Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Israel, Italy, Luxembourg, Netherlands, Norway, Poland, Portugal, Slovenia, Spain, Sweden, Switzerland, United Kingdom

Central Co-ordinating Team, consisting of: Roger Jowell (PI), Caroline Bryson, Ruth O'Shea, Natalie Aye Maung, Mary Keane: National Centre for Social Research (NatCen), UK / Centre for Comparative Social Surveys (CCSS), City University, UK. Jaak Billiet, Michel Philippens, Silke Devacht: Katholieke Universiteit Leuven, Belgium Bjørn Henrichsen, Knut Kalgraff Skjåk, Kirstine Kolsrud: NSD - Norwegian Centre for Research Data, Norway Peter Mohler, Janet Harkness, Sabine Häder, Achim Koch: Center for Survey Research and Methodology (ZUMA), Germany. Willem Saris, Irmtraud Gallhofer: Universiteit van Amsterdam, Netherlands Ineke Stoop: Social and Cultural Planning Office of the Netherlands (SCP), Netherlands

ESS1-2002, ed.6.6

**Study Documentation** 

# **Metadata Production**

Identification	ESS1e06.6
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# ESS1-2002, ed.6.6 (ESS1-2002)

Overview	
Identification	ESS1e06.6
Version	ESS1 edition 6.6  Notes  ESS1 edition 6.6 (published 01.12.18)  Changes from edition 6.5:  Changes in variables:  Variable labels and values have been harmonised for the following variables: ALWSPSC, CNTBRTH, CPIMPOP, CTZSHIP, EDLVCZ, EDLVDK, EDLVFR, EDLVIL, EDLVLU, EDLVNL, EMPRF14, EMPRM14, HAPPY, IMBGECO, IMBGHCT, IMBLECO, IMDETBS, IMDETMR, IMPAPOL, IMPAVO, IMPFML, IMPFRDS, IMPLSRT, IMPOBLW, IMPOPIN, IMPPOL, IMPRLG, IMPRWCT, IMPSPPL, IMPVO, IMPVOTE, IMPWRK, IMSETBS, IMSETMR, IMTCJOB, IMUECLT, IMWBCNT, IMWBCRM, LNGHOMA, LNGHOMB, LRSCALE, LWDSCWP, LWPETH, MNACTIC, NWSPPOL, NWSPTOT, PARTNER, PPLFAIR, PPLHLP, PPLTRST, PRFONN, PRTCLCZ, PRTCLGB, PRTCLLU, PRTCLNL, PRTCLSE, PRTMBCZ, PRTMBGB, PRTMBLU, PRTMBNL, PRTMBSE, PRTVTCZ, PRTVTGB, PRTVTLU, PRTVTNL, PRTVTSE, QFIMCHR, QFIMCMT, QFIMEDU, QFIMFML, QFIMLNG
	QFIMWHT, QFIMWLT, QFIMWSK, RDPOL, RDTOT, REGIONCZ, REGIONIE, REGIONNL, REGIONSE, RLGDGR, SMBTJOB, SPTCMMB, STFDEM, STFECO, STFEDU, STFGOV, STFHLTH, STFHWKP, STFLIFE, STRTBSN, TRSTEP, TRSTLGL, TRSTPLC, TRSTPLT, TRSTPRL, TRSTUN, TRUIWKP, TRUSAY, TVPOL, TVTOT, WKCHTSK, WKDCORG, WKDCSIN, WKENVIN, WRKFLEX, YRLVDAE.  Changes in country data: SWEDEN: C21 (CNTBRTH): Variable has been recoded from code "KO" to code "99" "No answer" for one case.  ESS1 edition 6.5 (published 01.12.16)
	Changes from edition 6.4:  Changes in variables: F6 (EISCED): Value labels have been amended.
	BELGIUM: B25b (PRTCLBE): Value labels corrected to match questionnaire. B27 (PRTMBBE): Value labels corrected to match questionnaire.
	Changes in country data: AUSTRIA: Data from D36 (IMDETBS) and D37 (IMDETMR) have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report.
	SLOVENIA: Data from B17 (WRKORG) have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report.
	ESS1 edition 6.4 (published 26.11.14) Changes from edition 6.3:

Changes in variables:

Post-stratification weights (variable PSPWGHT) have been added.

C8 (HLTHHMP):

Variable label has been amended.

ESS1 edition 6.3 (published 18.12.12):

Changes from edition 6.2:

Changes in variables:

C10 (RLGDNM), C12 (RLGDNME):

Category 6 "Islam" has been changed to "Islamic".

(INWTM): Interview length in minutes, main questionnaire:

Variable has been rounded.

(INWSMM): Start of interview, minute:

Variable has been rounded.

(INWEMM): End of interview, minute

Variable has been rounded.

Changes in country data:

FRANCE:

(DWEIGHT): The design weight has erroneously been set to 1 for all respondents. DWEIGHT has been replaced and is now correct.

**GERMANY:** 

B14 (PRTVDE1, PRTVDE2):

Variable label has changed to be in line with the labels in all other ESS rounds.

### **HUNGARY**:

F6 (EDULVLA, EISCED), F34 (EDULVLPA), F45 (EDULVLFA), F51 (EDULVLMA): The mapping between the harmonised variables for highest level of education and the underlying national questionnaire items has been corrected.

### SWEDEN:

F6 (EDULVLA): The mapping between the harmonised variables for highest level of education and the underlying national questionnaire items has been corrected.

ESS1 edition 6.2 (published 02.02.11):

Changes from edition 6.1:

Changes in data:

The harmonised education variables EDULVL, EDULVLP, EDULVLF, EDULVLM (7categories) have been replaced with EDULVLA, EDULVLPA, EDULVLFA, EDULVLMA (5 categories).

In addition for Belgium, Czech Republic, Denmark, Germany, Hungary, Israel, Luxembourg, Netherlands, Norway, Poland, Slovenia, Spain and Switzerland an additional European Survey version of ISCED has been produced for respondent (EISCED).

New variable:

AGEA. Age of respondent has been calculated based on year of birth and year of interview.

Changes in country data:

#### FRANCE:

F30 HINCTNT has been recoded from missing value 99 to system missing.

ESS1 edition 6.1 (Published 16.10.08):

Changes from edition 6.0:

### Changes in country data:

#### BELGIUM:

EDLVBE have been recoded to match ESS2 and ESS3 values.

### CZECH REPUBLIC:

INEWEMM: Wild code 90 has been recoded to missing value 99 in one record.

#### FRANCE:

IDNO. All French respondents have been given new identification numbers.

Data from C10 (RLGDNM) and C12 (RLGDNME) have been omitted form the international data file. For further details, please see item 46 in the Country reports in the documentation report.

### ITALY:

F37-F39 (ISCOCOP): Wild code 6124 has been recoded to missing value 99999 in one record.

#### LUXEMBOURG:

F37-F39 (ISCOCOP): Wild code 9333 has been recoded to missing value 99999 in one record.

#### SPAIN:

INWSHH, INWSMM, INWEHH, INWEMM: Wild code 77 has been recoded to missing value 99 in 36 records.

### ESS1 edition 6.0 (published 19.12.06):

Changes from edition 5.1:

New variables:

ESSROUND: An administrative variable for "ESS round" has been added in edition 6.0.

MNACTIC: A variable for "Main activity, last 7 days. All respondents. Post coded", has been computed and added in edition 6.0.

### Corrected variables:

A7 (NETUSE): Category 4 has been renamed and is now correct.

### Changes in country data:

### AUSTRIA:

Data from F6 (EDULVL), F34 (EDULVLP), F45 (EDULVLF) and F51 (EDULVLM) for Austria have been omitted from the international data file. For further details, please see item 46 in the Country Reports in the Documentation Report.

### BELGIUM:

F6 (EDULVL), F34(EDULVLP), F45(EDULVLF), F51(EDULVLM) have been replaced by revised data from Belgium.

### CZECH REPUBLIC:

REGIONCZ The variable has been re-coded and is now correct.

### **DENMARK:**

D24 (IMACRLV) the data from Denmark have been omitted from the international file. For further details please see item 46 in the Country Reports in the Documentation Report.

### FRANCE:

F21-F23 (ISCOCO) and F37-F39 (ISCOCOP) are now included in edition 6.0.

#### FRANCE:

Data from A7 (NETUSE), B7 (PLTINVT), D15 (QFIMWLT), E20 (HLPPPL), E43 (IMPRWCT), F12 (EMPPLREL), F40 (EMPRELP), F14 (WRKCTR), F30 (HINCTNT), F31 (HINCFEL), F50 (OCCF14), F56 (OCCM14) F58 (MARITAL) for France have been omitted from the international data file. A country specific French variable MRTLFR has been included in the international data file. For further details, please see item 46 in the Country Reports in the Documentation Report.

### GREECE:

F6 (EDULVL), F34(EDULVLP), F45(EDULVLF), F51(EDULVLM) have been replaced by revised data from GREECE.

#### **HUNGARY**:

F30 (HINCTNT) Deviant income categories. The data from Hungary have been omitted from the international data file. For further details, please see item 46 in the Country Reports in the Documentation Report.

### IRELAND:

F30 (HINCTNT) Deviant income categories. The data from Ireland have been omitted from the international data file. For further details, please see item 46 in the Country Reports in the Documentation Report.

#### LUXEMBOURG:

F6 (EDULVL), F34(EDULVLP), F45(EDULVLF), F51(EDULVLM) have been replaced by revised data from Luxembourg.

### **NETHERLANDS:**

REGIONNL: Category 23 has been recoded to 230. Category 31 has been recoded to 310.

### SLOVENIA:

F6 (EDULVL), F34(EDULVLP), F45(EDULVLF), F51(EDULVLM) have been replaced by revised data from Slovenia.

#### SWITZERLAND:

C10 (RLGDNM) and C11 (RLGDNME) have been replaced with new and corrected data from Switzerland.

C23 (LANGHOMA) and (LANGHOMB) the code "GEM" has been re-coded to "GER" to harmonise with the codes used in ESS2 2004.

### ESS1 edition 5.1 (published 15.12.04):

Changes from edition 5.0:

BELGIUM: D15 (QFIMWLT) was incorrectly translated in the Francophone questionnaire (be wealthy translated to bonne santé). The variable has been omitted from the international data file, but is split by interview language and kept as two variables in a separate country specific file for Belgium.

IRELAND: B31 (STFGOV) In Ireland, question B31 was asking about the Dáil (parliament), not [country] government. The variable has been omitted from the international data file, but is kept in a separate country specific file for Ireland.

NORWAY: New design weights (DWEIGHT).

WARNING: Due to deviations in the French questionnaire, the following variables in the data from France are under evaluation:

A7 (NETUSE), B2 (POLCMPL), B6 (PLTINVT), B31 (STFGOV), B33 (STFEDU), C4 (SCLACT), D15 (QFIMWLT), D26 (IMBLECO), D51 (GVRFGAP), E20 (HLPPPL), E28 (YRLVDAE), E30 (WRKFLEX), E31 (WKDCORG), E32 (WKENVIN), E33 (WKDCSIN), E34

(WKCHTSK), F8a (PDWRK, EDCTN, UEMPLA, UEMPLI, DSBLD, RTRD, CMSRV, HSWRK, DNGOTH, DNGDK, DNGREF, DNGNA), F12 (EMPLREL), F14 (WRKCTR), F30 (HINCTNT), F31 (HINCFEL), F40 (EMPRELP).

A new edition of the ESS data will be released after the evaluation has been completed.

ESS1 edition 5.0 (published 17.06.04):

Additional countries: France

Changes from edition 4.1:

ITALY: D15 (QFIMWLT) was incorrectly translated and has been omitted from the international data file. The variable is kept in a separate country specific file for Italy.

DENMARK: F14 (WRKCTR) In the data file, values 1 and 2 were reversed compared to the source questionnaire. The variable has been re-coded by the archive and is now correct.

ESS1 edition 4.1 (published 13.02.04):

Changes from edition 4.0:

HUNGARY: Value labels in PRTCLHU and PRTMBHU have been replaced and are now correct.

ESS1 edition 4.0 (published 05.02.04):

Additional countries: Austria

ESS1 edition 3.0 (published 12.12.03):

Additional countries: Belgium

Changes from edition 2.0:

CZECH REPUBLIC: Data from question E1a-E12a (SPTCNN-OTHVNA) and E1b-E12b (SPTCFRD-OTHVFRD) have been omitted from the international data file, but are kept in a separate country specific file for the Czech Republic.

Ga-Gu (IPCRTIV-IMPFUN) have been replaced and are now correct.

GERMANY: New country specific variable, INTEWDE, has been added from the German country specific file to the international data file. The variable identifies whether the interview took place in what was formerly east or west Germany.

ESS1 edition 2.0 (published 21.11.03):

Additional countries: Denmark, Germany, Italy, Luxembourg

Changes from edition 1.0:

IRELAND:D25 (IMTCJOB) The question was asked with the scale reversed according to the source questionnaire. The variable has been re-coded by the archive for the answer categories to match the other countries.

NORWAY: New and corrected variable for interviewer date.

PORTUGAL: New and corrected design weight.

SWITZERLAND: Additional population statistics provided.

ESS1 edition 1.0 (published 22.09.03):

Includes all countries having deposited their data before 01.06.03

Czech Republic, Finland, Greece, Hungary, Ireland, Israel, Netherlands, Norway, Poland, Portugal, Slovenia, Spain, Sweden, Switzerland, United Kingdom.

### Abstract

The European Social Survey (ESS) is a new multi-country survey covering over 20 nations.

Its twin aims are - firstly - to monitor and interpret changing public attitudes and values within Europe and to investigate how they interact with Europe's changing institutions, and - secondly - to advance and consolidate improved methods of crossnational survey measurement in Europe and beyond.

The project is funded jointly by the European Commission's 5th Framework Programme, the European Science Foundation and academic funding bodies in each participating country, and is designed and carried out to exceptionally high standards. It involves strict random probability sampling, a minimum target response rate of 70% and rigorous translation protocols. The hour-long face-to-face interview includes (amongst others) questions on immigration, citizenship and socio-political issues.

Kind of Data	Survey data
Unit of Analysis	Individuals

## Scope & Coverage

### Scope

Field work period: Austria - 02.02.03 - 30.09.03

Field work period: Belgium - 01.10.02 - 30.04.03

Field work period: Czechia - 24.11.02 - 09.03.03

Field work period: Denmark - 28.10.02 - 19.06.03

Field work period: Finland - 09.09.02 - 10.12.02

Field work period: France - 15.09.03 - 15.12.03

Field work period: Germany - 20.11.02 - 16.05.03

Field work period: Greece - 29.01.03 - 15.03.03

Field work period: Hungary - 29.10.02 - 26.11.02

Field work period: Ireland - 11.12.02 - 12.04.03

Field work period: Israel - 15.10.02 - 15.01.03

Field work period: Italy - 13.01.03 - 30.06.03

Field work period: Luxembourg - 14.04.03 - 14.08.03

Field work period: Netherlands - 01.09.02 - 24.02.03

Field work period: Norway - 16.09.02 - 17.01.03

Field work period: Poland - 30.09.02 - 19.12.02

Field work period: Portugal - 26.09.02 - 20.01.03

Field work period: Slovenia - 17.10.02 - 30.11.02

Field work period: Spain - 19.11.02 - 20.02.03

Field work period: Sweden - 23.09.02 - 20.12.02

Field work period: Switzerland - 09.09.02 - 08.02.03

Field work period: United Kingdom - 24.09.02 - 04.02.03

Keywords	Immigration, citizenship, trust, politics, social values, exclusion, religion
Topics	Immigration and asylum, citizenship and engagement, public trust, political interest and participation, socio-political orientations, governance and efficacy, moral, political and social values, social exclusion, national, ethnic and religious allegiances, well-being, health and security, demographics and socio economics
Countries	Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Israel, Italy, Luxembourg, Netherlands, Norway, Poland, Portugal, Slovenia, Spain, Sweden, Switzerland, United Kingdom

# Geographic Coverage

Austria

Belgium

Czechia

Denmark

Finland

France

Germany - Germany

Greece - All persons aged 15 and over living in private households in Greece, excluding the Cyclades islands and the Dodecanese islands, apart from Rhodes.

Hungary

Ireland

Israel - Israel and the Jewish population residing in West-Bank and the Gaza-Strip.

Italy

Luxembourg

Netherlands

Norway

Poland - Poland

Portugal

Slovenia

Spain - Ceuta and Melilla were not included in the sampling frame.

Sweden

Switzerland

United Kingdom

## **Universe**

All persons aged 15 and over resident within private households, regardless of their nationality, citizenship, language or legal status, in the following participating countries: European Union countries - Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, UK; non-European Union countries - Czech Republic, Hungary, Israel, Norway, Poland, Slovenia, Switzerland.

Producers & Sponsors			
Primary Investigator(s)	Central Co-ordinating Team, consisting of: Roger Jowell (PI), Caroline Bryson, Ruth O'Shea, Natalie Aye Maung, Mary Keane: National Centre for Social Research (NatCen), UK / Centre for Comparative Social Surveys (CCSS), City University, UK. Jaak Billiet, Michel Philippens, Silke Devacht: Katholieke Universiteit Leuven, Belgium Bjørn Henrichsen, Knut Kalgraff Skjåk, Kirstine Kolsrud: NSD - Norwegian Centre for Research Data, Norway Peter Mohler, Janet Harkness, Sabine Häder, Achim Koch: Center for Survey Research and Methodology (ZUMA), Germany. Willem Saris, Irmtraud Gallhofer: Universiteit van Amsterdam, Netherlands Ineke Stoop: Social and Cultural Planning Office of the Netherlands (SCP), Netherlands		
Other Producer(s)	Roger Jowell (PI), CCSS, City University, UK together with the Central Co-ordinating Team and the National Coordinator from each participating country: Karl Muller, University of Vienna, Austria Geert Loosveldt, Katholieke Universiteit Leuven, Belgium Rene Doutrelepont, University of Liege, Belgium Klára Plecitá, The Academy of Sciences of the Czech Republic, Czech Republic		

	Torben Fridberg, Danish National Institute of Social Research, Denmark Heikki Ervasti, University of Turku, Finland Bruno Cautres, University of Grenoble and Etienne Schweizguth, Centre d'étude de la vie politique française, CEVIPOF, France Jan W. van Deth, University of Mannheim, Germany Yannis Voulgaris, National Centre for Social Research, EKKE, Greece Peter Robert, TÁRKI Social Research Centre Inc. Hungary Richard Sinnott, University College Dublin, Ireland Noah Lewin-Epstein, Tel Aviv University, Israel Antonio Schizzerotto, Università degli Studi di Milano-Bicocca, Italy Uwe Werner, The Centre for European Policy Studies, CEPS, Luxembourg Peer Scheepers, Katholieke Universiteit Nijmegen, Netherlands Kristen Ringdal, Norwegian University of Science and Technology, NTNU, Norway Pawel Sztabinski, Polish Academy of Sciences, Poland Jorge Vala, Universidade de Lisboa, Portugal Brina Malnar, University of Ljubljana, Slovenia Mariano Torcal, Universitat Pompeu Fabra, Spain Stefan Svallfors, Umeå University, Sweden Dominique Joye, University of Neuchâtel, Switzerland Alison Park, National Centre for Social Research, NatCen, UK
Funding Agency/ies	Austria - Austrian Ministry for Education, Science and Culture Austrian Ministry for Economy and Labour  Belgium - Fund of Scientific Research, Flanders (FWO Vlaanderen) Fonds National de la Recherche Scientifique (FNRS) / Special Research Funds (French Comunity)  Czechia - Ministry of Education, Youth and Sports of the Czech Republic Denmark - Danish Social Science Research Council (SSF)  Finland - Acedemy of Finland (Suomen Akatemia)  France - ACI Terrains, Techniques et Territoires'. Ministère de la Recherche. 1 rue Descartes.  75231 Paris cedex 05 - France  Germany - Deutsche Forschungsgemeinschaft (German Research Foundation)  Greece - National Centre of Social Research  Hungary - Hungarian Academy of Sciences  Ireland - Higher Education Authority and Institute for the Study of Social Change  Israel - The Israel Academy of Sciences and Humanities  Italy - Centro Nazionale delle Ricerche (Italian Science Foundation), Department of Sociology and Social Research of the University of Milano Bicocca, Department of Sociology and Social Research of the University of Trento  Luxembourg - Fonds National de la Recherche  Netherlands - Dutch Science Foundation, Social and Cultural Planning Office  Norway - The Research Council of Norway  Poland - Polish Committee for Scientific Research (KBN)  Poland - Institute of Philosophy and Sociology Polish Academy of Sciences Foundation  Portugal - Fundação para a Ciência e a Tecnología  Slovenia - Ministry of Education Science and Sport, Ministry of Labour Family and Social Affairs, Institute of Macroeconomic Analysis and Development, and Government Office for European Affairs  Spain - Ministerio de Ciencia y Tecnología, and Departament d'Universitats Recerca i Societat de la Informació de la Generalitat de Catalunya  Sweden - Vetenskapsrådet, Riksbankens jubileumsfond, FAS  Switzerland - Schweizerischer Nationalfonds zur Förderung der wissenschaftlichen Forschung  United Kingdom - Economic and Social Research Council
Other Acknowledgment(s)	

# **Sampling**

# **Sampling Procedure**

Please see: http://www.europeansocialsurvey.org/essdoc/doc.html?year=2002&ddi=2.3.1.4

## **Response Rate**

Please see: http://www.europeansocialsurvey.org/essdoc/doc.html?year=2002&ddi=2.3.3.1

### Weighting

### **DESIGN WEIGHTS**

In general design weights were computed for each country as follows.

1.w = 1/(PROB1\*...\*PROBk) is a nx1 vector of weights; k depends on the number of stages of the sampling design. Inaccuracies in higher decimal places in the PROB variables were smoothed.

2. The identification numbers "idno" of missing weights is reported for each country.

Each missing in w was replaced by the sum of weights without missings divided by n minus m, where n is the number of cases in the net sample and m denotes the number of missing weights. After an iteration procedure the missings were replaced by ones in the final vector of weights.

