3	65.3	72.5	89.8	12.9	75.0	56.2		27.4	78.2	
9%	498M		21M	90M	11M		3M		246M	106M	
0%				589M				2000M		56M	1983M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V246 <SPWRKST> S-P: Current employment status**

Location: 290 MD1: 00  
 Width: 2 MD2: 97

Spouse/ partner: Current employment status  
 What is the current economic status, main source of living  
 of your spouse/ partner?  
 NIRL: Which of these descriptions applies to what your wife/  
 husband/ partner was doing last week, that is seven days  
 ending last Sunday? (If on holiday or temporarily sick ask  
 what they are usually are doing)  
 N: distribution seems influenced by carry-over effect.

See Note No. 2

01. Full-time employed, main job  
 A,F,CZ,SLO,J: 35 hours and more  
 DK: full-time employed and self employed, 30 hours +  
 BR: full-time employed, entrepreneur, self employed  
 NZ,S,E: > 35 hours  
 BG,GB,IRL: 30 + hours  
 RP: 40 + hours
02. Part-time employed, main job  
 A,CZ,SLO,J: 15 - 34 hours  
 DK: part-time employed and self employed, 10-29 hrs  
 E,F,NZ,S: 15 - 35 hours  
 BG,DK,GB: 10 - 29 hours  
 IRL: less than 30 hours  
 RP: 10 - 39 hours
03. Less than part-time  
 A,CZ,D,F,J,P,S,RUS: less than 15 hours  
 E,SLO,NZ: <15 hours, temporarily out of work  
 DK: less than part-time, temporarily out of work  
 because of illness, maternity leave, parents leave  
 PL,USA: temporarily out of work  
 RP: less than 10 hours  
 GB: not asked, partners working less than 10 hrs  
 are coded as not working  
 NIRL: not asked
04. Helping family member
05. Unemployed
06. Student, at school, in education, vocational training,  
 on government training scheme  
 PL: student, at school
07. Retired  
 DK: job release scheme etc. (pension benefits between  
 early retirement and normal retirement), old age  
 retirement
08. Home duties, housewife (man), CZ:+ maternity benefit
09. Permanently disabled, sick
10. Others, not in labour force, not working  
 NIRL: not working + not seeking work, caring for  
 elderly and disabled person full-time, other
97. Refused
98. Don't know
99. No answer
00. NAP (not married; no spouse/ partner)  
 Not available: NL

## V246 S-P: Current employment status (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	378	330	159	534	243	327	690	321	389		907	432
	37.1	46.7	49.2	49.4	51.3	58.4	58.3	50.9	53.5		82.8	55.2
2%	127	54	16	132	57	65	79	6	98		80	104
	12.5	7.6	5.0	12.2	12.0	11.6	6.7	1.0	13.5		7.3	13.3
3%	30			20				6			5	9
	2.9			1.9				1.0			.5	1.1
4%		3	1					1	3			.3
		.4	.3					.2	.4			
5%	9	13	32	18	16	23	29	19	14		2	21
	.9	1.8	9.9	1.7	3.4	4.1	2.4	3.0	1.9		.2	2.7
6%	7	27	11	3	2	7		1	2		21	37
	.7	3.8	3.4	.3	.4	1.3		.2	.3		1.9	4.7
7%	335	149	86	217	83	65	253	179	79		29	121
	32.9	21.1	26.6	20.1	17.5	11.6	21.4	28.4	10.9		2.6	15.5
8%	102	105	10	110	49	63	113	8	108		22	3
	10.0	14.9	3.1	10.2	10.3	11.3	9.5	1.3	14.9		2.0	.4
9%				43	13		20	52	26		26	39
				4.0	2.7		1.7	8.2	3.6		2.4	5.0
10%	30	25	8	3	11	10		38	8		3	15
	2.9	3.5	2.5	.3	2.3	1.8		6.0	1.1		.3	1.9
97												
98									7M			
99	60M	5M	1M	5M	8M		16M	3M	47M		27M	21M
0	274M	225M	107M	875M	505M	611M	847M	389M	459M	1249M	353M	276M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	574	368	370	288	606	370	444	412	358	697	373	439
	71.0	50.5	49.3	41.7	59.6	52.3	50.7	50.6	46.2	47.7	62.4	62.9
2%	19	11	18	16	64	123	126	93	66	63	29	16
	2.3	1.5	2.4	2.3	6.3	17.4	14.4	11.4	8.5	4.3	4.8	2.3
3%		2	4	14	9	41	28	13	12	12	14	7
		.3	.5	2.0	.9	5.8	3.2	1.6	1.5	.8	2.3	1.0
4%		1			7	8	8	2	55	5	2	
		.1			.7	1.1	.9	.2	7.1	.3	.3	
5%	31	50	93	110	29	21	93	25	4	52	29	52
	3.8	6.9	12.4	15.9	2.9	3.0	10.6	3.1	.5	3.6	4.8	7.4
6%	7	13	2	2	4	5	2	43		3	6	1
	.9	1.8	.3	.3	.4	.7	.2	5.3		.2	1.0	.1
7%	125	247	220	238	211	123	16	125	93	247	85	153
	15.5	33.9	29.3	34.4	20.8	17.4	1.8	15.3	12.0	16.9	14.2	21.9
8%	24	27	43	13	50	6	136	75	171	355	49	26
	3.0	3.7	5.7	1.9	4.9	.8	15.5	9.2	22.1	24.3	8.2	3.7
9%	23	5		4	25	10	3	15	11		8	3
	2.8	.7		.6	2.5	1.4	.3	1.8	1.4		1.3	.4
10%	6	5		6	11		20	12	5	28	3	1
	.7	.7		.9	1.1		2.3	1.5	.6	1.9	.5	.1
97					7M							
98					4M						2M	
99	40M	11M	2M	20M	10M	71M	3M	28M	31M	58M		9M
0	440M	353M	500M	292M	761M	247M	321M	366M	326M	951M	400M	426M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V246 S-P: Current employment status (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	828 61.8	432 65.0	512 63.8	443 48.6	599 61.9	273 46.9	371 43.0	603 51.3	525 59.5	413 48.8	731 55.4
2%	98 7.3	12 1.8	27 3.4	50 5.5	58 6.0	126 21.6	104 12.1	83 7.1	57 6.5	120 14.2	76 5.8
3%	5 .4	2 .3		31 3.4	20 2.1	6 1.0	9 1.0	7 .6	14 1.6	16 1.9	14 1.1
4%	1 .1	11 1.7	2 .2	2 .2	4 .4	3 .5	6 .7	3 .3	10 1.1	2 .2	23 1.7
5%	32 2.4	6 .9	21 2.6	27 3.0	20 2.1	5 .9	26 3.0		45 5.1	42 5.0	33 2.5
6%	23 1.7	2 .3	10 1.2	4 .4	40 4.1	5 .9		3 .3	27 3.1	5 .6	
7%	241 18.0	58 8.7	140 17.5	80 8.8	180 18.6	76 13.1	210 24.3	123 10.5	164 18.6	33 3.9	96 7.3
8%	78 5.8	142 21.4	68 8.5	267 29.3	13 1.3	72 12.4	118 13.7	283 24.1	18 2.0	189 22.3	343 26.0
9%	11 .8		11 1.4	5 .5	29 3.0	5 .9	12 1.4	3 .3		7 .8	4 .3
10%	23 1.7		11 1.4	2 .2	5 .5	11 1.9	7 .8	68 5.8	22 2.5	19 2.2	
97											
98						2M					
99	191M		42M	7M	16M	16M	8M	24M	50M	78M	154M
0	372M	339M	248M	587M	395M	408M	489M	800M	421M	571M	509M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

V247 &lt;SPISCO88&gt; S-P: Occupation ILO, ISCO 1988 4-digit

Location: 292 MD1: 0000  
Width: 4 MD2: 9996

Spouse Occupation: ILO/ ISCO - International Code 1988  
 A,BG,CZ,DK,F,H,IL,P,PL,RCH,RP,S,SLO,SK: Present or last  
 occupation (current or previous occupation) - ILO/ISCO 1988  
 CH,D,E,IRL,LV,MEX,N,NZ,RUS,SF,TWN: Present main job -  
 ISCO 1988

F: recoded from the French national Occupation Codes  
 GB,NIRL: ISCO88 for spouse was collected only where the  
 respondent was not either economically active or retired  
 and spouse/partner was either economically active or retired.  
 Spouse/partners for whom information is not available have  
 been coded 0.

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  
 RP: looking for work
- 9997. Refused
- 9998. Don't know
- 9999. No answer  
 PL: no answer, don't know
- 0000. NAP (not married/ no partner; spouse/partner not  
 not in labour force, never had a job);  
 Not available: J,NL,RCH

**V248 <SPWRKTyp> S-P:Workg f priv, pub sector, selfemployed**

Location: 296 MD1: 0  
 Width: 2 MD2: 9

Spouse/ partner: private versus public sector or self employed  
 (If spouse/ partner works dependent)

Does she/ he work at present or did she/ he work  
 in the public sector before?

In her/ his (main) job, is she/he an employee or self  
 employed?

CZ: Does she/he work in a private or state sector or is  
 she/he entrepreneur/ self-employed?

GB,NIRL: Worktype for spouse was collected only where the  
 respondent was not either economically active or retired  
 and spouse/ partner was either economically active or retired.  
 Spouse/ partners for whom information is not available have  
 been coded 0.

Which of the types of organisation on this card does/ did  
 she/ he work for?

N: Which type of organisation does she/ he work for in  
 her/ his job?

NZ: Which of these categories best describes her/ his  
 current employment status?

PL: What is/was the form of ownership of this place of work?  
 Are/ were you self employed (owner/ co-owner of the firm/farm)  
 or do/ did you worked for someone else?

## 1. Works for government or public sector

A: Government or public owned firm

BG: State government agency

CZ: Governmental organisation

GB,N,SL0: Local, central government,public organisation

IRL: Civil service, local authority, non commercial

NIRL: Government + publicly owned firms

## 2. Works for publicly owned firm

CZ,BG: State or municipality company

GB: Nationalised industry or public corporation

N: Other public organisations, charity, trust

NZ: Publicly owned private sector organisations

S: Public owned, combined public+private

IRL: Semi-state body

SL0: Nationalised industry (or in transition)

## 3. Works for private firm or sector

CZ,BG: Large joint-stock company, other private  
 company, co-operative

DK: Work for private owned firm, incl. assisting spouse

N: Personal company, limited company

RP: Private firm + unpaid family worker

RUS: Doesn't work for government/publicly owned firm

## 4. Self employed

CZ: self-employed, freelance

IRL: incl. farmer

RP: self-employed, informal sector

## 5. S: employed (private and public sector)

## 6. CH,GB,NIRL,NZ: Non-profit organisations, welfare

organisations, voluntary/ charity sector, other

DK: Other

## 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: A,AUS,BGBR,,IL,IRL,NL,NZ,,PL,RUS,SF,USA

V248 S-P: Workg f priv, pub sector, selfemployed (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%		150 34.1	62 32.3	24 17.9				33 5.6			341 32.7	
2%				4 3.0	198 46.2			258 43.5			77 7.4	
3%		247 56.1	112 58.3	84 62.7	223 52.0			244 41.1			506 48.5	
4%		43 9.8	18 9.4	19 14.2				58 9.8			119 11.4	77 10.8
5%												639 89.2
6%				3 2.2	8 1.9							
9		50M	22M	1M	18M			29M			79M	
0	1352M	446M	217M	1825M	540M	1171M	2047M	401M	1240M	1249M	353M	364M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	48 6.0	41 6.1					73 10.9		36 8.1	114 10.5	101 20.8	131 19.6
2%	228 28.6	374 55.7					7 1.0		34 3.1	112 23.1	248 37.2	
3%	483 60.7	211 31.4					305 45.5		258 58.1	736 67.6	231 47.6	229 34.3
4%	37 4.6	45 6.7					285 42.5		150 33.8	205 18.8	41 8.5	59 8.8
5%												
6%												
9	53M	38M					31M		78M	21M	13M	17M
0	440M	384M	1252M	1003M	1798M	1025M	499M	1209M	610M	1361M	502M	449M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	363 30.7	79 14.9	128 17.3	44 8.1	310 33.5	116 28.9	179 23.0			91 18.1	122 12.2
2%		25 4.7	33 4.4	11 2.0	52 5.6		7 .9			119 23.7	62 6.2
3%	676 57.1	329 62.0	459 61.9	351 64.6	458 49.6	222 55.4	555 71.4			133 26.4	472 47.0
4%	145 12.2	98 18.5	122 16.4	137 25.2	104 11.3	63 15.7	36 4.6			160 31.8	348 34.7
5%											
6%											
9			9M	44M	50M	7M	117M			148M	21M
0	719M	473M	341M	918M	405M	600M	466M	2000M	1353M	844M	958M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

## V249 &lt;RINCOME&gt; R: Earnings

Location: 298 MD1: 000000  
 Width: 6 MD2: 999997

## Respondent's earnings I

- A: Personal net income per month in EURO (midpoints)  
 BG: Personal monthly net income in Lev (in thous.)  
 BR: R's monthly earnings in RS  
 CH: R's monthly earnings from employment in swiss francs (midpoints of the classes)  
 The first part of the question asks in a direct form for the income and the second (only asked if R is not willing to respond to the first part) asks if R would at least be willing to give an approximate indication of the income.  
 CZ: What is your total average net income per month in CZK?  
 It includes incomes from main job or business, incomes from additional gainful activities or property, rents, social incomes as are unemployment benefits, maternal benefits, allowances, etc. It does not include child allowances and state compensatory benefits for children. (midpoints of the categories)  
 CY: R's income in CY pounds (midpoints of the categories)  
 D: Monthly net income after the deduction of taxes and social insurance in EURO  
 If R refused or didn't answer an additional question with income categories was provided  
 DK: What is your total annual gross income before taxes?  
 Annual income before deduction in Dkr (midpoints)  
 E: R's monthly earnings in EURO (midpoints)  
 F: R's professional income per month in EURO (midpoints)  
 FLA: How much is your personal net monthly income, everything included such as salary, retirement pay and other income amount in EURO. In which category is your personal net monthly income. (categories)  
 GB: Which of the letters in this card represents your own gross or total earnings per year, before deduction of income tax and national insurance in Pounds (midpoints)  
 H: Income per month in Hungarian Forint  
 IL: Net income per month in NIS (midpoints)  
 J: How much did you earn yourself last year before taxes? (midpoints in thous. Yen)  
 LV: Monthly net income in Latvian Lats  
 N: Personal gross income before taxes and allowances including retirement benefits etc. in Norwegian kroner  
 NIRL: What is your personal income before tax and national insurance contributions? include all income from employment and benefits. Income per annum in Pounds (midpoints of the categories)  
 NZ: Which of the following categories best describes your own yearly income from all sources before tax in N.Z.\$? (midpoints of the categories)  
 P: R's monthly average net income in EURO (midpoints)  
 PL: Taking into considertaion the last 12 months, please tell me what was your average monthly income/ earnings from your job or business after taxes in PLN?  
 RCH: R's monthly net income in CLP (midpoints)  
 RP: R's monthly income in Pesos  
 RUS: What is your monthly wage together with all the bonuses, compensations and other payments in new RUR (midpoints)  
 S: What is your approximate income per month before taxes in SEK?  
 SF: The questionnaire for Swedish speaking Finns did not include question for personal income. Instead, the question for household income had accidentally been duplicated. For Swedish speaking respondents, the variable for personal income contains information only for respondents living in one-person household.  
 Income per month in EURO  
 SLO: What was your last regular monthly income after taxes and social insurances from all sources in Tolar?  
 USA: R's earnings from all jobs in 2000 before taxes or other deductions in \$ (midpoints)

V249 R: Earnings

(continued)

000070. RUS: 70 new RUR  
000500. J : 500 000 Yen (in thous.)  
020000. J : 20 000 000 Yen  
025000. RUS: 25 000 new RUR  
040000. NIRL: 40 000 Pounds + per annum  
059000. GB : 56 000 Pounds +  
996000. SLO: 996 000 Tolar and more  
999996. N,RCH: >1 000 000  
USA: >110 000 Dollar

999997. Refused  
999998. Don't know  
999999. No answer  
GB: No answer, refused  
000000. No own income;  
Not available: IRL,NL

**V250 <INCOME> Family income**

Location: 304 MD1: 000000  
 Width: 6 MD2: 999997

**Family income I**

- A: Total household net income from all sources per month in EURO (midpoints)
- BG: Household's monthly net income in Lev
- BR: Household's monthly income in RS
- CZ: What is the total average 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 (midpoints).
- CH: Monthly household income from all sources (midpoints) see RINCOME (V249)  
 Family income is not asked if the person lives alone in hh, therefore the value of income is set the value of R's income RINCOME (V249)
- CY: Household income from all sources in CY pounds (midpoints of the categories)
- D: Household monthly net income after the deduction of taxes and social insurance in EURO; hh income not asked for single households; Information of income of R is added to the hh income for single households.  
 If R refused or didn't answer an additional question with income categories was provided.
- DK: What is your households' total annual gross income before taxes from all sources? Annual income in Dkr (midpoints)
- E: Average monthly net income (midpoints) in EURO
- F: Monthly family income (midpoints) in EURO
- FLA: How much is the combined net monthly income of your hh, everything included such as salary, child benefits or other income? amount in EURO.
- GB: Which of the letters on this card represents the total income of your household per year from all sources before tax and national insurance (midpoints in Pounds)
- H: Family income in Hungarian Forint
- IL: Family net income per month in NIS (midpoints)
- IRL: Into which group does the total net income of your household fall including all pensions, social welfare payments etc. This means total income, after tax, PRSI and other statutory deductions, of all members of hh. (midpoints of the categories in EURO)
- J: How much was the total income of your family last year before taxes? (midpoints in thous. Yen)
- LV: HH monthly net income in Latvian Lats
- N: HH gross income before taxes and allowances including retirement benefits etc. in NOK
- NIRL: What is the total income of your household before tax national insurance contributions? Include all income from employment and benefits. Income per annum in Pounds (midpoints of the categories)
- NL: What is the gross income of the household you are member of, we mean the sum total of all incomes earned in your household before social premiums and taxes are conducted? Income per year in classes (midpoints)
- NZ: 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)
- P: Please tell me which of the following intervals correspond to your family income (monthly, after deduction, midpoints in EURO)
- PL: Taking into consideration the last 12 months, please tell me your total household monthly income from all sources including retirement funds, unemployment benefits, rents. Please calculate the monthly average after taxes in PLN.
- RCH: Total monthly family income from all sources in CLP (midpoints)
- RP: Total family income per month in Pesos
- RUS: What is your family income per member of your family per month in new roubles RUR (midpoints)?
- S: Monthly household income before taxes in SEK
- SF: Monthly household income in EURO
- SLO: What was the net monthly income from all sources of all members of your household after taxes in Tolar?
- USA: Total family income from all sources in 2000 before taxes or other deductions in \$ (midpoints)

## V250 Family income

(continued)

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  
040000. NIRL: 40 000 Pounds + per annum  
059000. GB : 56 000 Pounds +  
996000. SLO: 960 000 Tolar and more  
999996. N,H,RCH: >1 000 000  
USA: >110 000 Dollar  
  
999997. Refused  
999998. Don't know  
999999. No answer  
GB: No answer, refused  
000000. No income;  
Not available

**V251 <HOMPOP> How many persons in household**

Location: 310 MD1: 00  
Width: 2 MD2: 99

Size of household: Total number of persons living in household

A,D: How many persons live altogether in your household?

CH: Respondents are considered as adults with 15 and older

CZ: How many members including yourself are there in your household? As we understand individuals residing in one apartment or family house, who together financially manage the household.

GB,N,Including yourself, how many people live here regularly

NZ 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?

RP: number of persons in household including servants, transients, boarders

- 
- 01. 1 person
  - 02. 2 persons
  - 03. 3 persons
  - 04. 4 persons
  - 05. 5 persons
  - 06. 6 persons
  - 07. 7 persons
  - 08. 8 persons
  - 09. 9 persons
  - 10. 10 persons
  - 11. 11 persons
  - 12. 12 persons
  - 13. 13 persons

DK: 13 persons or more

99. No answer, don't know, refused

00. NAP

V251 How many persons in household (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	254 18.8	185 19.8	69 16.0	549 28.0	295 29.9	338 28.9	514 25.1	189 18.5	147 12.0	281 22.5	178 12.2	182 17.6
2%	655 48.4	339 36.2	175 40.6	708 36.1	276 28.0	414 35.4	588 28.7	332 32.5	308 25.1	395 31.6	574 39.3	431 41.8
3%	142 10.5	175 18.7	100 23.2	270 13.8	157 15.9	190 16.2	390 19.1	207 20.2	218 17.8	197 15.8	245 16.8	142 13.8
4%	168 12.4	155 16.6	65 15.1	310 15.8	136 13.8	124 10.6	324 15.8	179 17.5	235 19.1	236 18.9	273 18.7	193 18.7
5%	97 7.2	48 5.1	16 3.7	92 4.7	69 7.0	81 6.9	152 7.4	79 7.7	167 13.6	104 8.3	148 10.1	62 6.0
6%	25 1.8	25 2.7	5 1.2	20 1.0	34 3.4	17 1.5	57 2.8	22 2.2	92 7.5	28 2.2	25 1.7	17 1.6
7%	5 .4	7 .7	1 .2	9 .5	17 1.7	5 .4	15 .7	12 1.2	42 3.4	6 .5	8 .5	4 .4
8%	6 .4	2 .2		2 .1	3 .3	1 .1	6 .3	1 .1	13 1.1		4 .3	1 .1
9%							1 .0		5 .4		1 .1	
10%						1 .1		2 .2		2 .2		
11%											1 .1	
12%											2 .1	
13%												
14%												
15%										1 .1		
16%												
17%												
18%												
19%												
20%												
21%												
22%												
23%											1 .1	
24%												
99									12M		15M	48M
0												
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V251 How many persons in household (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	212 17.0	87 8.0	207 16.6	148 14.8	354 19.7	120 11.9	16 1.3	91 7.6	69 6.1	272 11.0	140 14.0	171 15.1
2%	359 28.9	230 21.1	263 21.1	300 29.9	521 29.0	394 39.0	84 7.0	284 23.8	233 20.6	651 26.3	257 25.7	236 20.8
3%	269 21.6	257 23.5	246 19.7	192 19.1	444 24.7	173 17.1	183 15.3	202 16.9	213 18.8	585 23.7	242 24.2	270 23.8
4%	306 24.6	304 27.8	249 19.9	241 24.0	335 18.6	203 20.1	239 19.9	223 18.7	291 25.7	605 24.5	229 22.9	300 26.5
5%	76 6.1	131 12.0	132 10.6	69 6.9	96 5.3	85 8.4	242 20.2	191 16.0	160 14.1	260 10.5	84 8.4	120 10.6
6%	12 1.0	59 5.4	80 6.4	37 3.7	31 1.7	18 1.8	149 12.4	94 7.9	97 8.6	61 2.5	31 3.1	28 2.5
7%	5 .4	15 1.4	41 3.3	9 .9	9 .5	9 .9	110 9.2	57 4.8	55 4.9	22 .9	11 1.1	4 .4
8%	2 .2	7 .6	17 1.4	5 .5	5 .3	4 .4	76 6.3	23 1.9	10 .9	10 .4	3 .3	4 .4
9%	3 .2	2 .2	6 .5			2 .2	41 3.4	11 .9	2 .2	2 .1	3 .3	
10%			5 .4	1 .1	1 .1		23 1.9	9 .8	2 .2	2 .1		
11%			1 .1	1 .1	1 .1		17 1.4	3 .3				
12%			2 .2			1 .1	10 .8	1 .1				
13%							2 .2	3 .3				
14%							4 .3	1 .1		1 .0		
15%												
16%							2 .2					
17%												
18%												
19%												
20%							2 .2					
21%												
23%												
24%												
99	45M	1M	3M		1M	15M		16M				
0												
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V251 How many persons in household (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1	208	85	164	90	230	286	162	106	259	79	78
%	12.1	8.5	15.0	6.0	17.1	28.4	12.0	5.4	19.4	5.3	3.9
2	627	223	330	244	564	331	512	269	541	212	213
%	36.4	22.2	30.2	16.2	41.9	32.9	37.9	13.7	40.4	14.2	10.8
3	340	151	265	312	197	136	266	414	206	261	279
%	19.8	15.0	24.3	20.7	14.6	13.5	19.7	21.1	15.4	17.5	14.1
4	352	340	209	349	237	171	261	460	231	329	441
%	20.5	33.9	19.1	23.2	17.6	17.0	19.3	23.4	17.3	22.1	22.3
5	144	160	78	235	84	59	107	327	69	253	397
%	8.4	15.9	7.1	15.6	6.2	5.9	7.9	16.6	5.2	17.0	20.1
6	32	40	30	139	15	16	28	175	19	152	239
%	1.9	4.0	2.7	9.2	1.1	1.6	2.1	8.9	1.4	10.2	12.1
7	9	5	8	63	4	7	10	89	7	77	159
%	.5	.5	.7	4.2	.3	.7	.7	4.5	.5	5.2	8.0
8	8		7	33	3		4	43	1	47	73
%	.5		.6	2.2	.2		.3	2.2	.1	3.2	3.7
9	1		1	17	5		1	32	3	35	39
%	.1		.1	1.1	.4		.1	1.6	.2	2.3	2.0
10				7	4		1	25	1	10	22
%				.5	.3		.1	1.3	.1	.7	1.1
11				10	1			6	1	14	18
%				.7	.1			.3	.1	.9	.9
12				3				7		5	11
%				.2				.4		.3	.6
13				2	3			2		7	3
%				.1	.2			.1		.5	.2
14				1				5		5	2
%				.1				.3		.3	.1
15								1		1	
%								.1		.1	
16										4	2
%										.3	.1
17								3		1	
%								.2		.1	
18											1
%											.1
19											1
%											.1
20								1			
%								.1			
21											1
%											.1
23											
%											
24											1
%											.1
99	182M				32M	2M	8M	2M	15M	3M	3M
0								33M			
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V252 <HHCYCLE> Household cycle**

Location: 312 MD1: 00  
 Width: 2 MD2: 99

Household cycle - Household composition

CH: The upper category for the number of adults and the number of children in household was set to respectively '9 adults and more' and '9 children and more'.

CZ: constructed from three variables: No. of members in hh, No. of children 7 to 17 years and No. of children of age of 6 and younger.

DK: Derived from two variables 'number of persons in household' and 'number of adults 18 years and older and less than 18 years'.

IRL: Could you please tell gender, age last birthday and finally the relationship to each other of all members of hh.

NIRL: Derived from age of members of household

NZ: How many children under the age of 16 are in household?