- 3. Extremely large weights were truncated to final weights of value K. In most countries K = 4. Only in Norway and Portugal we had to increase K to ensure that after rescaling in step 4 all weights do not exceed K. For Norway K = 4.055 and for Portugal K = 4.34.
- 4. All weights were rescaled in a way that the sum of the final weights equals n. This means w=1/(PROB1\*...\*PROBk) rescaled weights=n\*w/sum(w)

### POST-STRATIFICATION WEIGHTS:

The purpose of the post-stratification weights (PSPWGHT) is to reduce sampling error and non-response bias, using auxiliary information. The ESS post-stratification weights have been constructed using information about age, gender, education and region. The ESS post-stratification weights also adjust for unequal selection probabilities (design weights).

A raking procedure has been used in the production of the post-stratification weights.

Source population figures: Eurostat. The European Union labour force survey (EULFS).

For Israel and Norway: ESS Appendix A1 Population Statistics.

### POPULATION WEIGHTS

The Population size weight (PWEIGHT) corrects for population size when combining two or more country's data, and is calculated as PWEIGHT=[Population aged 15 years and over]/[(Net sample in data file)\*10 000]

### **Data Collection**

**Data Collection Mode** | Please see: http://www.europeansocialsurvey.org/essdoc/doc.html?year=2002&ddi=2.3.1.6

### **Questionnaires**

Austria - structured questionnaires in German

Belgium - structured questionnaires in Dutch, French

Czechia - structured questionnaires in Czech

Denmark - structured questionnaires in Danish

Finland - structured questionnaires in Finnish and Swedish

France - structured questionnaires in French

Germany - structured questionnaires in German

Greece - structured questionnaires in Greek

Hungary - structured questionnaires in Hungarian

Ireland - structured questionnaires in English

Israel - structured questionnaires in Hebrew, Russian and Arabic

Italy - structured questionnaires in Italian

Luxembourg - structured questionnaires in French.

The interviewing took place in French, German and Luxembourgish. The interviewers were skilled, trained and briefed in interviewing in all three languages, and were given written guidelines in how to simultaneously transelate the written questionnaire.

Netherlands - structured questionnaires in Dutch

Norway - structured questionnaires in Norwegian and English

Poland - structured questionnaires in Polish

Portugal - structured questionnaires in Portuguese

Slovenia - structured questionnaires in Slovenian

Spain - structured questionnaires in Catalan and Spanish

Sweden - structured questionnaires in Swedish

Switzerland - structured questionnaires in Swiss German, French, Italian

United Kingdom - structured questionnaires in English			
Data Collector(s)	Austria - IPR - Sozialforschung, Vienna		
	Belgium - ISPO, Department of Sociology, Leuven CLEO-University of Liege		
	Czechia - STEM, s.r.o.		
	Denmark - SFI-Survey		
	Finland - Statistics Finland (Tilastokeskus)		
	France - Institut de Sondage Lavialle. 92130 Issy les Moulineaux		
	Germany - infas Institut für angewandte Sozialwissenschaft GmbH		
	Greece - MRB Hellas, OPINION SA		
	Hungary - TÁRKI Social Research Centre		
	Ireland - Economic and Social Research Institute		
	Israel - B.I. Cohen Institute for Public Opinion Research, Tel-Aviv University		
	Italy - TNS Abacus - Via Villoresi 13, 20143 Milano - Italy		
	Luxembourg - CEPS/INSTEAD		
	Netherlands - Gfk Panel Services		
	Norway - Statistics Norway - Division for sample surveys		
	Poland - Center for Social Survey Research, Institute of Philosophy and Sociology, Polish Academy		
	of Sciences		
	Portugal - TNS Euroteste		
	Slovenia - University of Ljubljana, Faculty of Social Sciences, Public Opinion and Mass		
	Communication Research Center		
	Spain - DEMOSCOPIA, Madrid		
	Sweden - Statistics Sweden, SCB		
	Switzerland - M.I.S. Trend SA, Lusanne		
	United Kingdom - National Centre for Social Research (NatCen), Central Survey Unit of the		
	Northern Ireland Statistics and Research Agency		

### **Supervision**

Please see: http://www.europeansocialsurvey.org/essdoc/doc.html?year=2002&ddi=2.3.1.10

# **Data Processing & Appraisal**

### **Data Editing**

Please see: http://www.europeansocialsurvey.org/essdoc/doc.html?year=2002&ddi=2.3.1.13

Accessibility			
Access Authority	NSD - Norwegian Centre for Research Data, Harald Hårfagresgt. 29 N-5007 Bergen, Norway. Phone:+47 55 58 21 17 Fax: +47 44 58 96 50 e-mail: nsd@nsd.no Web: http://www.nsd.no/english ESS ERIC: ess@city.ac.uk ESS Archive: essdata@nsd.no		
Distributor(s)	NSD - Norwegian Centre for Research Data, Harald Hårfagresgt. 29, N-5007 Bergen, Norway. Phone:+47 55 58 21 17 Fax: +47 55 58 96 50 e-mail: nsd@nsd.no Web: http://www.nsd.no/english ESS: essdata@nsd.no ESS: http://www.europeansocialsurvey.org		
Depositor(s)	Please see: http://www.europeansocialsurvey.org/essdoc/doc.html?year=2002&ddi=2.1.4.3		

## **Citation Requirements**

Citation of data:

European Social Survey Round 1 Data (2002). Data file edition 6.6. NSD - Norwegian Centre for Research Data, Norway – Data Archive and distributor of ESS data for ESS ERIC.

### Citation of documentation:

European Social Survey (2016): ESS-1 2002 Documentation Report. Edition 6.6. Bergen, European Social Survey Data Archive, NSD - Norwegian Centre for Research Data for ESS ERIC.

To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in the footnotes or in the reference section of publications.

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# **Files Description**

### Dataset contains 1 file(s)

ESS1e06	
# Cases	42359
# Variable(s)	566

### **File Content**

Data from the Main and Supplementary questionnaires. See variable list in Appendix A.4

#### Version

ESS1 edition 6.6

ESS1 edition 6.6 (published 01.12.18)

Changes from edition 6.5:

### Changes in variables:

Variable labels and values have been harmonised for the following variables: ALWSPSC, CNTBRTH, CPIMPOP, CTZSHIP, EDLVCZ, EDLVDK, EDLVFR, EDLVIL, EDLVLU, EDLVNL, EMPRF14, EMPRM14, HAPPY, IMBGECO, IMBGHCT, IMBLECO, IMDETBS, IMDETMR, IMPAPOL, IMPAVO, IMPFML, IMPFRDS, IMPLSRT, IMPOBLW, IMPOPIN, IMPPOL, IMPRLG, IMPRWCT, IMPSPPL, IMPVO, IMPVOTE, IMPWRK, IMSETBS, IMSETMR, IMTCJOB, IMUECLT, IMWBCNT, IMWBCRM, LNGHOMA, LNGHOMB, LRSCALE, LWDSCWP, LWPETH, MNACTIC, NWSPPOL, NWSPTOT, PARTNER, PPLFAIR, PPLHLP, PPLTRST, PRFONN, PRTCLCZ, PRTCLGB, PRTCLLU, PRTCLNL, PRTCLSE, PRTMBCZ, PRTMBGB, PRTMBLU, PRTMBNL, PRTMBSE, PRTVTCZ, PRTVTGB, PRTVTLU, PRTVTNL, PRTVTSE, QFIMCHR, QFIMCMT, QFIMEDU, QFIMFML, QFIMLNG, QFIMWHT, QFIMWLT, QFIMWSK, RDPOL, RDTOT, REGIONCZ, REGIONIE, REGIONNL, REGIONSE, RLGDGR, SMBTJOB, SPTCMMB, STFDEM, STFECO, STFEDU, STFGOV, STFHLTH, STFHWKP, STFLIFE, STRTBSN, TRSTEP, TRSTLGL, TRSTPLC, TRSTPLT, TRSTPLT, TRSTUN, TRUIWKP, TRUSAY, TVPOL, TVTOT, WKCHTSK, WKDCORG, WKDCSIN, WKENVIN, WRKFLEX, YRLVDAE.

### Changes in country data:

SWEDEN:

C21 (CNTBRTH): Variable has been recoded from code "KO" to code "99" "No answer" for one case.

ESS1 edition 6.5 (published 01.12.16)

Changes from edition 6.4:

Changes in variables:

F6 (EISCED): Value labels have been amended.

BELGIUM:

B25b (PRTCLBE): Value labels corrected to match questionnaire. B27 (PRTMBBE): Value labels corrected to match questionnaire.

Changes in country data:

AUSTRIA:

Data from D36 (IMDETBS) and D37 (IMDETMR) have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

### SLOVENIA:

Data from B17 (WRKORG) have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

ESS1 edition 6.4 (published 26.11.14)

Changes from edition 6.3:

Changes in variables:

Post-stratification weights (variable PSPWGHT) have been added.

C8 (HLTHHMP):

Variable label has been amended.

ESS1 edition 6.3 (published 18.12.12):

Changes from edition 6.2:

Changes in variables:

C10 (RLGDNM), C12 (RLGDNME):

Category 6 "Islam" has been changed to "Islamic".

(INWTM): Interview length in minutes, main questionnaire:

Variable has been rounded.

(INWSMM): Start of interview, minute:

Variable has been rounded.

(INWEMM): End of interview, minute

Variable has been rounded.

Changes in country data:

FRANCE:

(DWEIGHT): The design weight has erroneously been set to 1 for all respondents. DWEIGHT has been replaced and is now correct.

### GERMANY:

B14 (PRTVDE1, PRTVDE2):

Variable label has changed to be in line with the labels in all other ESS rounds.

### **HUNGARY**:

F6 (EDULVLA, EISCED), F34 (EDULVLPA), F45 (EDULVLFA), F51 (EDULVLMA): The mapping between the harmonised variables for highest level of education and the underlying national questionnaire items has been corrected.

### SWEDEN:

F6 (EDULVLA): The mapping between the harmonised variables for highest level of education and the underlying national questionnaire items has been corrected.

ESS1 edition 6.2 (published 02.02.11):

Changes from edition 6.1:

Changes in data:

The harmonised education variables EDULVL, EDULVLP, EDULVLF, EDULVLM (7categories) have been replaced with EDULVLA, EDULVLPA, EDULVLFA, EDULVLMA (5 categories).

In addition for Belgium, Czech Republic, Denmark, Germany, Hungary, Israel, Luxembourg, Netherlands, Norway, Poland, Slovenia, Spain and Switzerland an additional European Survey version of ISCED has been produced for respondent (EISCED).

New variable:

AGEA. Age of respondent has been calculated based on year of birth and year of interview.

Changes in country data:

FRANCE:

F30 HINCTNT has been recoded from missing value 99 to system missing.

ESS1 edition 6.1 (Published 16.10.08):

Changes from edition 6.0:

Changes in country data:

BELGIUM:

EDLVBE have been recoded to match ESS2 and ESS3 values.

CZECH REPUBLIC:

INEWEMM: Wild code 90 has been recoded to missing value 99 in one record.

FRANCE:

IDNO. All French respondents have been given new identification numbers.

Data from C10 (RLGDNM) and C12 (RLGDNME) have been omitted form the international data file. For further details, please see item 46 in the Country reports in the documentation report.

ITALY:

F37-F39 (ISCOCOP): Wild code 6124 has been recoded to missing value 99999 in one record.

LUXEMBOURG:

F37-F39 (ISCOCOP): Wild code 9333 has been recoded to missing value 99999 in one record.

SPAIN:

INWSHH, INWSMM, INWEHH, INWEMM: Wild code 77 has been recoded to missing value 99 in 36 records.

ESS1 edition 6.0 (published 19.12.06):

Changes from edition 5.1:

New variables:

ESSROUND: An administrative variable for "ESS round" has been added in edition 6.0.

MNACTIC: A variable for "Main activity, last 7 days. All respondents. Post coded", has been computed and added in edition 6.0.

Corrected variables:

A7 (NETUSE): Category 4 has been renamed and is now correct.

Changes in country data:

AUSTRIA:

Data from F6 (EDULVL), F34 (EDULVLP), F45 (EDULVLF) and F51 (EDULVLM) for Austria have been omitted from the international data file. For further details, please see item 46 in the Country Reports in the Documentation Report.

BELGIUM:

F6 (EDULVL), F34(EDULVLP), F45(EDULVLF), F51(EDULVLM) have been replaced by revised data from Belgium.

CZECH REPUBLIC:

REGIONCZ The variable has been re-coded and is now correct.

DENMARK:

D24 (IMACRLV) the data from Denmark have been omitted from the international file. For further details please see item 46 in the Country Reports in the Documentation Report.

FRANCE:

F21-F23 (ISCOCO) and F37-F39 (ISCOCOP) are now included in edition 6.0.

#### FRANCE:

Data from A7 (NETUSE), B7 (PLTINVT), D15 (QFIMWLT), E20 (HLPPPL), E43 (IMPRWCT), F12 (EMPPLREL), F40 (EMPRELP), F14 (WRKCTR), F30 (HINCTNT), F31 (HINCFEL), F50 (OCCF14), F56 (OCCM14) F58 (MARITAL) for France have been omitted from the international data file. A country specific French variable MRTLFR has been included in the international data file. For further details, please see item 46 in the Country Reports in the Documentation Report.

#### **GREECE:**

F6 (EDULVL), F34(EDULVLP), F45(EDULVLF), F51(EDULVLM) have been replaced by revised data from GREECE.

### **HUNGARY**:

F30 (HINCTNT) Deviant income categories. The data from Hungary have been omitted from the international data file. For further details, please see item 46 in the Country Reports in the Documentation Report.

#### IRELAND:

F30 (HINCTNT) Deviant income categories. The data from Ireland have been omitted from the international data file. For further details, please see item 46 in the Country Reports in the Documentation Report.

#### LUXEMBOURG:

F6 (EDULVL), F34(EDULVLP), F45(EDULVLF), F51(EDULVLM) have been replaced by revised data from Luxembourg.

#### **NETHERLANDS:**

REGIONNL: Category 23 has been recoded to 230. Category 31 has been recoded to 310.

### SLOVENIA:

F6 (EDULVL), F34(EDULVLP), F45(EDULVLF), F51(EDULVLM) have been replaced by revised data from Slovenia.

#### SWITZERLAND:

C10 (RLGDNM) and C11 (RLGDNME) have been replaced with new and corrected data from Switzerland.

C23 (LANGHOMA) and (LANGHOMB) the code "GEM" has been re-coded to "GER" to harmonise with the codes used in ESS2 2004.

## ESS1 edition 5.1 (published 15.12.04):

Changes from edition 5.0:

BELGIUM: D15 (QFIMWLT) was incorrectly translated in the Francophone questionnaire (be wealthy translated to bonne santé). The variable has been omitted from the international data file, but is split by interview language and kept as two variables in a separate country specific file for Belgium.

IRELAND: B31 (STFGOV) In Ireland, question B31 was asking about the Dáil (parliament), not [country] government. The variable has been omitted from the international data file, but is kept in a separate country specific file for Ireland.

NORWAY: New design weights (DWEIGHT).

WARNING: Due to deviations in the French questionnaire, the following variables in the data from France are under evaluation:

A7 (NETUSE), B2 (POLCMPL), B6 (PLTINVT), B31 (STFGOV), B33 (STFEDU), C4 (SCLACT), D15 (QFIMWLT), D26 (IMBLECO), D51 (GVRFGAP), E20 (HLPPPL), E28 (YRLVDAE), E30 (WRKFLEX), E31 (WKDCORG), E32 (WKENVIN), E33 (WKDCSIN), E34 (WKCHTSK), F8a (PDWRK, EDCTN, UEMPLA, UEMPLI, DSBLD, RTRD, CMSRV, HSWRK, DNGOTH, DNGDK, DNGREF, DNGNA), F12 (EMPLREL), F14 (WRKCTR), F30 (HINCTNT), F31 (HINCFEL), F40 (EMPRELP).

A new edition of the ESS data will be released after the evaluation has been completed.

### ESS1 edition 5.0 (published 17.06.04):

Additional countries: France

### Changes from edition 4.1:

ITALY: D15 (QFIMWLT) was incorrectly translated and has been omitted from the international data file. The variable is kept in a separate country specific file for Italy.

DENMARK: F14 (WRKCTR) In the data file, values 1 and 2 were reversed compared to the source questionnaire. The variable has been re-coded by the archive and is now correct.

ESS1 edition 4.1 (published 13.02.04):

Changes from edition 4.0:

HUNGARY: Value labels in PRTCLHU and PRTMBHU have been replaced and are now correct.

ESS1 edition 4.0 (published 05.02.04):

Additional countries: Austria

ESS1 edition 3.0 (published 12.12.03):

Additional countries: Belgium

Changes from edition 2.0:

CZECH REPUBLIC: Data from question E1a-E12a (SPTCNN-OTHVNA) and E1b-E12b (SPTCFRD-OTHVFRD) have been omitted from the international data file, but are kept in a separate country specific file for the Czech Republic. Ga-Gu (IPCRTIV-IMPFUN) have been replaced and are now correct.

GERMANY: New country specific variable, INTEWDE, has been added from the German country specific file to the international data file. The variable identifies whether the interview took place in what was formerly east or west Germany.

ESS1 edition 2.0 (published 21.11.03):

Additional countries: Denmark, Germany, Italy, Luxembourg

Changes from edition 1.0:

IRELAND:D25 (IMTCJOB) The question was asked with the scale reversed according to the source questionnaire. The variable has been re-coded by the archive for the answer categories to match the other countries.

NORWAY: New and corrected variable for interviewer date.

PORTUGAL: New and corrected design weight.

SWITZERLAND: Additional population statistics provided.

ESS1 edition 1.0 (published 22.09.03):

Includes all countries having deposited their data before 01.06.03

Czech Republic, Finland, Greece, Hungary, Ireland, Israel, Netherlands, Norway, Poland, Portugal, Slovenia, Spain, Sweden, Switzerland, United Kingdom.

### **Processing Checks**

The data file is checked for: duplication of ID numbers, variable names and formats, empty records, wild codes and logical inconsistencies. Missing values have been assigned.

### **Missing Data**

The following missing values have been assigned:

6, 66 etc. = Not applicable

7,77 etc. = Refusal

8,88 etc. = Don't know

9, 99 etc. = No answer, i.e. Missing data not elsewhere explained

. = Variable not relevant, not deposited, or for other reason omitted from the data file by the archive.

# **Variables Group(s)**

Dataset contains 11 group(s)

# **Variables Description**

Dataset contains 566 variable(s)

File: ESS1e06				
# name: Title	of dataset	:		
Information	[Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	W] [Valid=42359 /-] [Invalid=0 /-]			
Literal question	question 1 Title of dataset			
# essround: E	SS round			
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missi	ing=*]	
Statistics [NW/ V	<b>V</b> ]	[Valid=42359 /-] [Invalid=0 /-]		
Literal question		2 ESS round		
# edition: Edit	tion			
Information [Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/W]		[Valid=42359 /-] [Invalid=0 /-]		
Literal question	Literal question 3 Edition			
# proddate: P	roduction	date		
Information	Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=42359 /-] [Invalid=0 /-]		
Literal question		4 Production date		
# cntry: Coun	try			
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ V	<b>v</b> ]	[Valid=42359 /-] [Invalid=0 /-]		
Literal question		6 Country		
Value	Label		Cases	Percentage
AT	Austria			
BE	Belgium			
СН	Switzerland	i		
CZ	Czechia			
DE	Germany			
DK	Denmark			

Value	Label	Cases
AT	Austria	
BE	Belgium	
СН	Switzerland	
CZ	Czechia	
DE	Germany	
DK	Denmark	
ES	Spain	
FI	Finland	
FR	France	
GB	United Kingdom	
GR	Greece	
HU	Hungary	
IE	Ireland	
IL	Israel	
IT	Italy	
LU	Luxembourg	
NL	Netherlands	
NO	Norway	
PL	Poland	
PT	Portugal	
SE	Sweden	

# # cntry: Country

Value	Label	Cases	Percentage
SI	Slovenia		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # idno: Respondent's identification number

Information	[Type= discrete] [Format=numeric] [Range= 1-109801018] [Missing=*]
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]
Literal question	5 Respondent's identification number

# # tvtot: TV watching, total time on average weekday

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=42280 /-] [Invalid=79 /-]
Pre-question	CARD 1
Literal question	A1 On an average weekday, how much time, in total, do you spend watching television?
Post-question	Please use this card to answer

Value	Label	Cases
0	No time at all	
1	Less than 0,5 hour	
2	0,5 hour to 1 hour	
3	More than 1 hour, up to 1,5 hours	
4	More than 1,5 hours, up to 2 hours	
5	More than 2 hours, up to 2,5 hours	
6	More than 2,5 hours, up to 3 hours	
7	More than 3 hours	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # tvpol: TV watching, news/politics/current affairs on average weekday

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=40878 /-] [Invalid=1481 /-]
Universe	If code 01 to 07, (77) or 88 at A1
Pre-question	STILL CARD 1
Literal question	A2 And again on an average weekday, how much of your time watching television is spent watching news or programmes about politics and current affairs?
Post-question	Still use this card

Value	Label	Cases	Percentage
0	No time at all		
[	Less than 0,5 hour		
2	0,5 hour to 1 hour		
}	More than 1 hour, up to 1,5 hours		
	More than 1,5 hours, up to 2 hours		
	More than 2 hours, up to 2,5 hours		
5	More than 2,5 hours, up to 3 hours		

# # tvpol: TV watching, news/politics/current affairs on average weekday

Value	Label	Cases	Percentage
7	More than 3 hours		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rdtot: Radio listening, total time on average weekday

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=42250 /-] [Invalid=109 /-]
Pre-question	ASK ALL. STILL CARD 1
Literal question	A3 On an average weekday, how much time, in total, do you spend listening to the radio?
Post-question	Use the same card

Value	Label	Cases
0	No time at all	
1	Less than 0,5 hour	
2	0,5 hour to 1 hour	
3	More than 1 hour, up to 1,5 hours	
4	More than 1,5 hours, up to 2 hours	
5	More than 2 hours, up to 2,5 hours	
6	More than 2,5 hours, up to 3 hours	
7	More than 3 hours	
77	Refusal	
88	Don't know	
99	No answer	

Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #rdpol: Radio listening, news/politics/current affairs on average weekday

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/W]	[Valid=34022 /-] [Invalid=8337 /-]
Universe	If code 01 to 07, (77) or 88 at A3
Pre-question	STILL CARD 1
Literal question	A4 And again on an average weekday, how much of your time listening to the radio is spent listening to news or programmes about politics and current affairs?
Post-question	Still use this card

Value	Label	Cases
0	No time at all	
1	Less than 0,5 hour	
2	0,5 hour to 1 hour	
3	More than 1 hour, up to 1,5 hours	
4	More than 1,5 hours, up to 2 hours	
5	More than 2 hours, up to 2,5 hours	
6	More than 2,5 hours, up to 3 hours	

# #rdpol: Radio listening, news/politics/current affairs on average weekday

Value	Label	Cases	Percentage
7	More than 3 hours		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # nwsptot: Newspaper reading, total time on average weekday

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	[Valid=42252 /-] [Invalid=107 /-]
Pre-question	ASK ALL. STILL CARD 1
Literal question	A5 On an average weekday, how much time, in total, do you spend reading the newspapers?
Post-question	Use this card again

Value	Label	Cases	Percentage
0	No time at all		
1	Less than 0,5 hour		
2	0,5 hour to 1 hour		
3	More than 1 hour, up to 1,5 hours		
4	More than 1,5 hours, up to 2 hours		
5	More than 2 hours, up to 2,5 hours		
6	More than 2,5 hours, up to 3 hours		
7	More than 3 hours		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # nwsppol: Newspaper reading, politics/current affairs on average weekday

Information [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	[Valid=31645 /-] [Invalid=10714 /-]
Universe	If code 01 to 07, (77) or 88 at A5
Pre-question	STILL CARD 1
Literal question	A6 And how much of this time is spent reading about politics and current affairs?
Post-question	Still use this card

Value	Label	Cases
0	No time at all	
1	Less than 0,5 hour	
2	0,5 hour to 1 hour	
3	More than 1 hour, up to 1,5 hours	
4	More than 1,5 hours, up to 2 hours	
5	More than 2 hours, up to 2,5 hours	
6	More than 2,5 hours, up to 3 hours	
7	More than 3 hours	

# # nwsppol: Newspaper reading, politics/current affairs on average weekday

Value	Label	Cases	Percentage
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # netuse: Personal use of internet/e-mail/www

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/W]	[Valid=37828 /-] [Invalid=4531 /-]	
Pre-question	ASK ALL. CARD 2	
Literal question	A7 Now, using this card, how often do you use the internet, the World Wide Web or e-mail - whether at home or at work - for your personal use?	
Notes	France: Data from France have been omitted from the international file. Germany: Data from Germany have been omitted from the international file. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases
0	No access at home or work	
1	Never use	
2	Less than once a month	
3	Once a month	
4	Several times a month	
5	Once a week	
6	Several times a week	
7	Every day	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ppltrst: Most people can be trusted or you can't be too careful

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=42166 /-] [Invalid=193 /-]
Pre-question	CARD 3
Literal question	A8 Using this card, generally speaking, would you say that most people can be trusted, or that you can't be too careful in dealing with people? Please tell me on a score of 0 to 10, where 0 means you can't be too careful and 10 means that most people can be trusted.

Value	Label	Cases
0	You can't be too careful	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	

# # ppltrst: Most people can be trusted or you can't be too careful

Value	Label	Cases	Percentage
8	8		
9	9		
10	Most people can be trusted		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # pplfair: Most people try to take advantage of you, or try to be fair

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=41950 /-] [Invalid=409 /-]
Pre-question	CARD 4
Literal question	A9 Using this card, do you think that most people would try to take advantage of you if they got the chance, or would they try to be fair?

Value	Label	Cases	Percentage
0	Most people try to take advantage of me		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		
7	7		
8	8		
9	9		
10	Most people try to be fair		
77	Refusal		
88	Don't know		
99	No answer		
** * * *			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\ensuremath{^\#}$ pplhlp: Most of the time people helpful or mostly looking out for themselves

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=42088 /-] [Invalid=271 /-]
Pre-question	CARD 5
Literal question	A10 Would you say that most of the time people try to be helpful or that they are mostly looking out for themselves?
Post-question	Please use this card

Value	Label	Cases	Percentage
0	People mostly look out for themselves		
1	1		
2	2		
3	3		
4	4		
5	5		

# # pplhlp: Most of the time people helpful or mostly looking out for themselves

Value	Label	Cases
6	6	
7	7	
8	8	
9	9	
10	People mostly try to be helpful	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # polintr: How interested in politics

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=42211 /-] [Invalid=148 /-]
Literal question	B1 How interested would you say you are in politics - are you
Notes	INTRODUCTION TO QUESTIONS B1-50: Now we want to ask a few questions about politics and government

Value	Label	Cases
1	Very interested	
2	Quite interested	
3	Hardly interested	
4	Not at all interested	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # polcmpl: Politics too complicated to understand

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=41641 /-] [Invalid=718 /-]
Pre-question	CARD 6
Literal question	B2 How often does politics seem so complicated that you can't really understand what is going on?
Post-question	Please use this card

Value	Label	Cases
1	Never	
2	Seldom	
3	Occasionally	
4	Regularly	
5	Frequently	
7	Refusal	
8	Don't know	
9	No answer	
*** 1 .7 0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # polactiv: Could take an active role in a group involved with political issues

_	
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

# polactiv:	Could take an	active role in a	group involved	with r	political issues
· poincer.	Could talke all	active i ole ill a	STOUP III TOTTCU	******	political ibbacb

•	•
Statistics [NW/W]	[Valid=41920 /-] [Invalid=439 /-]
Pre-question	CARD 7
Literal question	B3 Do you think that you could take an active role in a group involved with political issues?
Post-question	Please use this card

Value	Label	Cases
1	Definitely not	
2	Probably not	
3	Not sure either way	
4	Probably	
5	Definitely	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # poldcs: Making mind up about political issues

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=41560 /-] [Invalid=799 /-]
Pre-question	CARD 8
Literal question	B4 How difficult or easy do you find it to make your mind up about political issues?
Post-question	Please use this card

Percentage

Percentage

Value	Label	Cases	
1	Very difficult		
2	Difficult		
3	Neither difficult nor easy		
4	Easy		
5	Very easy		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # pltcare: Politicians in general care what people like respondent think

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=41480 /-] [Invalid=879 /-]
Pre-question	CARD 9
Literal question	B5 Using this card, do you think that politicians in general care what people like you think?

Value	Label	Cases
1	Hardly any politicians care	
2	Very few care	
3	Some care	
4	Many care	
5	Most politicians care	

# # pltcare: Politicians in general care what people like respondent think

Value	Label	Cases	Percentage
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # pltinvt: Politicians interested in votes rather than peoples opinions

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=40104 /-] [Invalid=2255 /-]
Pre-question	CARD 10
Literal question	B6 Would you say that politicians are just interested in getting people's votes rather than in people's opinions?
Post-question	Please use this card
Notes	France: Data from France have been omitted from the international file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Nearly all just interested in votes	
2	Most just interested in votes	
3	Some just interested in votes	
4	Most interested in opinions	
5	Nearly all interested in opinions	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # trstprl: Trust in country's parliament

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=40777 /-] [Invalid=1582 /-]
Pre-question	CARD 11
Literal question	B7-12 Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstly[country]'s parliament?
Post-question	READ OUT

Value	Label	Cases
0	No trust at all	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Complete trust	
77	Refusal	

# # trstprl: Trust in country's parliament

Value	Label	Cases	Percentage
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # trstlgl: Trust in the legal system

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=41152 /-] [Invalid=1207 /-]
Pre-question	CARD 11
Literal question	B7-12 Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstlythe legal system?
Post-question	READ OUT

Value	Label	Cases
0	No trust at all	
1	1	
2	2.	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Complete trust	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # trstplc: Trust in the police

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=41836 /-] [Invalid=523 /-]
Pre-question	CARD 11
Literal question	B7-12 Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstlythe police?
Post-question	READ OUT

Value	Label	Cases
0	No trust at all	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	

# # trstplc: Trust in the police

Value	Label	Cases	Percentage
8	8		
9	9		
10	Complete trust		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # trstplt: Trust in politicians

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=41445 /-] [Invalid=914 /-]
Pre-question	CARD 11
Literal question	B7-12 Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstlypoliticians?
Post-question	READ OUT

Percentage

Percentage

Value	Label	Cases
0	No trust at all	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Complete trust	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # trstep: Trust in the European Parliament

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=36344 /-] [Invalid=6015 /-]
Pre-question	CARD 11
Literal question	B7-12 Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstlythe European Parliament?
Post-question	READ OUT

Value	Label	Cases
0	No trust at all	
1	1	
2	2	
3	3	

# # trstep: Trust in the European Parliament

Value	Label	Cases	Percentage
4	4		
5	5		
6	6		
7	7		
8	8		
9	9		
10	Complete trust		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # trstun: Trust in the United Nations

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=37944 /-] [Invalid=4415 /-]
Pre-question	CARD 11
Literal question	B7-12 Using this card, please tell me on a score of 0-10 how much you personally trust each of the institutions I read out. 0 means you do not trust an institution at all, and 10 means you have complete trust. Firstlythe United Nations?
Post-question	READ OUT

Value	Label	Cases
0	No trust at all	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Complete trust	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # vote: Voted last national election

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=41828 /-] [Invalid=531 /-]
Literal question	B13 Some people don't vote nowadays for one reason or another. Did you vote in the last [country] national election in [month/year]?
Notes	France: The French data have been re-coded. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

# # vote: Voted last national election

Value	Label	Cases
1	Yes	
2	No	
3	Not eligible to vote	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # prtvtat: Party voted for in last national election, Austria

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=1371 /-] [Invalid=40988 /-]
Universe	If code 1 at B13
Literal question	B14AT Which party did you vote for in that election? (Austria)
Notes	[Country-specific (question and) codes]

Value	Label	Cases
1	SPÖ	
2	ÖVP	
3	FPÖ	
4	Grüne	
5	LIF	
6	Andere	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # prtvtbe: Party voted for in last national election, Belgium

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/W]	[Valid=1199 /-] [Invalid=41160 /-]
Universe	If code 1 at B13
Literal question	B14BE Which party did you vote for in that election? (Belgium)
Notes	[Country-specific (question and) codes]

Percentage

Value	Label	Cases
1	Agalev	
2	CVP	
3	SP	
4	PNPB	
5	VLD	
6	VU-ID	
7	PVDA-AE	
8	Vlaams Blok	
9	VIVANT	

### # prtvtbe: Party voted for in last national election, Belgium

ECOLO PSC PRL-FDF PS FRONT NATIONAL PTB-UA OTHER Not applicable Refusal Don't know			
PSC PRL-FDF PS FRONT NATIONAL PTB-UA OTHER Not applicable Refusal Don't know	Value	Label	Cases
PRL-FDF PS FRONT NATIONAL PTB-UA OTHER Not applicable Refusal Don't know	11	ECOLO	
PS FRONT NATIONAL PTB-UA OTHER Not applicable Refusal Don't know	12	PSC	
FRONT NATIONAL PTB-UA OTHER Not applicable Refusal Don't know	13	PRL-FDF	
PTB-UA OTHER Not applicable Refusal Don't know	14	PS	
OTHER  Not applicable  Refusal  Don't know	15	FRONT NATIONAL	
Not applicable  Refusal  Don't know	16	PTB-UA	
Refusal Don't know	17	OTHER	
Don't know	66	Not applicable	
	77	Refusal	
No answer	88	Don't know	
	99		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtch: Party voted for in last national election, Switzerland

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=924 /-] [Invalid=41435 /-]		
Universe	If code 1 at B13	
Literal question B14CH Which party did you vote for in that election? (Switzerland)		
Notes [Country-specific (question and) codes]		

Percentage

Value	Label	Cases
1	Radicals	
2	Christian-democrats	
3	Social-democrats	
4	Swiss People's Party	
5	Liberal Party	
6	Alliance of the Independents	
7	Evangelical People's Party	
8	Christian-Social Party	
9	Swiss Labour Party	
10	Green Party	
11	Swiss Democrats	
12	Federal Democratic Union	
13	Freiheits-Partei	
14	Women's Parties	
15	Lega dei Ticinesi	
16	Others	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtcz: Party voted for in last national election, Czechia

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]	
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Notes

# prtvtcz: Party voted for in last national election, Czechia		
Statistics [NW/W]	[Valid=746 /-] [Invalid=41613 /-]	
Universe	If code 1 at B13	
Literal question B14CZ Which party did you vote for in that election? (Czechia)		

Value	Label	Cases
1	CSSD Cz.Social Democratic P.	
2	ODA Civic Democratic Alliance	
3	Nadeje (Hope)	
4	RMS Republicans of Miroslav Sladek	
5	CSNS Cz.National Social P.	
6	SV-SOS P.of Countryside-Assoc.Civic Forces	
7	Association of Independents	
8	ODS Civic Democratic P.	
9	KSCM Communist P.of Bohemia&Moravia	
10	Coalition (Christian Dem.&Freedom Union)	
11	SZJ P.for Life Securities	
12	PB Right Block	
13	SZ P.of Greens	
14	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

[Country-specific (question and) codes]

## #prtvde1: Party voted for in last national election 1, Germany

Information	Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=2003 /-] [Invalid=40356 /-]		
Universe	If code 1 at B13	
Literal question B14DE Which party did you vote for in that election? (Germany 1)		
Notes [Country-specific (question and) codes]		

Value	Label	Cases	Percentage
1	SPD		
2	CDU/CSU		
3	Bündnis 90/Die Grünen		
4	FDP		
5	PDS		
6	Republikaner		
7	Andere Partei		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W]         [Valid=2003 /-] [Invalid=40356 /-]		
Universe If code 1 at B13		
Literal question B14DE Which party did you vote for in that election? (Germany 2)		
Notes	[Country-specific (question and) codes]	

Value	Label	Cases
1	SPD	
2	CDU/CSU	
3	Bündnis 90/Die Grünen	
4	FDP	
5	PDS	
6	Republikaner	
7	Andere Partei	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # prtvtdk: Party voted for in last national election, Denmark

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=1245 /-] [Invalid=41114 /-]		
Universe	If code 1 at B13	
Literal question B14DK Which party did you vote for in that election? (Denmark)		
Notes	[Country-specific (question and) codes]	

Value	Label	Cases
1	Socialdemokratiet	
2	Det Radikale Venstre	
3	Det Konservative Folkeparti	
4	Centrum-Demokraterne	
5	Socialistisk Folkeparti	
6	Dansk Folkeparti	
7	Kristeligt Folkeparti	
8	Venstre	
9	Fremskridtspartiet	
10	Enhedslisten	
11	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Notes

# prtvtes: Party voted for in last national election, Spain		
Information [Type= discrete] [Format=numeric] [Range= 1-68] [Missing=*/66]		
Statistics [NW/W]	[Valid=926 /-] [Invalid=41433 /-]	
Universe	If code 1 at B13	
Literal question B14ES Which party did you vote for in that election? (Spain)		

Value	Label	Cases
1	Partido Popular (PP)	
2	Partido Socialista Obrero Español (PSOE)	
3	Izquierda Unida (IU)	
4	Convergència i Unió (CiU)	
5	Esquerra Repubicana de Catalunya (ERC)	
6	Iniciativa per Catalunya-Verds (ICV)	
7	Partido Nacionalista Vasco (PNV)	
8	Eusko Alkartasuna (EA)	
9	Bloque Nacionalista Galego (BNG)	
10	Coalición Canaria (CC)	
11	Partido Andalucista (PA)	
12	Chunta Aragonesista (CHA)	
68	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

[Country-specific (question and) codes]

#### # prtvtfi: Party voted for in last national election, Finland

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/W]	[Valid=1210 /-] [Invalid=41149 /-]
Universe	If code 1 at B13
Literal question	B14FI Which party did you vote for in that election? (Finland)
Notes	[Country-specific (question and) codes]

Percentage

Value	Label	Cases
1	The National Coalition Party	
2	The Swedish People's Party (SPP)	
3	Liberals, (The liberal party of Finland)	
4	The Centre Party	
5	True Finns	
6	Christian Democrats	
7	League for Free Finland	
8	The Green League	
9	Finnish Social Democratic Party	
10	The Left Alliance	
11	Communist Party of Finland	

### # prtvtfi: Party voted for in last national election, Finland

Value	Label	Cases
12	The Communist Workers' Party of Finland	
13	Natural law party	
14	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtfr: Party voted for in last national election, France (ballot 1)

Information [Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/W]	[Valid=789 /-] [Invalid=41570 /-]
Universe	If code 1 at B13
Literal question	B14FR Which party did you vote for in that election? (France)
Notes	[Country-specific (question and) codes]

Value	Label	Cases	
1	CPNT (Chasse, Pêche, Nature et Traditions)		
2	DL (Démocratie Libérale)		
3	FN (Front National)		
4	LCR (ligue communiste révolutionnaire)		
5	LO (Lutte ouvrière)		
6	MDC (Mouvement des citoyens)		
7	MNR (Mouvement National Républicain)		
8	MPF (Mouvement pour la France)		
9	PC (Parti communiste)		
10	PS (Parti Socialiste)		
11	RPF (Rassemblement du Peuple Français)		
12	UMP (Union de la Majorité Présidentielle)		
13	UDF (Union pour la Démocratie Française)		
14	Les Verts		
15	Autres mouvements écologistes		
16	Autre		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtgb: Party voted for in last national election, United Kingdom

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/W]	[Valid=1329 /-] [Invalid=41030 /-]
Universe	If code 1 at B13
Literal question	B14GB Which party did you vote for in that election? (United Kingdom)

### # prtvtgb: Party voted for in last national election, United Kingdom

Notes [Country-specific (question and) codes] United Kingdom: (nir): Parties in Northern Ireland

Value	Label	Cases
1	Conservative	
2	Labour	
3	Liberal Democrat	
4	Scottish National Party	
5	Plaid Cymru	
6	Green Party	
7	Other	
11	Ulster Unionist Party (nir)	
12	Democratic Unionist Party (nir)	
13	Sinn Fein (nir)	
14	Social Democratic and Labour Party (nir)	
15	Alliance Party (nir)	
16	Progressive Unionist Party (nir)	
17	United Kingdom Unionist Party (nir)	
18	Women's Coalition (nir)	
19	United Unionist Assembly Party (nir)	
20	Northern Ireland Unionist Party (nir)	
21	Workers Party (nir)	
22	Other (nir)	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtgr: Party voted for in last national election, Greece

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=1377 /-] [Invalid=40982 /-]
Universe	If code 1 at B13
Literal question	B14GR Which party did you vote for in that election? (Greece)
Notes	[Country-specific (question and) codes]

Percentage

Value	Label	Cases
1	PASOK (Panhellenic Socialist Movement)	
2	ND (New Democracy)	
3	KKE (Communist party)	
4	SYN (Left Wing Coalition)	
5	DIKKI (Democratic Social Movement)	
6	Other parties	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

#### # prtvtgr: Party voted for in last national election, Greece

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvthu: Party voted for in last national election, Hungary

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=1149 /-] [Invalid=41210 /-]
Universe	If code 1 at B13
Literal question	B14HU Which party did you vote for in that election? (Hungary)
Notes	[Country-specific (question and) codes]

Value	Label	Cases		Percen
1	Center Party			
2	FYD-HDF Fed.of Young Democrats&Hungarian Dem.Forum			
3	ISHP-Independent Small Holders			
4	HTJP-Hungarian Truth			
5	HSP-Hungarian Socialist Party			
6	WP-Workers Party			
7	FFD-Free Democrats			
8	None of them			
66	Not applicable			
77	Refusal			
88	Don't know			
99	No answer			
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as summ	rv statistics of the r	nonulation of interest	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtie: Party voted for in last national election, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=1423 /-] [Invalid=40936 /-]
Universe	If code 1 at B13
Literal question	B14IE Which party did you vote for in that election? (Ireland)
Notes	[Country-specific (question and) codes]

Value	Label	Cases
1	Fianna Fail	
2	Fine Gael	
3	Labour	
4	Progressive Democrats	
5	Green Party	
6	Sinn Fein	
7	Independent	
8	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	
Warning: these	figures indicate the number of cases found in the data file. They can	not be interpreted as summary statistics of the

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# prtvtil: Party voted	for in last national election, Israel
Information	[Type= discrete] [Format=numeric] [Range= 1-36] [Missing=*]
Statistics [NW/W]	[Valid=1601 /-] [Invalid=40758 /-]
Universe	If code 1 at B13
Literal question	B14IL Which party did you vote for in that election? (Israel)
Notes	[Country-specific (question and) codes]