PL: derived from the PGSS 'household members card' collected by interviewer before PGSS/ ISSP interview

S: Adult = 18 years or older; child = 17 years or younger

SLO: A number of persons in HH; B number of children

6 thru 18 years; C number o children below 6 years

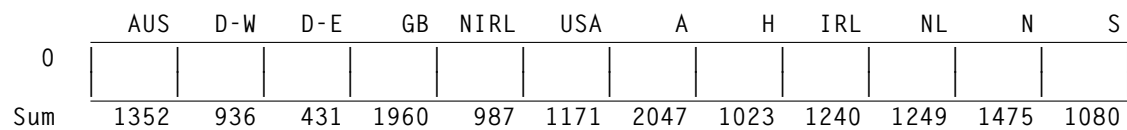
RP: Household composition: adults and children (less than 18 years), excluding servants, transients, boarders

- 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 with children
  - 11. 4 adults
  - 12. 4 adults with children
  - 13. 5 adults
  - 14. 5 adults with children
  - 15. 6 adults
  - 16. 6 adults with children
  - 17. 7 adults
  - 18. 7 adults with children
  - 19. 8 adults
  - 20. 8 adults with children
  - 21. 9 adults
  - 22. 9 adults with children
  - 23. 10 adults
  - 24. 10 adults with children
  - 25. 11 adults
  - 26. 11 adults with children
  - 27. 12 adults
  - 28. 12 adults with children
  
  - 95. Otherwise
  
  - 99. No answer, refused
- DK: no answer, refused, no valid answer
00. Not available: BR,CY,IL,SLO

## V252 Household cycle

(continued)

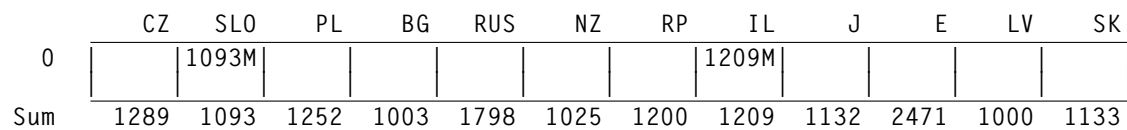
	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	254 18.8	185 19.8	69 16.0	549 28.1	295 29.9	338 28.9	514 25.1	189 18.5	147 12.0	281 22.5	178 12.3	182 17.6
2%	13 1.0	7 .7	5 1.2	60 3.1	21 2.1	37 3.2	41 2.0	13 1.3	14 1.1	10 .8	26 1.8	19 1.8
3%	18 1.3	6 .6	4 .9	32 1.6	27 2.7	27 2.3	27 1.3	4 .4	7 .6	14 1.1	11 .8	14 1.4
4%	11 .8	1 .1		21 1.1	15 1.5	9 .8	10 .5	3 .3	5 .4	6 .5	1 .1	11 1.1
5%	642 47.5	332 35.5	170 39.4	646 33.0	255 25.8	377 32.2	547 26.7	318 31.1	294 24.1	385 30.8	544 37.7	412 39.9
6%	40 3.0	85 9.1	46 10.7	115 5.9	66 6.7	95 8.1	186 9.1	87 8.5	83 6.8	93 7.4	144 10.0	80 7.8
7%	93 6.9	92 9.8	33 7.7	210 10.7	76 7.7	84 7.2	177 8.6	65 6.4	104 8.5	148 11.8	198 13.7	138 13.4
8%	58 4.3	33 3.5	6 1.4	69 3.5	63 6.4	55 4.7	76 3.7	35 3.4	93 7.6	70 5.6	105 7.3	47 4.6
9%	84 6.2	84 9.0	50 11.6	122 6.2	64 6.5	67 5.7	177 8.6	116 11.3	128 10.5	90 7.2	88 6.1	48 4.7
10%	51 3.8	42 4.5	19 4.4	61 3.1	36 3.6	37 3.2	102 5.0	59 5.8	96 7.9	68 5.4	88 6.1	51 4.9
11%	41 3.0	38 4.1	16 3.7	44 2.3	32 3.2	19 1.6	72 3.5	78 7.6	85 7.0	43 3.4	26 1.8	15 1.5
12%	26 1.9	14 1.5	7 1.6	18 .9	20 2.0	12 1.0	65 3.2	31 3.0	57 4.7	23 1.8	20 1.4	11 1.1
13%	15 1.1	8 .9	4 .9	5 .3	9 .9	8 .7		9 .9	29 2.4	6 .5	4 .3	2 .2
14%	2 .1	4 .4	1 .2	1 .1	7 .7	2 .2		8 .8	28 2.3	12 1.0	3 .2	2 .2
15%	1 .1	3 .3	1 .2		1 .1			3 .3	20 1.6		2 .1	
16%	2 .1	1 .1						4 .4	16 1.3		4 .3	
17%	1 .1			2 .1				1 .1	6 .5		1 .1	
18%		1 .1							5 .4			
19%										3 .2		
20%												
21%										2 .2		
22%												
23%												
24%												
25%												
26%												
27%											1 .1	
28%												
95%						4 .3	53 2.6					
99				5M					18M		31M	48M



## V252 Household cycle

(continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	212 17.0		207 16.6	148 14.8	354 19.7	120 12.0	19 1.6		69 6.1	274 11.1	140 14.0	171 15.1
2%	23 1.8		13 1.0	8 .8	86 4.8	13 1.3	13 1.1		6 .5	13 .5		8 .7
3%	18 1.4		12 1.0	3 .3	22 1.2	21 2.1	10 .8		4 .4	6 .2		3 .3
4%	2 .2		1 .1	1 .1	4 .2	6 .6	12 1.0		1 .1	4 .2		1 .1
5%	336 27.0		250 20.0	292 29.1	435 24.2	373 37.2	78 6.5		226 20.1	636 25.9	237 23.7	228 20.1
6%	124 10.0		108 8.6	75 7.5	254 14.1	79 7.9	108 9.0		49 4.3	209 8.5	20 2.0	108 9.5
7%	146 11.7		99 7.9	97 9.7	144 8.0	123 12.3	166 13.8		116 10.3	196 8.0		144 12.7
8%	33 2.7		43 3.4	4 .4	20 1.1	64 6.4	205 17.1		34 3.0	38 1.5		43 3.8
9%	127 10.2		126 10.1		168 9.4	73 7.3	75 6.3		159 14.1	367 14.9	112 11.2	159 14.0
10%	86 6.9		133 10.6	183 18.2	153 8.5	55 5.5	157 13.1		100 8.9	169 6.9	130 13.0	97 8.6
11%	91 7.3		74 5.9		71 4.0	43 4.3	43 3.6		123 10.9	277 11.3	37 3.7	92 8.1
12%	25 2.0		102 8.2	153 15.3	66 3.7	13 1.3	128 10.7		93 8.3	108 4.4	192 19.2	40 3.5
13%	12 1.0		16 1.3		4 .2	8 .8	27 2.3		58 5.1	92 3.7	7 .7	22 1.9
14%	4 .3		41 3.3	30 3.0	13 .7	4 .4	74 6.2		40 3.5	32 1.3	77 7.7	9 .8
15%			1 .1		1 .1	2 .2	15 1.3		23 2.0	13 .5		6 .5
16%	4 .3		12 1.0	6 .6	1 .1	1 .1	31 2.6		17 1.5	6 .2	31 3.1	2 .2
17%			2 .2			1 .1	9 .8		5 .4	5 .2		
18%	1 .1		5 .4	2 .2		1 .1	11 .9		2 .2	4 .2	11 1.1	
19%			1 .1				1 .1		1 .1	2 .1		
20%			3 .2	1 .1		2 .2	10 .8				3 .3	
21%												
22%							6 .5				3 .3	
23%									1 .1	1 .0		
24%							1 .1					
25%												
26%							1 .1					
27%												
28%												
95%										7 .3		
99	45M		3M		2M	23M			5M	12M		



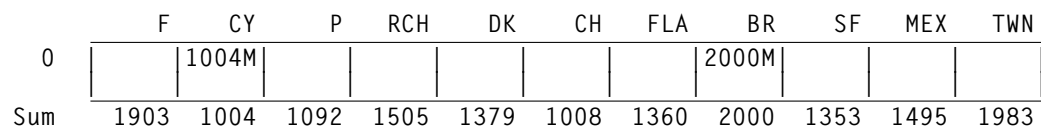
## V252 Household cycle

(continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	208 12.1		163 15.2	90 6.0	230 17.5	286 28.6	162 12.0		259 19.4	79 5.3	78 3.9
2%	46 2.7		12 1.1	21 1.4	26 2.0	20 2.0	10 .7		46 3.4	18 1.2	7 .4
3%	22 1.3		8 .7	20 1.3	13 1.0	12 1.2	6 .4		23 1.7	11 .7	8 .4
4%	7 .4		2 .2	9 .6	6 .5	4 .4	2 .1		5 .4	16 1.1	5 .3
5%	578 33.6		314 29.4	223 14.8	516 39.3	308 30.8	502 37.2		502 37.5	193 12.9	206 10.4
6%	213 12.4		105 9.8	151 10.0	114 8.7	68 6.8	97 7.2		127 9.5	113 7.6	87 4.4
7%	240 13.9		75 7.0	158 10.5	163 12.4	101 10.1	129 9.5		160 12.0	129 8.7	147 7.4
8%	104 6.0		21 2.0	98 6.5	53 4.0	50 5.0	58 4.3		64 4.8	144 9.7	76 3.8
9%	110 6.4		144 13.5	141 9.4	68 5.2	55 5.5	163 12.1		59 4.4	136 9.1	184 9.3
10%	91 5.3		83 7.8	230 15.3	67 5.1	37 3.7	73 5.4		62 4.6	189 12.7	195 9.8
11%	48 2.8		70 6.5	73 4.9	21 1.6	40 4.0	84 6.2		16 1.2	112 7.5	215 10.8
12%	33 1.9		35 3.3	151 10.0	15 1.1	12 1.2	29 2.1		13 1.0	138 9.3	233 11.8
13%	11 .6		16 1.5	24 1.6	3 .2	3 .3	19 1.4			52 3.5	147 7.4
14%	5 .3		11 1.0	63 4.2	3 .2	2 .2	11 .8			68 4.6	132 6.7
15%	2 .1		4 .4	8 .5	1 .1	2 .2	6 .4		1 .1	17 1.1	67 3.4
16%	2 .1		3 .3	27 1.8	1 .1					42 2.8	85 4.3
17%			1 .1	1 .1						4 .3	25 1.3
18%			1 .1	11 .7	1 .1					16 1.1	38 1.9
19%	1 .1		1 .1							4 .3	6 .3
20%				4 .3	2 .2					4 .3	22 1.1
21%					3 .2						2 .1
22%				1 .1						4 .3	5 .3
23%				1 .1	3 .2						
24%										2 .1	1 .1
25%											3 .2
26%											1 .1
27%											
28%											3 .2
95%					3 .2				1 .1		4 .2
99	182M		23M		67M	8M	9M		15M	4M	1M

V252 Household cycle

(continued)



## V253 &lt;PARTY\_LR&gt; Party affiliation I: left - right (der.)

Location: 314 MD1: 0  
 Width: 1 MD2: 8

Political party affiliation I - derived from V254 to V286

IRL,RP: In politics there are often used terms the Left and the Right. Where do you place yourself on the scale?

CZ: constructed from R's party affiliation, see CZ\_PRTY

DK: derived from 'vote last election November 2001'.

E: constructed with a left-right scale, answered to directly by respondents, and not with a subjective interpretation of their closeness to parties.

A: derived from A\_PRTY

AUS: derived from AUS\_PRTY

CH: derived from CH\_PRTY

GB: derived from GB\_PRTY

H: derived from H\_PRTY

LV: derived from LV\_PRTY

NL: derived from NL\_PRTY

NZ: derived from NZ\_PRTY

P: derived from P\_PRTY

PL: derived from P\_PRTY

RCH: derived from RCH\_PRTY

SF: derived from SF\_PRTY

S: derived from S\_PRTY

SLO: derived from SLO\_PRTY

1. Far left etc.
  2. Left, centre left
  3. Centre, liberal
  4. Right, conservative
  5. Far right etc.
  6. Other, no specification
  7. No party preference
  
  8. Don't know, undecided, can't choose
  9. No answer, refused
  0. NAP;
- DK,PL: Did not vote  
 Not available: A,CY,FLA,IL,NIRL,TWN

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	132 10.8	7 .9	74 19.7	26 1.4				4 .5	25 3.6	210 19.4	17 1.4	74 7.2
2%	438 35.8	304 38.0	116 30.9	810 43.2		386 33.2			61 8.8	245 22.6	378 31.0	316 30.7
3%	50 4.1	110 13.7	31 8.3	231 12.3		395 34.0		421 55.2	382 54.8	453 41.9	187 15.4	170 16.5
4%	574 46.9	243 30.3	99 26.4	496 26.4		352 30.3		246 32.3	163 23.4	30 2.8	533 43.8	140 13.6
5%		6 .7	7 1.9					11 1.4	66 9.5			
6%	31 2.5	9 1.1	8 2.1	79 4.2		28 2.4		3 .4	36 3.3	11 7.6	.9 31.2	.9 31.2
7%		122 15.2	40 10.7	234 12.5				77 10.1		108 10.0	92 7.6	321 31.2
8		110M	44M	51M				169M	232M	161M	233M	
9	127M	25M	12M	33M		10M		92M	311M	6M	24M	50M
0					987M		2047M					
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V253 Party affiliation I: left - right (der.) (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	55 9.2		301 44.3	50 7.3	344 21.6	58 6.7	15 1.4		18 1.7	170 10.0	63 8.2	14 1.3
2%	124 20.8	122 15.4	137 20.1	85 12.5	34 2.1	360 41.6	40 3.8		26 2.4	600 35.5	43 5.6	136 13.0
3%	44 7.4	355 44.8	99 14.6	99 14.5	97 6.1	127 14.7	310 29.4		84 7.8	718 42.4	157 20.4	316 30.3
4%	126 21.1	213 26.9	104 15.3	104 15.2	157 9.9	180 20.8	120 11.4		320 29.9	174 10.3	63 8.2	200 19.2
5%	2 .3	26 3.3	32 4.7	35 5.1	29 1.8	58 6.7	60 5.7			30 1.8		23 2.2
6%	58 9.7	31 3.9	7 1.0	19 2.8	45 2.8	24 2.8						7 .7
7%	188 31.5	45 5.7		290 42.5	886 55.7	59 6.8	510 48.3		624 58.2		445 57.7	348 33.3
8	229M	99M	92M	305M	77M	30M	101M			368M	183M	89M
9	463M	202M	1M	16M	129M	129M	44M		60M	411M	46M	
0			479M					1209M				
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	88 5.5		67 8.2	127 9.1	119 10.1	5 .5		439 22.8			
2%	594 37.0		237 29.0	122 8.7	349 29.5	204 20.9		104 5.4	277 30.6	97 7.2	
3%	108 6.7		328 40.2	205 14.7	105 8.9	6 .6		210 10.9	259 28.7	450 33.4	
4%	333 20.8		149 18.3	114 8.1	482 40.8	175 17.9		108 5.6	155 17.1	307 22.8	
5%	51 3.2		35 4.3	156 11.2	116 9.8	1 .1		18 .9			
6%	24 1.5			4 .3	2 .2	13 1.3		21 1.1	93 10.3	43 3.2	
7%	406 25.3			671 48.0	9 .8	572 58.6		1022 53.2	120 13.3	450 33.4	
8			153M	40M	69M	25M			299M	61M	
9	299M		123M	66M	38M	7M		78M	150M	87M	
0		1004M			90M		1360M				1983M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V254 <A\_PRTY> R: Party affiliation II: Austria**

Location: 315 MD1: 00  
 Width: 2 MD2: 97

A\_PRTY - Austria  
 Which political party did you vote for last parliamentary election (Nationalratswahlen) in 2002?

		Unweighted Abs.	% %	N= 1236
01.	SPOE - Social Democratic Party of Austria (Sozial-demokratische Partei Oesterreichs; founded in 1945 as Socialist Party of Austria/SPOE, renamed to its current name in 1991; social-democratic party)	524	1.12	42.39
02.	OEVP - Austrian People's Party (Oesterreichische Volkspartei; christian-democratic, conservative party)	437	0.94	35.36
03.	FPOE - Freedom Party of Austria (Freiheitliche Partei Oesterreichs; right-wing, populist-nationalist party)	85	0.18	6.88
04.	GREENS - The Greens (Die Gruenen; in 1982 two national green parties were formed: the more moderate of the two, the United Greens of Austria/VGÖE and the Alternative List of Austria/ALÖE; in 1986 both parties joined to participate in national elections as Green Alternative/GA; since 1995 the party is known by its current name; ecologist-green party)	169	0.36	13.67
95.	Other Party	21	0.05	1.70
97.	Refused	388	0.83	.
00.	Not available	45014	96.52	.
		46638	100.00	100.00

**V255 <AUS\_PRTY> R: Party affiliation II: Australia**

Location: 317 MD1: 00  
 Width: 2 MD2: 99

AUS\_PRTY - Australia

		Unweighted Abs.	% %	N= 1225
01.	LPA - Liberal Party of Australia (conservative party)	523	1.12	42.69
02.	ALP - Australian Labor Party (social-democratic party)	438	0.94	35.76
03.	NPA - National Party of Australia (formerly Country Party/1913-1920, succeeded by Australian Country Party/CP/1920-1975 and National Country Party of Australia/NCP/1975-1982; since 1982 the party is called by its current name; conservative party)	51	0.11	4.16
04.	AD - Australian Democrats (founded in 1977; positioned to the left of the ALP; social-liberal party)	50	0.11	4.08
05.	AG/GREENS - Australian Greens (AG was formed as a national political party in 1992 by a coalition of various state Greens parties; ecologist party)	132	0.28	10.78
95.	Other Party	31	0.07	2.53
99.	No answer, refused	127	0.27	.
00.	Not available	45286	97.10	.
		46638	100.00	100.00

**V256 <BG\_PRTY> R: Party affiliation II: Bulgaria**

Location: 319 MD1: 00  
 Width: 2 MD2: 98

BG\_PRTY - Bulgaria  
 Which political party do you sympathize with?

		Unweighted Abs.	%	N=
01.	BSP - Bulgarian Socialist Party (Balgarska Socialistic Partija; BSP is part of the Coalition for Bulgaria/KzB; the Cold War Bulgarian Communist Party/BKP was transformed into succeeding BSP in 1990; nowadays socialist/social-democratic oriented party)	79	0.17	8.00
02.	VMRO - Internal Macedonian Revolutionary Organisation/IMRO (Vnatresno-Makedonska Revolucionerna Organizacija; VMRO was part of the United Democratic Forces Coalition (UtdDF)/ODS until 1999; nationalist Bulgarian-Macedonian party)	7	0.02	0.71
03.	G - St George's Day Movement (Dvizenie Gergiovdene; founded in 1999 by a TV satirist; anti-corruption, conservative party)	16	0.03	1.62
04.	DPS - Movement for Rights and Freedoms/MRF (Dvizenie za Pravata i Svobodie; founded in 1990; liberal ethnic-Turkish party)	25	0.05	2.53
05.	BEL - Bulgarian Euroleft (Balgarska Evrolevica; formed in 1997; social-democratic oriented party)	6	0.01	0.61
06.	KzB - Coalition for Bulgaria/CFB (Koalicija za Bulgaria; a coalition of left and centre-left parties dominated by the BSP)	51	0.11	5.17
07.	NDST (NDSV) - National Movement for Simeon II/SNM Nacionalno Dvizenie Simeon Tvor(Vtori); founded in 2001 by deposed Tzar Simeon Saxe-Coburg after coming back from exile; centre-right, personalist party)	301	0.65	30.50
08.	SDS - Union of Democratic Forces/UDF (Sajuz na Demokratcnite Sili; SDS was founded in 1989 and is the dominant party in the United Democratic Forces Coalition (UtdDF)/ODS, a coalition of mainly conservative parties; conservative, christian-democratic party)	97	0.21	9.83
95.	Other Party	16	0.03	1.62
96.	No party preference	389	0.83	39.41
98.	Don't know	1	0.00	.
99.	No answer	15	0.03	:
00.	Not available	45635	97.85	.
		46638	100.00	100.00

**V257 <BR\_DEGR> R: Party affiliation II: Brazil**

Location: 321 MD1: 0  
 Width: 2

BR\_PRTY - Brazil

	Unweighted Abs.	%
00.	Not available	46638 100.00
		46638 100.00

## V258 &lt;CH\_PRTY&gt; R: Party affiliation II: Switzerland

Location: 323 MD1: 00  
 Width: 2 MD2: 98

CH\_PRTY - Switzerland

Which political party do you sympathize with?

		Unweighted Abs.	%	N=
				976
01.	CVP (PDC) - Christian-Democratic People's Party of Switzerland (Christlich-Demokratische Volkspartei der Schweiz; christian-democratic, conservative party)	35	0.08	3.59
02.	EVP (PEV) - Protestant People's Party (Evangelische Volkspartei der Schweiz; ecologist, conservative christian-democratic party)	3	0.01	0.31
03.	FDP (PRD) - Free Democratic Party/aka: Radical Free Democratic Party/aka: Liberal Democratic Party (Freisinnig-Demokratische Partei der Schweiz; liberal centre-right party)	66	0.14	6.76
04.	SPS (PSS) - Social-Democratic Party (Sozialdemokratische Partei der Schweiz; social-democratic party)	132	0.28	13.52
05.	SVP (UDC) - Swiss People's Party (Schweizerische Volkspartei; right-wing conservative party)	75	0.16	7.68
07.	LPS (PLS) - Liberal Party (Liberale Partei der Schweiz; liberal, centre-right party)	5	0.01	0.51
08.	PdA (PDT) - Labour Party (Partei der Arbeit der Schweiz; far left, communist party)	5	0.01	0.51
09.	SD (DS) - Swiss Democrats (Schweizer Demokraten; far right, xenophobic-nationalist party)	1	0.00	0.10
10.	GPS (Les Verts) - Green Party of Switzerland (Gruene Partei der Schweiz; centre-left, ecologist-green party)	72	0.15	7.38
95.	Other Party	10	0.02	1.02
96.	No party preference	572	1.23	58.61
98.	Not interested so much in politics	25	0.05	.
99.	No answer	7	0.02	.
00.	Not available	45630	97.84	.
		46638	100.00	100.00

## V259 &lt;CY\_PRTY&gt; R: Party affiliation II: Cyprus

Location: 325 MD1: 00  
 Width: 2 MD2: 97

CY\_PRTY - Cyprus

		Unweighted Abs.	%	N=
		Abs.	%	946
01.	AKEL - Progressive Party of Working People (Anorthotikon Komma Ergazemenu Laou; constituted in 1941 as a successor to the Communist Party of Cyprus/KKK; left-wing, communist-socialist party)	312	0.67	32.98
02.	KIOS - Movement of Social Democrats (Kinima Sosial-dimokraton; formerly the Socialist Party of Cyprus/EDEK, renamed in 2000 to its current name; social-democratic party)	67	0.14	7.08
03.	KOP - Ecological and Environmental Movement/Cyprus Green Party (Kinima Oikologoi Perivallontistoi; founded in 1996; ecologist-green party)	20	0.04	2.11
04.	EDI - United Democrats (Enomeni Dimokrates; formed in 1996 after a merger of the Movement of Free Democrats/KED and the Democratic Socialist Reform Movement/ADISOK; centrist-liberal party)	27	0.06	2.85
05.	DIKO - Democratic Party (Dimokratikon Komma; founded in 1976; centre-right party)	139	0.30	14.69
06.	ADIK - Fighting Democratic Movement (Agonistiko Dimokratiko Kinima; , founded in 1999 as a splinter from DIKO; centre-right party)	21	0.05	2.22
07.	NEO - New Horizons (Neoi Orizontes; founded in 1996; NEO refuses a bizonal or bicommunal federal solution to the 'Cyprus Problem', but supports the establishment of an unitary, independent Cyprus)	22	0.05	2.33
08.	DISY - Democratic Rally/Democratic Alert (Dimokratikos Synagermos; founded in 1976; conservative party)	310	0.66	32.77
96.	None	28	0.06	2.96
97.	Refused	26	0.06	.
98.	Don't know	32	0.07	:
00.	Not available	45634	97.85	.
		46638	100.00	100.00

## V260 &lt;CZ\_PRTY&gt; R: Party affiliation II: Czech Republic

Location: 327 MD1: 00  
 Width: 2 MD2: 98

CZ\_PRTY - 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?

		Unweighted Abs.	%	N=
01.	CSSD - Czech Social Democratic Party (Ceska Strana Socialne Demokraticka; founded in 1878; in 1948, following the Communist take-over it was compulsory merged with the Communist Party; a Social Democratic Party in exile was founded and in 1990, during the 'Velvet Revolution', CSSD was re-established; centre-left, social-democratic party)	124	0.27	20.77
02.	ODA - Civil Democratic Alliance (Obcanska Demokraticka Aliance; founded in 1989; formerly a part of the Civic Forum/OF; right-wing, conservative party)	6	0.01	1.01
03.	Nadeje - Hope Party (Nadeje; founded in 2002; centre-right party)	2	0.00	0.34
04.	RMS - Republicans of Miroslav Sladek (Republikanska Miroslava Sladka; formerly Rally for the Republic/Czechoslovak Republican Party/SPR-RSC; renamed to its current name in 2001; anti-EU-oriented, xenophobic extreme-right party)	2	0.00	0.34
05.	CSNS - Czech National Social Party (Ceska Strana Narodne Socialni; re-established in 1995 as a successor to the CSNS of the inter-war period by a merger of the Free Democrats and the Liberal National Social Party; in 2001 CSNS and National Party/NSS formed an anti-EU oriented, national-patriotic coalition called National Coalition/Narodny Koalice; centre-liberal party)	2	0.00	0.34
06.	SV-SOS - Rural Party/United Civic Forces (Strana Venkova/Spojene Obcanske Sily)	1	0.00	0.17
07.	SNK - Association of Independents (Sdruzeni Nezavislych; pro-EU oriented, conservative splinter of the ODS)	19	0.04	3.18
08.	ODS - Civic Democratic Party (Obcanska Demokraticka Strana; founded in 1991; in 1996 the Christian Democratic Party/KDS merged into it; right-centrist conservative party)	108	0.23	18.09
09.	KSCM - Communist Party of Bohemia and Moravia (Komunisticka Strana Cech a Moravy; founded in 1990 as a successor to the former Communist Party of Czechoslovakia/KSC; anti-EU oriented; extreme-leftist orthodox communist party)	55	0.12	9.21
10.	KDU-CSL - Christian and Democratic Union/Czechoslovak People's Party (Krestanska a Demokraticka Unie/Cesko-lovenska Strana Lidova; founded in 1989 as a successor to the former Czechoslovak People's Party/CSL; christian-democratic, centre-right party)	42	0.09	7.04
11.	US-DEU - Freedom Union/Democratic Union (Unie Svobody/Demokraticka Unie; US was founded in 1998 by splinters of ODS; in 2001 US merged with the extra-parliamentary DEU to form US-DEU; conservative-liberal party)	10	0.02	1.68
12.	SZJ - Party for Life Securities (Strana za Zivotni Jistoty; founded in 1989 as a successor to the Pensioners for Life Securities Party/DZJ; socially-oriented, leftist pensioners' party)	3	0.01	0.50
13.	PB - Right Bloc (Pravy Blok; founded in 1994; a non-parliamentary; anti-communist, conservative party led by a former dissident)	2	0.00	0.34
14.	SZ - Green Party (Strana Zelenych; founded in 1990; ecologist-green party)	19	0.04	3.18
95.	Other Party	14	0.03	2.35
96.	Would not vote	188	0.40	31.49
98.	Don't know	229	0.49	.
99.	No answer	463	0.99	.
00.	NAP, Not available	45349	97.24	.

## V261 &lt;D\_PRTY&gt; R: Party affiliation II: Germany

Location: 329 MD1: 00  
 Width: 2 MD2: 97

## D\_PRTY - Germany

If there is a general election next Sunday, which party would you elect with your second vote?

		Unweighted Abs.	%	N=
01.	CDU/CSU - Christian Democratic Union/Christian Social Union (Christlich Demokratische Union/Christlich Soziale Union; CDU was founded after World War II as a christian-democratic, centre-right, civic-conservative party; CSU is the sister party of the CDU operating exclusively in Bavaria, but also has influence on the federal level by forming a faction with the CDU; regional, conservative party)	342	0.73	30.62
02.	SPD - Social Democratic Party of Germany (Sozialdemokratische Partei Deutschlands; founded in 1863 under the name General German Worker's Association/ ADAV; in 1875 the Social Democratic Worker's Party/ SDAP merged with the ADAV; banned by the Nazis, SPD was re-established after World War II in West Germany, in East Germany the SPD was forced to merge with the Communist Party of Germany/DKP into the state party Socialist Unity Party of Germany/SED; after the reunification in 1990 an all-German SPD was re-created; social-democratic party)	332	0.71	29.72
03.	FDP/Die Liberalen - Free Democratic Party/The Liberals (Freie Demokratische Partei/Die Liberalen; founded in 1948; centre-liberal party)	141	0.30	12.62
04.	GRUENE - Alliance 90/The Greens (Buendnis 90/Die Gruenen; in West Germany the Greens were founded in 1980; in 1989 the Green Party in East Germany was formed and merged to an all-German Green Party in 1990; Alliance 90 is rooted in peace and civil rights movements in the GDR and merged with the Greens in 1993; ecologist-green party)	88	0.19	7.88
07.	REP - The Republicans (Die Republikaner; founded in 1983 by discontented former CSU-members; far right, xenophobic, populist party)	13	0.03	1.16
08.	PDS/Linke Liste - Party of Democratic Socialism (Partei des Demokratischen Sozialismus; founded in 1990 as the successor party to the GDR state party Socialist Unity Party of Germany/SED; PDS comprises a range from left social-democratic to communist positions; focused on social issues and a sort of nostalgia for the former GDR, PDS' efforts to establish on a federal level has beeен resulted in moderate success so far, thus , PDS can be categorized as a regional Eastern-German party; socialist party)	81	0.17	7.25
95.	Other party	17	0.04	1.52
96.	Would not vote, not eligible	103	0.22	9.22
97.	Refused	37	0.08	.
98.	Don't know	154	0.33	.
00.	NAP (not eligible, no German nationality); Not available	45330	97.20	.