Israel ahat Likud Shase Meretz Mafdal Yahadut-hatora, Agudat-Isarel, Degel-hatora Am ehad Shinuy Haehud haleumi The center party Israel baliya Israel byteno Hadereh hashlishit Pnina Rozenblum Tzomet Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know No answer	Value	Label	Cases
Shase Meretz Mafdal Yahadut-hatora, Agudat-Isarel, Degel-hatora Am ehad Shinuy Haehud haleumi The center party Israel baliya Israel byteno Hadereh hashlishit Pnina Rozenblum Tzomet Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	1	Israel ahat	
Meretz Mafdal Yahadut-hatora, Agudat-Isarel, Degel-hatora Am ehad Shinuy Haehud haleumi The center party Israel baliya Israel byteno Hadereh hashlishit Pnina Rozenblum Tzomet Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	2	Likud	
Mafdal Yahadut-hatora, Agudat-Isarel, Degel-hatora Am ehad Shinuy Haehud haleumi The center party Israel baliya Israel byteno Hadereh hashlishit Pnina Rozenblum Tzomet Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	3	Shase	
Yahadut-hatora, Agudat-Isarel, Degel-hatora  Am ehad  Shinuy  Haehud haleumi  The center party  Israel baliya Israel byteno  Hadereh hashlishit  Pnina Rozenblum  Tzomet  Gimlaim  Hadash  Balad  Hatnua Harabit Hameauhedet  Haravi Hahadash  Other party  White Ballot  Not applicable  Refusal  Don't know	4	Meretz	
Am ehad Shinuy Haehud haleumi The center party Israel baliya Israel byteno Hadereh hashlishit Pnina Rozenblum Tzomet Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	5	Mafdal	
Shinuy Haehud haleumi The center party Israel baliya Israel byteno Hadereh hashlishit Pnina Rozenblum Tzomet Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	6	Yahadut-hatora, Agudat-Isarel, Degel-hatora	
Haehud haleumi The center party Israel baliya Israel byteno Hadereh hashlishit Pnina Rozenblum Tzomet Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	7	Am ehad	
The center party Israel baliya Israel byteno Hadereh hashlishit Pnina Rozenblum Tzomet Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	8	Shinuy	
Israel baliya Israel byteno Hadereh hashlishit Pnina Rozenblum Tzomet Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	9	Haehud haleumi	
Israel byteno Hadereh hashlishit Pnina Rozenblum Tzomet Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	10	The center party	
Hadereh hashlishit Pnina Rozenblum Tzomet Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	11	Israel baliya	
Pnina Rozenblum Tzomet Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	12	Israel byteno	
Tzomet Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	14	Hadereh hashlishit	
Gimlaim Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	15	Pnina Rozenblum	
Hadash Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	16	Tzomet	
Balad Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	17	Gimlaim	
Hatnua Harabit Hameauhedet Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	31	Hadash	
Haravi Hahadash Other party White Ballot Not applicable Refusal Don't know	32	Balad	
Other party White Ballot Not applicable Refusal Don't know	33	Hatnua Harabit Hameauhedet	
White Ballot Not applicable Refusal Don't know	34	Haravi Hahadash	
Not applicable  Refusal  Don't know	35	Other party	
Refusal Don't know	36	White Ballot	
Don't know	66	Not applicable	
	77	Refusal	
No answer	88	Don't know	
	99	No answer	

#### # prtvtit: Party voted for in last national election, Italy

Information	[Type= discrete] [Format=numeric] [Range= 1-70] [Missing=*/66]
Statistics [NW/W]	[Valid=611 /-] [Invalid=41748 /-]
Universe	If code 1 at B13
Literal question	B14IT Which party did you vote for in that election? (Italy)
Notes	[Country-specific (question and) codes]

Value	Label	Cases	Percentage
1	Democratici di Sinistra		
2	La Margherita		

#### # prtvtit: Party voted for in last national election, Italy

Value	Label	Cases
3	Comunisti Italiani	
4	Verdi e Sdi (Girasole)	
6	SVP Südtirol Vokspartei	
7	Rifondazione Comunista	
8	Forza Italia	
9	Alleanza Nazionale	
10	CCD-CDU (Biancofiore)	
11	Lega Nord	
12	Nuovo PSI	
13	Lista Di Pietro	
14	Democrazia Europea	
15	Pannella-Bonino	
16	Fiamma Tricolore	
17	Altro	
70	Ha votato solo al maggioritario	
66	Not applicable	
77	Refusal	
88	Don t know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtlu: Party voted for in last national election, Luxembourg

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=570 /-] [Invalid=41789 /-]
Universe	If code 1 at B13
Literal question	B14LU Which party did you vote for in that election? (Luxembourg)
Notes	[Country-specific (question and) codes]

Value	Label	Cases
1	Parti Chrétien Social (PCS)	
2	Parti Socialiste Ouvrier Luxembourgeois (PSOL)	
3	Parti Démocrate (PD)	
4	Les Verts	
5	La Gauche	
6	Comité d'action pour la Démocratie et la Justice sociale	
7	Autres	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtnl: Party voted for in last national election, Netherlands

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=1926 /-] [Invalid=40433 /-]

### # prtvtnl: Party voted for in last national election, Netherlands

Universe	If code 1 at B13
Literal question	B14NL Which party did you vote for in that election? (Netherlands)
Notes	[Country-specific (question and) codes]

Value	Label	Cases
1	Christian Democratic Party	
2	Labour Party	
3	Party for Freedom and Democracy	
4	List Pim Fortuyn	
5	Democrats '66	
6	Green Left	
7	Socialist Party	
8	Christian Union	
9	Liveable Netherlands	
10	Social Reformed Party	
11	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	
Warning: these	figures indicate the number of cases found in the data file. They cannot be in	terpreted as summary statistics of the pe

### # prtvtno: Party voted for in last national election, Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=1565 /-] [Invalid=40794 /-]
Universe	If code 1 at B13
Literal question	B14NO Which party did you vote for in that election? (Norway)
Notes	[Country-specific (question and) codes]

Value	Label	Cases
1	Red Electoral Alliance (RV)	
2	Socialist left party (SV)	
3	Labour Party (A)	
4	Liberal Party (V)	
5	Christian Democratic Party (Krf)	
6	Centre Party (Sp)	
7	Conservative Party (H)	
8	Progress Party (FrP)	
9	Coast Party (KYST)	
10	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

# prtvtpl: Party voted	for in last national election, Poland
Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/W]	[Valid=1056 /-] [Invalid=41303 /-]
Universe	If code 1 at B13
Literal question	B14PL Which party did you vote for in that election? (Poland)

Percentage

Notes [Country-specific (question and) codes]

Value	Label	Cases
1	Sojusz Lewicy Demokratycznej/Unia Pracy	
2	Akcja Wyborcza Solidarnosc Prawicy	
3	Unia Wolnosci	
4	Samoobrona Rzeczypospolitej Polskiej	
5	Prawo i Sprawiedliwosc	
6	Polskie Stronnictwo Ludowe	
7	Platforma Obywatelska	
8	Alternatywa Ruch Spoleczny	
9	Polska Wspolnota Narodowa	
10	Liga Polskich Rodzin	
11	Mniejszosc Niemiecka	
12	Polska Unia Gospodarcza	
13	Polska Partia Socjalistyczna	
14	Niemiecka Mniejszosc Gornego Slaska	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $\mbox{\tt\#}\, prtvtpt \mbox{\tt:}\, Party \ voted for in last national election, Portugal$

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/W]	[Valid=781 /-] [Invalid=41578 /-]
Universe	If code 1 at B13
Literal question	B14PT Which party did you vote for in that election? (Portugal)
Notes	[Country-specific (question and) codes]

Value	Label	Cases
1	B.E Bloco de Esquerda	
2	CDS/PP - Centro Democrático Social / Partido Popular	
3	MPT - Movimento Partido da Terra	
4	P.H Partido Humanista	
5	PCP/PEV - Partido Comunista Português Partido Ecolo	
6	PCTP/MRPP - Partido Comunista dos Trabalhadores Po	
7	PNR - Partido Nacional Renovador	
8	POUS - Partido Operário de Unidade Socialista	
9	PPM - Partido Popular Monárquico	
10	PS - Partido Socialista	

### # prtvtpt: Party voted for in last national election, Portugal

Value	Label	Cases	Percentage
11	PSD - Partido Social Democrata		
12	Other		
13	Blank vote		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# prtvtse: Party voted	for in last national election, Sweden
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=1523 /-] [Invalid=40836 /-]
Universe	If code 1 at B13
Literal question	B14SE Which party did you vote for in that election? (Sweden)
Notes	[Country-specific (question and) codes]

Percentage

Percentage

Value Label	Cases
1 Centre Party	
2 Liberals	
3 Christian Democrats	
4 Green Party	
5 Conservative	
6 Social Democrats	
7 Left	
8 Other	
Not applicable	
77 Refusal	
88 Don't know	
99 No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtvtsi: Party voted for in last national election, Slovenia

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=831 /-] [Invalid=41528 /-]	
Universe	If code 1 at B13	
Literal question	B14SI Which party did you vote for in that election? (Slovenia)	
Notes	[Country-specific (question and) codes]	

Value	Label	Cases
1	Democratic Party of Pensioners of Slovenia (DESUS)	
2	Liberal Democracy of Slovenia (LDS)	
3	Slovene People's Party (SLS)	
4	Slovene National Party (SNS)	
5	Social Democratic Party of Slovenia (SDS)	
6	New Slovenia - Christian People's Party (NSi)	
7	United List of Social Democrats (ZLSD)	
8	Slovene Youth Party (SMS)	
9	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # contplt: Contacted politician or government official last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=42156 /-] [Invalid=203 /-]

Pre-question		ASK ALL		
Literal questi	on	ASK ALL  B15-24 There are different ways of trying to improve things in [country] or help prevent things from going wrong. During the last 12 months, have you done any of the following? FirstlyContacted a politician, government or local government official		
Post-question	<u> </u>	READ OUT		
Notes		Germany: Country-specific item was added after B19 (SGNPTIT). Slovenia: Translation error. Data from B17 (WRKOF have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report.		
Value	Label		Cases	Percentage
1	Yes			
2	No			
7	Refusal			
8	Don't know	V		
9	No answer	:		
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted a	s summary statistics of the population o	if interest.
# wrkprty:	Worked in	political party or action group last 12	months	
Information		[Type= discrete] [Format=numeric] [Range= 1-2	2] [Missing=*]	
Statistics [NW	V/ W]	[Valid=42164 /-] [Invalid=195 /-]		
Pre-question		ASK ALL		
Literal questi	on	B15-24 There are different ways of trying to improve things in [country] or help prevent things from going wrong. I the last 12 months, have you done any of the following? Have youworked in a political party or action group?		
		the last 12 months, have you done any of the for	lowing? Have youworked	in a political party or action group?
Post-question	1	READ OUT	lowing? Have youworked	in a political party or action group?
Post-question Notes	1		r B19 (SGNPTIT). Slovenia: T	Cranslation error. Data from B17 (WRKORG)
	Label	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file.	r B19 (SGNPTIT). Slovenia: T	Cranslation error. Data from B17 (WRKORG
Notes		READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file.	B19 (SGNPTIT). Slovenia: T For further details, please see i	Franslation error. Data from B17 (WRKORG item 46 in the Country reports in the
Notes Value	Label	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file.	B19 (SGNPTIT). Slovenia: T For further details, please see i	Franslation error. Data from B17 (WRKORG item 46 in the Country reports in the
Notes  Value	Label Yes	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file.	B19 (SGNPTIT). Slovenia: T For further details, please see i	Franslation error. Data from B17 (WRKORG item 46 in the Country reports in the
Notes  Value	Label Yes No	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.	B19 (SGNPTIT). Slovenia: T For further details, please see i	Franslation error. Data from B17 (WRKORG) item 46 in the Country reports in the
Notes  Value 1 2 7	Label Yes No Refusal	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.	B19 (SGNPTIT). Slovenia: T For further details, please see i	Franslation error. Data from B17 (WRKORG item 46 in the Country reports in the
Notes  Value  1 2 7 8 9	Label Yes No Refusal Don't know	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.	r B19 (SGNPTIT). Slovenia: T For further details, please see i Cases	Franslation error. Data from B17 (WRKORG item 46 in the Country reports in the  Percentage
Value  1 2 7 8 9 Warning: these fig	Label Yes No Refusal Don't know No answer	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.	r B19 (SGNPTIT). Slovenia: TFor further details, please see i  Cases  s summary statistics of the population of	Franslation error. Data from B17 (WRKORG item 46 in the Country reports in the  Percentage
Value  1 2 7 8 9 Warning: these fig	Label Yes No Refusal Don't know No answer	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.	r B19 (SGNPTIT). Slovenia: TFor further details, please see i  Cases  s summary statistics of the population of the popu	Franslation error. Data from B17 (WRKORG item 46 in the Country reports in the  Percentage
Value 1 2 7 8 9 Warning: these fig # wrkorg: V	Label Yes No Refusal Don't know No answer	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.  We have been omitted from the integrated data file. They cannot be interpreted at another organisation or association last	r B19 (SGNPTIT). Slovenia: TFor further details, please see i  Cases  s summary statistics of the population of the popu	Franslation error. Data from B17 (WRKORG item 46 in the Country reports in the  Percentage
Value  1 2 7 8 9 Warning: these fig # wrkorg: V Information Statistics [NW	Label Yes No Refusal Don't know No answer	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.  We amber of cases found in the data file. They cannot be interpreted a mother organisation or association last [Type= discrete] [Format=numeric] [Range= 1-2]	r B19 (SGNPTIT). Slovenia: TFor further details, please see i  Cases  s summary statistics of the population of the popu	Franslation error. Data from B17 (WRKORG) item 46 in the Country reports in the  Percentage
Value 1 2 7 8 9 Warning: these fig # wrkorg: V	Label Yes No Refusal Don't know No answer	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.  We imber of cases found in the data file. They cannot be interpreted at another organisation or association last [Type= discrete] [Format=numeric] [Range= 1-2 [Valid=40612/-] [Invalid=1747/-]	Cases  Cases  Cases  [Missing=*]	Percentage  Percentage  In prevent things from going wrong. During
Value 1 2 7 8 9 Warning: these fig # wrkorg: V Information Statistics [NW Pre-question	Label Yes No Refusal Don't know No answer weres indicate the nu Worked in a	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.  We are the second in the data file. They cannot be interpreted as the second i	Cases  Cases  Cases  [Missing=*]	Franslation error. Data from B17 (WRKORG item 46 in the Country reports in the  Percentage  finterest.
Value  1 2 7 8 9 Warning: these fig # wrkorg: V Information Statistics [NW Pre-question Literal question	Label Yes No Refusal Don't know No answer weres indicate the nu Worked in a	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.  We make of cases found in the data file. They cannot be interpreted at the control of the cases found in the data file. They cannot be interpreted at the control of the cases found in the data file. They cannot be interpreted at the cases foun	Cases  Cases  Cases  Cases  It 12 months  Classes  Cases  The population of the popu	Percentage  Percentage  Ip prevent things from going wrong. During in another organisation or association?  Paramslation error. Data from B17 (WRKORG)
Value 1 2 7 8 9 Warning: these fig # wrkorg: V Information Statistics [NW Pre-question Literal question	Label Yes No Refusal Don't know No answer weres indicate the nu Worked in a	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.  w  mber of cases found in the data file. They cannot be interpreted as another organisation or association lass  [Type= discrete] [Format=numeric] [Range= 1-2 [Valid=40612 /-] [Invalid=1747 /-]  ASK ALL  B15-24 There are different ways of trying to impute last 12 months, have you done any of the followed READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file.	Cases  Cases  Cases  Cases  It 12 months  Classes  Cases  The population of the popu	Percentage  Percentage  Ip prevent things from going wrong. During in another organisation or association?  Paramslation error. Data from B17 (WRKORG)
Value 1 2 7 8 9 Warning: these fig # wrkorg: V Information Statistics [NW Pre-question Literal question Notes	Label Yes No Refusal Don't know No answer were indicate the nu Worked in a	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.  w  mber of cases found in the data file. They cannot be interpreted as another organisation or association lass  [Type= discrete] [Format=numeric] [Range= 1-2 [Valid=40612 /-] [Invalid=1747 /-]  ASK ALL  B15-24 There are different ways of trying to impute last 12 months, have you done any of the followed READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file.	Cases  Cases  Cases  Cases  Cases  Cases  The population of the po	Percentage  Percentage  Percentage  Ip prevent things from going wrong. During in another organisation or association?  Paranslation error. Data from B17 (WRKORG) item 46 in the Country reports in the
Value 1 2 7 8 9 Warning: these fig # wrkorg: V Information Statistics [NW Pre-question Literal question Notes  Value	Label Yes No Refusal Don't know No answer weres indicate the nu Worked in a	READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.  w  mber of cases found in the data file. They cannot be interpreted as another organisation or association lass  [Type= discrete] [Format=numeric] [Range= 1-2 [Valid=40612 /-] [Invalid=1747 /-]  ASK ALL  B15-24 There are different ways of trying to impute last 12 months, have you done any of the followed READ OUT  Germany: Country-specific item was added after have been omitted from the integrated data file.	Cases  Cases  Cases  Cases  Cases  Cases  The population of the po	Percentage  Percentage  Percentage  Ip prevent things from going wrong. During in another organisation or association?  Paranslation error. Data from B17 (WRKORG item 46 in the Country reports in the

# wrkorg: Wo	orked in a	nother organisation or association	last 12 months		
Value	Label		Cases	Percentage	
8	Don't knov	V			
9	No answer				
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpre	ted as summary statistics of the population o	f interest.	
# badge: Wor	n or displ	ayed campaign badge/sticker last 1	2 months		
Information		[Type= discrete] [Format=numeric] [Range=	: 1-2] [Missing=*]		
Statistics [NW/ V	W]	[Valid=42096 /-] [Invalid=263 /-]			
Pre-question		ASK ALL			
Literal question			ways of trying to improve things in [country] or help prevent things from going wrong. During done any of the following? Have youworn or displayed a campaign badge/sticker?		
Post-question		READ OUT			
Notes		Germany: Country-specific item was added have been omitted from the integrated data f ESS1-2002 Documentation Report.		ranslation error. Data from B17 (WRKORG) tem 46 in the Country reports in the	
Value	Label		Cases	Percentage	
1	Yes				
2	No				
7	Refusal				
8	Don't know	V			
9	No answer				
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpre	ted as summary statistics of the population o	f interest.	
# sgnptit: Sign	ned petitio	on last 12 months			
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]		
Statistics [NW/ V	<b>W</b> ]	[Valid=42029 /-] [Invalid=330 /-]			
Pre-question		ASK ALL			
Literal question		B15-24 There are different ways of trying to the last 12 months, have you done any of the	1 0 1		
Post-question		READ OUT			
Notes		Germany: Country-specific item was added have been omitted from the integrated data f ESS1-2002 Documentation Report.		ranslation error. Data from B17 (WRKORG) tem 46 in the Country reports in the	
Value	Label		Cases	Percentage	
1	Yes				
2	No				
7	Refusal				
8	Don't knov	V			
9	No answer				
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpre	ted as summary statistics of the population o	f interest.	
# pbldmn: Ta	ken part i	in lawful public demonstration last	12 months		
Information		[Type= discrete] [Format=numeric] [Range=	: 1-2] [Missing=*]		
Statistics [NW/ V	<i>W</i> ]	[Valid=42104 /-] [Invalid=255 /-]			
Pre-question		ASK ALL			
Literal question					
	tion ASK ALL				

#### # pbldmn: Taken part in lawful public demonstration last 12 months Germany: Country-specific item was added after B19 (SGNPTIT). Slovenia: Translation error. Data from B17 (WRKORG) Notes have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report. Label Value Cases Percentage 1 Yes 2 No 7 Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # bctprd: Boycotted certain products last 12 months Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Statistics [NW/W] [Valid=42001 /-] [Invalid=358 /-] **Pre-question** ASK ALL Literal question B15-24 There are different ways of trying to improve things in [country] or help prevent things from going wrong. During the last 12 months, have you done any of the following? Have you... ...boycotted certain products? Post-question READ OUT Germany: Country-specific item was added after B19 (SGNPTIT). Slovenia: Translation error. Data from B17 (WRKORG) Notes have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report. Label Value Cases Percentage 1 Yes 2 No Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # bghtprd: Bought product for political/ethical/environment reason last 12 months Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] [Valid=42014 /-] [Invalid=345 /-] Statistics [NW/W] ASK ALL **Pre-question** B15-24 There are different ways of trying to improve things in [country] or help prevent things from going wrong. During Literal question the last 12 months, have you done any of the following? Firstly ...Deliberately bought certain products for political, ethical or environmental reasons Post-question READ OUT Germany: Country-specific item was added after B19 (SGNPTIT). Slovenia: Translation error. Data from B17 (WRKORG) Notes have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report. Value Label Cases Percentage 1 Yes 2 No 7 Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# J. 4 T	Nama4ad		loot 12 months	
	Jonated mo	ney to political organisation or group		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=42087 /-] [Invalid=272 /-]		
Pre-question		ASK ALL		
Literal question	on	B15-24 There are different ways of trying to improve things in [country] or help prevent things from going wrong. During the last 12 months, have you done any of the following? FirstlyDonated money to a political organisation or group		
Post-question		READ OUT		
Notes		dermany: Country-specific item was added after B19 (SGNPTIT). Slovenia: Translation error. Data from B17 (WRKOI ave been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the SS1-2002 Documentation Report.		
Value	Label		Cases	Percentage
1	Yes			
2	No			
7	Refusal			
8	Don't know	,		
9	No answer			
Warning: these figu	ires indicate the nui	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the population	of interest.
# ilglpst: Pa	rticipated i	legal protest activities last 12 months	8	
Information		[Type= discrete] [Format=numeric] [Range= 1-	-2] [Missing=*]	
Statistics [NW	// <b>W</b> ]	[Valid=42088 /-] [Invalid=271 /-]		
Pre-question		ASK ALL		
Literal question	on	B15-24 There are different ways of trying to im the last 12 months, have you done any of the fo		
Post-question		READ OUT		
Notes		Germany: Country-specific item was added after have been omitted from the integrated data file. ESS1-2002 Documentation Report.		
Value	Label		Cases	Percentage
1	Yes			
2	No			
7	Refusal			
8	Don't know	,		
9	No answer			
Warning: these figu	ires indicate the nui	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the population	of interest.
# clsprty: Fo	eel closer to	a particular party than all other par	ties	
Information		[Type= discrete] [Format=numeric] [Range= 1-	-2] [Missing=*]	
Statistics [NW/ W]         [Valid=41357 /-] [Invalid=1002 /-]				
Pre-question ASK ALL				
Pre-question		B25a Is there a particular political party you fee	el closer to than all the other pa	arties?
Pre-question Literal question	on	Data is there a particular pointed party you rec		
	Label	2200 20 alore a paracular position party you rec	Cases	Percentage
Literal question		2224 25 more a paraceum position party you re-	Cases	
Literal question	Label	Section and a particular position party you to	Cases	
Literal question Value	Label Yes	Section in the department of the party for the	Cases	
Value 1 2	Label Yes No		Cases	

# prtclat: Which party feel closer to, Austria		
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=999 /-] [Invalid=41360 /-]	
Universe	If code 1 at B25a	
Literal question	B25bAT Which one? (Austria)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	SPÖ	
2	ÖVP	
3	FPÖ	
4	Grüne	
5	LIF	
6	Andere	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

## # prtclbe: Which party feel closer to, Belgium

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/W]	[Valid=805 /-] [Invalid=41554 /-]
Universe	If code 1 at B25a
Literal question	B25bBE Which one? (Belgium)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	Agalev	
2	CD&V	
3	SP.A	
4	N-VA	
5	VLD	
6	Spirit	
7	PVDA	
8	Vlaams Blok	
9	VIVANT	
10	NCD	
11	ECOLO	
12	CDH (PSC)	
13	PS	
14	Mouvement Réformateur (MR)	
15	FRONT NATIONAL	
16	OTHER	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

#### # prtclbe: Which party feel closer to, Belgium

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclch: Which party feel closer to, Switzerland

Information	Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/W]	[Valid=1037 /-] [Invalid=41322 /-]	
Universe	If code 1 at B25a	
Literal question	B25bCH Which one? (Switzerland)	
Notes	[Country-specific codes]	

Percentage

Value	Label	Cases
1	Radicals	
2	Christian-democrats	
3	Social-democrats	
4	Swiss People's Party	
5	Liberal Party	
6	Alliance of the Independents	
7	Evangelical People's Party	
8	Christian-Social Party	
9	Swiss Labour Party	
10	Green Party	
11	Swiss Democrats	
12	Federal Democratic Union	
13	Freiheits-Partei	
14	Women's Parties	
15	Lega dei Ticinesi	
16	Others	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclcz: Which party feel closer to, Czechia

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/W]	tistics [NW/ W] [Valid=591 /-] [Invalid=41768 /-]	
Universe	If code 1 at B25a	
Literal question	B25bCZ Which one? (Czechia)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	CSSD Cz.Social Democratic P.	
2	ODA Civic Democratic Alliance	
3	Nadeje (Hope)	
4	RMS Republicans of Miroslav Sladek	
5	CSNS Cz.National Social P.	
6	SV-SOS P.of Countryside-Assoc.Civic Forces	
7	Association of Independents	
8	ODS Civic Democratic P.	