46638 100.00 100.00

## V262 &lt;DK\_PRTY&gt; R: Party affiliation II: Denmark

Location: 331 MD1: 00  
 Width: 2 MD2: 98

DK\_PRTY - Denmark: respondent's vote at the last general election on November 20th 2001 (derived variable)

		Unweighted Abs.	%	N=
				1182
01.	SD - Social Democracy in Denmark (Socialdemokratiet i Danmark; founded in 1871; centre-left, social-democratic party)	349	0.75	29.53
02.	RV - Radical Left-Social Liberal Party (Radikale Venstre; founded in 1905; unlike the name may suggest RV can be categorized as a centrist, social-liberal party)	66	0.14	5.58
03.	KP - Conservative People's Party (Konservative Folkeparti; founded in 1915; conservative party)	84	0.18	7.11
04.	CD - Centre-Democratic Party (Centrum Demokraterne; formed in 1973 after a split with SD; CD sees its role as a moderating one between the socialist and non-socialist parties; conservative centrist party)	16	0.03	1.35
05.	SF - Socialist People's Party (Socialistisk Folkeparti; founded in 1959; anti-EU oriented, far left socialist party)	93	0.20	7.87
06.	DF - Danish People's Party (Dansk Folkeparti; founded in 1995 after a split with Progress Party/FRP; far right, anti-EU; nationalist-xenophobic party)	105	0.23	8.88
07.	KRF - Christian People's Party (Kristeligt Folkeparti; founded in 1970 with help from Norwegian and Swedish sister parties, largely as a reaction against the relaxation of abortion laws and the introduction of sex education in schools; centre-right, christian-democratic party) <in 2003 KRF remade Christian Democrats/Kristendemokraterne/KD>	23	0.05	1.95
09.	V - Left-Liberal Party of Denmark (Venstre - Danmarks Liberale Parti; founded in 1870; unlike the name may suggest, V can be categorized as a right-of-centre; conservative party)	398	0.85	33.67
10.	FRP - Progress Party (Fremskridtspartiet; founded in 1972 as a protest party; nationalist, far right populist party)	11	0.02	0.93
11.	EL - Unity List/The Red-Greens (Enhedslisten - De Roed Groenne; the Red-Green Alliance was formed in 1989 by three leftwing parties: the Left Socialist Party/VS, the Communist Party of Denmark/DKP and the Socialist Workers' Party/SAP; anti-EU oriented, extreme-left party)	26	0.06	2.20
95.	Other Party	2	0.00	0.17
96.	No preference; returned blank ballot paper	9	0.02	0.76
98.	Don't know	69	0.15	.
99.	No answer	38	0.08	.
00.	NAP (did not vote at last election or DK/NA); Not available	45349	97.24	.

46638 100.00 100.00

## V263 &lt;E\_PRTY&gt; R: Party affiliation II: Spain

Location: 333 MD1: 00  
 Width: 2 MD2: 98

E\_PRTY - Spain  
 Vote in last election: March 2000

		Unweighted Abs.	%	N=
				1937
01.	PP - People's Party (Partido Popular, founded in 1977 as a federation of seven right-wing parties/FAP; in 1978 the FAP became the United Party of Popular Alliance/PUAP, which turned into an actual single party called Popular Alliance/AP in 1979; in 1989 the party changed its name to People's Party/PP; christian-democratic, conservative centre-right party)	502	1.08	25.92
02.	PSOE - Spanish Socialist Workers' Party (Partido Socialista Obrero Espanol; founded in 1879; during the dictatorship of Franco (1939-1975); the PSOE was illegalised and persecuted; centre-left, social-democratic party)	600	1.29	30.98
03.	IU - United Left (Izquierda Unida; IU is a permanent coalition established in 1986 by several groups of leftists, green, left-wing socialists, republicans and its dominant component, the Communist Party of Spain/PCE; eurosceptic, socialist, left-wing coalition)	98	0.21	5.06
04.	CIU - Convergence and Union of Catalonia (Convergencia i Unio de Catalunya; Catalan coalition formed in 1978 by the Democratic Convergence of Catalonia/CDC and the Democratic Union of Catalonia/UDC; regionalist, moderate Catalan-nationalist, liberal/christian-democratic, centre-right coalition with influence on the national level)	51	0.11	2.63
05.	EAJ-PNV - Basque Nationalist Party (Partido Nacionalista Vasco/Euzko Alderdi Jeltzalea; PNV was founded in 1895; regionalist, moderate Basque-nationalist, christian-democratic, centre-right party)	28	0.06	1.45
06.	BNG - Galician Nationalist Bloc (Bloque Nacionalista Galego; BNG was founded in 1982 as the merger of the Galician Socialist Party/PSG and the Galician National Popular Bloc/BPNG; currently it consists of a several-party coalition; regionalist, Galician-nationalist; eurosceptic, left-wing, socialist coalition)	13	0.03	0.67
07.	CC - Canarian Coalition (Coalicion Canaria; a Canarian-regionalist, centre-right liberal party)	4	0.01	0.21
08.	PA - Andalusian Party (Partido Andalucista; Andalusian-regionalist, centre-right party)	8	0.02	0.41
09.	ERC - Republican Left of Catalonia (Esquerra Republicana de Catalunya; founded in 1931; declared illegal under the dictatorship of Franco; regionalist, Catalan-separatist, pro-independence, left-wing party)	16	0.03	0.83
10.	IC-V - Initiative for Catalonia - Greens (Iniciativa per Catalunya-Verds; IC is the Catalan version of IU; Catalan-regionalist, left-wing/green party)	10	0.02	0.52
11.	EA - Basque Solidarity (Eusko Alkartasuna; EA was founded in 1986 as a split from EAJ-PNV; regionalist, moderate Basque-nationalist, centre-left, social-democratic oriented party)	2	0.00	0.10
12.	CHA - Aragonese Council (Chunta Aragonesista; regionalist, Aragonese-nationalist, left-wing/green party)	9	0.02	0.46
94.	Vote blank	44	0.09	2.27
95.	Other Party	29	0.06	1.50
96.	No vote, not eligible (too young)	523	1.12	27.00
98.	Don't know	157	0.34	.
99.	No answer	377	0.81	.
00.	Not available	44167	94.70	.
		46638	100.00	100.00

## V264 &lt;F\_PRTY&gt; R: Party affiliation II: France

Location: 335 MD1: 00  
 Width: 2 MD2: 99

## F\_PRTY - France

Could you tell me, which party do you sympathize mostly with?

		Unweighted Abs.	%	N=
				1604
01.	PCF - French Communist Party (Parti Communiste Francais; founded in 1920 when the French Section of the Communist International/SFIC split from the French Section of the Workers' International/SFI0, which again turned into the Parti Socialiste/PS; PCF took an active role in the Resistance; SFIC was renamed to its current name in 1943; communist party)	55	0.12	3.43
02.	LO-LCR/PT (extreme-gauche) - Workers' Struggle-Revolutionary Communist League/Workers' Party (Lutte Ouvriere-Ligue Communiste Revolutionnaire/Parti des Travailleurs; what in the national data set was coded 'far left' seems to comprise the three small far left parties mentioned above; in the 2002 presidential election LO and LCR had run separately, after that a joined list and an electoral alliance was formed; far left, eurosceptic, trotskyist parties)	33	0.07	2.06
03.	PS - Socialist Party (Parti Socialiste; PS was re-founded in 1969 by a merger of the French Section of the Workers' International/SFI0 and several socialist clubs; in 1971 PS merges with Mitterand's Convention of Republican Institutions/CIR; in 1974 some members of the Unified Socialist Party/PSU joined the PS; since 1984 social-democratic oriented party)	441	0.95	27.49
04.	VERTS - The Greens (Les Verts; founded in 1984; The Greens are one green party out of five within a rather patchy and divided political landscape of French environmental movements; ecologist-green party)	153	0.33	9.54
05.	UDF - Union for French Democracy (Union pour la Democratie Francaise; launched 1978 by initiative of Valerie d'Estaing as a confederation of five centre and non-Gaullist right parties; in 1998 the new UDF is introduced as a single party; centre-right, christian-democratic, conservative-liberal party)	108	0.23	6.73
06.	RPR - Rally for the Republic (Rassemblement pour la Republique; founded in 1976 by Jacques Chirac as a successor to Union for the Defence of the Republic/UDR; RPR, as its successors, stands in the tradition of Charles de Gaulle's RPF, founded in 1943; conservative-gaullist party) <in 2002 RPR ceased to exist as it merges with Liberal Democracy/DL, Radical Party/RAD and the Popular Party for the French Democracy/PPDF into the Union for a Presidential Majority/UMP, which was later renamed to Union for a Popular Movement/UMP>	333	0.71	20.76
07.	FN - National Front (Front National; founded in 1972; eurosceptic, nationalist, extremist-right, xenophobic party)	51	0.11	3.18
95.	Other Party	24	0.05	1.50
96.	No preference, no vote	406	0.87	25.31
99.	No answer	299	0.64	.
00.	Not available	44735	95.92	.
		46638	100.00	100.00

**V265 <FLA\_PRTY> R: Party affiliation II: Flanders**

Location: 337 MD1: 0  
Width: 2

**FLA\_PRTY - Flanders**

Unweighted  
Abs. %

00. Not available

46638 100.00

46638 100.00

## V266 &lt;GB\_PRTY&gt; R: Party affiliation II: GB/ NIRL

Location: 339 MD1: 00  
 Width: 2 MD2: 98

GB\_PRTY - Great Britain, NIRL\_PRTY - 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?

		Unweighted Abs.	%	N=
				2814
01.	CONS - Conservative Party (the Conservative Party arose in the 1830s, but its origin can be traced to the Tory Party back in the seventeenth century; centre-right conservative party)	496	1.06	17.63
02.	LAB - Labour Party (founded in 1900, LAB evolved from a socialist, pro-trade union party to a centre-left, social-democratic party; this repositioning in the 1980s/1990s was branded New Labour; social-democratic party)	810	1.74	28.78
03.	LD - Liberal Democrats (LD was called Liberal Party/LP to 1988, when it merged with the Social Democratic Party/SDP to form the Social and Liberal Democrats/SLD; in 1989 the party adopted the name of Liberal Democrats/LD; the British liberal tradition goes back to the 17th century, when first the Whigs versus the Tories, then the successor parties Liberal Party/LP versus Conservative Party/CONS determined British politics; SDP was founded in 1982 as a centrist break-away group of the Labour Party; LD can be categorised as centrist, social-liberal party)	231	0.50	8.21
04.	SDLP - Social Democratic and Labour Party (founded in the early 1970s; Northern Irish-nationalist; catholic-oriented, pro-Irish, social-democratic party)	210	0.45	7.46
05.	DUP - Democratic Unionist Party (evolved from the Protestant Unionist party, established in the 1970s; protestant-oriented, pro-British, radical unionist, conservative party in Northern Ireland)	107	0.23	3.80
06.	SNP - Scottish National Party (SNP was founded in 1934 as the result of the merger of the National Party of Scotland/NPS and the Scottish Party; centre-left, social-democratic, Scottish-independence party)	29	0.06	1.03
07.	PC - Plaid Cymru (Party of Wales, founded in 1925; PC is a social-democratic, Welsh-separatist party)	10	0.02	0.36
08.	GREEN - Green Party of England and Wales (formed in 1973 as the Ecology Party; in the 1980s it was renamed to its current name; the Scottish wing of the party split to form the Scottish Green Party/SGP in 1996; ecologist-green party)	26	0.06	0.92
09.	UUP - Ulster Unionist Party (formed in 1905; protestant-oriented, pro-British, conservative unionist party in Northern Ireland)	238	0.51	8.46
10.	APNI - Alliance Party of Northern Ireland (founded in 1970; APNI aims to act as a bridge between the Protestant and Catholic sections in NI; Northern-Irish liberal party)	53	0.11	1.88
11.	SF - Sinn Fein (We Ourselves, originally founded as an Irish separatist monarchist party, in 1917 it became an Irish Republican party; after the creation of two partitioned states, Republic of Ireland and Northern Ireland in 1920, SF operated in both parliaments; modern SF is the strongest nationalist party in NI with strong links to the militant Irish Republican Party/IRA; catholic-oriented, pro-Irish, separatist, extreme-left party in Northern Ireland)	69	0.15	2.45
12.	NIUP - Northern Ireland Unionist Party (formed in 1999 as a splinter party from the UK Unionist Party/UKUP, protestant-oriented, unionist party in Northern Ireland)	38	0.08	1.35
13.	NIWC/WC - Northern Ireland Women's Coalition (founded in 1996 as a non-sectarian, cross-community, feminist party in Northern Ireland)	22	0.05	0.78

V266 R: Party affiliation II: GB/ NIRL (continued)

14. PUP - Progressive Unionist Party (formed in 1979; protestant-working class oriented, pro-British, radical unionist, left-wing party)	9	0.02	0.32
93. Other answer	213	0.46	7.57
95. Other party	19	0.04	0.68
96. Would not vote; no party preference	234	0.50	8.32
98. Don't know	100	0.21	.
99. No answer	33	0.07	.
00. Not available	43691	93.68	.
	46638	100.00	100.00

## V267 &lt;H\_PRTY&gt; R: Party affiliation II: Hungary

Location: 341 MD1: 00  
 Width: 2 MD2: 97

H\_PRTY - Hungary  
Party preferences

		Unweighted Abs.	%	N=
				762
01.	MDF - Hungarian Democratic Forum/HDF (Magyar Demokrata Forum; founded in 1988 by dissidents; in 1993 a radical faction split from MDF to form the extreme right-wing Justice and Life Party/MIEP; in 1996 a centrist faction split from MDF to form the Hungarian Democratic People's Party/MDNP, which is now a part of Centre Party/CP; christian-democratic, centre-right, national-liberal conservative party)	14	0.03	1.84
02.	SZDSZ - Alliance of Free Democrats/AFD (Szabad Demokraták Szövetsege; founded in 1988 by dissidents; centrist, liberal party)	28	0.06	3.67
03.	FKGB - Independent Party of Smallholders/ISHP (Független Kisgazdapart; FKGB was first founded in 1930, then reestablished in 1988; agrarian-conservative party)	2	0.00	0.26
04.	MSZP - Hungarian Socialist Party/HSP (Magyar Szocialista Part; MSZP was founded in 1989 as a successor to the communist state party Hungarian Socialist Workers' Party/MSZMP, which ceased to exist; pro-EU oriented, socialist/social-democratic party)	379	0.81	49.74
05.	Fidesz-MPP - Federation of Young Democrats/FYD-Hungarian Civic Party (Fiatal Demokratak Szövetsege-Magyar Polgári Part; Fidesz was founded in 1988 by young dissidents as a youth liberal party; then the party has been undertaken radical changes and moved from liberalism to the centre, from which it finally turned into a right-wing, christian-democratic, conservative party; in 1995 the party changed its name to Fidesz-MPP; conservative party) <in 2003 Fidesz-MPP was renamed Fidesz-MPSZ/Federation of Young Democrats-Hungarian Civic Alliance/Fidesz-Magyar Polgári Szövetsege>	230	0.49	30.18
06.	MP - Workers' Party/WP (Munkaspart; MP consists of the rump of former communist state party Hungarian Socialist Workers' Party/MSZMP; members who refused the party's change to the Hungarian Socialist Party/MSZP in 1989 adopted the name Workers' Party/Munkaspart in 1991; marxist-leninist communist party)	4	0.01	0.52
07.	MIEP - Hungarian Justice and Life Party/aka: Hungarian Truth and Life Party (Magyar Igazság és Elet Partja; MIEP was founded in 1993 by dissidents expelled from MDF because of their radical nationalism; nationalist, anti-semitic, xenophobic, extreme right-wing party)	11	0.02	1.44
08.	CP - Centre Party/CP (Centrumpart; formed in 2001 as a merger of Christian Democratic People's Party/KDNP, Hungarian Democratic People's Party/MDNP and two ecologist parties; centrist party)	14	0.03	1.84
95.	Other party	3	0.01	0.39
96.	Would not vote; no party preference	77	0.17	10.10
97.	Refused	78	0.17	.
98.	Can't choose	169	0.36	.
99.	No answer	14	0.03	.
00.	Not available	45615	97.81	.
		46638	100.00	100.00

## V268 &lt;IL\_PRTY&gt; R: Party affiliation II: Israel

Location: 343 MD1: 00  
 Width: 2 MD2: 97

IL\_PRTY - Israel

	Unweighted Abs.	%	N=
		%	916
01. Israel one	191	0.41	20.85
02. Likud	356	0.76	38.86
03. Shase	34	0.07	3.71
04. Meretz	72	0.15	7.86
05. Mafdal	48	0.10	5.24
06. Yahadut-Hatora	52	0.11	5.68
07. Am ehad	5	0.01	0.55
08. Shinuy	35	0.08	3.82
09. Haehud Halumi	18	0.04	1.97
10. The Central Party	3	0.01	0.33
11. Israel Bealifa	14	0.03	1.53
12. Israel Betenu	17	0.04	1.86
13. Haderch Hashlishit	1	0.00	0.11
14. Pnina Rosenblum	2	0.00	0.22
15. Tzomet	2	0.00	0.22
21. Haadash	38	0.08	4.15
22. Balad	12	0.03	1.31
23. Hatnua Haaravit Hame	16	0.03	1.75
95. Other party	0	0.00	0.00
96. No vote; no party preference	0	0.00	0.00
97. Refused	222	0.48	.
99. No answer	71	0.15	.
00. Not available	45429	97.41	.
	46638	100.00	100.00

## V269 &lt;IRL\_PRTY&gt; R: Party affiliation II: Ireland

Location: 345 MD1: 00  
 Width: 2 MD2: 98

IRL\_PRTY - Ireland/Eire  
 If there was a general election tomorrow, which party would you give your vote to?

		Unweighted Abs.	%	N=
01.	FF - Soldiers of Destiny-The Republican Party (Fianna Fail; founded in 1926 as a breakaway from Sinn Fein/SF; FF opposed to the Anglo-Irish Treaty of 1921, which created the Irish Free State; in the 1930s FF stood for 'tit for tat' policy by starting an economic war with Britain, in which a mutual placing of tariffs on imports from the respective rival took place; in 1937 FF drew up a new constitution, which claimed that Ireland consists of the entire island; in the 1990s FF played an active role in paving the way for a peace process in Northern Ireland culminating in the 'Good Friday Agreement'; FF is allied with Italy's 'post-fascist' Alleanza Nazionale in the European Parliament; populist, republican, national-conservative party)	450	0.96	48.13
02.	FG - Tribe of the Gaels/aka: Family of the Irish (Fine gael; founded in 1933 as a merger of the Centre Party, Cumann na nGaedhael/Society of the Gaels/CG and the Blueshirts; FG was formed by the faction who was in favour of the Anglo-Irish Treaty of 1921, which created the Irish Free State and divided the island in the Republic of Ireland (1948) and Northern Ireland; centre-right, christian-democratic party)	176	0.38	18.82
03.	LAB - Irish Labour Party (Páirtí Lucht Oibre; founded in 1912 at a conference of the Irish Trade Union Congress; the Anglo-Irish treaty of 1921 divided the LAB when some extreme socialists sided with FF; in the 1990s LAB played an active role in contributing to the peace process; in 1997 LAB merged with Democratic Left, keeping its name; LAB is the sister party of the Northern Irish SDLP/Social Democratic and Labour Party; social-democratic party)	80	0.17	8.56
05.	PD - Progressive Democrats (Dan Pairyta Daonlathach; founded in 1985 as a split from FF; PD aims to combine right-wing economic policies with liberal social policies: 'low-tax', liberal party)	35	0.08	3.74
06.	GP - Green Party (Comhaontas Glas; founded in 1982 as Ecology Party of Ireland, renamed into its current name in 1987; GP aims to be an open, non-hierarchical party, which finds expression in the party's structure: the party has no leaders with all positions within it rotating after one year; GP has strong links with the Northern Irish Green Party; eurosceptical, ecologist-green party)	43	0.09	4.60
07.	SF - We Ourselves (Sinn Fein; founded in 1905; SF was originally founded as an Irish separatist monarchist party, in 1917 it moved to an Irish republican party; SF subsequently underwent successive splits (1922, 1926, 1970) from which emerged a range of parties (Cumann na nGaedhael, Fianna Fail; Official Sinn Fein, Sinn Fein-The Workers' Party, Workers' Party); Except LAB and GP, all of Ireland's parties have direct or indirect historical links to SF; in the 1960s the party moved to the left; in the 1970s a further split into marxist Official Sinn Fein and traditional republican Provisional Sinn Fein occurred; OSF evolved into Workers' Party and Democratic Left, whereas PSF is often referred to as the political arm of the militant Irish Republican Army/IRA conducting terrorist actions in Northern Ireland, though SF officially initiated steps towards moving SF away from violence and decommissioning of arms by the IRA; SF exists as well in IRL as in NIRL; extreme-left party)	43	0.09	4.60
95.	Other Party	53	0.11	5.67
96.	Would not vote; no party preference	55	0.12	5.88
98.	Can't choose	260	0.56	.

V269 R: Party affiliation II: Ireland

(continued)

99. No answer	45	0.10	:
00. Not available	45398	97.34	
	46638	100.00	100.00

V270 &lt;J\_PRTY&gt; R: Party affiliation II: Japan

Location: 347 MD1: 00  
Width: 2 MD2: 99J\_PRTY - Japan  
What is your party preference?

	Unweighted Abs.	%	N=
01. LDP - Liberal Democratic Party (Jiyu-Minshuto, conservative party)	302	0.65	28.17
02. DPJ - Democratic Party of Japan (Minshuto, liberal party, founded in 1996)	37	0.08	3.45
03. LP - Liberal Party (Jiyuto, founded in 1998)	13	0.03	1.21
04. New Komeito	47	0.10	4.38
05. JCP - Japanese Communist Party (Nihon Kyosanto, national-communist party)	18	0.04	1.68
06. SDPJ - Social Democratic Party (Shakai Minshuto, emerged from the Japan Socialist Party in 1996)	26	0.06	2.43
95. Other Party (including New Conservative Party)	5	0.01	0.47
96. No party preference	624	1.34	58.21
99. No answer	60	0.13	.
00. Not available	45506	97.57	.
	46638	100.00	100.00

**V271 <LV\_PRTY> R: Party affiliation II: Latvia**

Location: 349 MD1: 00  
 Width: 2 MD2: 97

LV\_PRTY - Latvia

		Unweighted Abs.	%	N=
				771
01.	TB/LNNK - Alliance Fatherland and Freedom (Apvienība Tevzemei un Brīvibai, conservative-nationalist party)	18	0.04	2.33
02.	PCTVL - For Human Rights in a United Latvia (Par Cilveka Tiesibam Vienota Latvija; the PCTVL is a coalition of TSP/People's Harmony Party, LSP/Latvian Socialist Party and the Equal Rights Movement)	63	0.14	8.17
03.	SDLP - Social Democratic Welfare Party (Socialdemokrātiska Labklajibas Partija)	2	0.00	0.26
05.	LSDSP - Latvian Social Democratic Workers' Party (Latvijas Sociaaldemokrātiska Stradnieku Partija; social-democratic party)	11	0.02	1.43
07.	JL - New Era (Jaunais Laiks; conservative-centrist party)	123	0.26	15.95
08.	TP - People's Party (Tautas Partija; conservative reformist party)	45	0.10	5.84
09.	LPP - Latvia's First Party (Latvijas Pirma Partija; christian-democratic union including Kristīgi Demokrātiska Savienība)	17	0.04	2.20
13.	SDS - Social-Democratic Union (Socialdemokrātu Savienība)	2	0.00	0.26
15.	LC - Latvia's Way (Latvijas Cels; liberal party)	17	0.04	2.20
18.	LG - Light of Latgale (Latgales Gaismā, regional party)	1	0.00	0.13
20.	ZZS - Green and Farmers' Union (Zalo un Zemnieku Savienība; the ZZS consists of the LZP/Latvian Green Party and the LZS/Latvian Farmers' Union)	27	0.06	3.50
96.	No party preference, no vote	445	0.95	57.72
97.	Refused	46	0.10	.
98.	Don't know	183	0.39	:
00.	Not available	45638	97.86	.
		46638	100.00	100.00

**V272 <MEX\_PRTY> R: Party affiliation II: Mexico**

Location: 351 MD1: 00  
 Width: 2 MD2: 98

MEX\_PRTY - Mexico  
 For which of the political parties did you vote for at the presidential elections in July 2000?

		Unweighted Abs.	% %	N=
01.	PAN - National Action Party (Partido Accion Nacional; conservative party, PAN and PVEM form the governing Alliance for Change/Allianza por Cambio since 2000)	298	0.64	22.12
02.	PRI - Institutional Revolutionary Party (Partido Revolucionario Institucional; authoritarian-centrist party)	444	0.95	32.96
03.	PRD - Party of the Democratic Revolution (Partido de la Revolucion Democratica; social-democratic party, PRD, PT, C/Convergence for Democracy, Social Alliance Party, Nationalist Society Party form the opposing Alliance for Mexico/Allianza por Mexico)	97	0.21	7.20
04.	PT - Labour Party (Partido del Trabajo; socialist party)	6	0.01	0.45
05.	PVEM - Ecologist Green Party of Mexico (Partido Verde Ecologista de Mexico; ecologist party)	9	0.02	0.67
95.	Other Party	43	0.09	3.19
96.	No party preference	450	0.96	33.41
98.	Don't know	61	0.13	.
99.	No answer	87	0.19	.
00.	Not available	45143	96.79	.
		46638	100.00	100.00

**V273 <N\_PRTY> R: Party affiliation II: Norway**

Location: 353 MD1: 00  
 Width: 2 MD2: 98

N\_PRTY - Norway  
 Do you consider yourself as a supporter of a political party, which party?

		Unweighted Abs.	% %	N=
01.	Red Electoral Alliance (Røed Valgallianse; marxist-leninist and independent socialists)	17	0.04	1.40
02.	DNA - Labour Party (Det Norske Arbeiderparti; social-democratic party)	213	0.46	17.49
03.	FRP - Progress Party (Fremskrittspartiet; liberalist party to the right of the Conservative Party)	335	0.72	27.50
04.	H - Conservative Party (Høyre)	198	0.42	16.26
05.	KrF - Christian People's Party (Kristelig Folkeparti; christian-democratic, centrist party)	106	0.23	8.70
06.	SP - Centre Party (Senterpartiet; formerly the Agrarian Party, centrist party)	47	0.10	3.86
07.	SV - Socialist Left Party (Sosialistisk Venstreparti; socialist party to the left of the DNA/Labour Party)	165	0.35	13.55
08.	V - Liberal Party (Venstre; liberal, centrist-left party)	34	0.07	2.79
95.	Other Party	11	0.02	0.90
96.	No party preference; wouldn't vote	92	0.20	7.55
98.	Don't know	233	0.50	.
99.	No answer	24	0.05	.
00.	Not available	45163	96.84	.
		46638	100.00	100.00

## V274 &lt;NL\_PRTY&gt; R: Party affiliation II: Netherlands

Location: 355 MD1: 00  
 Width: 2 MD2: 97

NL\_PRTY - Netherlands  
 If there were parliamentary elections now, which party would you vote for?

		Unweighted Abs.	% %	N=
				1082
01.	PvdA - Labour Party (Partij van de Arbeid; social-democratic party)	176	0.38	16.27
02.	VVD - Liberal Party (People's Party for Freedom and Democracy (Volkspartij voor Vrijheid en Democratie; liberal-conservative party)	185	0.40	17.10
03.	CDA - Christian Democratic Appeal (Christen Democratisch Appel; christian-democratic party)	268	0.57	24.77
04.	D66 - Democrats 66 (Democraten 66; centre/liberal-left party)	69	0.15	6.38
05.	SGP - Politically Reformed Party (Staatkundig Gereformeerde Partij; protestant-fundamentalist party with even stronger points to ethical points of view than the CU)	9	0.02	0.83
06.	GL - Green Left Party (Groen links; ecologist party to the left of the PvdA)	81	0.17	7.49
07.	SP - Socialist Party (Socialistische Partij; most radical left-wing, socialist party)	129	0.28	11.92
08.	LPF - List Pim Fortuyn (Lijst Pim Fortuyn; right-wing populist party)	30	0.06	2.77
09.	CU - Christians' Union (Christen Unie; in 2001 the two orthodox protestant parties Reformed Political Union/Gereformeerd Politiek Verbond/GPV and Reforming Political Federation/Reformatrice Politieke Federatie/RPF merged into the single party CU; conservative, protestant-fundamentalist party)	21	0.05	1.94
10.	LN - Liveable Netherland (Leefbaar Nederland; civic-right party)	3	0.01	0.28
94.	Vote blank	3	0.01	0.28
95.	Other party	3	0.01	0.28
96.	Would not vote; not eligible	105	0.23	9.70
97.	Refused	6	0.01	.
98.	Can't choose	161	0.35	.
00.	Not available	45389	97.32	.
		46638	100.00	100.00

**V275 <NZ\_PRTY> R: Party affiliation II: New Zealand**

Location: 357 MD1: 00  
 Width: 2 MD2: 98

NZ\_PRTY - New Zealand

Generally speaking, in politics do you usually think of yourself as:

		Unweighted Abs.	%	N=
				866
01.	ACT - Association of Consumers and Taxpayers (libertarian party)	58	0.12	6.70
02.	Alliance (left-wing, progressive party)	22	0.05	2.54
04.	NZLP - New Zealand Labour Party (social-democratic, centre-left party)	338	0.72	39.03
05.	NP - New Zealand National Party (centre-right, conservative party)	180	0.39	20.79
06.	NZFP - New Zealand First Party (centrist, populist-nationalist party)	66	0.14	7.62
07.	UF - United Future New Zealand (centrist/centre-right party)	61	0.13	7.04
95.	Other party	82	0.18	9.47
96.	No preference, not vote	59	0.13	6.81
98.	Don't know	30	0.06	.
99.	No answer	129	0.28	.
00.	Not available	45613	97.80	.
		46638	100.00	100.00

**V276 <P\_PRTY> R: Party affiliation II: Portugal**

Location: 359 MD1: 00  
 Width: 2 MD2: 99

P\_PRTY - Portugal

Which party do you sympathize with?

		Unweighted Abs.	%	N=
				1030
01.	BE - Left Bloc (Bloco de esquerda; communist/extreme-left alliance formed by communist Democratic People's Union/Uniao Democratico Popular, extreme-left Revolutionary Socialist Party/Partido Socialista Revolucionario and extreme-left Politics XXI/Politica XXI)	32	0.07	3.11
02.	CDS-PP - Social Democratic Centre-People's Party (Partido do Centro Democratico Social/Partido Popular; conservative-right parties)	20	0.04	1.94
03.	CDU - United Democratic Coalition (Coligacao Democratica Unitaria); a far-left, green-communist coalition formed by PCP/Portuguese Communist Party (Partido Comunista Portugues) and the Green Party (Os Verdes)	58	0.12	5.63
05.	PSD - Social Democratic Party (Partido Social Democrata); formerly known as PPD/Popular Democratic Party (Partido Popular Democrata); unlike the name may suggest the PSD can be categorized as a centre-right, conservative-liberal party	179	0.38	17.38
06.	PS - Socialist Party (Partido Socialista; unlike the name may suggest the PS can be categorized as a centrist, moderate social-democratic party)	252	0.54	24.47
07.	PSR - Revolutionary Socialist Party (Partido Socialista Revolucionario; extreme-left party joining the BE)	1	0.00	0.10
08.	UDP - Democratic People's Union (Uniao Democratico Popular; communist party joining the BE)	1	0.00	0.10
95.	Other Party	2	0.00	0.19
96.	None; no preference	485	1.04	47.09
99.	No answer	62	0.13	.
00.	Not available	45546	97.66	.
		46638	100.00	100.00

## V277 &lt;PL\_PRTY&gt; R: Party affiliation II: Poland

Location: 361 MD1: 00  
 Width: 2 MD2: 98

## PL\_PRTY - Poland

Did you vote in the election to the Seym and Senate in September, 2001?  
 (IF YES) Which election list was the parliamentary candidate you voted for from?

		Unweighted Abs.	%	N=
01.	SLD-UP - Democratic Left Alliance/Union of Labour (Sojusz Lewicy Demokratycznej/Unia Pracy; the SLD was created in 1999, predominantly derived from the former SdRP/Social Democracy of the Republic of Poland, which succeeded the ruling party in the Communist era: the PZPR/Polish United Workers' Party; The UP was established in 1991 as a social-democratic alternative to the post-Communist parties; nowadays, both parties are social-democratic oriented parties)	300	0.64	44.12
02.	AWS - Solidarity Electoral Action (Akcja Wyborcza Solidarnosc; first four-party coalition (RS AWS/ZChN/PPChD/SKL) in 2000, in 2001 SKL withdrew and the reduced three-party coalition adopted the name AWSP/ Solidarity Electoral Action of the Right; christian-democratic, conservative party)	32	0.07	4.71
03.	UW - Freedom Union (Unia Wolnosci, UW was formed in 1994 by the merger of UD and KLD; liberal party)	39	0.08	5.74
04.	SO - Self-Defence Party (Samoobrona, SO was established as a trade union in 1991, in 1992 it was registered as a political party; anti-EU oriented, populist, agrarian-nationalist, left party)	72	0.15	10.59
05.	PiS - Law and Justice (Prawo i Sprawiedliwosc; created in 2001, PiS derived from ASW; conservative party)	70	0.15	10.29
06.	PSL - Polish People's Party/aka: Polish Peasants' Party (Polskie rolnictwo Ludowe; launched in 1989 from the previous ZDL, a PZPR satellite, in 1990 the current PSL was formed; centre-left, agrarian party)	65	0.14	9.56
07.	PO - Citizens'/Civic Platform (Platforma Obywatska; created in 2001 from former members of the UD and AWS parties; conservative-liberal party)	60	0.13	8.82
08.	ARS - Alternative Social Movement (Alternatywa Ruch Społeczny; anti-EU, far right-nationalist party)	1	0.00	0.15
10.	LPR - League of Polish Families (Liga Polskich Rodzin; anti-EU, rightist, catholic-fundamentalist party)	34	0.07	5.00
11.	MN - German Minority (Mniejszosc Niemiecka; according to a special provision in 1991, MN does not have to cross the electoral thresholds of 5% (party)/ 8% (electoral coalition) for being a minority party)	3	0.01	0.44
14.	PPS - Polish Socialist Party (Polska Partia Socjalistyczna; socialist-left party)	1	0.00	0.15
95.	Other Party	3	0.01	0.44
98.	Don't know, refused	92	0.20	.
99.	No answer	1	0.00	:
00.	Not available, did not vote 2001	45865	98.34	.
		46638	100.00	100.00

## V278 &lt;RCH\_PRTY&gt; R: Party affiliation II: Republic Chile

Location: 363 MD1: 00  
 Width: 2 MD2: 98

RCH\_PRTY - Republic of Chile  
 Which political party do you favour?

		Unweighted Abs.	%	N=
				1399
01.	PDC - Christian Democratic Party (Partido Democrita Cristiano de Chile; member of the ruling Concertacion/Centre-Left Alliance; centrist, christian-democratic party)	205	0.44	14.65
02.	UDI - Independent Democratic Union (Union Democrita Independiente; member of the opposing Alianza por Chile/Conservative-Right Alliance; far-right, authoritarian-conservative party)	156	0.33	11.15
03.	PCC - Communist Party of Chile (Partido Comunista de Chile; far-left, communist party)	38	0.08	2.72
04.	RN - National Renewal Party (Renovacion Nacional; member of the opposing Alianza por Chile/Conservative-Right Alliance; liberal-right, authoritarian-conservative party)	114	0.24	8.15
05.	PS - Chilean Socialist Party (Partido Socialista de Chile; member of the ruling Concertacion/Centre-Left Alliance; socialist/social-democratic, centre-left party)	89	0.19	6.36
06.	PRSD - Radical Social-Democratic Party (Partido Radical Social-Democrata; member of the ruling Concertacion/Centre-Left Alliance; unlike the name may suggest, the PRSD can be categorized as a centrist party)	20	0.04	1.43
07.	PPD - Party for Democracy (Partido por la Democracia; member of the ruling Concertacion/Centre-Left Alliance; in 1988 the PS launched the PPD as an 'instrumental party' in an effort to provide a broad base of opposition to Pinochet; in 1990 the PPD became a party in its own right, but still closely linked to the PS; social-liberal, centre-left party)	102	0.22	7.29
95.	Other party	4	0.01	0.29
96.	No party preference, would not vote	671	1.44	47.96
98.	Don't know	40	0.09	.
99.	No answer	66	0.14	.
00.	Not available	45133	96.77	.
		46638	100.00	100.00

## V279 &lt;RP\_PRTY&gt; R: Party affiliation II: Philippines

Location: 365 MD1: 00  
 Width: 2 MD2: 98

RP\_PRTY - Philippines  
Which political party do you favour?

		Unweighted Abs.	%	N=
				1198
01.	LAKAS NUCD-UMDP - National Union of Christian Democrats/United Muslim Democratic Party (Lakas ng Edsa); christian-democratic/islam party)	68	0.15	5.68
02.	LDP - Struggle for Democratic Filipinos (Laban ng Demokratikong Pilipino; conservative party)	29	0.06	2.42
03.	NPC - Nationalist People's Coalition; (conservative party)	9	0.02	0.75
05.	LP - Liberal Party (Partido Liberal)	12	0.03	1.00
06.	NP - Nacionalista Party	10	0.02	0.83
07.	PDP-LABAN - Philippines Democratic Party (Partido Demokratikong Pilipino Lakas ng Bayan)	3	0.01	0.25
10.	PMP - Partido ng Masang Pilipino	12	0.03	1.00
14.	PP - Partido Panghiusa	2	0.00	0.17
16.	Partido ni Roco	5	0.01	0.42
17.	NAMFREL	1	0.00	0.08
18.	Mayor Abalos Party	1	0.00	0.08
19.	Gloria Macapagal-Arroyo	3	0.01	0.25
20.	Joseph Estrada Party	9	0.02	0.75
21.	Joker Arroyo Party	1	0.00	0.08
22.	Aksyon - Democratic Action (Aksyon Demokratiko)	2	0.00	0.17
23.	Bayan - Bayan Muna	1	0.00	0.08
24.	United Opposition (UNIDO - United Nationalist Democratic Organisation)	2	0.00	0.17
25.	AMPIA Party	1	0.00	0.08
26.	Paramas Party	2	0.00	0.17
27.	Presidential Party	1	0.00	0.08
28.	Lacson Party	2	0.00	0.17
29.	KAMPI - Kabataan ng Masang Pilipino	2	0.00	0.17
30.	UMPIA Party	2	0.00	0.17
31.	Padayon Philipino	3	0.01	0.25
32.	PROMDI - Probinsya Muna Development Initiative	3	0.01	0.25
33.	FPJ Party	1	0.00	0.08
34.	Independents - Independiente	1	0.00	0.08
35.	Partidong Masa	2	0.00	0.17
36.	LAMP - Laban ng Masang Pilipino	1	0.00	0.08
96.	No party preference, none	1007	2.16	84.06
98.	Don't know	2	0.00	.
00.	Not available	45438	97.43	.
		46638	100.00	100.00

## V280 &lt;RUS\_PRTY&gt; R: Party affiliation II: Russia

Location: 367 MD1: 0  
 Width: 2

RUS\_PRTY - Russia  
Which party would you vote for at the next elections?

	Unweighted Abs.	%
00.	Not available	46638 100.00
		46638 100.00

**V281 <S\_PRTY> R: Party affiliation II: Sweden**

Location: 369 MD1: 00  
 Width: 2 MD2: 99

S\_PRTY - Sweden: Political party preference  
 Which political party do you most agree with?

		Unweighted Abs.	%	N=
				1030
01.	C - Centre Party (Centerpartiet; C favours EU membership, but opposes EURO; centrist, agrarian/urban-environmentalist party)	49	0.11	4.76
02.	FP - Liberal People's Party (Folkpartiet Liberalerna; pro-EU, social-liberal party)	48	0.10	4.66
03.	KD - Christian Democrats (Kristdemokraterna; pro EU/EURO, christian-democratic, centrist-conservative party)	52	0.11	5.05
04.	MPG - Green Party (Miljöpartiet de Groena; anti-EU, ecologist party)	21	0.05	2.04
05.	M - Moderate Rally Party (Moderata Samlingspartiet; pro-EU/EURO, civic-conservative party)	140	0.30	13.59
06.	SAP - Social Democratic Workers' Party (Socialdemokratiska Arbetarepartiet; ambivalent EU-attitudes, socialist/social-democratic party)	316	0.68	30.68
07.	VP - Left Party (Vänsterpartiet; anti-EU; formerly a communist party, VP can be placed to the left of the SAP nowadays; socialist party)	74	0.16	7.18
95.	Other party	9	0.02	0.87
96.	Would not vote; no party preference	321	0.69	31.17
99.	No answer	50	0.11	.
00.	Not available	45558	97.68	.
		46638	100.00	100.00

**V282 <SF\_PRTY> R: Party affiliation II: Finland**

Location: 371 MD1: 00  
 Width: 2 MD2: 97

SF\_PRTY - Finland: Political party preference

		Unweighted Abs.	%	N=
				904
01.	SDP - Finnish Social Democratic Party (Suomen Sosialidemokraattinen Puolue; social-democratic party)	230	0.49	25.44
02.	KESK - Centre Party of Finland (Suomen Keskusta; agrarian-liberal party)	186	0.40	20.58
03.	KOK - National Coalition Party (Kansallinen Kokoomus; moderate-conservative party)	151	0.32	16.70
04.	VAS - Left Alliance (Vasemmistoliitto; VAS is a merger of the former communist parties SKP and SKDL in 1990; socialist party)	47	0.10	5.20
05.	SFP/RKP - Swedish Peoples Party in Finland (Svenska Folkepartiet i Finland/Ruotsalainen Kansanpuolue; liberal-ethnic party)	40	0.09	4.42
06.	VIHR - Green League (Vihreä Liitto; green-ecologist party)	82	0.18	9.07
07.	KD - Christian Democrats in Finland (Suomen Kristillisdemokratit; formerly SKL/Finnish Christian League renamed KD in 2001; anti-EU, christian-democratic/conservative party)	33	0.07	3.65
08.	PS - True Finns (Perussuomalaiset; populist, agrarian-nationalist party)	4	0.01	0.44
09.	REM - Reform Group (Remonttiryhmä)	1	0.00	0.11
95.	Other party	10	0.02	1.11
96.	Would not vote, no preference	120	0.26	13.27
97.	Refused	132	0.28	.
98.	Don't know	299	0.64	.
99.	No answer	18	0.04	.
00.	Not available	45285	97.10	.
		46638	100.00	100.00

## V283 &lt;SK\_PRTY&gt; R: Party affiliation II: Slovak Republic

Location: 373 MD1: 00  
 Width: 2 MD2: 99

## SK\_PRTY - Slovak Republic: Political party preference

		Unweighted Abs.	%	N=
				1127
01.	SZS - Green Party of Slovakia (Strana Zelenych Slovenska; in 1998 SZS joined the five-party coalition SDK/Slovak Democratic Coalition (SZS, KDH, DS, DU and SDSS), in 2002 SDK ceased to exist and rearranged to SDKU; small centre-left party)	8	0.02	0.71
02.	SDKU - Slovak Democratic and Christian Union (Slovenska Demokraticka a Krestanska Unia; formerly dominant part of SDK, in 2002 rearranged to currently governing SKDU; pro-EU oriented, christian-democratic party)	148	0.32	13.13
04.	SDL - Party of the Democratic Left (Strana Demokratickej L'avice; arose in 1990 from the KSS/Communist party of Slovakia, now rather non-competitive party replaced by SMER)	26	0.06	2.31
05.	SMER - Direction Party (Smer; founded in 1999 as a split from SDL, populist-left party)	162	0.35	14.37
06.	HZDS - Movement for a Democratic Slovakia (Hnutie Za Demokraticke Slovensko; opposing, but biggest party in Parliament; authoritarian, christian, centre-national party)	143	0.31	12.69
07.	OKS - Civic Conservative Party (Obcianska Konzervativna Strana; right-wing party formed in 2001 by a split from DS)	4	0.01	0.35
08.	HZD - Movement for Democracy (Hnutie Za Demokraciu; HZD is a breakaway group from HZDS)	35	0.08	3.11
09.	PMRS - Political Movement of Roma in Slovakia (ethnic-Romani party)	2	0.00	0.18
10.	KSS - Communist Party of Slovakia (Komunisticka Strana Slovenska; former Communist Party of Czechoslovakia, radical-communist party)	61	0.13	5.41
11.	SMK - Party of the Hungarian Coalition (Strana Madarskey Koalicie; formed in 1998 by a merger of the Co-existence Party, the Hungarian Civic Party/MOS and the Hungarian Christian Democratic Movement/MKDH; ethnic-minority party)	91	0.20	8.07
12.	KDH - Christian Democratic Movement (Krestansko Demokraticke Hnutie; formed in 1990; catholic-conservative, right-wing christian-democratic party)	87	0.19	7.72
15.	ZRS - Association of the Slovak Workers (Zdruzenie Robotnikov Slovenska; founded in 1994 as a split from SDL; left-wing populist party)	3	0.01	0.27
16.	LB - Leftist Bloc (L'avicovy blok; founded in 2002; coalition of left-wing parties)	1	0.00	0.09
17.	ANO - New Civic Alliance (Aliancia Noveho Obcana; formed in 2001; liberal, centrist-right party)	67	0.14	5.94
19.	ZAR - Woman and Family (Zena a Rodina)	7	0.02	0.62
20.	SDA - Social-Democratic Alternative (Socialnodemokratica Alternativa; founded in 2002 as a split from SDL)	9	0.02	0.80
21.	SNJ - Slovak National Unity (Slovenska Narodna Jednota; extreme-right, nationalist-xenophobic party)	2	0.00	0.18
22.	NOSNP - Independent Civic Party of the Unemployed and the Victims of Pyramid Schemes (Nezavisla Obcianska Strana Nezamestnanych a Poskodeny)	6	0.01	0.53
23.	SNS - Slovak National Party (Slovenska Narodna Strana; founded in 1990; extreme-right, nationalist-xenophobic party)	31	0.07	2.75
24.	ROSA - Workers' Party (Robotnicka Strana; founded in 2001 as split from ZRS; left-wing party)	2	0.00	0.18
25.	ROISR - Roma Civic Initiative of the Slovak Republic (Romska Obcianska Iniciativa v Slovenskej Republike ethnic-minority party)	4	0.01	0.35
26.	PSNS - The Real Slovak National Party (Prava Slovenska Narodna Strana; formed in 2001 by a split from SNS; extreme-right, nationalist-xenophobic party)	25	0.05	2.22
96.	Did not vote	203	0.44	18.01
99.	No answer	6	0.01	.

V283 R: Party affiliation II: Slovak Republic

(continued)

00. Not available	45505	97.57	.
	46638	100.00	100.00

V284 &lt;SLO\_PRTY&gt; R: Party affiliation II: Slovenia

Location: 375 MD1: 00  
Width: 2 MD2: 97SLO\_PRTY - Slovenia  
If there were elections next week, which party or party candidate would you vote for?

	Unweighted Abs.	%	N=
01. DeSUS - Democratic Party of Pensioners of Slovenia (Demokraticna Stranka Upokojencev Slovenije; pensioners' party)	35	0.08	4.42
02. LDS - Liberal Democracy of Slovenia (Liberalna Demokracija Slovenije; governing party, which was called Liberal Democratic Party/Liberalno Demokratska Stranka, but renamed in 1994 when it merged with the Green Party/ZS and the Democratic Party/DS; centre-left, liberal party)	319	0.68	40.28
03. SLS - Slovenian People's Party (Slovenska Ljudska Stranka; in 2000, SLS and SKD/Slovenian Christian Democrats merged into a joint party named SLS-SKD, but in 2002 the name was simplified to SLS again; christian-rural, centre-right party)	64	0.14	8.08
04. SNS - Slovenian National Party (Slovenska Nacionalna Stranka; founded in 1991; anti-EU oriented, radical-nationalist party)	26	0.06	3.28
05. SDS - Social Democratic Party of Slovenia; (Social-demokratska Stranka Slovenije; the SDS was formed in 1989 as SDZS/Social Democratic League of Slovenia, one of the five parties comprising the nationalist movement DEMOS from 1989 to 1991; unlike the name may suggest the SDS can be categorized as a conservative party)	94	0.20	11.87
06. NSI - New Slovenia/Christian People's Party (Nova Slovenija/Krscanski Ljudska Stranka; founded in 2000 by a split from SLS-SKD; christian-democratic party)	55	0.12	6.94
07. ZLSD - United List of Social Democrats (Zdruzena Lista Socialnih Demokratov; ZLSD was created in 1992 as United List/ZL, an alliance comprising the Party of Democratic Reforms-Social Democratic Renewal/SDP-SDR, the Social Democratic Union/SDU, the Workers' Party of Slovenia/DSS and DeSUS; in 1993 SDP, SDU and DSS merged to form a true party, the ZLSD; social-democratic party)	87	0.19	10.98
08. SMS - Youth Party of Slovenia (Stranka Mladih Slovenije; founded in 2000; centre-pragmatic party)	36	0.08	4.55
95. Other Party	31	0.07	3.91
96. Would not vote; no party preference	45	0.10	5.68
97. Refused	202	0.43	.
98. Don't know	99	0.21	.
00. Not available	45545	97.66	.
	46638	100.00	100.00

## V285 &lt;TWN\_PRTY&gt; R: Party affiliation II: Taiwan

Location: 377 MD1: 00  
 Width: 2 MD2: 97

TWN\_PRTY - Taiwan

		Unweighted Abs.	%	N=
				1972
01.	KMT - Kuomintang Party/aka:Nationalist Party (Kuo-Min Tang/Guomindang; KMT was the ruling party during the one-party-system-era from 1949 to 2000; after the loss in the 2000 presidential election, KMT is the driving force in the opposing "Pan-Blue Coalition" (KMT, PFP, New Party/NP), which tends towards a reunification with the mainland China and a national identity that is linked with the PRC/People's Republic of China; mainly ethnic-Chinese, conservative party)	203	0.44	10.29
02.	DPP - Democratic Progressive Party (Min-chu Chin-pu Tang/Minjindang; founded illegally in 1986, despite the official ban on forming new political parties; in 1989, DPP was legalized after a new law allowing the formation of political parties was passed; DPP is the governing party since the 2000 presidential elections and member of the "Pan-Green Coalition" (DPP, TSU, TAIP/Taiwan Independence Party), which tends towards a national identity based on Taiwan's independence and maintains that Taiwan is an entity separate from mainland China; mainly ethnic-Taiwanese liberal party)	233	0.50	11.82
03.	PFP - People First Party (Ch'in Min Tang/Qinming-dang; formed in 2000 as a split from KMT; PFP is part of the "Pan-Blue Coalition"; conservative party)	128	0.27	6.49
04.	TSU - Taiwan Solidarity Union (Pinyin: Taiwan tuan-jie lianmeng; founded in 2001 by a former president and KMT member; part of the "Pan-Green Coalition"; centrist, pro-independence party)	11	0.02	0.56
05.	Support all parties	788	1.69	39.96
95.	Other Party	82	0.18	4.16
96.	Don't support any party	527	1.13	26.72
97.	Refused	4	0.01	.
98.	Don't know	7	0.02	.
00.	Not available	44655	95.75	.
		46638	100.00	100.00

## V286 &lt;USA\_PRTY&gt; R: Party affiliation II: USA

Location: 379 MD1: 00  
 Width: 2 MD2: 99

## USA\_PRTY - United States

Generally speaking, do you usually think of yourself as a Republican, Democrat, Independent or what? (If Republican or Democrat) Would you call yourself a strong or not a very strong Republican or Democrat? (If Independent ..) Do you think of yourself as closer the Republican or Democratic party? <The recode considers both the party affiliation and the subjective intensity of that party affiliation.>

	Unweighted Abs.	% %	N=
			1161
01. Strong Democrat	176	0.38	15.16
02. Not very strong Democrat	210	0.45	18.09
03. Independent, close to Democrat	104	0.22	8.96
04. Independent	214	0.46	18.43
05. Independent, close to Republican	77	0.17	6.63
06. Not very strong Republican	201	0.43	17.31
07. Strong Republican	151	0.32	13.01
95. Other party	28	0.06	2.41
99. No answer	10	0.02	.
00. Not available	45467	97.49	.
	46638	100.00	100.00

## V287 &lt;VOTE\_LE&gt; R: Vote last election: yes, no

Location: 381 MD1: 0  
 Width: 1 MD2: 8

Voted last election

CH: Did you vote at the last national elections in Oktober 1999?

CZ: Let's go back to the last elections to the Chamber of deputies that were held on July, 14 and 20, 2002. Did you take part in the elections?

GB: Talking to people about the last general election to the (UK) House of Commons in 2001, we have found that a lot of people did not manage to vote. How about you: did you manage to vote in the 2001 election?

If necessary, say: The election last year when Tony Blair won against William Hague.

PL: Did you vote in the (last) election to the Seym and Senat in September 2001?

RCH: Did R vote in the last elections of parliament in december 2001?

RP: Did you vote in the last national election 2001 or not?

USA: Did R vote in the 2000 presidential election?

1. Yes
2. No

8. Don't know

9. No answer

LV: no answer, refused

0. NAP

CZ: no electoral right

D: not eligible, too young to vote

GB: this variable is only available for half the sample

Not available: BR,F,FLA,IRL,NL,RUS,TWN

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	1276	737	352	712	695	749	1624	834			1219	847
2%	97.9	91.4	86.9	73.9	70.4	64.3	79.7	82.6			86.0	79.8
8												
9	48M	5M	2M	8M		7M	9M	13M			7M	18M
0		125M	24M	989M					1240M	1249M	51M	
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	735	843	773	753		837	956	882	821	1414	637	929
2%	57.0	82.6	61.8	76.1		93.4	80.0	84.1	80.2	73.0	75.3	82.0
8	554	178	478	237		59	239	167	203	523	209	204
9	43.0	17.4	38.2	23.9		6.6	20.0	15.9	19.8	27.0	24.7	18.0
0											9M	
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V287 R: Vote last election: yes, no (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	912	767	1065	1276	474				990	1054	
2%	91.6	71.2	73.6	93.4	62.6				79.8	76.7	
8		84	311	382	90	283			250	320	
9		8.4	28.8	26.4	6.6	37.4			20.2	23.3	
0			4M			208M					
		8M	10M	58M	13M	43M			12M	121M	
Sum	1903M						1360M	2000M	101M		1983M
	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V288 <RELIG> R: Religious denomination**

Location: 382 MD1: 999  
 Width: 3 MD2: 997

**Religion**

A,D: Which religious group do you belong to?  
 CZ: What is your religious preference?  
 DK: Are you member of a church?  
 F,GB,NIRL,S: Do you regard yourself as belonging to any particular religion? If yes, which?  
 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?  
 NZ: What is your current religion?  
 PL: Do you regard yourself as a person related to a particular religion, church or denomination? If yes, which religion, church or denomination do you feel related to?  
 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?  
 USA: What is your religious preference? Is it Protestant, catholic, Jewish, some other religion, or no religion (If Protestant) What specific denomination is that?