# prtclcz: Which party	feel closer to,	Czechia
------------------------	-----------------	---------

Value	Label	Cases
9	KSCM Communist P.of Bohemia&Moravia	
10	KDU-CSL Christian Democratic P.	
11	US Freedom Union	
12	SZJ P.for Life Securities	
13	PB Right Block	
14	SZ P.of Greens	
15	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

## $\mbox{\tt\#}\, prtclde$ : Which party feel closer to, Germany

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1227 /-] [Invalid=41132 /-]	
Universe	If code 1 at B25a	
Literal question	B25bDE Which one? (Germany)	
Notes	[Country-specific codes]	

Percentage

Percentage

Percentage

Value	Label	Cases
1	SPD	
2	CDU/CSU	
3	Bündnis 90/Die Grünen	
4	FDP	
5	PDS	
6	Republikaner	
7	Andere Partei	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtcldk: Which party feel closer to, Denmark

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/W]	[Valid=946 /-] [Invalid=41413 /-]	
Universe	If code 1 at B25a	
Literal question	B25bDK Which one? (Denmark)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	Socialdemokratiet	
2	Det Radikale Venstre	
3	Det Konservative Folkeparti	
4	Centrum-Demokraterne	
5	Socialistisk Folkeparti	

### # prtcldk: Which party feel closer to, Denmark

Value	Label	Cases
6	Dansk Folkeparti	
7	Kristeligt Folkeparti	
8	Venstre	
9	Fremskridtspartiet	
10	Enhedslisten	
11	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	
	in the standard of the standar	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtcles: Which party feel closer to, Spain

Information	[Type= discrete] [Format=numeric] [Range= 1-68] [Missing=*/66]	
<b>Statistics [NW/ W]</b> [Valid=740 /-] [Invalid=41619 /-]		
Universe	If code 1 at B25a	
Literal question	B25bES Which one? (Spain)	
Notes	[Country-specific codes]	

Percentage

Value	Label	Cases
1	Partido Popular (PP)	
2	Partido Socialista Obrero Español (PSOE)	
3	Izquierda Unida (IU)	
4	Convergència i Unió (CiU)	
5	Esquerra Repubicana de Catalunya (ERC)	
6	Iniciativa per Catalunya-Verds (ICV)	
7	Partido Nacionalista Vasco (PNV)	
8	Eusko Alkartasuna (EA)	
9	Bloque Nacionalista Galego (BNG)	
10	Coalición Canaria (CC)	
11	Partido Andalucista (PA)	
12	Chunta Aragonesista (CHA)	
68	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclfi: Which party feel closer to, Finland

Information	Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]	
Statistics [NW/ W] [Valid=1008 /-] [Invalid=41351 /-]		
Universe	If code 1 at B25a	
Literal question	B25bFI Which one? (Finland)	
Notes	[Country-specific codes]	

### # prtclfi: Which party feel closer to, Finland

Value	Label	Cases
1	The National Coalition Party	
2	The Swedish People's Party (SPP)	
3	Liberals, (The liberal party of Finland)	
4	The Centre Party	
5	True Finns	
6	Christian Democrats	
7	League for Free Finland	
8	The Green League	
9	Finnish Social Democratic Party	
10	The Left Alliance	
11	Communist Party of Finland	
12	The Communist Workers' Party of Finland	
13	Natural law party	
14	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

#### # prtclfr: Which party feel closer to, France

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/W]	[Valid=692 /-] [Invalid=41667 /-]	
Universe	If code 1 at B25a	
Literal question	B25bFR Which one? (France)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	CPNT (Chasse, Pêche, Nature et Traditions)	
2	DL (Démocratie Libérale)	
3	FN (Front National)	
4	LCR (ligue communiste révolutionnaire)	
5	LO (Lutte ouvrière)	
6	MDC (Mouvement des citoyens)	
7	MNR (Mouvement National Républicain)	
8	MPF (Mouvement pour la France)	
9	PC (Parti communiste)	
10	PS (Parti Socialiste)	
11	RPF (Rassemblement du Peuple Français)	
12	UMP (Union de la Majorité Présidentielle)	
13	UDF (Union pour la Démocratie Française)	
14	Les Verts	
15	Autres mouvements écologistes	
16	Autre	
66	Not applicable	
77	Refusal	

### # prtclfr: Which party feel closer to, France

Value	Label	Cases	Percentage
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $\sp{\#}$ prtclgb: Which party feel closer to, United Kingdom

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/W]	[Valid=1014 /-] [Invalid=41345 /-]
Universe	If code 1 at B25a
Literal question	B25bGB Which one? (United Kingdom)
Notes	[Country-specific codes] United Kingdom: (nir): Parties in Northern Ireland

Percentage

Percentage

Value	Label	Cases
1	Conservative	
2	Labour	
3	Liberal Democrat	
4	Scottish National Party	
5	Plaid Cymru	
6	Green Party	
7	Other	
11	Ulster Unionist Party (nir)	
12	Democratic Unionist Party (nir)	
13	Sinn Fein (nir)	
14	Social Democratic and Labour Party (nir)	
15	Alliance Party (nir)	
16	Progressive Unionist Party (nir)	
17	United Kingdom Unionist Party (nir)	
18	Women's Coalition (nir)	
19	United Unionist Assembly Party (nir)	
20	Northern Ireland Unionist Party (nir)	
21	Workers Party (nir)	
22	Other (nir)	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclgr: Which party feel closer to, Greece

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=1168 /-] [Invalid=41191 /-]
Universe	If code 1 at B25a
Literal question	B25bGR Which one? (Greece)
Notes	[Country-specific codes]

Value	Label	Cases	
1	PASOK (Panhellenic Socialist Movement)		
2	ND (New Democracy)		

#### # prtclgr: Which party feel closer to, Greece

Value	Label	Cases
3	KKE (Communist party)	
4	SYN (Left Wing Coalition)	
5	DIKKI (Democratic Social Movement)	
6	Other parties	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclhu: Which party feel closer to, Hungary

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=920 /-] [Invalid=41439 /-]
Universe	If code 1 at B25a
Literal question	B25bHU Which one? (Hungary)
Notes	[Country-specific codes]

Percentage

Percentage

Percentage

Value	Label	Cases
1	Center Party	
2	FYD-Federation of Young Democrats	
3	ISHP-Independent Small Holders	
4	HDF- Hungarian Democratic Forum	
5	HTJP-Hungarian Truth	
6	HSP-Hungarian Socialist Party	
7	WP-Workers Party	
8	FFD-Free Democrats	
9	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclie: Which party feel closer to, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=902 /-] [Invalid=41457 /-]
Universe	If code 1 at B25a
Literal question	B25bIE Which one? (Ireland)
Notes	[Country-specific codes]

Value	Label	Cases
1	Fianna Fail	
2	Fine Gael	
3	Labour	
4	Progressive Democrats	
5	Green Party	
6	Sinn Fein	

### # prtclie: Which party feel closer to, Ireland

Value	Label	Cases
7	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### $\mbox{\tt\#}\, prtclil \mbox{\tt:}$ Which party feel closer to, Israel

Information	[Type= discrete] [Format=numeric] [Range= 1-36] [Missing=*]	
Statistics [NW/ W] [Valid=1288 /-] [Invalid=41071 /-]		
Universe	If code 1 at B25a	
Literal question	B25bIL Which one? (Israel)	
Notes	[Country-specific codes]	

Percentage

Value	Label	Cases
1	Israel ahat	
2	Likud	
3	Shase	
4	Meretz	
5	Mafdal	
6	Yahadut-hatora, Agudat-Isarel, Degel-hatora	
7	Am ehad	
8	Shinuy	
9	Haehud haleumi	
10	The center party	
11	Israel baliya	
12	Israel byteno	
14	Hadereh hashlishit	
15	Pnina Rozenblum	
16	Tzomet	
17	Gimlaim	
31	Hadash	
32	Balad	
33	Hatnua Harabit Hameauhedet	
34	Haravi Hahadash	
35	Other party	
36	White Ballot	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	and discount of the same

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtclit: Which party feel closer to, Italy

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]	
Statistics [NW/W]	[Valid=407 /-] [Invalid=41952 /-]	

# prtclit: Which party feel closer to, Italy	
Universe	If code 1 at B25a
Literal question	B25bIT Which one? (Italy)
Notes	[Country-specific codes]

Value	Label	Cases	
1	Democratici di Sinistra		
2	La Margherita		
3	Comunisti Italiani		
4	Verdi		
5	SDI		
6	SVP (Südtirol Volksp		
7	Rifondazione Comunis		
8	Forza Italia		
9	Alleanza Nazionale		
10	CCD-CDU		
11	Lega Nord		
12	Nuovo PSI		
13	Lista di Pietro		
14	Democrazia Europea		
15	Pannella-Bonino		
16	Fiamma Tricolore		
17	Altro (SPECIFICARE)		
66	Not applicable		
77	Refusal		
88	Don t know		
99	No answer		

## $\sp{\#}$ prtcllu: Which party feel closer to, Luxembourg

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=537 /-] [Invalid=41822 /-]		
Universe	If code 1 at B25a	
Literal question	B25bLU Which one? (Luxembourg)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	Parti Chrétien Social (PCS)	
2	Parti Socialiste Ouvrier Luxembourgeois (PSOL)	
3	Parti Démocrate (PD)	
4	Les Verts	
5	La Gauche	
6	Comité d'action pour la Démocratie et la Justice sociale	
7	Autres	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	
urning: these j	figures indicate the number of cases found in the data file. They cannot be interpreted as sur	nmary statistics of th

# prtclnl: Which party feel closer to, Netherlands		
Information	ormation [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/W]	[Valid=1365 /-] [Invalid=40994 /-]	
Universe	If code 1 at B25a	
Literal question	B25bNL Which one? (Netherlands)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	Christian Democratic Party	
2	Labour Party	
3	Party for Freedom and Democracy	
4	List Pim Fortuyn	
5	Democrats '66	
6	Green Left	
7	Socialist Party	
8	Christian Union	
9	Liveable Netherlands	
10	Social Reformed Party	
11	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

### # prtclno: Which party feel closer to, Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=1181 /-] [Invalid=41178 /-]	
Universe	If code 1 at B25a	
Literal question	al question B25bNO Which one? (Norway)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	Red Electoral Alliance (RV)	
2	Socialist left party (SV)	
3	Labour Party (A)	
4	Liberal Party (V)	
5	Christian Democratic Party (Krf)	
6	Centre Party (Sp)	
7	Conservative Party (H)	
8	Progress Party (FrP)	
9	Coast Party (KYST)	
10	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

# prtclpl: Which party feel closer to, Poland	
Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/W]	[Valid=588 /-] [Invalid=41771 /-]
Universe	If code 1 at B25a
Literal question	B25bPL Which one? (Poland)
Notes	[Country-specific codes]

Value	Label	Cases	
1	Alternatywa Partia Pracy		
2	Konfederacja		
3	Krajowa Partia Emerytow i Rencistow		
4	Liga Polskich Rodzin		
5	Partia Ludowo-Demokratyczna		
6	Platforma Obywatelska Rzeczypospolitej Polskiej		
7	Polska Partia Socjalistyczna-PPS		
8	Polska Unia Gospodarcza		
9	Polska Wspolnota Narodowa		
10	Polskie Stronnictwo Ludowe-PSL		
11	Prawo i Sprawiedliwosc		
12	Ruch Spoleczny		
13	Samoobrona Rzeczypospolitej Polskiej		
14	Sojusz Lewicy Demokratycznej-SLD		
15	Stronnictwo Demokratyczne-SD		
16	Stronnictwo Konserwatywno-Ludowe-Ruch Nowej Polski		
17	Unia Polityki Realnej-UPR		
18	Unia Pracy-UP		
19	Unia Wolnosci-UW		
20	Zjednoczenie Chrzescijansko-Narodowe-ZChN		
21	Other		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

### # prtclpt: Which party feel closer to, Portugal

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=832 /-] [Invalid=41527 /-]
Universe	If code 1 at B25a
Literal question	B25bPT Which one? (Portugal)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	B.E Bloco de Esquerda		
2	CDS/PP - Centro Democrático Social / Partido Popular		
3	MPT - Movimento Partido da Terra		
4	P.H Partido Humanista		
5	PCP/PEV - Partido Comunista Português Partido Ecolo		

# prtclpt: Which party feel closer to, Portu
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Value	Label	Cases
6	PCTP/MRPP - Partido Comunista dos Trabalhadores Po	
7	PNR - Partido Nacional Renovador	
8	POUS - Partido Operário de Unidade Socialista	
9	PPM - Partido Popular Monárquico	
10	PS - Partido Socialista	
11	PSD - Partido Social Democrata	
12	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

### $\mbox{\tt\#}$ prtclse: Which party feel closer to, Sweden

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=1306 /-] [Invalid=41053 /-]
Universe	If code 1 at B25a
Literal question	B25bSE Which one? (Sweden)
Notes	[Country-specific codes]

Percentage

Percentage

Percentage

Value	Label	Cases
1	Centre Party	
2	Liberals	
3	Christian Democrats	
4	Green Party	
5	Conservative	
6	Social Democrats	
7	Left	
8	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # prtclsi: Which party feel closer to, Slovenia

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=486 /-] [Invalid=41873 /-]
Universe	If code 1 at B25a
Literal question	B25bSI Which one? (Slovenia)
Notes	[Country-specific codes]

Value	Label	Cases
1	Democratic Party of Pensioners of Slovenia (DESUS)	
2	Liberal Democracy of Slovenia (LDS)	
3	Slovene People's Party (SLS)	
4	Slovene National Party (SNS)	

#### # prtclsi: Which party feel closer to, Slovenia Value Label Cases Percentage 5 Social Democratic Party of Slovenia (SDS) 6 New Slovenia - Christian People's Party (NSi) 7 United List of Social Democrats (ZLSD) 8 Slovene Youth Party (SMS) Other Not applicable 66 77 Refusal

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtdgcl: How close to party

Don't know No answer

88

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=19649 /-] [Invalid=22710 /-]
Universe	If party coded (codes 01 to xx) at B25b
Literal question	B25c How close do you feel to this party? Do you feel that you are
Post-question	READ OUT

Value	Label	Cases
1	Very close	
2	Quite close	
3	Not close	
4	Not at all close	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # mmbprty: Member of political party

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=42170 /-] [Invalid=189 /-]
Literal question	B26 Are you a member of any political party?

Value	Label	Cases	Percentage
1	Yes		
2	No		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtmbat: Member of which party, Austria

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=259 /-] [Invalid=42100 /-]	
Universe	If code 1 at B26	
Literal question	B27AT Which one? (Austria)	

### # prtmbat: Member of which party, Austria

[Country-specific codes]

Notes		[Country-specific codes]	
Value	Label		Cases
1	SPÖ		
2	ÖVP		
3	FPÖ		
4	Grüne		
5	LIF		
6	Andere		
66	Not applica	ble	
77	Refusal		
88	Don't know		
99	No answer		
Warning: these fi	oures indicate the num	her of cases found in the data file. They cannot be intere	preted as summary statistics of the

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # prtmbbe: Member of which party, Belgium

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/W]	[Valid=122 /-] [Invalid=42237 /-]
Universe	If code 1 at B26
Literal question	B27BE Which one? (Belgium)
Notes	[Country-specific codes]

5 VLD
3 SP.A 4 N-VA 5 VLD
4 N-VA 5 VLD
5 VLD
6 Spirit
7 PVDA
8 Vlaams Blok
9 VIVANT
10 NCD
11 ECOLO
12 CDH (PSC)
13 PS
14 Mouvement Réformateur (MR)
15 FRONT NATIONAL
16 OTHER
Not applicable
77 Refusal
88 Don't know
99 No answer

### # prtmbch: Member of which party, Switzerland

Information [Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/W]	[Valid=171 /-] [Invalid=42188 /-]

# prtmbch: Member of which party, Switzerland		
Universe	If code 1 at B26	
Literal question	B27CH Which one? (Switzerland)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	Radicals		
2	Christian-democrats		
3	Social-democrats		
4	Swiss People's Party		
5	Liberal Party		
6	Alliance of the Independents		
7	Evangelical People's Party		
8	Christian-Social Party		
9	Swiss Labour Party		
10	Green Party		
11	Swiss Democrats		
12	Federal Democratic Union		
13	Freiheits-Partei		
14	Women's Parties		
15	Lega dei Ticinesi		
16	Others		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

### # prtmbcz: Member of which party, Czechia

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/W]	[Valid=51 /-] [Invalid=42308 /-]
Universe	If code 1 at B26
Literal question	B27CZ Which one? (Czechia)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	CSSD Cz.Social Democratic P.	
2	ODA Civic Democratic Alliance	
3	Nadeje (Hope)	
4	RMS Republicans of Miroslav Sladek	
5	CSNS Cz.National Social P.	
6	SV-SOS P.of Countryside-Assoc.Civic Forces	
7	Association of Independents	
8	ODS Civic Democratic P.	
9	KSCM Communist P.of Bohemia&Moravia	
10	KDU-CSL Christian Democratic P.	
11	US Freedom Union	
12	SZJ P.for Life Securities	

### # prtmbcz: Member of which party, Czechia

Value	Label	Cases
13	PB Right Block	
14	SZ P.of Greens	
15	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # prtmbde: Member of which party, Germany

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=95 /-] [Invalid=42264 /-]		
Universe	If code 1 at B26	
Literal question	B27DE Which one? (Germany)	
Notes [Country-specific codes]		

Value	Label	Cases
1	SPD	
2	CDU/CSU	
3	Bündnis 90/Die Grünen	
4	FDP	
5	PDS	
6	Republikaner	
7	Andere Partei	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

#### # prtmbdk: Member of which party, Denmark

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/ W] [Valid=86 /-] [Invalid=42273 /-]		
Universe	If code 1 at B26	
Literal question	B27DK Which one? (Denmark)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	Socialdemokratiet	
2	Det Radikale Venstre	
3	Det Konservative Folkeparti	
4	Centrum-Demokraterne	
5	Socialistisk Folkeparti	
6	Dansk Folkeparti	
7	Kristeligt Folkeparti	
8	Venstre	
9	Fremskridtspartiet	

### # prtmbdk: Member of which party, Denmark

Value	Label	Cases	Percentage
10	Enhedslisten		
11	Other		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtmbes: Member of which party, Spain

Information	[Type= discrete] [Format=numeric] [Range= 1-68] [Missing=*/66]	
Statistics [NW/ W] [Valid=43 /-] [Invalid=42316 /-]		
Universe	If code 1 at B26	
Literal question B27ES Which one? (Spain)		
Notes [Country-specific codes]		

Percentage

Percentage

Value	Label	Cases
1	Partido Popular (PP)	
2	Partido Socialista Obrero Español (PSOE)	
3	Izquierda Unida (IU)	
4	Convergència i Unió (CiU)	
5	Esquerra Repubicana de Catalunya (ERC)	
6	Iniciativa per Catalunya-Verds (ICV)	
7	Partido Nacionalista Vasco (PNV)	
8	Eusko Alkartasuna (EA)	
9	Bloque Nacionalista Galego (BNG)	
10	Coalición Canaria (CC)	
11	Partido Andalucista (PA)	
12	Chunta Aragonesista (CHA)	
68	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtmbfi: Member of which party, Finland

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]	
Statistics [NW/ W] [Valid=141 /-] [Invalid=42218 /-]		
Universe	If code 1 at B26	
Literal question	B27FI Which one? (Finland)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	The National Coalition Party	
2	The Swedish People's Party (SPP)	
3	Liberals, (The liberal party of Finland)	
4	The Centre Party	

### # prtmbfi: Member of which party, Finland

Value	Label	Cases
5	True Finns	
6	Christian Democrats	
7	League for Free Finland	
8	The Green League	
9	Finnish Social Democratic Party	
10	The Left Alliance	
11	Communist Party of Finland	
12	The Communist Workers' Party of Finland	
13	Natural law party	
14	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # prtmbfr: Member of which party, France

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/ W] [Valid=32 /-] [Invalid=42327 /-]		
Universe	If code 1 at B26	
Literal question	B27FR Which one? (France)	
Notes	[Country-specific codes]	

Value	Label	Cases	
1	CPNT (Chasse, Pêche, Nature et Traditions)		
2	DL (Démocratie Libérale)		
3	FN (Front National)		
4	LCR (ligue communiste révolutionnaire)		
5	LO (Lutte ouvrière)		
6	MDC (Mouvement des citoyens)		
7	MNR (Mouvement National Républicain)		
8	MPF (Mouvement pour la France)		
9	PC (Parti communiste)		
10	PS (Parti Socialiste)		
11	RPF (Rassemblement du Peuple Français)		
12	UMP (Union de la Majorité Présidentielle)		
13	UDF (Union pour la Démocratie Française)		
14	Les Verts		
15	Autres mouvements écologistes		
16	Autre		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

# prtmbgb: Member of	which party, United Kingdom
Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/W]	[Valid=57 /-] [Invalid=42302 /-]
Universe	If code 1 at B26
Literal question	B27GB Which one? (United Kingdom)
Notes	[Country-specific codes] United Kingdom: (nir): Parties in Northern Ireland

Value	Label	Cases
1	Conservative	
2	Labour	
3	Liberal Democrat	
4	Scottish National Party	
5	Plaid Cymru	
6	Green Party	
7	Other	
11	Ulster Unionist Party (nir)	
12	Democratic Unionist Party (nir)	
13	Sinn Fein (nir)	
14	Social Democratic and Labour Party (nir)	
15	Alliance Party (nir)	
16	Progressive Unionist Party (nir)	
17	United Kingdom Unionist Party (nir)	
18	Women's Coalition (nir)	
19	United Unionist Assembly Party (nir)	
20	Northern Ireland Unionist Party (nir)	
21	Workers Party (nir)	
22	Other (nir)	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

### # prtmbgr: Member of which party, Greece

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=118 /-] [Invalid=42241 /-]
Universe	If code 1 at B26
Literal question	B27GR Which one? (Greece)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	PASOK (Panhellenic Socialist Movement)	
2	ND (New Democracy)	
3	KKE (Communist party)	
4	SYN (Left Wing Coalition)	
5	DIKKI (Democratic Social Movement)	
6	Other parties	
66	Not applicable	

## # prtmbgr: Member of which party, Greece

Value	Label	Cases	Percentage
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtmbhu: Member of which party, Hungary

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=23 /-] [Invalid=42336 /-]
Universe	If code 1 at B26
Literal question	B27HU Which one? (Hungary)
Notes	[Country-specific codes]

Value	Label	Cases
1	Center Party	
2	FYD-Federation of Young Democrats	
3	ISHP-Independent Small Holders	
4	HDF- Hungarian Democratic Forum	
5	HTJP-Hungarian Truth	
6	HSP-Hungarian Socialist Party	
7	WP-Workers Party	
8	FFD-Free Democrats	
9	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtmbie: Member of which party, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=98 /-] [Invalid=42261 /-]
Universe	If code 1 at B26
Literal question	B27IE Which one? (Ireland)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	Fianna Fail	
2	Fine Gael	
3	Labour	
4	Progressive Democrats	
5	Green Party	
6	Sinn Fein	
7	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

## # prtmbie: Member of which party, Ireland

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# prtmbil: Member of v	which party, Israel
Information	[Type= discrete] [Format=numeric] [Range= 1-36] [Missing=*]
Statistics [NW/W]	[Valid=237 /-] [Invalid=42122 /-]
Universe	If code 1 at B26
Literal question	B27IL Which one? (Israel)
Notes	[Country-specific codes]

Percentage

Percentage

Value	Label	Cases
1	Israel ahat	
2	Likud	
3	Shase	
4	Meretz	
5	Mafdal	
6	Yahadut-hatora, Agudat-Isarel, Degel-hatora	
7	Am ehad	
8	Shinuy	
9	Haehud haleumi	
10	The center party	
11	Israel baliya	
12	Israel byteno	
14	Hadereh hashlishit	
15	Pnina Rozenblum	
16	Tzomet	
17	Gimlaim	
31	Hadash	
32	Balad	
33	Hatnua Harabit Hameauhedet	
34	Haravi Hahadash	
35	Other party	
36	White Ballot	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # prtmbit: Member of which party, Italy

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/W]	[Valid=46 /-] [Invalid=42313 /-]
Universe	If code 1 at B26
Literal question	B27IT Which one? (Italy)
Notes	[Country-specific codes]

Value	Label	Cases
1	Democratici di Sinistra	
2	La Margherita	
3	Comunisti Italiani	
4	Verdi	

# prtmbit:	prtmbit: Member of which party, Italy	
Value	Label	Cases
5	SDI	
6	SVP (Südtirol Volkspartei)	
7	Rifondazione Comunis	
8	Forza Italia	
9	Alleanza Nazionale	
10	CCD-CDU	
11	Lega Nord	
12	Nuovo PSI	
13	Lista di Pietro	
14	Democrazia Europea	
15	Pannella-Bonino	
16	Fiamma Tricolore	
17	Altro (SPECIFICARE)	

#### # prtmblu: Member of which party, Luxembourg

Not applicable

Refusal

Don t know

No answer

66

77

88

99

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=119 /-] [Invalid=42240 /-]
Universe	If code 1 at B26
Literal question	B27LU Which one? (Luxembourg)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases	
1	Parti Chrétien Social (PCS)		
2	Parti Socialiste Ouvrier Luxembourgeois (PSOL)		
3	Parti Démocrate (PD)		
4	Les Verts		
5	La Gauche		
6	Comité d'action pour la Démocratie et la Justice sociale		
7	Autres		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtmbnl: Member of which party, Netherlands

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=117 /-] [Invalid=42242 /-]
Universe	If code 1 at B26
Literal question	B27NL Which one? (Netherlands)
Notes	[Country-specific codes]

## # prtmbnl: Member of which party, Netherlands

Value	Label	Cases
1	Christian Democratic Party	
2	Labour Party	
3	Party for Freedom and Democracy	
4	List Pim Fortuyn	
5	Democrats '66	
6	Green Left	
7	Socialist Party	
8	Christian Union	
9	Liveable Netherlands	
10	Social Reformed Party	
11	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

#### # prtmbno: Member of which party, Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=178 /-] [Invalid=42181 /-]	
Universe	If code 1 at B26	
Literal question	B27NO Which one? (Norway)	
Notes	[Country-specific codes]	

Percentage

Value	Label	Cases
1	Red Electoral Alliance (RV)	
2	Socialist left party (SV)	
3	Labour Party (A)	
4	Liberal Party (V)	
5	Christian Democratic Party (Krf)	
6	Centre Party (Sp)	
7	Conservative Party (H)	
8	Progress Party (FrP)	
9	Coast Party (KYST)	
10	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # prtmbpl: Member of which party, Poland

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]	
Statistics [NW/W]	[Valid=36 /-] [Invalid=42323 /-]	
Universe	If code 1 at B26	
Literal question	B27PL Which one? (Poland)	

## # prtmbpl: Member of which party, Poland

Notes [Country-specific codes]

Value	Label	Cases
1	Alternatywa Partia Pracy	
2	Konfederacja	
3	Krajowa Partia Emerytow i Rencistow	
4	Liga Polskich Rodzin	
5	Partia Ludowo-Demokratyczna	
6	Platforma Obywatelska Rzeczypospolitej Polskiej	
7	Polska Partia Socjalistyczna-PPS	
8	Polska Unia Gospodarcza	
9	Polska Wspolnota Narodowa	
10	Polskie Stronnictwo Ludowe-PSL	
11	Prawo i Sprawiedliwosc	
12	Ruch Spoleczny	
13	Samoobrona Rzeczypospolitej Polskiej	
14	Sojusz Lewicy Demokratycznej-SLD	
15	Stronnictwo Demokratyczne-SD	
16	Stronnictwo Konserwatywno-Ludowe-Ruch Nowej Polski	
17	Unia Polityki Realnej-UPR	
18	Unia Pracy-UP	
19	Unia Wolnosci-UW	
20	Zjednoczenie Chrzescijansko-Narodowe-ZChN	
21	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

# # prtmbpt: Member of which party, Portugal

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=56 /-] [Invalid=42303 /-]
Universe	If code 1 at B26
Literal question	B27PT Which one? (Portugal)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	B.E Bloco de Esquerda	
2	CDS/PP - Centro Democrático Social / Partido Popular	
3	MPT - Movimento Partido da Terra	
4	P.H Partido Humanista	
5	PCP/PEV - Partido Comunista Português Partido Ecolo	
6	PCTP/MRPP - Partido Comunista dos Trabalhadores Po	
7	PNR - Partido Nacional Renovador	
8	POUS - Partido Operário de Unidade Socialista	
9	PPM - Partido Popular Monárquico	
10	PS - Partido Socialista	
	74	

## # prtmbpt: Member of which party, Portugal

ValueLabelCases11PSD - Partido Social Democrata12Other66Not applicable77Refusal
12 Other 66 Not applicable
Not applicable
77 Refusal
88 Don't know
99 No answer

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtmbse: Member of which party, Sweden

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=161 /-] [Invalid=42198 /-]
Universe	If code 1 at B26
Literal question	B27SE Which one? (Sweden)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	Centre Party	
2	Liberals	
3	Christian Democrats	
4	Green Party	
5	Conservative	
6	Social Democrats	
7	Left	
8	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtmbsi: Member of which party, Slovenia

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=73 /-] [Invalid=42286 /-]
Universe	If code 1 at B26
Literal question	B27SI Which one? (Slovenia)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Democratic Party of Pensioners of Slovenia (DESUS)		
2	Liberal Democracy of Slovenia (LDS)		
3	Slovene People's Party (SLS)		
4	Slovene National Party (SNS)		
5	Social Democratic Party of Slovenia (SDS)		
6	New Slovenia - Christian People's Party (NSi)		
7	United List of Social Democrats (ZLSD)		
8	Slovene Youth Party (SMS)		
9	Other		

## # prtmbsi: Member of which party, Slovenia

Value	Label	Cases	Percentage
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # lrscale: Placement on left right scale

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=37144 /-] [Invalid=5215 /-]
Pre-question	ASK ALL. CARD 12
Literal question	B28 In politics people sometimes talk of 'left' and 'right'. Using this card, where would you place yourself on this scale, where 0 means the left and 10 means the right?

Value	Label	Cases
0	Left	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Right	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # stflife: How satisfied with life as a whole

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=42093 /-] [Invalid=266 /-]
Pre-question	CARD 13
Literal question	B29 All things considered, how satisfied are you with your life as a whole nowadays? Please answer using this card, where 0 means extremely dissatisfied and 10 means extremely satisfied.
Notes	Deviations: Hungary: Translation error in scale endpoints. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

1	Value	Label	Cases	Percentage
C	)	Extremely dissatisfied		
1		1		
2	2	2		
3	3	3		
4	Į.	4		
5	5	5		
6	5	6		
7	7	7		

#### # stflife: How satisfied with life as a whole Value Label Cases Percentage 8 8 10 Extremely satisfied 77 Refusal 88 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # stfeco: How satisfied with present state of economy in country

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=41105 /-] [Invalid=1254 /-]
Pre-question	STILL CARD 13
Literal question	B30 On the whole how satisfied are you with the present state of the economy in [country]?
Post-question	Still use this card
Notes	Deviations: Hungary: Translation error in scale endpoints. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
0	Extremely dissatisfied	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely satisfied	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # stfgov: How satisfied with the national government

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=38774 /-] [Invalid=3585 /-]
Pre-question	STILL CARD 13
Literal question	B31 Now thinking about the [country] government, how satisfied are you with the way it is doing its job?
Post-question	Still use this card
Notes	Deviations: Hungary: Translation error in scale endpoints. For further details, please see item 46 in the Country Reports in the Documentation Report. Ireland: Data from Ireland have been omitted from the international data file, but is kept in a separate country specific file for Ireland. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percentage
0	Extremely dissatisfied		
1	1		

# stfgov: How	y satisfied	with the	e national	government
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Value	Label	Cases
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely satisfied	
77	Refusal	
88	Don't know	
99	No answer	
*** 1 .*		

## # stfdem: How satisfied with the way democracy works in country

	·
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=40502 /-] [Invalid=1857 /-]
Pre-question	STILL CARD 13
Literal question	B32 And on the whole, how satisfied are you with the way democracy works in [country]?
Post-question	Still use this card
Notes	Deviations: Hungary: Translation error in scale endpoints. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	
0	Extremely dissatisfied		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		
7	7		
8	8		
9	9		
10	Extremely satisfied		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # stfedu: State of education in country nowadays

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=39963 /-] [Invalid=2396 /-]
Pre-question	CARD 14
Literal question	B33 Now, using this card, please say what you think overall about the state of education in [country] nowadays?

## # stfedu: State of education in country nowadays

Value	Label	Cases
0	Extremely bad	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely good	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # stfhlth: State of health services in country nowadays

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=41789 /-] [Invalid=570 /-]
Pre-question	STILL CARD 14
Literal question	B34 Still using this card, please say what you think overall about the state of health services in [country] nowadays?

Value	Label	Cases
0	Extremely bad	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely good	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interes

#### # dclenv: Preferred decision level of environmental protection policies

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=40359 /-] [Invalid=2000 /-]
Pre-question	CARD 15
Literal question	B35-42 Policies can be decided at different levels. Using this card, at which level do you think the following policies should mainly be decided?protecting the environment
Post-question	READ OUT AND CODE ONE ON EACH LINE

#### # dclenv: Preferred decision level of environmental protection policies

Value	Label	Cases
1	International level	
2	European level	
3	National level	
4	Regional or local level	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dclcrm: Preferred decision level of fighting against organised crime policies

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=40623 /-] [Invalid=1736 /-]
Pre-question	CARD 15
Literal question	B35-42 Policies can be decided at different levels. Using this card, at which level do you think the following policies should mainly be decided?fighting against organised crime
Post-question	READ OUT AND CODE ONE ON EACH LINE

Value	Label	Cases
1	International level	
2	European level	
3	National level	
4	Regional or local level	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dclagr: Preferred decision level of agricultural policies

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=40245 /-] [Invalid=2114 /-]
Pre-question	CARD 15
Literal question	B35-42 Policies can be decided at different levels. Using this card, at which level do you think the following policies should mainly be decided?agriculture
Post-question	READ OUT AND CODE ONE ON EACH LINE

Value	Label	C	Cases
1	International level		
2	European level		
3	National level		
4	Regional or local level		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dcldef: Preferred decision level of defence policies

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W] [Valid=40058 /-] [Invalid=2301 /-]	

# dcldef: Preferred decision level of defence policies		
Pre-question	CARD 15	
Literal question	B35-42 Policies can be decided at different levels. Using this card, at which level do you think the following policies should mainly be decided?defence	
Post-question	READ OUT AND CODE ONE ON EACH LINE	

Value	Label	Cases
1	International level	
2	European level	
3	National level	
4	Regional or local level	
7	Refusal	
8	Don't know	
9	No answer	

## # dclwlfr: Preferred decision level of social welfare policies

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	Valid=40456 /-] [Invalid=1903 /-]	
Pre-question	CARD 15	
Literal question	B35-42 Policies can be decided at different levels. Using this card, at which level do you think the following policies should mainly be decided?social welfare	
Post-question	READ OUT AND CODE ONE ON EACH LINE	

Value	Label	Cases
1	International level	
2	European level	
3	National level	
4	Regional or local level	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dclaid: Preferred decision level of policies about aid to developing countries

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=39777 /-] [Invalid=2582 /-]	
Pre-question	CARD 15	
Literal question	B35-42 Policies can be decided at different levels. Using this card, at which level do you think the following policies should mainly be decided?aid to developing countries	
Post-question	READ OUT AND CODE ONE ON EACH LINE	

Value	Label	Cases
1	International level	
2	European level	
3	National level	
4	Regional or local level	
7	Refusal	
8	Don't know	
9	No answer	

#### # dclaid: Preferred decision level of policies about aid to developing countries

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dclmig: Preferred decision level of immigration and refugees policies

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=39748 /-] [Invalid=2611 /-]	
Pre-question	CARD 15	
Literal question	B35-42 Policies can be decided at different levels. Using this card, at which level do you think the following policies should mainly be decided?immigration and refugees	
Post-question	READ OUT AND CODE ONE ON EACH LINE	

Value	Label	Cases
1	International level	
2	European level	
3	National level	
4	Regional or local level	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## $^{\#}$ dclintr: Preferred decision level of interest rates policies

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=37416 /-] [Invalid=4943 /-]	
Pre-question	CARD 15	
Literal question	B35-42 Policies can be decided at different levels. Using this card, at which level do you think the following policies should mainly be decided?interest rates	
Post-question	READ OUT AND CODE ONE ON EACH LINE	

Value	Label	Cases
1	International level	
2	European level	
3	National level	
4	Regional or local level	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ginveco: The less government intervenes in economy, the better for country

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=39338 /-] [Invalid=3021 /-]	
Pre-question	CARD 16	
Literal question	B43-50 Using this card, please say to what extent you agree or disagree with each of the following statements The less that government intervenes in the economy, the better it is for [country]	
Post-question	READ OUT EACH STATEMENT AND CODE IN GRID	
Notes	Israel: No category for Don't know in data from Israel. For further details please see item 46 in the Documentation Report.	

Value	Label	Cases	Percentage
1	Agree strongly		
2	Agree		

#### # ginveco: The less government intervenes in economy, the better for country Value Label Cases Percentage 3 Neither agree nor disagree 4 Disagree 5 Disagree strongly 7 Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # gincdif: Government should reduce differences in income levels Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*] Statistics [NW/W] [Valid=41210 /-] [Invalid=1149 /-] **Pre-question** CARD 16 Literal question B43-50 Using this card, please say to what extent you agree or disagree with each of the following statements. The government should take measures to reduce differences in income levels READ OUT EACH STATEMENT AND CODE IN GRID Post-question Notes Israel: No category for Don't know in data from Israel. For further details please see item 46 in the Documentation Report. Label Value Cases Percentage Agree strongly 2 Agree 3 Neither agree nor disagree 4 Disagree 5 Disagree strongly 7 Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # needtru: Employees need strong trade unions to protect work conditions/wages Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*] Statistics [NW/W] [Valid=41059 /-] [Invalid=1300 /-] **Pre-question** CARD 16 Literal question B43-50 Using this card, please say to what extent you agree or disagree with each of the following statements Employees need strong trade unions to protect their working conditions and wages Post-question READ OUT EACH STATEMENT AND CODE IN GRID Notes Israel: No category for Don't know in data from Israel. For further details please see item 46 in the Documentation Report. Value Label Cases Percentage 1 Agree strongly 2 Agree 3 Neither agree nor disagree 4 Disagree 5 Disagree strongly Refusal 8 Don't know

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

9

No answer

# freehms: Gays and lesbians free to live life as they wish			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=40690 /-] [Invalid=1669 /-]		
Pre-question	CARD 16		
Literal question	B43-50 Using this card, please say to what extent you agree or disagree with each of the following statements. Gay men and lesbians should be free to live their own life as they wish		
Post-question	READ OUT EACH STATEMENT AND CODE IN GRID		
Notes	Israel: No category for Don't know in data from Israel. For further details please see item 46 in the Documentation Report.		

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

## # lawobey: The law should always be obeyed

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=41743 /-] [Invalid=616 /-]
Pre-question	CARD 16
Literal question	B43-50 Using this card, please say to what extent you agree or disagree with each of the following statements Whatever the circumstances, the law should always be obeyed
Post-question	READ OUT EACH STATEMENT AND CODE IN GRID
Notes	Israel: No category for Don't know in data from Israel. For further details please see item 46 in the Documentation Report.

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # prtyban: Ban political parties that wish overthrow democracy

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=40269 /-] [Invalid=2090 /-]
Pre-question	CARD 16
Literal question	B43-50 Using this card, please say to what extent you agree or disagree with each of the following statements Political parties that wish to overthrow democracy should be banned
Post-question	READ OUT EACH STATEMENT AND CODE IN GRID
Notes	Israel: No category for Don't know in data from Israel. For further details please see item 46 in the Documentation Report.

## # prtyban: Ban political parties that wish overthrow democracy

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ecohenv: Economic growth always ends up harming environment

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=39854 /-] [Invalid=2505 /-]	
Pre-question	CARD 16	
Literal question	B43-50 Using this card, please say to what extent you agree or disagree with each of the following statements Economic growth always ends up harming the environment	
Post-question	READ OUT EACH STATEMENT AND CODE IN GRID	
Notes	Israel: No category for Don't know in data from Israel. For further details please see item 46 in the Documentation Report.	

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # scnsenv: Modern science can be relied on to solve environmental problems

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=39730 /-] [Invalid=2629 /-]		
Pre-question	CARD 16		
Literal question	B43-50 Using this card, please say to what extent you agree or disagree with each of the following statements Modern science can be relied on to solve our environmental problems		
Post-question	READ OUT EACH STATEMENT AND CODE IN GRID		
Notes	Israel: No category for Don't know in data from Israel. For further details please see item 46 in the Documentation Report.		

Value	Label	Cases	Percentage
1	Agree strongly		
2	Agree		
3	Neither agree nor disagree		
4	Disagree		
5	Disagree strongly		
7	Refusal		
8	Don't know		

Value	Label	Cases	Percentage
9	No answer		

#### # happy: How happy are you

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=42150 /-] [Invalid=209 /-]
Pre-question CARD 17	
Literal question	C1 Taking all things together, how happy would you say you are?
Post-question Please use this card	
Notes	INTRODUCTION TO QUESTIONS C1-28: And now a few questions about you and your life.