---

- 100. Roman Catholic
- 110. Greek Catholic
- 200. Protestant
  - S: Church of Sweden
  - NL: Reformed mainstream + Orthodox protestant
- 210. Anglican, Church of England/ Ireland, Episcopal
- 220. Baptists
- 230. Congregationalists
- 240. European Free Church (Anabaptists)
- 250. Lutheran, evangelical Church
  - CZ: Czech Brethren evangelical Church
  - DK: Danish national evangelical Church
- 260. Methodists
- 270. Pentecostal
- 280. Presbyterian, Church of Scotland
- 281. GB: Free Presbyterian
- 282. Jehovahs Witnesses
- 283. Church of Christ
- 284. New Apostolic
- 290. Other Protestants (no special religion)
- 291. Brethren
- 292. Mormon
- 293. Salvation Army
- 294. Assemblies of God
- 295. Seventh Day Adventists
- 296. CZ: Hussites
- 297. Unitarians, AUS: Uniting Church
- 298. United Church Canada
- 299. United Church of Christ
- 300. Orthodox; Eastern Orthodox
- 310. Greek Orthodox
- 320. Russian Orthodox
- 390. Orthodox (no special mentioned)
- 400. Other Christian Groups
  - 401. RP: Aglipayan
  - 402. Born Again
  - 403. Alliance
  - 404. Dating Daan
  - 405. Jesus Miracle Crusad
  - 406. Jesus is Lord
  - 407. Christians
  - 408. Espiritista
  - 409. Iglesia ni Christo
  - 410. Iglesia Filipina Ind
  - 412. Sayon
  - 413. Bible Christian
  - 490. Unspecified Christian Groups

- 500. Jewish
- 510. Orthodox Jewish
- 520. Conservative Jewish
- 530. Reformist Jewish
- 590. Jewish Religion (general)
  
- 600. Islam
- 610. Kharijism
- 620. Mutazilism
- 630. Sunni
- 640. Shiism
- 650. Ismailis
- 660. Other Muslim Religions
- 670. Druse
- 690. Muslim, Mohammedan; Islam
  
- 700. Buddhists
- 701. Specific Buddhist Groups
- 790. Buddhism (general)
  
- 800. Hinduism
- 810. Specific Hinduism Groups
- 820. Sikhism
- 890. Hinduism (general)
  
- 900. Other Asian Religion
- 901. Shintoism
- 902. Taoism
- 903. Confucianism
- 950. Other East Asian Religion
  
- 960. Other Religions
- 961. NZ: Ratana
- 962. USA: Native American
- 963. BR: Afro Brasilian Religion
- 964. BR: Espiritu
  
- 970. Other non-Christian Religions
  
- 990. None, no Religion
  
- 997. Refused
  - DK: description too imprecise to categorize
- 998. Don't know
- 000. Not available

V288 R: Religious denomination

(continued)

V288 R: Religious denomination

(continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
402%												
403%												
404%												
405%												
406%												
407%												
408%												
409%												
410%												
411%												
412%												
413%												
490%	6 .5	20 2.2	6 1.4	100 5.1	11 1.1					10 .8		
500%	4 .3			9 .5		17 1.5		5 .5	1 .1			
590%												
600%	1 .1			24 1.2		4 .3	70 3.4			1 .1	6 .5	16 1.2
670%												
690%		23 2.5										
700%	5 .4			3 .2		10 .9				2 .2		
701%												
790%						1 .1						
800%				12 .6	1 .1	1 .1					1 .1	
810%												
820%				3 .2								
890%		1 .1										
900%							1 .1					
901%												
902%												
950%												
960%		2 .2		5 .3	5 .5	19 1.6		6 .6		46 3.7	9 .7	

V288 R: Religious denomination

(continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
961 %												
962 %						2						
963 %						.2						
964 %												
970 %							62					8
	372	136	265	813	96	169	271	51	109	813		189
990 %	28.0	14.6	61.9	41.6	9.9	14.5	13.3	5.0	9.0	65.1		17.9
997							6M					
998				1M		2M		4M	4M			
999	23M	6M	3M	4M	16M	4M		6M	23M		141M	24M
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V288 R: Religious denomination

(continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
100%	391 32.1	770 73.4	1132 91.1	15 1.5	.5	143 14.2	1027 85.7	35 2.9		1969 81.6	197 19.8	794 70.3
110%												
200%			4 .3	8 .8	12 .7		16 1.3	3 .2		3 .1		109 9.7
210%						203 20.2						
220%						20 2.0	17 1.4				3 .3	
230%												
240%												
250%	28 2.3	8 .8					1 .1			8 .3	232 23.3	
260%						31 3.1	3 .3					
270%						6 .6	3 .3					
280%						152 15.1						
281%												
282%							4 .3			6 .2		
283%							1 .1					
284%							1 .1					
290%						10 1.0					5 .5	
291%						10 1.0						
292%						7 .7	6 .5					
293%						3 .3						
294%						4 .4	1 .1					
295%						2 .2	6 .5				2 .2	
296%	17 1.4											
297%												
299%							1 .1					
300%			3 .2	808 81.5	1218 69.3			8 .7		2 .1		
310%												46 4.1
320%											190 19.1	7 .6
390%		25 2.4				1 .1						
400%		14 1.1	5 .5			62 6.2				12 .5	2 .2	
401%							10 .8					

V288 R: Religious denomination

(continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
402							19					
%							1.6					
403								1				
%							.1					
404								2				
%							.2					
405								1				
%							.1					
406								1				
%							.1					
407								2				
%							.2					
408								1				
%							.1					
409								30				
%							2.5					
410								1				
%							.1					
411								1				
%							.1					
412								1				
%							.1					
413								1				
%							.1					
490			10						26			
%			.8						2.3			
500					2			1018				3
%					.1			84.4				.3
590											4	
%											.4	
600			92	67				112			1	2
%			9.3	3.8				9.3			.0	.2
670								21				
%								1.7				
690		15				1	37					
%		1.4				.1	3.1					
700					7	8				1		
%					.4	.8				.0		
701												
%												
790									336			
%									30.2			
800				23	3							
%				1.3	.3							
810												
%												
820												
%												
890												
%												
900								9				
%								.7				
901									20			
%									1.8			
902												
%												
950												
%												
960		3		1	4		43		20		28	33
%		.2		.1	.4		4.3		1.8		2.8	2.9

V288 R: Religious denomination

(continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
961 %						6 .6						
962 %												
963 %												
964 %												
970 %												
990 %	765 62.8	226 21.5	92 7.4	64 6.5	421 23.9	290 28.9	4 .3		711 63.9	410 17.0	329 33.1	137 12.1
997							1M					
998	15M	4M	7M	10M	30M				11M			2M
999	56M	40M	3M	2M	10M	20M		3M	8M	59M	6M	2M
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V288 R: Religious denomination

(continued)

V288 R: Religious denomination

(continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
402 %											
403 %											
404 %											
405 %											
406 %											
407 %											
408 %											
409 %											
410 %											
411 %											
412 %											
413 %											
490 %				44 3.0						18 1.3	
500 %	10 .5		1 .1		2 .1	2 .2					
590 %				3 .2							
600 %	31 1.7				5 .4	20 2.0	15 1.1				1 .1
670 %											
690 %											
700 %						4 .4				529 26.7	
701 %					1 .1						
790 %											
800 %						4 .4					
810 %					1 .1						
820 %											
890 %											
900 %											
901 %											
902 %										247 12.5	
950 %										576 29.0	
960 %	26 1.4		4 .4	27 1.8		5 .5	12 .9	1 .1	21 1.6	1 .1	

V288 R: Religious denomination

(continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
961 %											
962 %											
963 %								12 .7			
964 %								50 2.7			
970 %											
990 %	625 33.7	1 .1	107 9.9	148 9.9	114 8.5	171 17.1	261 19.2	119 6.5	150 11.2	28 2.0	503 25.4
997					16M						
998	50M		1M	6M	6M	8M				3M	
999			8M	11M	10M		2M	162M	12M	101M	
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

## V289 &lt;RELIGGRP&gt; R: Religious main groups (derived)

Location: 385 MD1: 00  
 Width: 2 MD2: 97

Religious main groups: compressed variable derived from  
 RELIG/ V288

- 01. No Religion
- 02. Roman Catholic
- 03. Protestant
  - CZ: Czech-Brethren evangelical church
  - CZ: Czechoslovak Hussite
  - N: Church of Norway
  - S: Church of Sweden
- 04. Christian Orthodox
- 05. Jewish
- 06. Islam
- 07. Buddhism
- 08. Hinduism
- 09. Other Christian Religions
- 10. Other Eastern Religions
- 11. Other Religions
- 12. Other non-Christian Religions
- 97. Refused
  - DK: description too imprecise to categorize
- 98. Don't Know
- 99. No answer
- 00. Not available: SLO

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	372	136	265	813	96	169	333	51	109	813	131	189
	28.0	14.6	61.9	41.6	9.9	14.5	16.3	5.0	9.0	65.1	8.9	17.9
2%	292	372	31	180	387	288	1540	727	1053	231	15	10
	22.0	40.0	7.2	9.2	39.9	24.7	75.5	71.8	86.8	18.5	1.0	.9
3%	563	376	126	804	470	622	98	195	35	150	1247	849
	42.4	40.4	29.4	41.1	48.4	53.4	4.8	19.2	2.9	12.0	85.1	80.4
4%	10					10		29				
	.8					.9		2.9				
5%	4			9		17		5	1			
	.3			.5		1.5		.5	.1			
6%	1	23		24		4	70		1	6	16	
	.1	2.5		1.2		.3	3.4		.1	.5	1.1	
7%	5			3	1	10				2		
	.4			.2	.1	.9				.2		
8%		1		15	1	1					1	
		.1		.8	.1	.1					.1	
9%	82	20	6	102	11	22					47	
	6.2	2.2	1.4	5.2	1.1	1.9					3.2	
10%							1					
							.1					
11%		2		5	5	21		6	14	46	9	
		.2		.3	.5	1.8		.6	1.2	3.7	.6	
12%												8
97												
98				1M		2M		4M	4M			
99	23M	6M	3M	4M	16M	4M	6M	6M	23M		10M	24M
0												
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V289 R: Religious main groups (derived) (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	765 62.8		92 7.4	64 6.5	421 23.9	290 28.9	4 .3		711 63.9	410 17.0	329 33.1	137 12.1
2%	391 32.1		1132 91.1	15 1.5	8 .5	143 14.2	1027 85.7	35 2.9		1969 81.6	197 19.8	794 70.3
3%	45 3.7		4 .3	8 .8	12 .7	460 45.8	60 5.0	3 .2		17 .7	242 24.3	109 9.7
4%			3 .2	808 81.5	1218 69.3	1 .1		8 .7		2 .1	190 19.1	53 4.7
5%					2 .1			1018 84.4			4 .4	3 .3
6%				92 9.3	67 3.8	1 .1	37 3.1	112 9.3		1 .0	2 .2	
7%					7 .4	8 .8			336 30.2	1 .0		
8%					23 1.3	3 .3						
9%	14 1.1		10 .8			62 6.2	71 5.9		26 2.3	12 .5	2 .2	
10%								9 .7	20 1.8			
11%	3 .2		1 .1	4 .4		37 3.7		21 1.7	20 1.8		28 2.8	33 2.9
12%												
97							1M					
98	15M		7M	10M	30M				11M			2M
99	56M		3M	2M	10M	20M		3M	8M	59M	6M	2M
0		1093M										
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V289 R: Religious main groups (derived) (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	625	1	107	148	114	171	261	119	150	28	503
2%	33.7	.1	9.9	9.9	8.5	17.1	19.2	6.5	11.2	2.0	25.4
3%	1118	7	946	1021	9	372	741	1383		1284	35
4%	60.3	.7	87.3	68.6	.7	37.2	54.6	75.2		92.3	1.8
5%	39		7	156	1217	382	3	252	1133	60	92
6%	2.1		.6	10.5	90.3	38.2	.2	13.7	84.5	4.3	4.6
7%	4	996				9			18		
8%	.2	99.2				.9			1.3		
9%	10		1	3	2	2					
10%	.5		.1	.2	.1	.2					
11%	31				5	20	15				1
12%	1.7				.4	2.0	1.1				.1
97					1		4				529
98					.1		.4				26.7
99											
0											
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

## V290 &lt;ATTEND&gt; R: Attendance of religious services

Location: 387 MD1: 00  
 Width: 2 MD2: 97

Church attendance: How often do you attend religious services?

A: How often do you go to church in general?

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?

PL: If you are member of a religious group or church, how often do you attend mass and religious services?

RP: How often do you pray?

- 01. Several times a week, every day
- 02. Once a week
  - GB,NIRL,NL,S: Once a week or more
- 03. 2 or 3 times a month
  - D: 2 or 3 times a month, once a month
- 04. Once a month
  - CZ: about once a month
  - GB: at least once a month
- 05. Several times a year
- 06. Once a year
- 07. Less frequently
  - D: Once a year, less frequently
- 08. Never
- 97. Refused
- 98. Don't know, varies too much
- 99. No answer
- 00. NAP, no religion

Not available: BG,RUS,TWN

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	29 2.2	26 2.8	5 1.2			92 7.9	271 13.3	17 1.7	727 61.5		21 1.4	
2%	213 16.1	77 8.2	11 2.6	219 12.7	399 42.4	274 23.5	177 8.7	98 9.8		112 9.0	32 2.2	29 2.9
3%	45 3.4	112 12.0	16 3.7	43 2.5	113 12.0	105 9.0		43 4.3	91 7.7	49 3.9	47 3.2	36 3.6
4%	41 3.1			99 5.7	57 6.1	77 6.6	190 9.3	41 4.1	52 4.4	73 5.9	36 2.5	26 2.6
5%	173 13.1	187 20.0	46 10.7	189 10.9	91 9.7	158 13.6	393 19.3	181 18.0	145 12.3	310 24.9	138 9.5	110 10.9
6%	163 12.4			93 5.4		155 13.3		148 14.7			353 24.2	
7%	178 13.5	309 33.1	125 29.0		106 11.3	82 7.0	598 29.3	173 17.2	118 10.0		383 26.3	495 49.2
8%	477 36.2	223 23.9	228 52.9	1087 62.8	174 18.5	222 19.1	411 20.1	304 30.2	49 4.1	700 56.3	447 30.7	311 30.9
97							7M	15M				
98				19M	10M				5M	5M		21M
99	33M	2M		9M		6M		3M	53M		18M	52M
0				202M	37M							
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V290 R: Attendance of religious services (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	14 1.1	24 2.2	52 4.2			45 4.6	141 11.8	166 14.0	27 2.4		4 .4	100 9.0
2%	55 4.4	162 15.2	605 48.9			98 10.1	477 39.8	112 9.4	25 2.2	388 19.4	21 2.2	313 28.0
3%	28 2.2	78 7.3	121 9.8			35 3.6	205 17.1	33 2.8	41 3.7	149 7.5	42 4.4	83 7.4
4%	27 2.2	58 5.4	120 9.7			18 1.9	162 13.5	31 2.6	63 5.7	142 7.1	62 6.5	37 3.3
5%	117 9.4	363 34.0	163 13.2			141 14.5	69 5.8	274 23.1	463 41.5	436 21.9	284 29.6	174 15.6
6%	132 10.6	82 7.7	69 5.6			123 12.7	27 2.3	158 13.3	236 21.2		158 16.4	65 5.8
7%	143 11.4	53 5.0	48 3.9			194 20.0	108 9.0	60 5.1	43 3.9	361 18.1	135 14.0	151 13.5
8%	735 58.8	249 23.3	58 4.7			318 32.7	8 .7	353 29.7	217 19.5	519 26.0	255 26.5	193 17.3
97		1M						2M	4M		15M	9M
98	18M		15M			38M	2M	3M	8M		23M	7M
99	20M	23M	1M			15M	1M	17M	5M	20M	1M	1M
0				1003M	1798M					456M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	127 7.5	18 1.8	58 6.0	122 8.3	10 .8	24 2.4	13 1.0		27 2.1	141 10.0	
2%		65 6.6	258 26.5	205 14.0	15 1.1	62 6.2	146 10.8	733 42.5	34 2.6	700 49.9	
3%	60 3.5	104 10.5	64 6.6	126 8.6	30 2.3	52 5.2	55 4.1	240 13.9	44 3.4	204 14.5	
4%	48 2.8	134 13.5	54 5.5	159 10.8	33 2.5	73 7.3	84 6.2	247 14.3	28 2.2	87 6.2	
5%	270 15.9	481 48.5	187 19.2	236 16.1	316 23.7	202 20.1	157 11.6	317 18.4	292 22.5	112 8.0	
6%		63 6.4	65 6.7	121 8.2	319 23.9	85 8.5			341 26.3	67 4.8	
7%	325 19.1	98 9.9	98 10.1	161 11.0	329 24.7	210 20.9	314 23.1	153 8.9	424 32.7	33 2.4	
8%	868 51.1	29 2.9	189 19.4	338 23.0	281 21.1	296 29.5	589 43.4	33 1.9	105 8.1	60 4.3	
97		1M		8M		3M			24M	10M	
98	155M	11M	3M	4M	35M	1M			17M	9M	
99	50M		9M	25M	11M			2M	10M	17M	72M
0			107M					267M			1983M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

## V291 &lt;TOPBOT&gt; R:Top Bottom self-placement 10 pt scale

Location: 389 MD1: 00  
 Width: 2 MD2: 98

TOPBOT - Top Bottom self-placement 10 pt scale

CZ: In our society, there are groups which are considered to have high social status and on contrary groups of low social status: Where would you place yourself on this scale?

01. low social status ..... 10. high social status.

N: in Norwegian questionnaire labels are: 01. highest .....

10. lowest

PL: In our society, there are social groups that occupy higher positions and others that occupy lower positions. Below is from top to bottom. Where would you put yourself on this scale

RP: At present, where will you put yourself on this card regarding your current situation in life?

01. Lowest

02.

03.

04.

05.

06.

07.

08.

09.

10. Highest

98. Don't Know

99. No answer

00. Not available: BG,BR,E,F,GB,IRL,NIRL,NL,RUS,SF,TWN,USA

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1 %	30 2.4	5 .5	5 1.2				13 .6	27 2.7			20 1.4	15 1.5
2 %	28 2.3	8 .9	4 .9				28 1.4	67 6.7			17 1.2	13 1.3
3 %	59 4.8	26 2.8	24 5.6				110 5.4	138 13.7			41 2.9	37 3.6
4 %	96 7.8	53 5.7	39 9.1				140 6.9	218 21.6			83 5.8	62 6.1
5 %	148 12.0	90 9.7	60 14.0				212 10.5	320 31.8			141 9.8	112 11.0
6 %	453 36.8	295 31.9	149 34.8				704 34.7	149 14.8			419 29.2	384 37.7
7 %	243 19.7	274 29.7	95 22.2				396 19.5	61 6.1			356 24.8	212 20.8
8 %	140 11.4	134 14.5	40 9.3				298 14.7	21 2.1			278 19.4	124 12.2
9 %	26 2.1	29 3.1	7 1.6				98 4.8	3 .3			62 4.3	30 2.9
10 %	8 .6	10 1.1	5 1.2				28 1.4	3 .3			16 1.1	29 2.8
98												
99	121M	12M	3M				20M	16M			42M	62M
0				1960M	987M	1171M			1240M	1249M		
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

V291 R:Top Bottom self-placement 10 pt scale (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	35 3.0	24 2.3	40 3.2			33 3.6	26 2.2	12 1.0	10 .9		22 2.3	26 2.3
2%	68 5.8	30 2.8	87 7.0			5 .5	21 1.8	14 1.2	16 1.5		52 5.5	58 5.1
3%	144 12.2	81 7.6	136 10.9			31 3.4	57 4.8	48 4.1	100 9.1		133 14.0	131 11.6
4%	220 18.6	124 11.7	187 15.0			62 6.7	121 10.1	70 5.9	151 13.7		185 19.5	190 16.8
5%	336 28.5	421 39.8	230 18.5			185 20.1	455 37.9	246 20.8	366 33.3		238 25.1	274 24.2
6%	223 18.9	179 16.9	347 27.9			268 29.1	195 16.3	231 19.5	236 21.5		160 16.9	256 22.6
7%	106 9.0	116 11.0	136 10.9			192 20.8	144 12.0	228 19.3	134 12.2		99 10.4	122 10.8
8%	39 3.3	66 6.2	56 4.5			96 10.4	109 9.1	206 17.4	63 5.7		50 5.3	56 5.0
9%	9 .8	8 .8	17 1.4			27 2.9	31 2.6	60 5.1	15 1.4		8 .8	16 1.4
10%	1 .1	10 .9	9 .7			23 2.5	41 3.4	69 5.8	9 .8		1 .1	2 .2
98			4M								52M	
99	108M	34M	3M			103M		25M	32M			2M
0				1003M	1798M					2471M		
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%		23 2.4	28 2.8	60 4.1	25 1.9	9 .9	11 .8			129 8.7	
2%		74 7.7	84 8.3	74 5.0	16 1.2	26 2.7	8 .6			95 6.4	
3%		105 11.0	123 12.1	204 13.8	28 2.1	85 8.7	53 3.9			150 10.2	
4%		188 19.6	222 21.8	307 20.8	52 3.9	106 10.8	85 6.3			225 15.2	
5%		206 21.5	302 29.7	480 32.5	214 16.0	260 26.6	522 38.7			452 30.6	
6%		142 14.8	125 12.3	193 13.1	407 30.5	195 19.9	247 18.3			168 11.4	
7%		87 9.1	93 9.1	79 5.4	315 23.6	189 19.3	271 20.1			129 8.7	
8%		96 10.0	28 2.8	57 3.9	196 14.7	89 9.1	105 7.8			94 6.4	
9%		23 2.4	5 .5	16 1.1	40 3.0	11 1.1	20 1.5			17 1.2	
10%		14 1.5	7 .7	6 .4	41 3.1	8 .8	26 1.9			18 1.2	
98			60M	17M	5M	30M					
99		46M	15M	12M	40M		12M			18M	
0	1903M						2000M	1353M		1983M	
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V292 <A\_REG> Region: Austria**

Location: 391 MD1: 0  
 Width: 2

A\_REG - Austria

		Unweighted Abs.	%	N=
		Abs.	%	2047
01. Vorarlberg		84	0.18	4.10
02. Tirol		175	0.38	8.55
03. Salzburg		130	0.28	6.35
04. Oberoesterreich		365	0.78	17.83
05. Kaernten		123	0.26	6.01
06. Steiermark		312	0.67	15.24
07. Burgenland		74	0.16	3.62
08. Niederoesterreich		379	0.81	18.51
09. Wien		405	0.87	19.79
00. Not available		44591	95.61	.
		46638	100.00	100.00

**V293 <AUS\_REG> Region: Australia**

Location: 393 MD1: 00  
 Width: 2 MD2: 99

AUS\_REG - Australia

		Unweighted Abs.	%	N=
		Abs.	%	1282
01. New South Wales		334	0.72	26.05
02. Queensland		231	0.50	18.02
03. South Australia		141	0.30	11.00
04. Tasmania		68	0.15	5.30
05. Victoria		319	0.68	24.88
06. West Australia		111	0.24	8.66
12. North Territory		24	0.05	1.87
13. Capital Territory		54	0.12	4.21
99. No answer		70	0.15	.
00. Not available		45286	97.10	.
		46638	100.00	100.00

**V294 <BG\_REG> Region: Bulgaria**

Location: 395 MD1: 0  
 Width: 2

BG\_REG - Bulgaria

		Unweighted Abs.	%
00. Not available		46638	100.00
		46638	100.00

**V295 <BR\_REG> Region: Brazil**

Location: 397 MD1: 0  
 Width: 2

BR\_REG - Brazil

		Unweighted Abs.	% N=
		Abs.	% 2000
01. North East		563	1.21
02. South		296	0.63
03. South East		852	1.83
04. North		152	0.33
05. Centro West		137	0.29
00. Not available		44638	95.71 .
		46638	100.00 100.00

**V296 <CH\_REG> Region: Switzerland**

Location: 399 MD1: 0  
 Width: 2

## CH\_REG - Switzerland - Canton

This variable was defined on basis of the OFS numbers. OFS  
 is the Swiss federal Statistical Office.

		Unweighted Abs.	% N=
		Abs.	1008
01. Zuerich		201	0.43
02. Bern		131	0.28
03. Luzern		28	0.06
04. Uri		12	0.03
05. Schwyz		0	0.00
06. Obwalden		9	0.02
07. Nidwalden		10	0.02
08. Glarus		17	0.04
09. Zug		9	0.02
10. Fribourg		34	0.07
11. Solothurn		30	0.06
12. Baselstadt		70	0.15
13. Baselland		0	0.00
14. Schaffhausen		17	0.04
15. Appenzell AR		0	0.00
16. Appenzell IR		0	0.00
17. St. Gallen		101	0.22
18. Graubuenden		33	0.07
19. Aargau		36	0.08
20. Thurgau		35	0.08
21. Ticino		44	0.09
22. Vaud		72	0.15
23. Wallis		20	0.04
24. Neuchatel		22	0.05
25. Geneva		77	0.17
00. NAP (data not yet available for those interviews done in the second period); Not available		45630	97.84 .
		46638	100.00 100.00

**V297 <CY\_REG> Region: Cyprus**

Location: 401 MD1: 0  
 Width: 2

CY\_REG - Cyprus

		Unweighted Abs.	% %	N=
				1004
01. Nicosia		418	0.90	41.63
02. Larnaca, Famagusta		288	0.62	28.69
03. Limassol		216	0.46	21.51
04. Paphos		82	0.18	8.17
00. Not available		45634	97.85	.
		46638	100.00	100.00

**V298 <CZ\_REG> Region: Czech Republic**

Location: 403 MD1: 0  
 Width: 2

CZ\_REG - Czech Republic: State the name of region of your permanent residence: districts recoded into 13 regions

		Unweighted Abs.	% %	N=
				1289
01. Prague		65	0.14	5.04
02. Central Bohemia		156	0.33	12.10
03. South Bohemia		82	0.18	6.36
04. Pilsen		76	0.16	5.90
05. Carlsbad		37	0.08	2.87
06. Usti n/L		153	0.33	11.87
07. Liberec		51	0.11	3.96
08. Hradec Kralove		92	0.20	7.14
09. Pardubice		63	0.14	4.89
10. Vysocina		71	0.15	5.51
11. South Moravia		139	0.30	10.78
12. Olomouc		58	0.12	4.50
13. Zlin		62	0.13	4.81
14. Moravia-Silesia		184	0.39	14.27
00. Not available		45349	97.24	.
		46638	100.00	100.00

## V299 &lt;D\_REG&gt; Region: Germany

Location: 405 MD1: 0  
 Width: 2

D\_REG - Germany: Federal countries, information supplied from the official register of inhabitants  
 For 4 cases the respondents lived in east Berlin according to the register of inhabitants from which the sample was drawn but lived in West Berlin according to the contact form computed by the interviewer. One respondent was registered in West Berlin but according to the contact form lived in East Berlin. In all other cases, register and contact form information matched.

		Unweighted Abs.	% N=
		Abs.	% 1367
01.	Schleswig-Holstein	29	0.06 2.12
02.	Hamburg	24	0.05 1.76
03.	Niedersachsen	99	0.21 7.24
04.	Bremen	6	0.01 0.44
05.	Nordrhein-Westfalen	245	0.53 17.92
06.	Hessen	83	0.18 6.07
07.	Rheinland-Pfalz	66	0.14 4.83
08.	Baden-Wuerttemberg	139	0.30 10.17
09.	Bayern	205	0.44 15.00
10.	Saarland	14	0.03 1.02
11.	Berlin-Ost	33	0.07 2.41
12.	Mecklenburg-Vorpommern	66	0.14 4.83
13.	Brandenburg	81	0.17 5.93
14.	Sachsen-Anhalt	71	0.15 5.19
15.	Thueringen	70	0.15 5.12
16.	Sachsen	110	0.24 8.05
17.	Berlin-West	26	0.06 1.90
00.	Not available	45271	97.07 .
		46638	100.00 100.00

## V300 &lt;DK\_REG&gt; Region: Denmark

Location: 407 MD1: 0  
 Width: 2

DK\_REG - Denmark: contains the Danish county division. The variable is derived from a variable from the Central Population Register about which municipality the respondent lives in. It is, thus, not a subjective measurement.

		Unweighted Abs.	% N=
		Abs.	% 1379
01.	Copenhagen county	156	0.33 11.31
02.	Frederiksberg county	102	0.22 7.40
03.	Roskilde county	53	0.11 3.84
04.	Western Zealand county	71	0.15 5.15
05.	Storstroms county	63	0.14 4.57
06.	Bornholm county	2	0.00 0.15
07.	Funen county	145	0.31 10.51
08.	Southern Jutland county	74	0.16 5.37
09.	Ribe county	66	0.14 4.79
10.	Vejle county	86	0.18 6.24
11.	Ringkobing county	56	0.12 4.06
12.	Arhus county	166	0.36 12.04
13.	Viborg county	63	0.14 4.57
14.	Northern Jutland county	118	0.25 8.56
15.	Copenhagen municipality	123	0.26 8.92
16.	Frederiksberg municipality	35	0.08 2.54
00.	Not available	45259	97.04 .
		46638	100.00 100.00

## V301 &lt;E\_REG&gt; Region: Spain

Location: 409 MD1: 0  
 Width: 2

E\_REG - Spain

		Unweighted Abs.	%	N=
		Abs.	%	2471
01.	Andalucia	431	0.92	17.44
02.	Aragon	78	0.17	3.16
03.	Asturias	73	0.16	2.95
04.	Baleares	47	0.10	1.90
05.	Canarias	98	0.21	3.97
06.	Cantabria	34	0.07	1.38
07.	Castilla-La Mancha	108	0.23	4.37
08.	Castilla-Leon	164	0.35	6.64
09.	Cataluna	386	0.83	15.62
10.	Comunidad Valenciana	239	0.51	9.67
11.	Extremadura	67	0.14	2.71
12.	Galicia	178	0.38	7.20
13.	Madrid	313	0.67	12.67
14.	Region de Murcia	66	0.14	2.67
15.	Navarra	34	0.07	1.38
16.	Pais Vasco	138	0.30	5.58
17.	Rioja	17	0.04	0.69
00.	Not available	44167	94.70	.
		46638	100.00	100.00

## V302 &lt;F\_REG&gt; Region: France

Location: 411 MD1: 00  
 Width: 2 MD2: 99

## F\_REG - France: region

		Unweighted Abs.	% N=
		Abs.	1855
01.	Ain	20	0.04 1.08
02.	Aisne	11	0.02 0.59
03.	Allier	13	0.03 0.70
04.	Alpes-Haute-Provence	3	0.01 0.16
05.	Hautes-Alpes	3	0.01 0.16
06.	Alpes-Maritimes	44	0.09 2.37
07.	Ardeche	7	0.02 0.38
08.	Ardennes	7	0.02 0.38
09.	Ariege	4	0.01 0.22
10.	Aube	7	0.02 0.38
11.	Aude	13	0.03 0.70
12.	Aveyron	8	0.02 0.43
13.	Bouche-du-Rhone	50	0.11 2.70
14.	Calvados	19	0.04 1.02
15.	Cantal	9	0.02 0.49
16.	Charente	8	0.02 0.43
17.	Charente-Maritime	19	0.04 1.02
18.	Cher	12	0.03 0.65
19.	Correze	1	0.00 0.05
20.	Haute-Corse	6	0.01 0.32
21.	Cote-d'Or	13	0.03 0.70
22.	Cote-d'Amor	20	0.04 1.08
23.	Creuse	5	0.01 0.27
24.	Doubs	14	0.03 0.75
25.	Drome	20	0.04 1.08
26.	Eure	20	0.04 1.08
27.	Eure-et-Loire	25	0.05 1.35
28.	Finistere	12	0.03 0.65
29.	Gard	34	0.07 1.83
30.	Haute-Garonne	12	0.03 0.65
31.	Gers	39	0.08 2.10
32.	Gironde	6	0.01 0.32
33.	Herault	47	0.10 2.53
34.	Ille-et-Vilaine	22	0.05 1.19
35.	Indre	23	0.05 1.24
36.	Indre-et-Loire	10	0.02 0.54
37.	Isere	21	0.05 1.13
38.	Jura	49	0.11 2.64
39.	Landes	11	0.02 0.59
40.	Loir-et-Cher	12	0.03 0.65
41.	Loire	5	0.01 0.27
42.	Haute-Loire	33	0.07 1.78
43.	Loire-Atlantique	8	0.02 0.43
44.	Loiret	44	0.09 2.37
45.	Lot	17	0.04 0.92
46.	Lot-et-Garonne	5	0.01 0.27
47.	Lozere	9	0.02 0.49
48.	Maine-et-Loire	6	0.01 0.32
49.	Manche	16	0.03 0.86
50.	Marne	11	0.02 0.59
51.	Haute-Marne	15	0.03 0.81
52.	Maine-et-Loire	6	0.01 0.32
53.	Mayenne	6	0.01 0.32
54.	Meurthe-et-Moselle	29	0.06 1.56
55.	Meuse	4	0.01 0.22
56.	Morbihan	25	0.05 1.35
57.	Moselle	25	0.05 1.35
58.	Nievre	6	0.01 0.32
59.	Nord	65	0.14 3.50
60.	Oise	18	0.04 0.97
61.	Orne	10	0.02 0.54
62.	Pas-de-Calais	31	0.07 1.67
63.	Puy-de-Dome	25	0.05 1.35
64.	Pyrennes-Atlantiques	18	0.04 0.97
65.	Hautes-Pyrennes	6	0.01 0.32
66.	Pyrennes-Orientales	12	0.03 0.65
67.	Bas-Rhin	36	0.08 1.94
68.	Haut-Rhin	31	0.07 1.67
69.	Rhone	50	0.11 2.70