Value	Label	Ca	ases
0	Extremely unhappy		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		
7	7		
8	8		
9	9		
10	Extremely happy		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # sclmeet: How often socially meet with friends, relatives or colleagues

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=42254 /-] [Invalid=105 /-]
Pre-question	CARD 18
Literal question C2 Using this card, how often do you meet socially with friends, relatives or work colleagues?	

Value	Label	Cases
1	Never	
2	Less than once a month	
3	Once a month	
4	Several times a month	
5	Once a week	
6	Several times a week	
7	Every day	
77	Refusal	
88	Don't know	
99	No answer	
Warning: these figure	s indicate the number of cases found in the data file. They canno	t be interpreted as summary statistics of the population of

# inmdisc: Anyone to discuss intimate and personal matters with		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=41986 /-] [Invalid=373 /-]	
Literal question	C3 Do you have anyone with whom you can discuss intimate and personal matters?	

Value	Label	Cases	Percentage
1	Yes		
2	No		
7	Refusal		
8	Don't know		
9	No answer		

#### # sclact: Take part in social activities compared to others of same age

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]         [Valid=41532 /-] [Invalid=827 /-]	
Pre-question CARD 19	
Literal question C4 Compared to other people of your age, how often would you say you take part in social activities?	
Post-question Please use this card	

Value	Label	Cases
1	Much less than most	
2	Less than most	
3	About the same	
4	More than most	
5	Much more than most	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # crmvct: Respondent or household member victim of burglary/assault last 5 years

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=42240 /-] [Invalid=119 /-]
Literal question	C5 Have you or a member of your household been the victim of a burglary or assault in the last 5 years?

Value	Label	Cases	Percentage
1	Yes		
2	No		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # aesfdrk: Feeling of safety of walking alone in local area after dark

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=41938 /-] [Invalid=421 /-]
Literal question	C6 How safe do you - or would you - feel walking alone in this area after dark? Do - or would - you feel
Post-question	READ OUT

#### # aesfdrk: Feeling of safety of walking alone in local area after dark

Value	Label	Cases
1	Very safe	
2	Safe	
3	Unsafe	
4	Very unsafe	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # health: Subjective general health

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=42310 /-] [Invalid=49 /-]	
Literal question C7 How is your health in general? Would you say it is		
Post-question READ OUT		

Value	Label	Cases
1	Very good	
2	Good	
3	Fair	
4	Bad	
5	Very bad	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hlthhmp: Hampered in daily activities by illness/disability/infirmity/mental problem

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=42191 /-] [Invalid=168 /-]	
Literal question	C8 Are you hampered in your daily activities in any way by any longstanding illness, or disability, infirmity or mental health problem?	
Post-question	PROMPT IN RELATION TO PRECODES	

Value	Label	Cases
1	Yes a lot	
2	Yes to some extent	
3	No	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgblg: Belonging to particular religion or denomination

Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=42151 /-] [Invalid=208 /-]	
Literal question	C9 Do you consider yourself as belonging to any particular religion or denomination?	

## #rlgblg: Belonging to particular religion or denomination

Value	Label	Cases	Percentage
1	Yes		
2	No		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #rlgdnm: Religion or denomination belonging to at present

Information	Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/W]	[Valid=26221 /-] [Invalid=16138 /-]		
Universe	If code 1 at C9		
Literal question	C10 Which one?		
Notes	[Country specific codes for re-coding into standard ESS coding frame] France:Data from France have been omitted from the international file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.		

Value	Label	Cases
1	Roman Catholic	
2	Protestant	
3	Eastern Orthodox	
4	Other Christian denomination	
5	Jewish	
6	Islamic	
7	Eastern religions	
8	Other non-Christian religions	
66	Not applicable	
77	Refusal	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgblge: Ever belonging to particular religion or denomination

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=15109 /-] [Invalid=27250 /-]		
Universe If code 2, (7) or 8 at C9		
Literal question	C11 Have you ever considered yourself as belonging to any particular religion or denomination?	

	l .	
Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rlgdnme: Religion or denomination belonging to in the past

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=4061 /-] [Invalid=38298 /-]	
Universe	If code 1 at C11	

	# rlgdnme: Religion or	denomination belonging to in the past
Literal question C12 Which one?		C12 Which one?
		[Country-specific codes for re-coding into standard ESS coding frame] France:Data from France have been omitted from the international file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Roman Catholic	
2	Protestant	
3	Eastern Orthodox	
4	Other Christian denomination	
5	Jewish	
6	Islamic	
7	Eastern religions	
8	Other non-Christian religions	
66	Not applicable	
77	Refusal	
99	No answer	
Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

## # rlgdgr: How religious are you

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W] [Valid=42067 /-] [Invalid=292 /-]	
Pre-question ASK ALL. CARD 20	
Literal question C13 Regardless of whether you belong to a particular religion, how religious would you say you are?	
Post-question Please use this card	

Value	Label	Case
0	Not at all religious	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Very religious	
77	Refusal	
88	Don't know	
99	No answer	

## # rlgatnd: How often attend religious services apart from special occasions

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W] [Valid=42181 /-] [Invalid=178 /-]	
Pre-question	CARD 21
Literal question	C14 Apart from special occasions such as weddings and funerals, about how often do you attend religious services nowadays?

# rlgatnd: How often attend	d religious services	apart from special	occasions
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Value	Label	Cases
1	Every day	
2	More than once a week	
3	Once a week	
4	At least once a month	
5	Only on special holy days	
6	Less often	
7	Never	
77	Refusal	
88	Don't know	
99	No answer	

#### # pray: How often pray apart from at religious services

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W] [Valid=41704 /-] [Invalid=655 /-]	
Pre-question	CARD 21 AGAIN
Literal question	C15 Apart from when you are at religious services, how often, if at all, do you pray?
Post-question	Please use this card

Value	Label	Cases	Percentage
1	Every day		
2	More than once a week		
3	Once a week		
4	At least once a month		
5	Only on special holy days		
6	Less often		
7	Never		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $^{\#}\,dscrgrp;$ Member of a group discriminated against in this country

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=41954 /-] [Invalid=405 /-]			
Pre-question	ASK ALL		
Literal question C16 Would you describe yourself as being a member of a group that is discriminated against in this country?			

Value	Label	Cases	Percentage
1	Yes		
2	No		
7	Refusal		
8	Don't know		
9	No answer		
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

# dscrrce: Discrimination of respondent's group: colour or race		
Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]         [Valid=42359 /-] [Invalid=0 /-]		
Universe	If code 1 at C16	
Literal question	C17 On what grounds is your group discriminated against? Colour or race	
Post-question PROBE: 'What other grounds?' CODE ALL THAT APPLY		

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

## # dscrntn: Discrimination of respondent's group: nationality

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]
Universe	If code 1 at C16
Literal question	C17 On what grounds is your group discriminated against? Nationality
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# dscrrlg: Discrimination of respondent's group: religion	
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=42359 /-] [Invalid=0 /-]
Universe	If code 1 at C16
Literal question	C17 On what grounds is your group discriminated against? Religion
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

#### # dscrlng: Discrimination of respondent's group: language

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]
Universe	If code 1 at C16
Literal question	C17 On what grounds is your group discriminated against? Language
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscretn: Discrimination of respondent's group: ethnic group

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]
Universe	If code 1 at C16
Literal question	C17 On what grounds is your group discriminated against? Ethnic group
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscrage: Discrimination of respondent's group: age

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]
Universe	If code 1 at C16
Literal question	C17 On what grounds is your group discriminated against? Age
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

#### Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscrgnd: Discrimination of respondent's group: gender

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW	/ <b>W</b> ]	[Valid=42359 /-] [Invalid=0 /-]			
Universe		If code 1 at C16			
Literal questio	n	C17 On what grounds is your group dis	scriminated against? Gender		
Post-question		PROBE: 'What other grounds?' CODE	ALL THAT APPLY		
Value	Label		Cases	Percentage	
0	Not marke	i			
1	Marked				
			nterpreted as summary statistics of the population of	interest.	
<sup>‡</sup> dscrsex: D	iscriminati	on of respondent's group: sexu	ality		
Information		[Type= discrete] [Format=numeric] [R	ange= 0-1] [Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=42359 /-] [Invalid=0 /-]			
Universe		If code 1 at C16			
Literal questio	n	C17 On what grounds is your group dis	scriminated against? Sexuality		
Post-question		PROBE: 'What other grounds?' CODE	ALL THAT APPLY		
Value	Label		Cases	Percentage	
0	Not marke	i			
1 Marked					
			nterpreted as summary statistics of the population of	interest.	
dscrdsb: I	Discriminati	on of respondent's group: disa	bility		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW	/ <b>W</b> ]	[Valid=42359 /-] [Invalid=0 /-]			
Universe		If code 1 at C16			
<b>Literal question</b> C17 On what gr		C17 On what grounds is your group dis	scriminated against? Disability		
Post-question PROBE: 'What other grounds?' CODE ALL THAT APPLY					
Value	Label		Cases	Percentage	
)	Not marke	i			
	Marked	when of anon found to the Lete Et . The		:	
7			nterpreted as summary statistics of the population of	inierest.	
	# dscroth: Discrimination of respondent's group: other group		r grounds		
# dscroth: D		rm 11 3 m	0.11 (7.1)		
# dscroth: D		[Type= discrete] [Format=numeric] [R	ange= 0-1] [Missing=*]		
# dscroth: D Information Statistics [NW	/ W]	[Valid=42359 /-] [Invalid=0 /-]	ange= 0-1] [Missing=*]		
# dscroth: D Information Statistics [NW Universe		[Valid=42359 /-] [Invalid=0 /-] If code 1 at C16			
# dscroth: D Information Statistics [NW. Universe Literal questio		[Valid=42359 /-] [Invalid=0 /-]  If code 1 at C16  C17 On what grounds is your group dis	scriminated against? Other		
# dscroth: D Information Statistics [NW/ Universe Literal questio		[Valid=42359 /-] [Invalid=0 /-] If code 1 at C16	scriminated against? Other		
# dscroth: D Information Statistics [NW/ Universe Literal questio		[Valid=42359 /-] [Invalid=0 /-]  If code 1 at C16  C17 On what grounds is your group dis	scriminated against? Other	Percentage	
# dscroth: D Information Statistics [NW. Universe Literal question Value	n	[Valid=42359 /-] [Invalid=0 /-]  If code 1 at C16  C17 On what grounds is your group dis  PROBE: 'What other grounds?' CODE	scriminated against? Other ALL THAT APPLY	Percentage	
# dscroth: D Information Statistics [NW/ Universe Literal question Post-question Value 0	Label Not marked	[Valid=42359 /-] [Invalid=0 /-]  If code 1 at C16  C17 On what grounds is your group dis PROBE: 'What other grounds?' CODE	ALL THAT APPLY  Cases		
# dscroth: D Information Statistics [NW/ Universe Literal question Post-question Value 0 1 Warning: these figur	Label Not marked Marked res indicate the nur	[Valid=42359 /-] [Invalid=0 /-]  If code 1 at C16  C17 On what grounds is your group dis PROBE: 'What other grounds?' CODE	Scriminated against? Other  ALL THAT APPLY  Cases  Interpreted as summary statistics of the population of	-	
# dscroth: D Information Statistics [NW/ Universe Literal question Value 0 1 Varning: these figu.	Label Not marked Marked res indicate the nur	[Valid=42359 /-] [Invalid=0 /-]  If code 1 at C16  C17 On what grounds is your group dis PROBE: 'What other grounds?' CODE	Cases  Interpreted as summary statistics of the population of the know	Ţ.	

# dscrdk: Discrimination of respondent's group: don't know	
Universe	If code 1 at C16
Literal question	C17 On what grounds is your group discriminated against? Don't know
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

#### # dscrref: Discrimination of respondent's group: refusal

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]
Universe	If code 1 at C16
Literal question	C17 On what grounds is your group discriminated against? Refusal
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # dscrnap: Discrimination of respondent's group: not applicable

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]
Universe	If code 1 at C16
Literal question	C17 On what grounds is your group discriminated against? Not applicable
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY

0 Not marked	Value	Label	Cases	Percentage
	0	Not marked		
1 Marked	1	Marked		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dscrna: Discrimination of respondent's group: no answer

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]
Universe	If code 1 at C16
Literal question	C17 On what grounds is your group discriminated against? No answer
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ctzcntr: Citizen of country

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=42291 /-] [Invalid=68 /-]
Pre-question	ASK ALL

# # ctzcntr: Citizen of country Literal question C18 Are you a citizen of [country]? Notes Denmark: CTZCNTR affected by a sample frame error leading to no non-Danish citizens under 18 years old in sample. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percentage
1	Yes		
2	No		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ctzship: Citizenship

Information	[Type= discrete] [Format=character] [Missing=*/66/99]
Statistics [NW/W]	[Valid=1627 /-] [Invalid=40732 /-]
Universe	If code 2 or 8 at C18
Literal question	C19 What citizenship do you hold?
Post-question	WRITE IN
Notes	Coding standard ISO 3166-1 (alphanumeric), see Appendix 2 'Coding standards' in Documentation Report. Denmark: CTZSHIP affected by a sample frame error leading to no non-Danish citizens under 18 years old in sample. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Percentage

Value	Label	Cases
77	Refusal	
88	Don't know	
AD	Andorra	
AE	United Arab Emirates	
AF	Afghanistan	
AG	Antigua and Barbuda	
AI	Anguilla	
AL	Albania	
AM	Armenia	
AN	Netherlands Antilles	
AO	Angola	
AQ	Antarctica	
AR	Argentina	
AS	American Samoa	
AT	Austria	
AU	Australia	
AW	Aruba	
AZ	Azerbaijan	
BA	Bosnia and Herzegovina	
BB	Barbados	
BD	Bangladesh	
BE	Belgium	
BF	Burkina Faso	
BG	Bulgaria	
ВН	Bahrain	

# # ctzship: Citizenship Value Label Cases Percentage BI Burundi

BI Burundi BJ Benin  BM Bermuda  BN Brunei Darussalam  BO Bolivia  BR Brazil  BS Bahamas  BT Bhutan  BV Bouvet Island  BW Botswana  BY Belarus  BZ Belize  CA Canada  CC Cocos (Keeling) Islands
BM Bermuda BN Brunei Darussalam BO Bolivia BR Brazil BS Bahamas BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada
BN Brunei Darussalam BO Bolivia BR Brazil BS Bahamas BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada
BO Bolivia BR Brazil BS Bahamas BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada
BR Brazil BS Bahamas BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada
BS Bahamas BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada
BT Bhutan BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada
BV Bouvet Island BW Botswana BY Belarus BZ Belize CA Canada
BW Botswana BY Belarus BZ Belize CA Canada
BY Belarus BZ Belize CA Canada
BZ Belize CA Canada
CA Canada
CC Cocos (Keeling) Islands
Cocos (Keeling) Islands
CD Congo, The Democratic Republic of the
CF Central African Republic
CG Congo
CH Switzerland
CI Côte d'Ivoire
CK Cook Islands
CL Chile
CM Cameroon
CN China
CO Colombia
CR Costa Rica
CS Czechoslovakia
CU Cuba
CV Cape Verde
CX Christmas Island
CY Cyprus
CZ Czechia
DE Germany
DJ Djibouti
DK Denmark
DM Dominica
DO Dominican Republic
DZ Algeria
EC Ecuador
EE Estonia
EG Egypt
EH Western Sahara
ER Eritrea
ES Spain
ET Ethiopia
FI Finland

## # ctzship: Citizenship

Value	Label	Cases
FJ	Fiji	
FK	Falkland Islands (Malvinas)	
FM	Micronesia, Federated States of	
FO	Faroe Islands	
FR	France	
GA	Gabon	
GB	United Kingdom	
GD	Grenada	
GE	Georgia	
GF	French Guiana	
GH	Ghana	
GI	Gibraltar	
GL	Greenland	
GM	Gambia	
GN	Guinea	
GP	Guadeloupe	
GQ	Equatorial Guinea	
GR	Greece	
GS	South Georgia and the South Sandwich Islands	
GT	Guatemala	
GU	Guam	
GW	Guinea-Bissau	
GY	Guyana	
НК	Hong Kong	
НМ	Heard Island and McDonald Islands	
HN	Honduras	
HR	Croatia	
НТ	Haiti	
HU	Hungary	
ID	Indonesia	
IE	Ireland	
IL	Israel	
IN	India	
IO	British Indian Ocean Territory	
IQ		
IR	Iraq Iran, Islamic Republic of	
	Iceland	
IS		
IT	Italy	
JM	Jamaica	
JO	Jordan	
JP	Japan	
KE	Kenya	
KG	Kyrgyzstan	
KH	Cambodia	
KI	Kiribati	

#### # ctzship: Citizenship Value Label Cases Percentage KM Comoros KN Saint Kitts and Nevis KP Korea, Democratic People's Republic of KR Korea, Republic of KW Kuwait KY Cayman Islands ΚZ Kazakhstan LA Lao People's Democratic Republic LB Lebanon LC Saint Lucia LI Liechtenstein LK Sri Lanka LR Liberia LS Lesotho LT Lithuania LU Luxembourg LV Latvia LY Libyan Arab Jamahiriya MA Morocco MCMonaco MD Moldova, Republic of MG Madagascar MH Marshall Islands MK Macedonia MLMali MM Myanmar MN Mongolia MO Macao MP Northern Mariana Islands MQ Martinique MR Mauritania MS Montserrat MT Malta MU Mauritius Maldives MVMW Malawi MX Mexico MY Malaysia ΜZ Mozambique NA Namibia New Caledonia NC NE Niger

NF

NG

NI

Norfolk Island

Nigeria

Nicaragua

#### # ctzship: Citizenship Value Label Cases Percentage NL Netherlands NO Norway NP Nepal NR Nauru NU Niue NZ New Zealand OM Oman PA Panama PE Peru PF French Polynesia PG Papua New Guinea PH Philippines PK Pakistan PL Poland PM Saint Pierre and Miquelon PN Pitcairn Puerto Rico PR PS Palestinian Territory, Occupied PT Portugal PW Palau PY Paraguay QA Qatar RE Réunion RO Romania RU Russian Federation Rwanda RWSA Saudi Arabia Solomon Islands SB SC Seychelles SD Sudan SE Sweden SG Singapore SH Saint Helena

SI

SJ

SK

SL

SM

SN

SO

SR

ST

SU

SV

SY

Slovenia

Slovakia

Sierra Leone

San Marino

Senegal

Somalia

Suriname

El Salvador

USSR

Svalbard and Jan Mayen

Sao Tome and Principe

Syrian Arab Republic

## # ctzship: Citizenship

Value	Label	Cases
SZ	Swaziland	
TC	Turks and Caicos Islands	
TD	Chad	
TF	French Southern Territories	
TG	Togo	
TH	Thailand	
TJ	Tajikistan	
TK	Tokelau	
TM	Turkmenistan	
TN	Tunisia	
TO	Tonga	
TP	East Timor	
TR	Turkey	
TT	Trinidad and Tobago	
TV	Tuvalu	
TW	Taiwan, Province of China	
TZ	Tanzania, United Republic of	
UA	Ukraine	
UG	Uganda	
UM	United States Minor Outlying Islands	
US	United States	
UY	Uruguay	
UZ	Uzbekistan	
VA	Holy See (Vatican City State)	
VC	Saint Vincent and the Grenadines	
VE	Venezuela	
VG	Virgin Islands, British	
VI	Virgin Islands, U.S.	
VN	Viet Nam	
VU	Vanuatu	
WF	Wallis and Futuna	
WS	Samoa	
YE	Yemen	
YT	Mayotte	
YU	Yugoslavia	
ZA	South Africa	
ZM	Zambia	
ZW	Zimbabwe	
66	Not applicable	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # brncntr: Born in country

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=42277 /-] [Invalid=82 /-]
Pre-question	ASK ALL

Percentage

## # brncntr: Born in country

**Literal question** C20 Were you born in [country]?

Value	Label	Cases	Percentage
1	Yes		
2	No		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # cntbrth: Country of birth

Information	[Type= discrete] [Format=character] [Missing=*/66/99]
Statistics [NW/W]	[Valid=4035 /-] [Invalid=38324 /-]
Universe	If code 2 at C20
Literal question	C21 In which country were you born?
Post-question	WRITE IN
Notes	Coding standard ISO 3166-1 (alphanumeric), see Appendix 2 'Coding standards' in Documentation Report.