V302 Region: France

(continued)

70. Haute-Saone	7	0.02	0.38
71. Saone-et-Loire	17	0.04	0.92
72. Sarthe	12	0.03	0.65
73. Savoie	17	0.04	0.92
74. Haute-Savoie	31	0.07	1.67
75. Ville de Paris	117	0.25	6.31
76. Seine-Maritime	37	0.08	1.99
77. Seine-et-Marne	24	0.05	1.29
78. Yvelines	34	0.07	1.83
79. Deux-Sevres	13	0.03	0.70
80. Somme	18	0.04	0.97
81. Tarn	9	0.02	0.49
82. Tarn-et-Garonne	5	0.01	0.27
83. Var	33	0.07	1.78
84. Vaucluse	13	0.03	0.70
85. Vendee	16	0.03	0.86
86. Vienne	11	0.02	0.59
87. Haute-Vienne	11	0.02	0.59
88. Vosges	10	0.02	0.54
89. Yonne	8	0.02	0.43
90. Belfort (Territoire)	8	0.02	0.43
91. Essone	28	0.06	1.51
92. Hauts-de-Seine	45	0.10	2.43
93. Seine-Saint-Denis	14	0.03	0.75
94. Val-de-Marne	33	0.07	1.78
95. Val-d'Oise	31	0.07	1.67
96. Corse-Sud	2	0.00	0.11
99. No answer	48	0.10	.
00. Not available	44735	95.92	.
	46638	100.00	100.00

V303 &lt;FLA\_REG&gt; Region: Flanders

Location: 413 MD1: 0  
Width: 2FLA\_REG - Flanders

	Unweighted Abs.	%	N=
			1360
01. Antwerp	354	0.76	26.03
02. Femish Brabant	222	0.48	16.32
03. West Flanders	266	0.57	19.56
04. East Flanders	308	0.66	22.65
05. Limburg	175	0.38	12.87
06. Brussels	35	0.08	2.57
00. Not available: all other countries	45278	97.08	.
	46638	100.00	100.00

V304 &lt;GB\_REG&gt; Region: Great Britain/ Northern Ireland

Location: 415 MD1: 0  
Width: 2GB\_REG - Great Britain, NIRL\_REG - Northern Ireland

	Unweighted Abs.	%	N=
			2947
01. Scotland	202	0.43	6.85
02. North, North West, Yorkshire Hbs	499	1.07	16.93
03. West, East Midlands	329	0.71	11.16
04. Wales	111	0.24	3.77
05. East Anglia, South West, S-E	635	1.36	21.55
06. Greater London	184	0.39	6.24
10. Northern Ireland	987	2.12	33.49
00. Not available: all other countries	43691	93.68	.
	46638	100.00	100.00

**V305 <H\_REG> Region: Hungary**

Location: 417 MD1: 0  
 Width: 2

H\_REG - Hungary

		Unweighted Abs.	% %	N=
				1023
01. Budapest		182	0.39	17.79
02. Baranya		60	0.13	5.87
03. Bacs-Kiskun		60	0.13	5.87
04. Bekes		55	0.12	5.38
05. Borsod-Abauj		60	0.13	5.87
06. Csongrad		24	0.05	2.35
07. Fejer		48	0.10	4.69
08. Gyor-Sopron		48	0.10	4.69
09. Hajdu-Bihar		12	0.03	1.17
10. Heves		48	0.10	4.69
11. Komarom		24	0.05	2.35
12. Nograd		12	0.03	1.17
13. Pest		114	0.24	11.14
15. Szabolcs-Szatmar		60	0.13	5.87
16. Szolnok		84	0.18	8.21
17. Tolna		36	0.08	3.52
18. Vas		24	0.05	2.35
19. Veszprem		36	0.08	3.52
20. Zala		36	0.08	3.52
00. Not available		45615	97.81	.
		46638	100.00	100.00

**V306 <IL\_REG> Region: Israel**

Location: 419 MD1: 0  
 Width: 2

IL\_REG - Israel

		Unweighted Abs.	% %	N=
				1209
01. North		272	0.58	22.50
02. South		144	0.31	11.91
03. Tel-Aviv		483	1.04	39.95
04. Jerusalem		160	0.34	13.23
05. Arab sector		150	0.32	12.41
00. Not available		45429	97.41	.
		46638	100.00	100.00

**V307 <IRL\_REG> Region: Ireland**

Location: 421 MD1: 0  
 Width: 2

IRL\_REG - Ireland

		Unweighted Abs.	%
00. Not available		46638	100.00
		46638	100.00

**V308 <J\_REG> Region: Japan**

Location: 423 MD1: 0  
 Width: 2

J\_REG - Japan  
 Nine administrative and geographic regions are regrouped into  
 6 units.

	Unweighted Abs.	% %	N=
01. Hokkaido, Tohoku	163	0.35	14.40
02. Kanto, Kosinetu	400	0.86	35.34
03. Chubu	173	0.37	15.28
04. Kinki	155	0.33	13.69
05. Chugoku, Shikogu	117	0.25	10.34
06. Kyushu	124	0.27	10.95
00. Not available	45506	97.57	.
	46638	100.00	100.00

**V309 <LV\_REG> Region: Latvia**

Location: 425 MD1: 0  
 Width: 2

LV\_REG - Latvia

	Unweighted Abs.	% %	N=
01. Riga	331	0.71	33.10
02. Vidzeme	207	0.44	20.70
03. Kurzeme	132	0.28	13.20
04. Zemgale	169	0.36	16.90
05. Latgale	161	0.35	16.10
00. Not available	45638	97.86	.
	46638	100.00	100.00

**V310 <MEX\_REG> Region: Mexico**

Location: 427 MD1: 0  
 Width: 2

MEX\_REG - Mexico

		Unweighted Abs.	%	N=
		Abs.	%	1495
01.	Baja California	44	0.09	2.94
02.	Campeche	32	0.07	2.14
03.	Coahuila	40	0.09	2.68
04.	Colima	35	0.08	2.34
05.	Chiapas	28	0.06	1.87
06.	Distrito Federal	160	0.34	10.70
07.	Guanajuato	40	0.09	2.68
08.	Guerrero	32	0.07	2.14
09.	Hidalgo	66	0.14	4.41
10.	Jalisco	231	0.50	15.45
11.	Mexico	209	0.45	13.98
12.	Michoacan	31	0.07	2.07
13.	Nayarit	19	0.04	1.27
14.	Nuevo Leon	33	0.07	2.21
15.	Puebla	89	0.19	5.95
16.	Sonora	60	0.13	4.01
17.	Tabasco	50	0.11	3.34
18.	Tamaulipas	105	0.23	7.02
19.	Tlaxcala	60	0.13	4.01
20.	Veracruz	64	0.14	4.28
21.	Yucatan	49	0.11	3.28
22.	Zacatecas	18	0.04	1.20
00.	Not available	45143	96.79	.
		46638	100.00	100.00

**V311 <N\_REG> Region: Norway**

Location: 429 MD1: 0  
 Width: 2

N\_REG - Norway: Region substitutes County

		Unweighted Abs.	%	N=
		Abs.	%	1475
01.	Central East: Capital and surrounding county	307	0.66	20.81
02.	East	445	0.95	30.17
03.	South coast with inland	91	0.20	6.17
04.	West coast with inland	336	0.72	22.78
05.	Middle	146	0.31	9.90
06.	North	150	0.32	10.17
00.	Not available	45163	96.84	.
		46638	100.00	100.00

**V312 <NL\_REG> Region: Netherlands**

Location: 431 MD1: 0  
 Width: 2

NL\_REG - Netherlands <provinces>

		Unweighted Abs.	%	N=
01. Groningen		42	0.09	3.36
02. Friesland		49	0.11	3.92
03. Drente		35	0.08	2.80
04. Overijssel		76	0.16	6.08
05. Gelderland		140	0.30	11.21
06. Utrecht		92	0.20	7.37
07. Noord-Holland		215	0.46	17.21
08. Zuid-Holland		276	0.59	22.10
09. Zeeland		28	0.06	2.24
10. Noord-Brabant		184	0.39	14.73
11. Limburg		89	0.19	7.13
12. Flevoland		23	0.05	1.84
00. Not available		45389	97.32	.
		46638	100.00	100.00

**V313 <NZ\_REG> Region: New Zealand**

Location: 433 MD1: 00  
 Width: 2 MD2: 99

NZ\_REG - New Zealand  
 In which area do you live?

		Unweighted Abs.	%	N=
01. Northland		46	0.10	4.61
02. Auckland		254	0.54	25.48
03. Thames Valley		14	0.03	1.40
04. Bay of Plenty		65	0.14	6.52
05. Waikato		63	0.14	6.32
06. Tongariro		5	0.01	0.50
07. East Cape		10	0.02	1.00
08. Hawkes Bay		36	0.08	3.61
09. Taranaki		26	0.06	2.61
10. Wanganui		15	0.03	1.50
11. Manawatu		28	0.06	2.81
12. Horowhenua		15	0.03	1.50
13. Wellington		100	0.21	10.03
14. Wairarapa		18	0.04	1.81
15. Nelson Bays		29	0.06	2.91
16. Marlborough		13	0.03	1.30
17. West Coast		8	0.02	0.80
18. Canterbury		144	0.31	14.44
19. Aorangi		17	0.04	1.71
20. Clutha-Central Otago		22	0.05	2.21
21. Coastal-North Otago		34	0.07	3.41
22. Southland		35	0.08	3.51
99. No answer		28	0.06	.
00. Not available		45613	97.80	.
		46638	100.00	100.00

**V314 <P\_REG> Region: Portugal**

Location: 435 MD1: 0  
 Width: 2

P\_REG - Portugal

	Unweighted Abs.	% %	N=
	Abs.	%	1092
01. North	459	0.98	42.03
02. Centre	206	0.44	18.86
03. Lisbon and Tagus Val	326	0.70	29.85
04. Alentejo	54	0.12	4.95
05. Algarve	47	0.10	4.30
00. Not available	45546	97.66	.
	46638	100.00	100.00

**V315 <PL\_REG> Region: Poland**

Location: 437 MD1: 0  
 Width: 2

PL\_REG - Poland

	Unweighted Abs.	% %	N=
	Abs.	%	1252
01. Central	238	0.51	19.01
02. Wielkopolska (Central-West)	151	0.32	12.06
03. Silesia (South-West)	232	0.50	18.53
04. West	135	0.29	10.78
05. Pomorze (North)	138	0.30	11.02
06. North-East	99	0.21	7.91
07. East	82	0.18	6.55
08. Malopolska (South-East)	177	0.38	14.14
00. Not available	45386	97.32	.
	46638	100.00	100.00

**V316 <RCH\_REG> Region: Republic of Chile**

Location: 439 MD1: 0  
 Width: 2

RCH\_REG - Republic of Chile  
In which area do you live?

	Unweighted Abs.	% %	N=
	Abs.	%	1505
01. Tarapaca	40	0.09	2.66
02. Antofagasta	45	0.10	2.99
03. Atacama	30	0.06	1.99
04. Coquimbo	55	0.12	3.65
05. Valparaiso	160	0.34	10.63
06. Libertador General Bdo. O'Higgins	80	0.17	5.32
07. Maule	85	0.18	5.65
08. Biobio	190	0.41	12.62
09. La Araucania	85	0.18	5.65
10. Los Lagos	105	0.23	6.98
11. Aisen del General	5	0.01	0.33
12. Magallanes and Antarctic	15	0.03	1.00
13. Metropolitana de Santiago	610	1.31	40.53
00. Not available	45133	96.77	.
	46638	100.00	100.00

**V317 <RP\_REG> Region: Philippines**

Location: 441 MD1: 0  
 Width: 2

RP\_REG - Philippines  
In which area do you live?

		Unweighted Abs.	%	N=
01. Great Manila Area		300	0.64	25.00
02. Balance Luzon		300	0.64	25.00
03. Visayas		300	0.64	25.00
04. Mindanao		300	0.64	25.00
00. Not available		45438	97.43	.
		46638	100.00	100.00

**V318 <RUS\_REG> Region: Russia**

Location: 443 MD1: 0  
 Width: 2

RUS\_REG - Russia

		Unweighted Abs.	%	N=
01. North		59	0.13	3.28
02. North-West		67	0.14	3.73
03. Central, Moscow		269	0.58	14.96
04. Volga-Vyatka		106	0.23	5.90
05. Black Earth		101	0.22	5.62
06. Volga Region		218	0.47	12.12
07. North Caucasus		168	0.36	9.34
08. Urals		253	0.54	14.07
09. West Siberia		189	0.41	10.51
10. East Siberia		111	0.24	6.17
11. Far East		257	0.55	14.29
00. Not available		44840	96.14	.
		46638	100.00	100.00

**V319 <S\_REG> Region: Sweden**

Location: 445 MD1: 0  
 Width: 2

S\_REG - Sweden: region R lives in (recoded from administrative provinces approximate to english 'county')

See Note No. 4

		Unweighted Abs.	%	N=
01. North		134	0.29	12.41
02. Mid North		97	0.21	8.98
03. Mid East		159	0.34	14.72
04. Stockholm		204	0.44	18.89
05. West		136	0.29	12.59
06. Goeteborg		87	0.19	8.06
07. Smaaland Gotland		99	0.21	9.17
08. South		105	0.23	9.72
09. Malmoe		59	0.13	5.46
00. Not available		45558	97.68	.
		46638	100.00	100.00

**V320 <SF\_REG> Region: Finland**

Location: 447 MD1: 00  
 Width: 2 MD2: 99

SF\_REG - Finland - Region R lives in

		Unweighted Abs.	% %	N=
				1342
01.	Uusimaa	327	0.70	24.37
02.	Varsinais-Suomi	121	0.26	9.02
04.	Satakunta	58	0.12	4.32
05.	Kanta-Haeme	44	0.09	3.28
06.	Pirkanmaa	131	0.28	9.76
07.	Paeijae-Haeme	55	0.12	4.10
08.	Kymenlaakso	45	0.10	3.35
09.	Etelae-Karjala	37	0.08	2.76
10.	Etelae-Savo	43	0.09	3.20
11.	Pohjois-Savo	70	0.15	5.22
12.	Pohjois-Karjala	47	0.10	3.50
13.	Keski-Suomi	69	0.15	5.14
14.	Etelae-Pohjanmaa	44	0.09	3.28
15.	Pohjanmaa	42	0.09	3.13
16.	Keski-Pohjanmaa	15	0.03	1.12
17.	Pohjois-Pohjanmaa	90	0.19	6.71
18.	Kainuu	26	0.06	1.94
19.	Lappi	48	0.10	3.58
20.	Itae-Uusimaa	24	0.05	1.79
21.	Ahvenanmaa	6	0.01	0.45
99.	Not known	11	0.02	.
00.	Not available	45285	97.10	.
		46638	100.00	100.00

**V321 <SK\_REG> Region: Slovak Republic**

Location: 449 MD1: 0  
 Width: 2

SK\_REG - Slovakia

		Unweighted Abs.	% %	N=
				1133
01.	Bratislava	132	0.28	11.65
02.	Trnava	114	0.24	10.06
03.	Trenein	132	0.28	11.65
04.	Nitra	162	0.35	14.30
05.	.linia	150	0.32	13.24
06.	Banska Bystrica	138	0.30	12.18
07.	Presov	149	0.32	13.15
08.	Kosice	156	0.33	13.77
00.	Not available	45505	97.57	.
		46638	100.00	100.00

## V322 &lt;SLO\_REG&gt; Region: Slovenia

Location: 451 MD1: 0  
 Width: 2

SLO\_REG - Slovenia - Local communities are recoded into regional classifications by the census bureau

	Unweighted Abs.	% %	N=
			1093
01. Pomurska	80	0.17	7.32
02. Podravska	181	0.39	16.56
03. Koroska	51	0.11	4.67
04. Savinjska	158	0.34	14.46
05. Gorenjska	122	0.26	11.16
06. Zasavska	20	0.04	1.83
07. Osrednja	244	0.52	22.32
08. Spodnjeposavska	37	0.08	3.39
09. Dolenjska	62	0.13	5.67
10. Goriska	65	0.14	5.95
11. Obalnokraska	49	0.11	4.48
12. Kraska	24	0.05	2.20
00. Not available	45545	97.66	.
	46638	100.00	100.00

## V323 &lt;TWN\_REG&gt; Region: Taiwan

Location: 453 MD1: 0  
 Width: 2

TWN\_REG - Taiwan: region

	Unweighted Abs.	% %	N=
			1983
01. Keelung city	35	0.08	1.77
02. Taipei city	232	0.50	11.70
03. Taipei county	191	0.41	9.63
04. Taoyuan county	193	0.41	9.73
05. Hsinchu city	0	0.00	0.00
06. Hsinchu county	138	0.30	6.96
07. Miaoli county	28	0.06	1.41
08. Taichung city	70	0.15	3.53
09. Taichung county	57	0.12	2.87
10. Nantou county	31	0.07	1.56
11. Chanhua county	55	0.12	2.77
12. Yunlin county	91	0.20	4.59
13. Chiayi city	40	0.09	2.02
14. Chiayi county	0	0.00	0.00
15. Tainan city	90	0.19	4.54
16. Tainan county	226	0.48	11.40
17. Kaohsiung city	144	0.31	7.26
18. Kaohsiung county	145	0.31	7.31
19. Pingtung county	0	0.00	0.00
20. Ilan county	116	0.25	5.85
21. Hualien county	101	0.22	5.09
00. Not available	44655	95.75	.
	46638	100.00	100.00

**V324 <USA\_REG> Region: USA**

Location: 455 MD1: 0  
 Width: 2

**USA\_REG - United States**  
 States were recoded into regions (U.S. Bureau of Census:  
 Regional classification)

See Note No. 4

	Unweighted Abs.	%	N=
01. New England	76	0.16	6.49
02. Middle Atlantic	178	0.38	15.20
03. East North Central	202	0.43	17.25
04. West North Central	94	0.20	8.03
05. South Atlantic	175	0.38	14.94
06. East South Central	86	0.18	7.34
07. West South Central	120	0.26	10.25
08. Mountain	82	0.18	7.00
09. Pacific	158	0.34	13.49
00. Not available	45467	97.49	.
	46638	100.00	100.00

**V325 <A\_SIZE> Size of community: Austria**

Location: 457 MD1: 0  
 Width: 2

**A\_SIZE - Austria: where do you live - size of residence**

	Unweighted Abs.	%	N=
01. > 1 million, Vienna	405	0.87	19.79
02. 50 001 - 1 000 000 inhabitants	514	1.10	25.11
03. 20 001 - 50 000 inhabitants	132	0.28	6.45
04. 10 001 - 20 000 inhabitants	145	0.31	7.08
05. 5 001 - 10 000 inhabitants	248	0.53	12.12
06. 3 001 - 5 000 inhabitants	234	0.50	11.43
07. 2 001 - 3 000 inhabitants	0	0.00	0.00
08. Up to 2 000 inhabitants	369	0.79	18.03
00. Not available	44591	95.61	.
	46638	100.00	100.00

**V326 <AUS\_SIZE> Size of community: Australia**

Location: 459 MD1: 00  
 Width: 2 MD2: 99

**AUS\_SIZE - Australia: size of community**

	Unweighted Abs.	%	N=
01. Metropolitan area, > 500.000 inhabitants	515	1.10	40.71
02. City, up to 500.000 inhabitants	167	0.36	13.20
03. Middle city, 60.000 inhabitants	203	0.44	16.05
04. Town, up to 20.000 inhabitants	220	0.47	17.39
05. Village, under 1.000 inhabitants	72	0.15	5.69
06. Farm	88	0.19	6.96
99. No answer	87	0.19	.
00. Not available	45286	97.10	.
	46638	100.00	100.00

**V327 <BG\_SIZE> Size of community: Bulgaria**

Location: 461 MD1: 0  
 Width: 2

BG\_SIZE - Bulgaria: size of community

	Unweighted Abs.	%	N=
	Abs.	%	1003
01. Sofia, 1,2 mill. inhabitants	132	0.28	13.16
02. 100.001 - 500.000 inhabitants	166	0.36	16.55
03. 20.001 - 100.000 inhabitants	278	0.60	27.72
04. 2.001 - 20.000 inhabitants	217	0.47	21.64
05. Up to 2.000 inhabitants	210	0.45	20.94
00. Not available	45635	97.85	.
	46638	100.00	100.00

**V328 <BR\_SIZE> Size of community: Brazil**

Location: 463 MD1: 0  
 Width: 2

BR\_SIZE - Brazil: size of community

	Unweighted Abs.	%
00. Not available	46638	100.00
	46638	100.00

**V329 <CH\_SIZE> Size of community: Switzerland**

Location: 465 MD1: 0  
 Width: 2

CH\_SIZE - Switzerland: size of community

	Unweighted Abs.	%
00. Not available	46638	100.00
	46638	100.00

**V330 <CY\_SIZE> Size of community: Cyprus**

Location: 467 MD1: 0  
 Width: 2

CY - Cyprus: size of community

	Unweighted Abs.	%	N=
	Abs.	%	1004
01. 100.000 inhabitants and more	511	1.10	50.90
02. 50.001 - 100.000 inhabitants	7	0.02	0.70
03. 20.001 - 50.000 inhabitants	150	0.32	14.94
04. 5.001 - 20.000 inhabitants	68	0.15	6.77
05. 1.001 - 5.000 inhabitants	206	0.44	20.52
06. Less than 1.000 inhabitants	62	0.13	6.18
00. Not available	45634	97.85	.
	46638	100.00	100.00

**V331 <CZ\_SIZE> Size of community: Czech Republic**

Location: 469 MD1: 0  
 Width: 2

CZ\_SIZE - Czech Republic:  
What size (category) does the community you live in belongs to

	Unweighted Abs.	% %	N= 1289
01. Prague, 1.200.000 inhabitants	65	0.14	5.04
02. City, more than 100.000 inhabitants	144	0.31	11.17
03. Large city, 50.000 - 100.000 inhabitants	113	0.24	8.77
04. Larger town, 10.000 - 49.999 inhabitants	307	0.66	23.82
05. Small town, 5.000 - 9.999 inhabitants	166	0.36	12.88
06. Larger village, 2.000 - 4.999 inhabitants	156	0.33	12.10
07. Village, 1.000 - 1.999 inhabitants	138	0.30	10.71
08. Village, less than 1.000 inhabitants	200	0.43	15.52
00. Not available	45349	97.24	.
	46638	100.00	100.00

**V332 <D\_SIZE> Size of community: Germany**

Location: 471 MD1: 0  
 Width: 2

D\_SIZE - Germany: political size of municipality

	Unweighted Abs.	% %	N= 1367
01. 500.000 inhabitants and more	156	0.33	11.41
02. 100.000 - 499.999 inhabitants	205	0.44	15.00
03. 50.000 - 99.999 inhabitants	91	0.20	6.66
04. 20.000 - 49.999 inhabitants	205	0.44	15.00
05. 5.000 - 19.999 inhabitants	364	0.78	26.63
06. 2.000 - 4.999 inhabitants	151	0.32	11.05
07. Up to 1.999 inhabitants	195	0.42	14.26
00. Not available	45271	97.07	.
	46638	100.00	100.00

**V333 <DK\_SIZE> Size of community: Denmark**

Location: 473 MD1: 00  
 Width: 2 MD2: 98

DK\_SIZE - Denmark: derived from respondents' own answers to a question about what type of city they live in. It is, thus, a subjective assessment.

	Unweighted Abs.	% %	N= 1239
01. Great Copenhagen (capital area)	283	0.61	22.84
02. City, 50.000 - 500.000 inhabitants	212	0.45	17.11
03. Town/ city 10.000 - 49.999 inhabitants	276	0.59	22.28
04. Town/ city 5.000 - 9.999 inhabitants	138	0.30	11.14
05. Less than 5.000 inhabitants	330	0.71	26.63
98. Don't know	105	0.23	.
99. No answer	35	0.08	.
00. Not available	45259	97.04	.
	46638	100.00	100.00

**V334 <E\_SIZE> Size of community: Spain**

Location: 475 MD1: 0  
 Width: 2

E\_SIZE - Spain: size of community

		Unweighted Abs.	%	N=
		Abs.	%	2471
01.	> than 1.000.000 inhabitants (Madrid and Barcelona)	280	0.60	11.33
02.	400.001 - 1.000.000 inhabitants	158	0.34	6.39
03.	100.001 - 400.000 inhabitants	595	1.28	24.08
04.	50.001 - 100.000 inhabitants	240	0.51	9.71
05.	10.001 - 50.000 inhabitants	594	1.27	24.04
06.	2.001 - 10.000 inhabitants	404	0.87	16.35
07.	<= 2.000 inhabitants	200	0.43	8.09
00.	Not available	44167	94.70	.
		46638	100.00	100.00

**V335 <F\_SIZE> Size of community: France**

Location: 477 MD1: 00  
 Width: 2 MD2: 99

F\_SIZE - France: size of community

		Unweighted Abs.	%	N=
		Abs.	%	1777
01.	Paris	159	0.34	8.95
02.	< 500.000 inhabitants	93	0.20	5.23
03.	100.001 - 500.000 inhabitants	188	0.40	10.58
04.	50.001 - 100.000 inhabitants	135	0.29	7.60
05.	20.001 - 50.000 inhabitants	165	0.35	9.29
06.	10.001 - 20.000 inhabitants	160	0.34	9.00
07.	2.001 - 10.000 inhabitants	409	0.88	23.02
08.	< 2.000 inhabitants	468	1.00	26.34
99.	No answer	126	0.27	.
00.	Not available	44735	95.92	.
		46638	100.00	100.00

**V336 <FLA\_SIZE> Size of community: Flanders**

Location: 479 MD1: 00  
 Width: 2 MD2: 99

FLA\_SIZE - Flanders: size of community

		Unweighted Abs.	%	N=
		Abs.	%	1350
01.	> 100.000 inhabitants	147	0.32	10.89
02.	<= 100.000 inhabitants	74	0.16	5.48
03.	<= 75.000 inhabitants	143	0.31	10.59
04.	<= 45.000 inhabitants	0	0.00	0.00
05.	<= 30.000 inhabitants	539	1.16	39.93
06.	<= 15.000 inhabitants	447	0.96	33.11
99.	No answer	10	0.02	.
00.	Not available	45278	97.08	.
		46638	100.00	100.00

**V337 <GB\_SIZE> Size of community: Great Britain/ NIRL**

Location: 481 MD1: 0  
 Width: 2

GB\_SIZE: Great Britain - Population density in quartiles

		Unweighted Abs.	% N=
		Abs.	% 1960
01. Lowest population density		534	1.14 27.24
02.		481	1.03 24.54
03.		496	1.06 25.31
04. Highest population density		449	0.96 22.91
00. Not available: NIRL, all other countries		44678	95.80 .
		46638	100.00 100.00

**V338 <H\_SIZE> Size of community: Hungary**

Location: 483 MD1: 0  
 Width: 2

H\_SIZE - Hungary: size of community

		Unweighted Abs.	% N=
		Abs.	% 1023
01. 2 mill. inhabitants, Budapest		182	0.39 17.79
02. 100.000 - inhabitants		48	0.10 4.69
03. 50.001 - 100.000 inhabitants		60	0.13 5.87
04. 20.001 - 50.000 inhabitants		175	0.38 17.11
05. 10.001 - 20.000 inhabitants		78	0.17 7.62
06. 5.001 - 10.000 inhabitants		120	0.26 11.73
07. 2.001 - 5.000 inhabitants		156	0.33 15.25
08. 1.001 - 2.000 inhabitants		108	0.23 10.56
09. Up to 1.000 inhabitants		96	0.21 9.38
00. Not available		45615	97.81 .
		46638	100.00 100.00

**V339 <IL\_SIZE> Size of community: Israel**

Location: 485 MD1: 00  
 Width: 2 MD2: 99

IL\_SIZE - Israel: size of community

		Unweighted Abs.	% N=
		Abs.	% 1197
01. > 100.000 inhabitants		545	1.17 45.53
02. 50.001 - 100.000 inhabitants		190	0.41 15.87
03. 20.001 - 50.000 inhabitants		235	0.50 19.63
04. 10.001 - 20.000 inhabitants		89	0.19 7.44
05. 5.001 - 10.000 inhabitants		38	0.08 3.17
06. 2.501 - 5.000 inhabitants		68	0.15 5.68
07. < 2.500 inhabitants		32	0.07 2.67
99. No answer		12	0.03 .
00. Not available		45429	97.41 .
		46638	100.00 100.00

**V340 <IRL\_SIZE> Size of community: Ireland**

Location: 487 MD1: 0  
 Width: 2

IRL\_SIZE - Ireland: size of community

		Unweighted Abs. %
00. Not available	46638	100.00
	<b>46638</b>	<b>100.00</b>

**V341 <J\_SIZE> Size of community: Japan**

Location: 489 MD1: 0  
 Width: 2

J\_SIZE - Japan: size of community

		Unweighted Abs. %	% N=
01. 1 mill. inhabitants or more	196	0.42	17.31
02. 300.000 - 999.999 inhabitants	205	0.44	18.11
03. 100.000 - 299.999 inhabitants	231	0.50	20.41
04. Less than 100.000 inhabitants	245	0.53	21.64
05. Town or village	255	0.55	22.53
00. Not available	45506	97.57	.
	<b>46638</b>	<b>100.00</b>	<b>100.00</b>

**V342 <LV\_SIZE> Size of community: Latvia**

Location: 491 MD1: 0  
 Width: 2

LV\_SIZE - Latvia: size of community

		Unweighted Abs. %	% N=
01. > 500.000 inhabitants	331	0.71	33.10
02. 100.001 - 500.000 inhabitants	49	0.11	4.90
03. 50.001 - 100.000 inhabitants	89	0.19	8.90
04. 20.001 - 50.000 inhabitants	71	0.15	7.10
05. 10.001 - 20.000 inhabitants	76	0.16	7.60
06. 5.001 - 10.000 inhabitants	64	0.14	6.40
07. 2.001 - 5.000 inhabitants	168	0.36	16.80
08. Rural, < 2.000 inhabitants	152	0.33	15.20
00. Not available	45638	97.86	.
	<b>46638</b>	<b>100.00</b>	<b>100.00</b>

**V343 <MEX\_SIZE> Size of community: Mexico**

Location: 493 MD1: 00  
 Width: 2 MD2: 98

MEX\_SIZE - Mexico: size of community

		Unweighted Abs.	% %	N=
				627
01.	500.000 and more inhabitants	92	0.20	14.67
02.	100.000 - 499.999 inhabitants	84	0.18	13.40
03.	50.000 - 99.999 inhabitants	53	0.11	8.45
04.	15.000 - 49.999 inhabitants	59	0.13	9.41
05.	10.000 - 14.999 inhabitants	33	0.07	5.26
06.	5.000 - 9.999 inhabitants	69	0.15	11.00
07.	2.500 - 4.999 inhabitants	102	0.22	16.27
08.	2.499 inhabitants or less	135	0.29	21.53
98.	Don't know	868	1.86	.
00.	Not available	45143	96.79	.
		46638	100.00	100.00

**V344 <N\_SIZE> Size of community: Norway**

Location: 495 MD1: 0  
 Width: 2

N\_SIZE - Norway: size of community

		Unweighted Abs.	% %	N=
				1475
01.	Urban, > 100.000 inhabitants	339	0.73	22.98
02.	30.000 - 99.999 inhabitants	289	0.62	19.59
03.	3.000 - 29.999 inhabitants	762	1.63	51.66
04.	Rural < 3.000 inhabitants	85	0.18	5.76
00.	Not available	45163	96.84	.
		46638	100.00	100.00

**V345 <NL\_SIZE> Size of community: Netherlands**

Location: 497 MD1: 0  
 Width: 2

NL\_SIZE - Netherlands: size of community

		Unweighted Abs.	% %	N=
				1249
01.	More than 400.000 inhabitants	166	0.36	13.29
02.	100.000 - 400.000 inhabitants	264	0.57	21.14
03.	50.000 - 99.999 inhabitants	204	0.44	16.33
04.	20.000 - 49.999 inhabitants	372	0.80	29.78
05.	10.000 - 19.999 inhabitants	195	0.42	15.61
06.	5.000 - 9.999 inhabitants	45	0.10	3.60
07.	Less than 5.000 inhabitants	3	0.01	0.24
00.	Not available	45389	97.32	.
		46638	100.00	100.00

**V346 <NZ\_SIZE> Size of community: New Zealand**

Location: 499 MD1: 00  
 Width: 2 MD2: 99

NZ\_SIZE - New Zealand: size of community

		Unweighted Abs.	% %	N=
				1001
01.	Large city, 100.000 inhabitants and more	179	0.38	17.88
02.	Medium city, 50.000 - 99.999	328	0.70	32.77
03.	Small city, 30.000 - 49.999	310	0.66	30.97
04.	Large town, 10.000 - 29.999	0	0.00	0.00
05.	Small town, 1.000 - 9.999	78	0.17	7.79
06.	Village, less than 1.000	0	0.00	0.00
07.	Farm, rural property	106	0.23	10.59
99.	No answer	24	0.05	.
00.	Not available	45613	97.80	.
		46638	100.00	100.00

**V347 <P\_SIZE> Size of community: Portugal**

Location: 501 MD1: 0  
 Width: 2

P\_SIZE - Portugal: size and type of place where R lives

		Unweighted Abs.	% %	N=
				1092
01.	More than 100.000 inhabitants	184	0.39	16.85
02.	20.000 - 100.000 inhabitants	256	0.55	23.44
03.	5.000 - 19.999 inhabitants	237	0.51	21.70
04.	1.000 - 4.999 inhabitants	176	0.38	16.12
05.	Less than 1.000 inhabitants	239	0.51	21.89
00.	Not available	45546	97.66	.
		46638	100.00	100.00

**V348 <PL\_SIZE> Size of community: Poland**

Location: 503 MD1: 0  
 Width: 2

PL\_SIZE - Poland: size of community

		Unweighted Abs.	% %	N=
				1252
01.	More than 500.000 inhabitants	159	0.34	12.70
02.	250.000 - 500.000 inhabitants	97	0.21	7.75
03.	100.000 - 499.999 inhabitants	150	0.32	11.98
04.	50.000 - 99.999 inhabitants	119	0.26	9.50
05.	25.000 - 49.999 inhabitants	106	0.23	8.47
06.	10.000 - 24.999 inhabitants	116	0.25	9.27
07.	Less than 10.000 inhabitants	65	0.14	5.19
08.	Village	440	0.94	35.14
00.	Not available	45386	97.32	.
		46638	100.00	100.00

**V349 <RCH\_SIZE> Size of community: Republic of Chile**

Location: 505 MD1: 0  
 Width: 2

RCH\_SIZE - Republic of Chile: size of community

	Unweighted Abs.	%
00. Not available	46638	100.00
	<u>46638</u>	<u>100.00</u>

**V350 <RP\_SIZE> Size of community: Philippines**

Location: 507 MD1: 0  
 Width: 2

RP\_SIZE - Philippines: size of community

	Unweighted Abs.	%
00. Not available	46638	100.00
	<u>46638</u>	<u>100.00</u>

**V351 <RUS\_SIZE> Size of community: Russia**

Location: 509 MD1: 0  
 Width: 2

RUS\_SIZE - Russia: size of community

	Unweighted Abs.	%	N=
01. More than 1 million inhabitants	332	0.71	18.46
02. 500.001 - 1.000.000 inhabitants	179	0.38	9.96
03. 250.001 - 500.000 inhabitants	189	0.41	10.51
04. 100.001 - 250.000 inhabitants	171	0.37	9.51
05. 50.001 - 100.000 inhabitants	138	0.30	7.68
06. 20.001 - 50.000 inhabitants	144	0.31	8.01
07. Urban, up to 20.000 inhabitants	221	0.47	12.29
08. Rural	424	0.91	23.58
00. Not available	44840	96.14	.
	<u>46638</u>	<u>100.00</u>	<u>100.00</u>

**V352 <S\_SIZE> Size of community: Sweden**

Location: 511 MD1: 0  
 Width: 2

S\_SIZE - Sweden: size of community

	Unweighted Abs.	%	N=
01. More than 300.000 inhabitants	350	0.75	32.41
02. 90.000 - 300.000 inhabitants	392	0.84	36.30
03. 27.000 - 90.000 inhabitants	278	0.60	25.74
04. Less than 27.000 inhabitants	60	0.13	5.56
00. Not available	45558	97.68	.
	<u>46638</u>	<u>100.00</u>	<u>100.00</u>

**V353 <SF\_SIZE> Size of community: Finland**

Location: 513 MD1: 00  
 Width: 2 MD2: 99

SF\_SIZE - Finland: size of community

		Unweighted Abs.	% %	N= 1342
01.	1.000.000 and more	327	0.70	24.37
02.	400.000 - 999.999	252	0.54	18.78
03.	300.000 - 399.999	90	0.19	6.71
04.	200.000 - 299.999	197	0.42	14.68
05.	100.000 - 199.999	405	0.87	30.18
06.	50.000 - 99.999	65	0.14	4.84
07.	Less than 50.000	6	0.01	0.45
99.	No answer	11	0.02	.
00.	Not available	45285	97.10	.
		46638	100.00	100.00

**V354 <SK\_SIZE> Size of community: Slovak Republic**

Location: 515 MD1: 0  
 Width: 2

SK\_SIZE - Slovakia: size of community

		Unweighted Abs.	% %	N= 1133
01.	100.000 and more	150	0.32	13.24
02.	50.000 - 99.999	144	0.31	12.71
03.	10.000 - 49.999	270	0.58	23.83
04.	2.000 - 9.999	222	0.48	19.59
05.	up to 1.999	347	0.74	30.63
00.	Not available	45505	97.57	.
		46638	100.00	100.00

**V355 <SLO\_SIZE> Size of community: Slovenia**

Location: 517 MD1: 00  
 Width: 2 MD2: 99

SLO\_SIZE - Slovenia: size of community

		Unweighted Abs.	% %	N= 1085
01.	More than 50.000 inhabitants (Ljubljana, Maribor)	168	0.36	15.48
02.	10.000 - 50.000 inhabitants	146	0.31	13.46
03.	4.000 - 10.000 inhabitants	65	0.14	5.99
04.	2.000 - 4.000 inhabitants	74	0.16	6.82
05.	500 - 2.000 inhabitants	285	0.61	26.27
06.	Less than 500 inhabitants (small village)	347	0.74	31.98
99.	No answer	8	0.02	.
00.	Not available	45545	97.66	.
		46638	100.00	100.00

**V356 <TWN\_SIZE> Size of community: Taiwan**

Location: 519 MD1: 0  
 Width: 2

TWN\_SIZE - Taiwan: size of community

		Unweighted Abs.	% %	N= 1983
01. Large cities		446	0.96	22.49
02. Medium cities		437	0.94	22.04
03. Small cities or town		781	1.67	39.38
04. Rural areas		319	0.68	16.09
00. Not available		44655	95.75	.
		46638	100.00	100.00

**V357 <USA\_SIZE> Size of community: USA**

Location: 521 MD1: 0  
 Width: 2

USA\_SIZE - United States: size and type of place where R lives

See Note No. 3

		Unweighted Abs.	% %	N= 1171
01. 1 - 9 million inhabitants		75	0.16	6.40
02. 500.000 - 999.999 inhabitants		38	0.08	3.25
03. 100.000 - 499.999 inhabitants		178	0.38	15.20
04. 50.000 - 99.999 inhabitants		99	0.21	8.45
05. 10.000 - 49.999 inhabitants		403	0.86	34.42
06. 1.000 - 9.999 inhabitants		331	0.71	28.27
07. - 999 inhabitants		47	0.10	4.01
00. Not available		45467	97.49	.
		46638	100.00	100.00

**V358 <URBRURAL> Type of community: urban-rural self-ass**

Location: 523 MD1: 0  
 Width: 1 MD2: 9

Urban/rural - Type of residence

A: Where do you live - type of residence  
 BG: Type of community  
 CZ: How can be best described the area where you live?  
 CH: Which category describes the area where you live?  
 DK: The variable is derived from respondents' own answers to a question about what type of city they live in. It is, thus, a subjective assessment.  
 E: Constructed together with size of communities  
 IRL: Size of location in which household is situated  
 N: Municipality type  
 NZ: Do you live in a rural or urban area?  
 S: R living in urban or rural area  
 SF: Added and recoded from register data describing type of municipality; not included in the questionnaire  
 USA: Expanded NORC size code

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See Note No. 3

1. Urban area, a big city  
 BG : sofia  
 NL,RCH,SLO: urban  
 RP : total urban  
 SF : urban municipalities  
 TWN: large cities
2. Suburbs of a big city /large town  
 BG: big town  
 NL,P: suburban  
 SF: semi urban municipalities  
 TWN: medium cities
3. Town or small city  
 BG: small town  
 F: semi-urban, semi-rural  
 NIRL,S: suburbs or outskirts of a big city;  
 a small city or town  
 TWN: small cities, town
4. Country village  
 BG: village  
 F,BR,NL,P,RCH,S: rural  
 SF: rural municipalities  
 TWN: rural areas
5. Farm or home in the country  
 NIRL: country village, farm or home in the country  
 RP: total rural
6. CZ: other
9. No answer
0. Not available: D,IL,PL,RUS  
 D: variable omitted by mistake in the national dataset  
 GB: not available for half the sample

V358 Type of community: urban-rural self-ass (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	515 40.7			77 7.8	142 14.4	626 53.5	405 19.8	259 25.3	362 29.8	704 56.4	334 22.9	350 32.4
2%	167 13.2			262 26.6		293 25.0	255 12.5	56 5.5		170 13.6	220 15.1	
3%	423 33.4			435 44.2	569 57.6	252 21.5	525 25.6	329 32.2	280 23.1		333 22.8	607 56.2
4%	72 5.7			185 18.8			862 42.1	362 35.4	150 12.4	375 30.0	310 21.2	123 11.4
5%	88 7.0			26 2.6	276 28.0			17 1.7	421 34.7		264 18.1	
6%												
9	87M			975M					27M		14M	
0		936M	431M									
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
1%	311 24.5	396 36.5		130 13.0		728 74.4	501 41.8		108 9.6	883 35.7	479 47.9	203 17.9
2%	62 4.9	168 15.5		406 40.5			98 8.2		167 14.8	409 16.6	31 3.1	43 3.8
3%	551 43.5			151 15.1			181 15.1		486 43.0	583 23.6	180 18.0	402 35.5
4%	337 26.6	521 48.0		316 31.5		250 25.6	399 33.3		317 28.1	596 24.1	160 16.0	484 42.7
5%	3 .2						21 1.8		51 4.5		150 15.0	.1
6%	3 .2											
9	22M	8M				47M			3M			
0			1252M		1798M			1209M				
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%	753 40.7	508 50.6	335 30.7	1295 86.0	310 22.7	213 21.1	99 7.3	1625 81.3	832 62.0	378 25.9	446 22.5
2%		38 3.8	427 39.1		277 20.2	122 12.1	257 19.0		219 16.3	135 9.3	437 22.0
3%	514 27.8	158 15.7			433 31.7	239 23.7	160 11.8			424 29.1	781 39.4
4%	585 31.6	300 29.9	330 30.2	210 14.0	214 15.6	400 39.7	747 55.2	375 18.8	291 21.7	488 33.5	319 16.1
5%					134 9.8	34 3.4	90 6.7			32 2.2	
6%											
9	51M				11M		7M		11M	38M	
0											
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V359 <ETHNIC> Ethnicity,nationality,family origin,lang**

Location: 524 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 ancestors are coming?  
 CH,CZ: What is your nationality?  
 GB: To which of these groups do you consider you belong?  
 USA: From what country or part of the world did your  
 ancestors 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)  
 NZ: Which of the following categories describe your ethnic  
 origin?  
 RP: Would you consider yourself as .....  
 S: At the time of your birth, were both, one or neither of  
 your parents citizens of Sweden?

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
11. 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/ Caribbean, 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
28. Czech Republic, Czechia, Czech
29. Czech/ Slovak, CSSR, Czechoslovakia, Moravia
30. Denmark, Danish
31. English, British (GB: English incl. Scottish),  
 England, England & Wales, UK
32. Europe, European, White/European, other European,  
 other Europe, White, other White (NZ: European-Pakeha)
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, CY: 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
  
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, Assyria, Lebanon  
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, Gipsy/ Gypsi
71. Romania, Romanian (RUS: ethn. Moldavian)
72. Russia, USSR & Republics, Russian  
RUS: Russia
73. Samal (RP)
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)
81. Spain, Spanish, Castilian, Castellano, other Spanish
82. 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)

- 90. USA
- 91. Visayan/ Cebuano, Boholano, Leyteno/ Leyte
- 92. Waray (RP)
- 93. Welsh
- 94. Yiddish/ Jewish
- 95. (former) Yugoslavia, Serbo-Croatian, Yugoslavian
- 96. S: both non-swedish
- 98. Other, mixed origin
  - Ch: Switzerland and Germany, France, Italy, Greece,  
other countries
  - S: one non-swedish
- 99. No answer, don't know, refused
- 00. NAP, CH: no nationality  
Not available: A,CZ,DK,E,F,FLA,IRL,J,MEX,NIRL,NL,N,  
P,PL,RCH,TWN

V359 Ethnicity,nationality,family origin,lang

(continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
1%	2 .2				15 .8							
5%						53 5.8						
6%	2 .2						2 .2					
7%						30 3.3						
8%				10 .5			5 .5					
9%	1049 80.7											
10%		1 .1					4 .4					
11%	1 .1											
12%					3 .2							
14%												
15%												
16%												
17%					30 1.5							
18%												
19%												
21%	1 .1											
23%	1 .1				4 .2							
24%	9 .7		1 .2									
25%												
26%												
27%	1 .1	3 .3						1 .1				
29%	1 .1	1 .1				8 .9						
30%							6 .7					
31%	142 10.9	1 .1										
32%	5 .4			1844 94.4								
34%	1 .1											
35%						19 2.1						
36%							16 1.7					
38%	13 1.0	862 92.1	425 98.6			143 15.5		14 1.4				
39%	4 .3	1 .1				230 25.0						

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
40%												
41%	1 .1	1 .1						987 96.5				
43%												
44%												
45%	1 .1			17 .9		5 .5						
47%												
48%	2 .2					135 14.7						
49%	15 1.2	5 .5				51 5.5						
50%							4 .4					
51%												
54%	24 1.8											
55%												
57%						42 4.6						
58%	13 1.0					9 1.0						
61%	1 .1											
63%				12 .6								
64%												
65%												
66%	2 .2					7 .8						
68%	2 .2	2 .2				28 3.0						
69%		1 .1				2 .2						
70%								12 1.2				
71%		1 .1						.1				
72%	1 .1	4 .4	1 .2									
75%												
76%						36 3.9						
77%								.1				
78%												
79%												
80%	2 .2					73 7.9						

V359 Ethnicity,nationality,family origin,lang (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
81%	1 .1											
82%											935 87.4	
83%		1 .1										
84%												
85%												
86%												
87%						9 1.0						
88%		12 1.3	1 .2									
89%												
90%												
91%												
92%												
94%								3 .3				
95%	3 .2	6 .6				2 .2						
96%											108 10.1	
98%		34 3.6	3 .7	19 1.0		2 .2		4 .4			27 2.5	
99%	52M			6M		15M					10M	
0					987M	235M	2047M		1240M	1249M	1475M	1080
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

### V359 Ethnicity,nationality,family origin,lang

(continued)

V359 Ethnicity,nationality,family origin,lang (continued)

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
40%								731 61.1			9 .9	
41%		2 .2						5 .4			119 10.5	
43%							81 6.8					
44%							158 13.2					
45%						12 1.2						
47%								10 .8				
48%												
49%		3 .3						1 .1				
50%												
51%							24 2.0					
54%						93 9.2						
55%							38 3.2					
57%								16 1.3				
58%								2 .2				
61%												
63%								5 .4				
64%							24 2.0					
65%							15 1.3					
66%							326 27.2					
68%								36 3.0		19 1.9		
69%												
70%				51 5.1						2 .2		
71%								35 2.9		1 .1		
72%					1798 100.0			86 7.2		316 31.6		
75%						14 1.4						
76%												
77%		25 2.3										
78%											972 85.8	
79%		1000 92.1										
80%								4 .3				

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK	
81%													
82%													
83%													
84%											1	.1	
85%							4						
86%						13							
87%				3				30					
88%				.3				2.5					
89%				62				12					
90%				6.2				1.0					
91%						360					19		
92%						30.0					1.9		
94%								18					
95%								1.5					
96%								79					
98%		7		4				6.6					
99%		.6		.4							12	42	
0	1289M		1093	1252M	1003	1798	1025	1200	1209	1132M	2471M	1000	1133
Sum	1289		1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
1%											
5%								60 3.1			
6%											
7%		3 .3									
8%								36 1.9			
9%											
10%						7 .7					
11%											
12%											
14%											
15%											
16%											
17%								217 11.2			
18%											
19%											
21%											
23%											
24%											
25%											
26%											
27%											
29%											
30%											
31%						3 .3					
32%						1 .1		896 46.3			
34%						1 .1			1353 100.0		
35%						9 .9					
36%											
38%						19 1.9					
39%		996 99.2				1 .1					

### V359 Ethnicity,nationality,family origin,lang

(continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
81%						5	.5				
82%						1	.1				
83%						817	81.1				
84%											
85%											
86%											
87%		1									
88%		.1									
89%											
90%											
91%											
92%											
94%											
95%											
96%											
98%						117	11.6	727	37.6		
99%								64M			
0	1903M		1092M	1505M	1379M	1008	1M	1360M		1495M	1983M
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

**V360 <MODE> Administrative mode of data-collection**

Location: 526 MD1: 00  
 Width: 2 MD2: 99

**Administrative mode of data collection**

CH: Two different modes, because the ISSP survey was combined with another survey, the survey 'Eurobarometer in Switzerland', see 'study description'

NIRL: The background questions were asked using CAPI. However, the ISSP questions were asked using a self completion questionnaire. The self completion form is 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.

PL: 81,1% of interviews has been collected using self-completion mode and 18,4% on the request of R - using face-to-face mode.

USA: Since ISSP response category does not provide the appropriate option for 'self-completion and computer-assisted' with which USA GSS survey is performed, we created a new response category 40 for this.

- 10. Face-to-face, paper and pencil, no visuals
- 11. Face-to-face, paper and pencil, visuals
- 12. Face-to-face, paper and pencil,  
Respondent reading questionnaire
- 13. Interpreter or translator, no visuals
- 14. Interpreter or translator, visuals
- 20. Face-to-face, computer-assisted, no visuals
- 21. Face-to-face, computer-assisted, visuals
- 22. Face-to-face, computer-assisted,  
Respondent reading questionnaire (paper or on monitor)
- 23. Interpreter or translator, no visuals
- 24. Interpreter or translator, visuals
- 30. Self-completion, paper and pencil,  
Arrives with interviewer, interviewer attending  
NIRL: Self-completion, paper and pencil, interviewer attending
- 31. Drop-off, pick up later  
D,GB,NL: Self-completion, interviewer pick up later
- 32. Drop-off, mailed back by Respondent  
CH: Self-completion, paper interview, mailed back by Respondent
- 33. Mailed to, complete and hold for pick up
- 34. Self-completion, paper and pencil, mailed to  
mailed back by Respondent
- 40. Self-completion, computer-assisted
- 50. Telephone, paper and pencil, no visuals
- 51. Telephone, paper and pencil, visuals
- 52. Telephone, paper and pencil, respondent reading  
questionnaire  
DK: Telephone interview after mailing, where the  
interviewer read out the questionnaire and noted  
the respondents' answers
- 99. No answer
- 00. Not available: A,BG,BR,CY,IL,IRL,LV,P,RUS,SK

V360 Administrative mode of data-collection (continued)

	AUS	D-W	D-E	GB	NIRL	USA	A	H	IRL	NL	N	S
10%												
11%								1023				
								100.0				
12%												
13%												
14%												
21%												
30%		936	431									
	100.0	100.0	100.0									
31%				1960	987					1249		
				100.0	100.0					100.0		
32%												
34%	1352									1475	1080	
	100.0									100.0	100.0	
40%					1171							
					100.0							
52%												
99%												
0						2047M		1240M				
Sum	1352	936	431	1960	987	1171	2047	1023	1240	1249	1475	1080

	CZ	SLO	PL	BG	RUS	NZ	RP	IL	J	E	LV	SK
10%			230									
			18.5									
11%	1289								1132	2471		
	100.0								100.0	100.0		
12%		1093										
		100.0										
13%												
14%						1200						
						100.0						
21%												
30%			1015									
			81.5									
31%												
32%												
34%						1025						
						100.0						
40%												
52%												
99%			7M									
0				1003M	1798M			1209M		1000M	1133M	
Sum	1289	1093	1252	1003	1798	1025	1200	1209	1132	2471	1000	1133

V360 Administrative mode of data-collection (continued)

	F	CY	P	RCH	DK	CH	FLA	BR	SF	MEX	TWN
10%									1495	1800	
									100.0	90.8	
11%				1505							
				100.0							
12%										40	
										2.0	
13%										13	
										.7	
14%											
21%						1008					
						100.0					
30%										130	
										6.6	
31%											
32%							1360				
							100.0				
34%	1903				1123				1353		
	100.0				81.4				100.0		
40%											
52%				256							
				18.6							
99%											
0		1004M	1092M					2000M			
Sum	1903	1004	1092	1505	1379	1008	1360	2000	1353	1495	1983

## V361 &lt;WEIGHT&gt; Weighting factor

Location: 528  
Width: 7 Decimal Places: 5

## Weighting factor

A,BG,CH,CZ,D,GB,NIRL,P,RP,RCH,SF: documentation of the construction of the total weight see 'study description'.  
 CZ: Total weight is constructed from 1. design weights based on proportion of household sizes, 2. post-stratification weights based on region, sex, education, age, economical activity and size of community. The weights were derived from data of the Czech Statistical Office (Census 2001).  
 Method: ranking based on loglinear modelling.  
 SF: weight\_2 included in the dataset

## 01. No weighting

## V362 &lt;VERSION&gt; Version of the dataset

Location: 535  
Width: 2 Decimal Places: 1

## Version of the release of the dataset and documentation

1.0 September, 2004

**Note 0001**

This Note refers to V241 and V247 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  
 DK: including all positions in the armed forces, regardless of rank

**Legislators, senior officials and managers**

1000 Legislators, senior officials, managers  
 1100 Legislators and senior officials  
 1110 Legislators  
 1120 Senior government official  
 1130 Traditional chiefs and heads of villages  
 1140 Senior officials of special-interest organisation  
 1141 Senior officials of political-party organisations  
 1142 Senior officials of employers', workers' and other economic-interest organisations  
 1143 Senior officials of humanitarian and other special-interest organisations  
 1200 Corporate managers  
 1210 Directors and chief executives  
 1220 Production and operations department managers  
 RP: specialized managers  
 1221 Production and operations department managers in agriculture, hunting, forestry and fishing  
 1222 Production and operations department managers in manufacturing  
 1223 Production and operations department managers in construction  
 1224 Production and operations department managers in wholesale and retail trade  
 1225 Production and operations department managers in restaurants and hotels  
 1226 Production and operations department managers in transport, storage and communications  
 1227 Production and operations department managers in business services  
 1228 Production and operations department managers in personal care, cleaning and related services  
 1229 Production and operations department managers not elsewhere classified  
 1230 Other department managers  
 1231 Finance and administration department managers  
 1232 Personnel and industrial relations department managers  
 1233 Sales and marketing department managers  
 1234 Advertising and public relations departments managers  
 1235 Supply and distribution department managers  
 1236 Computing services department managers  
 1237 Research and development department managers  
 1238 Other department managers not elsewhere classified  
 1239 Other department managers  
 1300 General managers  
 1310 General managers  
 1311 General managers in agriculture, hunting, forestry and fishing  
 1312 General managers in manufacture  
 1313 General managers in construction  
 1314 General managers in wholesale and retail trade  
 1315 General managers of restaurants and hotels  
 1316 General managers in transport, storage and communication  
 1317 General managers of business services  
 1318 General managers in personal care, cleaning and related services

Note 0001

(continued)

1319 General managers not elsewhere classified

**Professionals**

- 2000 Professionals  
 2100 Physical, mathematical and engineering science professionals  
 2110 Physicists, chemists and related professionals  
 2111 Physicists, and astronomers  
 2112 Meteorologists  
 2113 Chemists  
 2114 Geologists and geophysicists  
 2120 Mathematicians, statisticians and related professionals  
 2121 Mathematicians and related professionals  
 2122 Statisticians  
 2130 Computing professionals  
 2131 Computing systems designers and analysts  
 2132 Computer programmers  
 2139 Computing professionals not elsewhere classified  
 2140 Architects, engineers and related professionals  
 2141 Architects, town and traffic planners  
 2142 Civil engineers  
 2143 Electrical engineers  
 2144 Electronics and telecommunication engineers  
 2145 Mechanical engineers  
 2146 Chemical engineers  
 2147 Mining engineers, metallurgists and related professionals  
 2148 Cartographers and surveyors  
 2149 Architects, engineers and related professionals not elsewhere classified  
 2199 Other natural scientists
- 2200 Life science and health professionals  
 2210 Life science professionals  
 2211 Biologists, botanists, zoologists and related professionals  
 2212 Pharmacologists, pathologists and related professionals  
 2213 Agronomists and related professionals  
 2220 Health professionals (except nursing)  
 2221 Medical doctors  
 2222 Dentists  
 2223 Veterinarians  
 2224 Pharmacists  
 2229 Health professionals (except nursing) not elsewhere classified  
 2230 Nursing and midwifery professionals
- 2300 Teaching professionals  
 2310 College, university and higher education teaching professionals  
 2320 Secondary education teaching professionals  
 2330 Primary and pre-primary education teaching professionals  
 2331 Primary education teaching professionals  
 2332 Pre-primary education teaching professionals  
 2340 Special education teaching professionals  
 2350 Other teaching professionals  
 2351 Education methods specialists  
 2352 School inspectors  
 2359 Other teaching professionals not elsewhere classified
- 2400 Other professionals  
 2410 Business professionals  
 2411 Accountants  
 2412 Personnel and careers professionals  
 2419 Business professionals not elsewhere classified
- 2420 Legal professionals  
 2421 Lawyers  
 2422 Judges  
 2429 Legal professionals not elsewhere classified  
 2430 Archivists, librarians and related information professionals  
 2431 Archivists and curators  
 2432 Librarians and related information professionals

Note 0001

(continued)

- 2440 Social science and related professionals
- 2441 Economists
- 2442 Sociologists, anthropologists and related professionals
- 2443 Philosophers, historians and political scientists
- 2444 Philologists, translators and interpreters
- 2445 Psychologists
- 2446 Social work professionals
- 2450 Writers and creative or performing artists
- 2451 Authors, journalists and other writers
- 2452 Sculptors, painters and related artists
- 2453 Composers, musicians and singers
- 2454 Choreographers and dancers
- 2455 Film, stage and related actors and directors
- 2460 Religious professionals
- 2470 Public service administrative professions
- 2500 Education professionals n.e.c.

#### Technicians and associate professionals

- 3000 Technicians and related professions
- 3100 Physical and engineering science technicians
- 3110 Physical and engineering science technicians
- 3111 Chemical and physical science technicians
- 3112 Civil engineering technicians
- 3113 Electrical engineering technicians
- 3114 Electronics and telecommunications engineering technicians
- 3115 Mechanical engineering technicians
- 3116 Chemical engineering technicians
- 3117 Mining and metallurgical technicians
- 3118 Draughtspersons
- 3119 Physical and engineering science technicians not elsewhere classified
- 3120 Computer associate professionals
- 3121 Computer assistants
- 3122 Computer equipment operators
- 3123 Industrial robot controllers
- 3130 Optical and electronic equipment operators
- 3131 Photographers and image and sound recording equipment operators
- 3132 Broadcasting and telecommunications equipment operators
- 3133 Medical equipment operators
- 3139 Optical and electronic equipment operators not elsewhere classified
- 3140 Ship and aircraft controllers and technicians
- 3141 Ships' engineers
- 3142 Ships' deck officers and pilots
- 3143 Aircraft pilots and related associate professionals
- 3144 Air traffic pilots
- 3145 Air traffic safety technicians
- 3150 Safety and quality inspectors
- 3151 Building and fire inspectors
- 3152 Safety, health and quality inspectors
- 3200 Life science and health associate professionals
- 3210 Life science technicians and related associate professionals
- 3211 Life science technicians
- 3212 Agronomy and forestry technicians
- 3213 Farming and forestry advisers
- 3220 Modern health associate professionals (except nursing)
- 3221 Medical assistants
- 3222 Sanitarians
- 3223 Dieticians and nutritionists
- 3224 Optometrists and opticians
- 3225 Dental assistants
- 3226 Physiotherapists and related associate professionals
- 3227 Veterinary assistants
- 3228 Pharmaceutical assistants
- 3229 Modern health associate professionals (except nursing) not elsewhere classified
- 3230 Nursing and midwifery associate professionals
- 3231 Nursing associate professionals
- 3232 Midwifery associate professionals
- 3240 Traditional medicine practitioners and faith healers
- 3241 Traditional medicine practitioners

Note 0001

(continued)

- 3242 Faith healers
- 3300 Teaching associate professionals  
 3310 Primary education teaching associate professionals  
 3320 Pre-primary education teaching associate professionals  
 3330 Special education teaching associate professionals  
 3340 Other teaching associate professionals
- 3400 Other associate professionals  
 3410 Finance and sales associate professionals  
 3411 Securities and finance dealers and brokers  
 3412 Insurance representatives  
 3413 Estate agents  
 3414 Travel consultants and organisers  
 3415 Technical and commercial sales representatives  
 3416 Buyers  
 3417 Appraisers, valuers and auctioneers  
 3419 Finance and sales associate professionals not elsewhere classified  
 3420 Business services agents and trade brokers  
 3421 Trade brokers  
 3422 Clearing and forwarding agents  
 3423 Employment agents and labour contractors  
 3429 Other business services agents and trade brokers not elsewhere classified  
 3430 Administrative associate professionals  
 3431 Administrative secretaries and related associate professionals  
 3432 Legal and related business associate professionals  
 3433 Bookkeepers  
 3434 Statistical, mathematical and related associate professionals  
 3435 CY: Clerical supervisors  
 3439 Administrative associate professionals not elsewhere classified  
 3440 Customs, tax and related government associate professionals  
 3441 Customs and border inspectors  
 3442 Government tax and excise officials  
 3443 Government social benefits officials  
 3444 Government licensing officials  
 3446 CY: Government administrative officers  
 3449 Customs, tax and related government associate professionals not elsewhere classified  
 3450 Police inspectors and detectives  
 3460 Social work associate professionals  
 3470 Artistic, entertainment and sports associate professionals  
 3471 Decorators and commercial designers  
 3472 Radio, television and other announcers  
 3473 Street, night-club and related musicians, singers and dancers  
 3474 Clowns, magicians, acrobates and related associate professionals  
 3475 Athletes, sportspersons and related associate professionals  
 3480 Religious associate professionals

**Clerks**

- 4000 Office workers and clerks  
 4100 Office clerks  
 4110 Secretaries and keyboard-operating clerks  
 4111 Stenographers and typists  
 4112 Word-processor and related operators  
 4113 Data entry operators  
 4114 Calculating machine operators  
 4115 Secretaries  
 4120 Numerical clerks  
 4121 Accounting and bookkeeping clerks  
 4122 Statistical and finance clerks  
 4130 Material-recording and transport clerks  
 4131 Stock clerks  
 4132 Production clerks  
 4133 Transport clerks  
 4140 Library, mail and related clerks  
 4141 Library and filing clerks  
 4142 Mail carriers and sorting clerks  
 4143 Coding, proof-reading and related clerks

Note 0001

(continued)

4144 Scribes and related workers  
 4190 Other office clerks, DK: including assisting spouse  
 4200 Customer services clerks  
 4210 Cashiers, tellers and related clerks  
 4211 Cashiers and ticket clerks  
 4212 Tellers and other counter clerks  
 4213 Bookmakers and croupiers  
 4214 Pawnbrokers and money-lenders  
 4215 Debt-collectors and related workers  
 4220 Client information clerks  
 4221 Travel agency and related clerks  
 4222 Receptionists and information clerks  
 4223 Telephone switchboard operators  
 4290 CY: Other customer services clerks  
 4300 Office helping workers  
 4400 Post office  
 4500 Railway official, higher civil service

**Service workers and shop and market sales workers**

5000 Personal service, sale  
 5100 Personal and protective services workers  
 5110 Travel attendants and related workers  
 5111 Travel attendants and travel stewards  
 5112 Transport conductors  
 5113 Travel guides  
 5120 Housekeeping and restaurant services workers  
 5121 Housekeepers and related workers  
 5122 Cooks  
 5123 Waiters, waitresses and bartenders  
 5130 Personal care and related workers  
 5131 Child care workers  
 5132 Institution-based personal care workers  
 5133 Home-based personal care workers  
 5139 Personal care and related workers not elsewhere classified  
 5140 Other personal services workers  
 5141 Hairdressers, barbers, beauticians and related workers  
 5142 Companions and valets  
 5143 Undertakers and embalmers  
 5149 Other personal services workers not elsewhere classified  
 5150 Astrologers, fortune-tellers and related workers  
 5151 Astrologers and related workers  
 5152 Fortune-tellers, palmists and related workers  
 5160 Protective services workers  
 5161 Fire-fighters  
 5162 Police officers  
 5163 Prison guards  
 5169 Protective services workers not elsewhere classified  
 5200 Models, salespersons and demonstrators  
 5210 Fashion and other models  
 5220 Shop salespersons and demonstrators  
 5230 Stall and market salespersons

**Skilled agricultural and fishery workers**

6000 Skilled agricultural and fishery worker  
 6100 Market-oriented skilled agricultural and fishery workers  
 6110 Market gardeners and crop growers  
 6111 Field crop and vegetable growers  
 6112 Tree and shrub crop growers  
 6113 Gardeners, horticultural and nursery growers  
 6114 Mixed-crop growers  
 6120 Market-oriented animal producers and related workers  
 6121 Dairy and livestock producers  
 6122 Poultry producers  
 6123 Apiarists and sericulturists  
 6124 Mixed animal producers  
 6129 Market-oriented animal producers and related workers not elsewhere classified  
 6130 Market-oriented crop animal producers  
 6140 Forestry and related workers  
 6141 Forestry workers and loggers  
 6142 Charcoal burners and related workers

Note 0001

(continued)

- 6150 Fishery workers, hunters and trappers  
 6151 Aquatic-life cultivation workers  
 6152 Inland and coastal waters fishery workers  
 6153 Deep-sea fishery workers  
 6154 Hunters and trappers  
 6200 Subsistence agricultural and fishery workers  
 6210 Subsistence agricultural and fishery workers

**Craft and related trades workers**

- 7000 Craft and trade workers  
 7006 CY: Supervisors and general foremen (manufacturing and installation of electrical and electronical equipment  
 7008 CY: Supervisors and general foremen (production and clothing manufacturing)  
 7100 Extraction and building trades workers  
 7110 Miners, shotfirers, stone cutters and carvers  
 7111 Miners and quarry workers  
 7112 Shotfirers and blasters  
 7113 Stone splitters, cutters and carvers  
 7120 Building frame and related trades workers  
 7121 Builders, traditional materials  
 7122 Bricklayers and stonemasons  
 7123 Concrete placers, concrete finishers and related workers  
 7124 Carpenters and joiners  
 7129 Building frame and related trades workers not elsewhere classified  
 7130 Building finishers and related trades workers  
 7131 Roofers  
 7132 Floor layers and tile setters  
 7133 Plasterers  
 7134 Insulation workers  
 7135 Glaziers  
 7136 Plumbers and pipe fitters  
 7137 Building and related electricians  
 7139 Building finishers and related workers  
 7140 Painters, building structure cleaners and related workers  
 7141 Painters and related workers  
 7142 Varnishers and related painters  
 7143 Building structure cleaners  
 7200 Metal, machinery and related trades workers  
 7210 Metal moulders, welders, sheetmetal workers, structural-metal preparers, and related trades workers  
 7211 Metal moulders and coremakers  
 7212 Welders and flamecutters  
 7213 Sheet-metal workers  
 7214 Structural-metal preparers and erectors  
 7215 Riggers and cable splicers  
 7216 Underwater workers  
 7220 Blacksmiths, tool-makers and related trades workers  
 7221 Blacksmiths, hammer-smiths and forging-press workers  
 7222 Tool-makers and related workers  
 7223 Machine-tool setters and setter-operators  
 7224 Metal wheel-grinders, polishers and tool sharpeners  
 7230 Machinery mechanics and fitters  
 7231 Motor vehicle mechanics and fitters  
 7232 Aircraft engine mechanics and fitters  
 7233 Agricultural- or industrial-machinery mechanics and fitters  
 7240 Electrical and electronic equipment mechanics and fitters  
 7241 Electrical mechanics and fitters  
 7242 Electronics fitters  
 7243 Electronics mechanics and servicers  
 7244 Telegraph and telephone installers and servicers  
 7245 Electrical line installers, repairers and cable jointers  
 7300 Precision, handicraft, printing and related trades workers  
 7310 Precision workers in metal and related materials  
 7311 Precision-instrument makers and repairers  
 7312 Musical-instrument makers and tuners  
 7313 Jewellery and precious-metal workers

Note 0001

(continued)

- 7320 Potters, glass-makers and related trades workers  
 7321 Abrasive wheel formers, potters and related workers  
 7322 Glass-makers, cutters, grinders and finishers  
 7323 Glass engravers and etchers  
 7324 Glass, ceramics and related decorative painters  
 7330 Handicraft workers in wood, textile, leather and related materials  
 7331 Handicraft workers in wood and related materials  
 7332 Handicraft workers in textile, leather and related materials  
 7340 Printing and related trades workers  
 7341 Compositors, typesetters and related workers  
 7342 Stereotypers, and electrotypers  
 7343 Printing engravers and etchers  
 7344 Photographic and related workers  
 7345 Bookbinders and related workers  
 7346 Silk-screen, block and textile printers
- 7400 Other craft and related trades workers  
 7410 Food processing and related trades workers  
 7411 Butchers, fishmongers and related food preparers  
 7412 Bakers, pastry-cooks and confectionary makers  
 7413 Dairy-products makers  
 7414 Fruit, vegetable and related preservers  
 7415 Food and beverage tasters and graders  
 7416 Tobacco preparers and tobacco products makers  
 7420 Wood treaters, cabinet-makers and related trades workers  
 7421 Wood treaters  
 7422 Cabinet-makers and related workers  
 7423 Woodworking-machine setters and setter-operators  
 7424 Basketry weavers, brush makers and related workers  
 7430 Textile, garment and related trades workers  
 7431 Fibre preparers  
 7432 Weavers, knitters and related workers  
 7433 Tailors, dressmakers and hatters  
 7434 Furriers and related workers  
 7435 Textile, leather and related pattern-makers and cutters  
 7436 Sewers, embroiderers and related workers  
 7437 Upholsterers and related workers  
 7440 Pelt, leather and shoemaking trades workers  
 7441 Pelt dressers, tanners and fellmongers  
 7442 Shoe-makers and related workers  
 7500 Metal worker general  
 CZ: Generic skilled manual worker  
 7510 Metal worker n.e.c.  
 7520 Electronics engineers n.e.c.  
 7900 Master craftsman, supervisor

#### Plant and machine operators and assemblers

- 8000 Stationary-plant and related operators  
 8100 Stationary-plant and related operators  
 8110 Mining- and mineral-processing-plant operators  
 8111 Mining-plant operators  
 8112 Mineral-ore and stone-processing-plant operators  
 8113 Well drillers and borers and related workers  
 8120 Metal-processing-plant operators  
 8121 Ore and metal furnace operators  
 8122 Metal melters, casters and rolling-mill operators  
 8123 Metal-heat-treating-plant operators  
 8124 Metal drawers and extruders  
 8130 Glass, ceramics and related plant operators  
 8131 Glass and ceramics kiln and related machine operators  
 8139 Glass, ceramics and related plant operators  
 not elsewhere classified  
 8140 Wood-processing- and papermaking-plant operators  
 8141 Wood-processing-plant operators  
 8142 Paper-pulp plant operators  
 8143 Papermaking-plant operators  
 8150 Chemical-processing-plant operators  
 8151 Crushing-, grinding- and chemical-mixing-machinery operators  
 8152 Chemical-heat-treating-plant operators  
 8153 Chemical-filtering- and separating-equipment operators  
 8154 Chemical-still and reactor operators (except petroleum and natural gas)

Note 0001

(continued)

- 8155 Petroleum- and natural-gas-refining-plant operators  
 8159 Chemical-processing-plant operators not elsewhere classified  
 8160 Power-production and related plant operators  
 8161 Power-production plant operators  
 8162 Steam-engine and boiler operators  
 8163 Incinerator, water-treatment and related plant operators  
 8170 Automated-assembly-line and industrial-robot operators  
 8171 Automated-assembly-line operators  
 8172 Industrial-robot operators
- 8200 Machine operators and assemblers  
 8210 Metal- and mineral-products machine operators  
 8211 Machine-tool operators  
 8212 Cement and other mineral products machine operators  
 8220 Chemical-products machine operators  
 8221 Pharmaceutical- and toiletry products machine operators  
 8222 Ammunition- and explosive-products machine operators  
 8223 Metal finishing-, plating- and coating-machine operators  
 8224 Photographic-products machine operators  
 8229 Chemical-products machine operators not elsewhere classified  
 8230 Rubber- and plastic-products machine operators  
 8231 Rubber-products machine operators  
 8232 Plastic-products machine operators  
 8240 Wood-products machine operators  
 8250 Printing-, binding- and paper-products machine operators  
 8251 Printing-machine operators  
 8252 Bookbinding-machine operators  
 8253 Paper-products machine operators  
 8260 Textile-, fur- and leather-products machine operators  
 8261 Fibre-preparing-, spinning- and winding-machine operators  
 8262 Weaving- and knitting-machine operators  
 8263 Sewing-machine operators  
 8264 Bleaching-, dyeing- and cleaning-machine operators  
 8265 Fur- and leather-preparing-machine operators  
 8266 Shoemaking- and related machine operators  
 8269 Textile-, fur- and leather-products machine operators not elsewhere classified  
 8270 Food and related products machine operators  
 8271 Meat- and fish-processing-machine operators  
 8272 Dairy-products machine operators  
 8273 Grain- and spice-milling-machine operators  
 8274 Baked-goods, cereal and chocolate-products machine operators  
 8275 Fruit-, vegetable- and nut-processing-machine operators  
 8276 Sugar production machine operators  
 8277 Tea-, coffee-, and cocoa-processing-machine operators  
 8278 Brewers-, wine and other beverage machine operators  
 8279 Tobacco production machine operators  
 8280 Assemblers  
 8281 Mechanical-machinery assemblers  
 8282 Electrical-equipment assemblers  
 8283 Electronic-equipment assemblers  
 8284 Metal-, rubber- and plastic-products assemblers  
 8285 Wood and related products assemblers  
 8286 Paperboard, textile and related products assemblers  
 8287 Composite products assemblers  
 8290 Other machine operators and Assemblers
- 8300 Drivers and mobile-plant operators  
 8310 Locomotive-engine drivers and related workers  
 8311 Locomotive-engine drivers  
 8312 Railway brakers, signallers and shunters  
 8320 Motor-vehicle drivers  
 8321 Motor-cycle drivers  
 8322 Car, taxi and van drivers  
 8323 Bus and tram drivers

Note 0001

(continued)

- 8324 Heavy truck and lorry drivers
- 8330 Agricultural and other mobile-plant operators
- 8331 Motorised farm and forestry plant operators
- 8332 Earth-moving- and related plant operators
- 8333 Crane, hoist and related plant operators
- 8334 Lifting-truck operators
- 8340 Ship's deck crews and related workers

#### Elementary occupations

- 9000 Elementary occupations, unskilled workers
- 9100 Sales and services elementary occupations
- 9110 Street vendors and related workers
- 9111 Street food vendors
- 9112 Street vendors, non-food products
- 9113 Door-to-door and telephone salespersons
- 9120 Shoe cleaning and other street services elementary occupations
- 9130 Domestic and related helpers, cleaners and launderers
- 9131 Domestic helpers and cleaners
- 9132 Helpers and cleaners in offices, hotels and other establishments
- 9133 Hand-launderers and pressers
- 9140 Building caretakers, window and related cleaners
- 9141 Building caretakers
- 9142 Vehicle, window and related cleaners
- 9150 Messengers, porters, doorkeepers and related workers
- 9151 Messengers, package, and luggage porters and deliverers
- 9152 Doorkeepers, watchpersons, and related workers
- 9153 Vending-machine money collectors, meter readers and related workers
- 9160 Garbage collectors and related labourers
- 9161 Garbage collectors
- 9162 Sweepers and related labourers
- 9200 Agricultural, fishery and related labourers
- 9210 Agricultural, fishery and related labourers
- 9211 Farm-hands and labourers
- 9212 Forestry labourers
- 9213 Fishery, hunting and trapping labourers
- 9300 Labourers in mining construction manufacturing and transport
- 9310 Mining and construction labourers
- 9311 Mining and quarrying labourers
- 9312 Construction and maintenance labourers: roads, dams and similar constructions
- 9313 Building construction labourers
- 9320 Manufacturing labourers
- 9321 Assembling labourers
- 9322 Hand packers and other manufacturing labourers
- 9330 Transport labourers and freight handlers
- 9331 Hand or pedal vehicle drivers
- 9332 Drivers of animal-drawn vehicles and machinery
- 9333 Freight handlers

#### Country specific codes

##### Germany

- 0001 Soldiers
- 0002 Officers

##### Hungary, Poland

- 1250 Military officers
- 1251 High-grade military officers (captain and above)
- 1252 Lower grade commissioned officers (incl. Army Lieutenant)
- 3452 Armed forces non-commissioned officer
- 5164 Armed forces, soldiers

##### Hungary

- 2321 Secondary (high-)school teacher (academic track)
- 2322 Teacher in vocational training

##### United States

Note 0001

(continued)

1240 Miscellaneous office supervisors  
6132 Farmers  
6133 Farm supervisors

## Norway

0111 Soldiers  
0112 Officers  
1320 Managers/ leaders in non-specified trade-areas  
2510 Social scientific, juridical and technical  
deliberation and planning  
2511 Economical and social scientific planning and  
deliberation  
2512 Juridical planning and deliberation  
2513 Technical and scientific planning and deliberation  
2519 Others within this group  
3341 Teachers in technical college  
3342 Other educational and pedagogical occupations  
3418 Customer consultant in a bank  
3445 Public employment service workers  
3491 Information workers and journalists  
3492 Librarians  
4116 Clerical officer  
5134 Dental secretaries  
5135 Medical secretaries  
5136 Childminders  
5164 Caretakers/ houseporters  
5221 Shop staff/ sales staff and other salesmen (detail)  
5222 Door-to-door and telephone salesmen  
5223 Wholesale merchants  
7125 Joiner, formwork  
7126 Carpenters  
7127 Foundation workers  
7128 Tunnel and mountain workers, blasting operators  
7144 Chimney sweepers  
7217 Car- and airstructure mechanics  
7234 Shipmechanics etc.  
7350 Technical drawers  
7450 Laboratory assistants  
8132 Operators in insulation glass production  
8341 Deck crew (ship)  
8342 Engine crew (ship)  
9134 Kitchen and serving assistants

**Note 0002**

This Note refers to V239 and V246 and contains special remarks to the working status of Respondent and Spouse.

Denmark

General comment on coding

Data is scanned, which means that data was not cleaned in the raw dataset. In the dataset delivered to the ISSP database data are coded so that they follow the filters in the survey, regardless of whether respondents have ignored the filters and answered a question they shouldn't have answered according to the filters. In other words: Only respondents who have answered 'positively' on a filter-question are included as relevant in the questions that relate to the filter in question.

Example: Only respondents who have answered 1-4 in WRKST are included as relevant in WRKHRS, WRKGGOVT etc. Respondents who have answered 5-99 in WRKST are coded as irrelevant in these variables.

**WRKST**

The ISSP categories have been derived from a question including more answer categories. The categories are coded as follows:

01. Employed full time  
Employee, full time, 30 hours or more per week  
Self-employed
02. Employed part time  
Employee, part time, 10-29 hours per week
03. Employed less than part time or temporarily out of work  
Employee, less than 10 hours per week  
Temporarily out of job because of illness or the like  
Temporarily out of job because of leave from job (maternity leave, parental leave, education leave)
04. Helping family member  
Assisting spouse
05. Unemployed  
Unemployed (including on leave from unemployment)
06. Student, in school or vocational training  
Trainee or apprentice (with wage)  
Pupil (without wage)  
Student (without wage)
07. Retired  
Job release scheme (pensions benefit payable between early retirement and normal retirement pension, and the like)  
Other retirement (old-age etc.)
08. Housewife or home duties  
Housewife/ home duties
09. Permanently disabled  
On disability pension
10. Others not in labour force  
Other, outside labour force
99. No answer

**SPWRKST**

The ISSP categories have been derived from a question including more answer categories. The categories are coded as follows:

Note 0002

(continued)

00. NAP (Code 2-9 in MARITAL and Code 2,9 in COHAB) (28,3%)
01. Employed full time (44,3%)  
Employee, full time, 30 hours or more per week (40,2%)  
Self-employed (4,1%)
02. Employed part time (2,2%)  
Employee, part time, 10-29 hours per week (2,2%)
03. Employed less than part time or temporarily out of work (2,2%)  
Employee, less than 10 hours per week (0,2%)  
Temporarily out of job because of illness or the like (0,7%)  
Temporarily out of job because of leave from job (maternity leave, parental leave, education leave) (1,3%)
04. Helping family member (0,6%)  
Assisting spouse (0,6%)
05. Unemployed (3,0%)  
Unemployed (including on leave from unemployment)
06. Student, in school or vocational training (3,6%)  
Trainee or apprentice (with wage) (0,7%)  
Pupil (without wage) (0,1%)  
Student (without wage) (2,8%)
07. Retired (9,3%)  
Job release scheme (pensions benefit payable between early retirement and normal retirement pension, and the like) (4,6%)  
Other retirement (old-age etc.) (4,7%)
08. Housewife or home duties (0,7%)  
Housewife/ home duties (0,7%)
09. Permanently disabled (3,6%)  
On disability pension (3,6%)
10. Others not in labour force (0,2%)  
Other, outside labour force (0,2%)
99. No answer (2,2%)

**Note 0003**

This Note refers to V357, V358 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 --

- 01 A large central city (over 250.000)
- 02 A medium size central city (50.000 to 250.000)
- 03 A suburb of a large central city (a)
- 04 A suburb of a medium size central city
- 05 An unincorporated area of a large central city  
(division, township, etc.)
- 06 An unincorporated area of a medium central city

Not within an SMSA, (within a country) and --

- 07 A small city (10.000 to 49.999) (b)
- 08 A town or village (2.500 to 9.999)
- 09 An incorporated area less than 2.500 or an unincorporated area of 1.000 to 2.499 (c)
- 10 Open country within larger civil divisions, e.g.  
township, division

**Remarks:**

- (a) A suburb is defined as any incorporated area or unincorporated area of 1.000+ (or listed as such in the U.S. Census PC (1)-A books) within the boundaries of an SMSA but not within the limits of a central city of the SMSA. Some SMSAs have more than one central city, e.g., Minneapolis-St. Paul. In these cases, both cities are coded as central cities.
- (b) If such an instance were to arise, a city of 50.000 or over which is not part of an SMSA would be coded '07'.
- (c) Unincorporated areas of over 2.499 are treated as incorporated areas of the same size. Unincorporated areas under 1.000 are not listed by the Census and are treated here as part of the next larger civil division, usually the township.

**Note 0004**

This Note refers to V319.

**Sweden**

Codes Administrative provinces  
('laen' approximate to english county)

AB	Stockholms laen
C	Uppsala laen
D	Soedermanlands laen
E	Oestergoetlands laen
F	Joenkoepings laen
G	Kronobergs laen
H	Kalmar laen
I	Gotlands laen
K	Blekinge laen
M	Skaene laen
N	Hallands laen
O	Vaestra Goetalands laen
S	Vaermlands laen
T	Oerebro laen
U	Vaetmanlands laen
W	Dalarnas laen
X	Gaevleborgs laen
Y	Vaesternorrlands laen
Z	Jaemtlands laen
AC	Vaesterbottens laen
RD	Norrbottens laen

**S\_REG**

01	North (AC, BD, Y, Z)
02	Mid North (S, W, X)
03	Mid East (AB, C, D, E, T, U, except 4 Stockholm)
04	Stockholm
05	West (N, O, except 6 Goeteborg)
06	Goeteborg
07	Smaeland Gotland (F, G, H, I)
08	South (K, L, M, except 9 Malmoe)
09	Malmoe

**United States V324**

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
02	Middle Atlantic New York, New Jersey, Pennsylvania
03	East North Central Wisconsin, Illinois, Indiana, Michigan, Ohio
04	West North Central Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas
05	South Atlantic Delaware, Maryland, West Virginia, Virginia, North Carolina, South Carolina, Georgia, Florida, District of Columbia
06	East South Central Kentucky, Tennessee, Alabama, Mississippi
07	West South Central Arkansas, Oklahoma, Louisiana, Texas
08	Mountain Montana, Idaho, Wyoming, Nevada, Utah, Colorado, Arizona, New Mexico
09	Pacific Washington, Oregon, California, Alaska, Hawaii

## Variable List

V1	ZA Study Number 3880 .....	1
V2	Respondent ID Number .....	1
V3	Country .....	1
V4	Workg mom: warm relation child ok .....	2
V5	Workg mom: pre school child suffers .....	4
V6	Workg woman: family life suffers .....	6
V7	What women really want is home & kids .....	8
V8	Household satisfies as much as paid job .....	10
V9	Work is best for womens independence .....	12
V10	Both should contribute to hh income .....	14
V11	Mens job is work,womens job household .....	16
V12	Men should do larger share of hh work .....	18
V13	Men should do larger share of childcare .....	20
V14	Shld women work:after marr.before kids .....	22
V15	Shld women work:child under school age .....	23
V16	Shld women work:youngest kid at school .....	24
V17	Shld women work: when kids left home .....	25
V18	Marriage: married people gen. happier .....	26
V19	Bad marriage better than no marriage .....	28
V20	Marriage better,if people want kids .....	30
V21	Single parent can raise child as well .....	32
V22	Couple livg together without marriage .....	34
V23	Couple live together before get married .....	36
V24	Divorce best solution with marr.problems .....	38
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