Percentage

Value	Label	Cases
77	Refusal	
88	Don't know	
AD	Andorra	
AE	United Arab Emirates	
AF	Afghanistan	
AG	Antigua and Barbuda	
AI	Anguilla	
AL	Albania	
AM	Armenia	
AN	Netherlands Antilles	
AO	Angola	
AQ	Antarctica	
AR	Argentina	
AS	American Samoa	
AT	Austria	
AU	Australia	
AW	Aruba	
AZ	Azerbaijan	
BA	Bosnia and Herzegovina	
BB	Barbados	
BD	Bangladesh	
BE	Belgium	
BF	Burkina Faso	
BG	Bulgaria	
ВН	Bahrain	
BI	Burundi	
BJ	Benin	
BM	Bermuda	

## # cntbrth: Country of birth

Value	Label	Cases
BN	Brunei Darussalam	
30	Bolivia	
3R	Brazil	
BS	Bahamas	
ВТ	Bhutan	
BV	Bouvet Island	
BW	Botswana	
BY	Belarus	
BZ	Belize	
CA	Canada	
CC	Cocos (Keeling) Islands	
CD	Congo, The Democratic Republic of the	
CF	Central African Republic	
CG	Congo	
СН	Switzerland	
CI	Côte d'Ivoire	
CK	Cook Islands	
CL	Chile	
СМ	Cameroon	
CN	China	
СО	Colombia	
CR	Costa Rica	
CS	Czechoslovakia	
CU	Cuba	
CV	Cape Verde	
CX	Christmas Island	
CY	Cyprus	
CZ	Czechia	
DE	Germany	
DJ	Djibouti	
DK	Denmark	
DM	Dominica	
DO	Dominican Republic	
DZ	Algeria	
EC	Ecuador	
EE	Estonia	
EG	Egypt	
ЕН	Western Sahara	
ER	Eritrea	
ES	Spain	
ET ET		
	Ethiopia	
FI	Finland	
FJ	Fiji	
FK	Falkland Islands (Malvinas)	
FM	Micronesia, Federated States of	

## # cntbrth: Country of birth

Value	Label	Cases
FO	Faroe Islands	
FR	France	
GA	Gabon	
GB	United Kingdom	
GD	Grenada	
GE	Georgia	
GF	French Guiana	
GH	Ghana	
GI	Gibraltar	
GL	Greenland	
GM	Gambia	
GN	Guinea	
GP	Guadeloupe	
GQ	Equatorial Guinea	
GR	Greece	
GS	South Georgia and the South Sandwich Islands	
GT	Guatemala	
GU	Guam	
GW	Guinea-Bissau	
GY	Guyana	
НК	Hong Kong	
НМ	Heard Island and McDonald Islands	
HN	Honduras	
HR	Croatia	
НТ	Haiti	
HU	Hungary	
ID	Indonesia	
IE	Ireland	
IL	Israel	
IN	India	
IO	British Indian Ocean Territory	
IQ	Iraq	
IR	Iran, Islamic Republic of	
IS	Iceland	
IT	Italy	
JM	Jamaica	
JO	Jordan	
JP	Japan	
KE	Kenya	
KG	Kyrgyzstan	
KH	Cambodia	
KI	Kiribati	
KM	Comoros	
KN	Saint Kitts and Nevis	
KP	Korea, Democratic People's Republic of	

### # cntbrth: Country of birth Value Label Cases Percentage KR Korea, Republic of KW Kuwait KY Cayman Islands ΚZ Kazakhstan LA Lao People's Democratic Republic LB Lebanon LC Saint Lucia LI Liechtenstein LK Sri Lanka LR Liberia LS Lesotho LT Lithuania LU Luxembourg LV Latvia LY Libyan Arab Jamahiriya MA Morocco MCMonaco MD Moldova, Republic of MG Madagascar MH Marshall Islands Macedonia MK ML Mali MM Myanmar MN Mongolia MO Macao Northern Mariana Islands MP MQ Martinique MR Mauritania MS Montserrat MT Malta MUMauritius Maldives MV MW Malawi MX Mexico MY Malaysia ΜZ Mozambique NA Namibia NC New Caledonia NE Niger NF Norfolk Island NG Nigeria NI Nicaragua NL Netherlands

NO

NP

Norway

Nepal

# # cntbrth: Country of birth

Value	Label	Cases
NR	Nauru	
NU	Niue	
NZ	New Zealand	
OM	Oman	
PA	Panama	
PE	Peru	
PF	French Polynesia	
PG	Papua New Guinea	
PH	Philippines	
PK	Pakistan	
PL	Poland	
PM	Saint Pierre and Miquelon	
PN	Pitcairn	
PR	Puerto Rico	
PS	Palestinian Territory, Occupied	
PT	Portugal	
PW	Palau	
PY	Paraguay	
QA	Qatar	
RE	Réunion	
RO	Romania	
RU	Russian Federation	
RW	Rwanda	
SA	Saudi Arabia	
SB	Solomon Islands	
SC	Seychelles	
SD	Sudan	
SE	Sweden	
SG	Singapore	
SH	Saint Helena	
SI	Slovenia	
SJ	Svalbard and Jan Mayen	
SK	Slovakia	
SL	Sierra Leone	
SM	San Marino	
SN	Senegal	
SO	Somalia	
SR	Suriname	
ST	Sao Tome and Principe	
SU	USSR	
SV	El Salvador	
SY		
	Syrian Arab Republic	
SZ	Swaziland	
TC	Turks and Caicos Islands	
TD	Chad	

# # cntbrth: Country of birth

Value	Label	Cases
TF	French Southern Territories	
TG	Togo	
TH	Thailand	
TJ	Tajikistan	
TK	Tokelau	
TM	Turkmenistan	
TN	Tunisia	
ТО	Tonga	
TP	East Timor	
TR	Turkey	
TT	Trinidad and Tobago	
TV	Tuvalu	
TW	Taiwan, Province of China	
TZ	Tanzania, United Republic of	
UA	Ukraine	
UG	Uganda	
UM	United States Minor Outlying Islands	
US	United States	
UY	Uruguay	
UZ	Uzbekistan	
VA	Holy See (Vatican City State)	
VC	Saint Vincent and the Grenadines	
VE	Venezuela	
VG	Virgin Islands, British	
VI	Virgin Islands, U.S.	
VN	Viet Nam	
VU	Vanuatu	
WF	Wallis and Futuna	
WS	Samoa	
YE	Yemen	
YT	Mayotte	
YU	Yugoslavia	
ZA	South Africa	
ZM	Zambia	
ZW	Zimbabwe	
66	Not applicable	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # livecntr: How long ago first came to live in country

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=4048 /-] [Invalid=38311 /-]
Universe	If code 2 at C20
Pre-question	CARD 22
Literal question	C22 How long ago did you first come to live in [country]?

Percentage

# # livecntr: How long ago first came to live in country

**Post-question** Please use this card

Value	Label	Cases
1	Within last year	
2	1-5 years ago	
3	6-10 years ago	
4	11-20 years ago	
5	More than 20 years ago	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	
TT7		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # Inghoma: Language most often spoken at home: first mentioned

	•
Information	[Type= discrete] [Format=character] [Missing=*/000/999]
Statistics [NW/W]	[Valid=42226 /-] [Invalid=133 /-]
Pre-question	ASK ALL
Literal question	C23 What language or languages do you speak most often at home? Language 1
Post-question	[to be coded into ISO693-2]. WRITE IN UP TO 2 LANGUAGES
Notes	[to be coded into pre-specified ISO 693-2 (3-character)] Sweden: LANGHOMA and LANGHOMB have been edited by the archive. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Percentage

Value	Label	Cases
777	Refusal	
888	Don't know	
AAR	Afar	
ABK	Abkhazian	
ACE	Achinese	
ACH	Acoli	
ADA	Adangme	
AFA	Afro-Asiatic (Other)	
AFH	Afrihili	
AFR	Afrikaans	
AKA	Akan	
AKK	Akkadian	
ALB	Albanian	
ALE	Aleut	
ALG	Algonquian languages	
AMH	Amharic	
ANG	English, Old (ca.450-1100)	
APA	Apache languages	
ARA	Arabic	
ARC	Aramaic	
ARM	Armenian	
ARN	Araucanian	
ARP	Arapaho	
ART	Artificial (Other)	

### # Inghoma: Language most often spoken at home: first mentioned Label Cases Value Percentage ARW Arawak ASM Assamese AST Asturian, Bable ATH Athapascan languages AUS Australian languages AVA Avaric AVE Avestan AWA Awadhi AYM Aymara AZE Azerbaijani BAD Banda BAI Bamileke languages BAK Bashkir Baluchi BAL BAM Bambara BAN Balinese BAQ Basque BAS Basa BAT Baltic (Other) BEJ Beja BEL Belarusian Bemba BEM BEN Bengali BER Berber (Other) ВНО Bhojpuri BIH Bihari BIK Bikol BIN Bini BIS Bislama BLA Siksika BNT Bantu (Other) BOS Bosnian BRA Braj BRE Breton BTK Batak (Indonesia) BUA Buriat BUG Buginese BUL Bulgarian BUR Burmese CAD Caddo CAI Central American Indian (Other) CAR Carib CAT Catalan CAU Caucasian (Other) CEB Cebuano

### # Inghoma: Language most often spoken at home: first mentioned Value Label Cases Percentage CEL Celtic (Other) CHA Chamorro СНВ Chibcha CHE Chechen CHG Chagatai CHI Chinese CHK Chuukese CHM Mari CHN Chinook jargon СНО Choctaw CHP Chipewyan CHR Cherokee CHU Old/Church Slavic, Slavonic, Bulgarian CHV Chuvash CHY Cheyenne CMC Chamic languages COP Coptic COR Cornish COS Corsican CPE Creoles and pidgins, English-based (Other) CPF Creoles and pidgins, French-based (Other) CPP Creoles and pidgins, Portuguese-based (Other) CRE Cree CRP Creoles and pidgins(Other) CUS Cushitic (Other) CZE Czech DAK Dakota DAN Danish DAY Dayak DEL Delaware DEN Slave (Athapascan) DGR Dogrib DIN Dinka DIV Divehi DOI Dogri DRA Dravidian (Other) DUA Duala DUM Dutch, Middle (ca. 1050-1350) DUT Dutch DYU Dyula DZO Dzongkha EFI Efik EGY Egyptian (Ancient) **EKA** Ekajuk ELX Elamite

### # Inghoma: Language most often spoken at home: first mentioned Value Label Cases Percentage ENG English ENM English, Middle (1100-1500) EPO Esperanto EST Estonian EWE Ewe **EWO** Ewondo FAN Fang FAO Faroese FAT Fanti FIJ Fijian FIN Finnish FIU Finno-Ugrian (Other) FON Fon FRE French FRM French, Middle (ca.1400-1600) French, Old (842-ca.1400) FRO FRY Frisian FUL Fulah FUR Friulian GAA Ga GAY Gayo GBA Gbaya **GEM** Germanic (Other) GEO Georgian GER German GEZ Geez GIL Gilbertese GLA Gaelic Scottish GLE Irish GLG Gallegan GLV Manx **GMH** German, Middle High (ca.1050-1500) GOH German, Old High (ca.750-1050) GON Gondi GOR Gorontalo GOT Gothic GRB Grebo GRC Greek, Ancient (to 1453) GRE Greek, Modern (1453-) GRN Guarani GUJ Gujarati GWI Gwich'in HAI Haida HAU Hausa HAW Hawaiian

### # Inghoma: Language most often spoken at home: first mentioned Value Label Cases Percentage HEB Hebrew HER Herero HIL Hiligaynon HIM Himachali HIN Hindi HIT Hittite HMN Hmong НМО Hiri Motu HUN Hungarian HUP Hupa IBA Iban IBO Igbo ICE Icelandic IDO Ido IJО Ijo IKU Inuktitut ILE Interlingue ILO Iloko INA Interlingua (International Auxiliary Language Association) INC Indic (Other) IND Indonesian INE Indo-European (Other) IPK Inupiaq IRA Iranian (Other) IRO Iroquoian languages ITA Italian JAV Javanese JPN Japanese JPR Judeo-Persian JRB Judeo-Arabic KAA Kara-Kalpak KAB Kabyle KAC Kachin KAL Kalaallisut KAM Kamba KAN Kannada KAR Karen KAS Kashmiri KAU Kanuri KAW Kawi KAZ Kazakh KHA Khasi KHI Khoisan (Other) KHM Khmer KHO Khotanese

### # Inghoma: Language most often spoken at home: first mentioned Value Label Cases Percentage KIK Kikuyu KIN Kinyarwanda KIR Kirghiz KMB Kimbundu KOK Konkani KOM Komi KON Kongo KOR Korean KOS Kosraean KPE Kpelle Kru KRO KRU Kurukh KUA Kuanyama KUM Kumyk KUR Kurdish KUT Kutenai LAD Ladino LAH Lahnda LAM Lamba LAO Lao LAT Latin LAV Latvian LEZ Lezghian LIN Lingala LIT Lithuanian LOL Mongo LOZ Lozi LTZ Luxembourgish, Letzeburgesch LUA Luba-Lulua LUB Luba-Katanga LUG Ganda LUI Luiseno LUN Lunda LUO Luo (Kenya and Tanzania) LUS Lushai MAC Macedonian MAD Madurese MAG Magahi MAH Marshallese MAI Maithili MAK Makasar MAL Malayalam MAN Mandingo MAO Maori MAP Austronesian (Other)

### # Inghoma: Language most often spoken at home: first mentioned Value Label Cases Percentage MAR Marathi MAS Masai MAY Malay MDR Mandar MEN Mende Irish, Middle (900-1200) MGA MIC Micmac MIN Minangkabau MIS Miscellaneous languages MKH Mon-Khmer (Other) MLG Malagasy MLT Maltese MNC Manchu MNI Manipuri MNO Manobo languages МОН Mohawk MOL Moldavian MON Mongolian MOS Mossi MUL Multiple languages MUN Munda languages MUS Creek MWR Marwari MYN Mayan languages NAH Nahuatl NAI North American Indian (Other) NAU Nauru NAV Navaho NBL Ndebele, South NDE Ndebele, North NDO Ndonga NDS Low German, Saxon NEP Nepali NEW Newari NIA Nias NIC Niger-Kordofanian (Other) NIU Niuean NNO Norwegian Nynorsk NOB Norwegian Bokmål NON Norse, Old NOR Norwegian NSO Sotho, Northern NUB Nubian languages NYA Chewa, Chichewa, Nyanja NYM Nyamwezi

### # Inghoma: Language most often spoken at home: first mentioned Value Label Cases Percentage NYN Nyankole NYO Nyoro NZI Nzima OCI Provençal, Occitan (post 1500) OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian OTA Turkish, Ottoman (1500-1928) ОТО Otomian languages PAA Papuan (Other) PAG Pangasinan PAL Pahlavi PAM Pampanga PAN Panjabi PAP Papiamento PAU Palauan PEO Persian, Old (ca.600-400) PER Persian PHI Philippine (Other) PHN Phoenician PLI Pali POL Polish PON Pohnpeian POR Portuguese PRA Prakrit languages PRO Provençal, Old (to 1500) PUS Pushto QAA Local language, Italy QTR Local languages, Turkey QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan ROA Romance (Other) ROH Raeto-Romance ROM Romany RUM Romanian RUN Rundi RUS Russian SAD Sandawe SAG Sango SAH Yakut South American Indian (Other) SAI

### # Inghoma: Language most often spoken at home: first mentioned Value Label Cases Percentage SAL Salishan languages SAM Samaritan Aramaic SAN Sanskrit SAS Sasak SAT Santali SCC Serbian SCO Scots SCR Croatian SEL Selkup SEM Semitic (Other) SGA Irish, Old (to 900) SGN Sign languages Shan SHN SID Sidamo SIN Sinhalese SIO Siouan languages SIT Sino-Tibetan (Other) SLA Slavic (Other) SLO Slovak SLVSlovenian SMA Southern Sami SME Northern Sami SMI Sami languages (Other) SMJ Lule Sami SMN Inari Sami SMO Samoan SMS Skolt Sami SNA Shona Sindhi **SND** SNK Soninke SOG Sogdian SOM Somali SON Songhai SOT Sotho, Southern Spanish, Castilian SPA SRD Sardinian SRR Serer SSA Nilo-Saharan (Other) SSW Swati SUK Sukuma Sundanese SUN SUS Susu SUX Sumerian SWA Swahili SWE Swedish

### # Inghoma: Language most often spoken at home: first mentioned Value Label Cases Percentage SYR Syriac TAH Tahitian TAI Tai (Other) TAM Tamil TAT Tatar TEL Telugu TEM Timne TER Tereno TET Tetum TGK Tajik TGL Tagalog THA Thai TIB Tibetan TIG Tigre TIR Tigrinya TIV Tiv TKL Tokelau TLI Tlingit TMH Tamashek TOG Tonga (Nyasa) TON Tonga (Tonga Islands) TPI Tok Pisin TSI Tsimshian TSN Tswana TSO Tsonga TUK Turkmen TUM Tumbuka TUP Tupi languages TUR Turkish TUT Altaic (Other) TVL Tuvalu TWI Twi TYV Tuvinian UGA Ugaritic UIG Uighur UKR Ukrainian UMB Umbundu UND Undetermined URD Urdu UZB Uzbek VAI Vai VEN Venda VIE Vietnamese VOL Volapük VOT Votic

### # Inghoma: Language most often spoken at home: first mentioned Value Label Cases Percentage WAK Wakashan languages WAL Walamo WAR Waray WAS Washo WEL Welsh WEN Sorbian languages WLN Walloon WOL Wolof XHO Xhosa YAO Yao YAP Yapese YID Yiddish YOR Yoruba YPK Yupik languages ZAP Zapotec ZEN Zenaga ZHA Zhuang, Chuang ZND Zande ZUL Zulu ZUN Zuni No answer

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # Inghomb: Language most often spoken at home: second mentioned

Information	[Type= discrete] [Format=character] [Missing=*/000/999]	
Statistics [NW/W]	[Valid=4969 /-] [Invalid=37390 /-]	
Pre-question	ASK ALL	
Literal question	C23 What language or languages do you speak most often at home? Language 2	
Post-question	uestion [to be coded into ISO693-2]. WRITE IN UP TO 2 LANGUAGES	
Notes	[to be coded into pre-specified ISO 693-2 (3-character)] Sweden: LANGHOMA and LANGHOMB have been edited by archive. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Percentage

Value	Label	Cases
777	Refusal	
888	Don't know	
AAR	Afar	
ABK	Abkhazian	
ACE	Achinese	
ACH	Acoli	
ADA	Adangme	
AFA	Afro-Asiatic (Other)	
AFH	Afrihili	
AFR	Afrikaans	
AKA	Akan	
AKK	Akkadian	
ALB	Albanian	

### # lnghomb: Language most often spoken at home: second mentioned Value Label Cases Percentage ALE Aleut ALG Algonquian languages AMH Amharic ANG English, Old (ca.450-1100) APA Apache languages ARA Arabic ARC Aramaic ARM Armenian ARN Araucanian ARP Arapaho ART Artificial (Other) ARW Arawak ASM Assamese AST Asturian, Bable ATH Athapascan languages AUS Australian languages AVA Avaric AVE Avestan AWA Awadhi AYM Aymara AZE Azerbaijani BAD Banda BAI Bamileke languages BAK Bashkir BAL Baluchi Bambara BAM BAN Balinese BAQ Basque BAS Basa BAT Baltic (Other) BEJ Beja BEL Belarusian BEM Bemba BEN Bengali BER Berber (Other) вно Bhojpuri BIH Bihari BIK Bikol BIN Bini BIS Bislama BLA Siksika BNT Bantu (Other) BOS Bosnian BRA Braj BRE Breton

### # Inghomb: Language most often spoken at home: second mentioned Value Label Cases Percentage BTK Batak (Indonesia) BUA Buriat BUG Buginese BUL Bulgarian BUR Burmese CAD Caddo CAI Central American Indian (Other) CAR Carib CAT Catalan CAU Caucasian (Other) CEB Cebuano CEL Celtic (Other) CHA Chamorro CHB Chibcha CHE Chechen CHG Chagatai CHI Chinese CHK Chuukese CHM Mari CHN Chinook jargon СНО Choctaw CHP Chipewyan CHR Cherokee CHU Old/Church Slavic, Slavonic, Bulgarian CHV Chuvash CHY Cheyenne CMC Chamic languages COP Coptic COR Cornish COS Corsican CPE Creoles and pidgins, English-based (Other) CPF Creoles and pidgins, French-based (Other) CPP Creoles and pidgins, Portuguese-based (Other) CRE Cree CRP Creoles and pidgins(Other) **CUS** Cushitic (Other) CZE Czech DAK Dakota DAN Danish DAY Dayak DEL Delaware DEN Slave (Athapascan) DGR Dogrib DIN Dinka

DIV

Divehi

### # Inghomb: Language most often spoken at home: second mentioned Value Label Cases Percentage DOI Dogri DRA Dravidian (Other) DUA Duala DUM Dutch, Middle (ca. 1050-1350) DUT Dutch DYU Dyula DZO Dzongkha EFI Efik **EGY** Egyptian (Ancient) EKA Ekajuk ELX Elamite ENG English **ENM** English, Middle (1100-1500) EPO Esperanto EST Estonian EWE Ewe EWO Ewondo Fang FAN FAO Faroese FAT Fanti FIJ Fijian FIN Finnish FIU Finno-Ugrian (Other) FON Fon FRE French FRM French, Middle (ca.1400-1600) FRO French, Old (842-ca.1400) FRY Frisian Fulah **FUL** FUR Friulian GAA Ga GAY Gayo GBA Gbaya GEM Germanic (Other) GEO Georgian **GER** German GEZ Geez GIL Gilbertese GLA Gaelic Scottish GLE Irish GLG Gallegan GLV Manx GMH German, Middle High (ca.1050-1500) GOH German, Old High (ca.750-1050) GON Gondi

### # Inghomb: Language most often spoken at home: second mentioned Value Label Cases Percentage GOR Gorontalo GOT Gothic GRB Grebo GRC Greek, Ancient (to 1453) GRE Greek, Modern (1453-) GRN Guarani GUJ Gujarati GWI Gwich'in HAI Haida HAU Hausa HAW Hawaiian HEB Hebrew HER Herero HIL Hiligaynon HIM Himachali HIN Hindi HIT Hittite HMN Hmong НМО Hiri Motu HUN Hungarian HUP Hupa IBA Iban IBO Igbo ICE Icelandic IDO Ido IJΟ Ijo IKU Inuktitut ILE Interlingue ILO Iloko INA Interlingua (International Auxiliary Language Association) INC Indic (Other) IND Indonesian INE Indo-European (Other) IPK Inupiaq Iranian (Other) **IRA** IRO Iroquoian languages ITA Italian JAV Javanese JPN Japanese JPR Judeo-Persian JRB Judeo-Arabic KAA Kara-Kalpak KAB Kabyle KAC Kachin

Kalaallisut

KAL

### # lnghomb: Language most often spoken at home: second mentioned Value Label Cases Percentage KAM Kamba KAN Kannada KAR Karen KAS Kashmiri KAU Kanuri KAW Kawi KAZ Kazakh KHA Khasi KHI Khoisan (Other) KHM Khmer KHO Khotanese KIK Kikuyu KIN Kinyarwanda KIR Kirghiz KMB Kimbundu KOK Konkani KOM Komi KON Kongo KOR Korean KOS Kosraean KPE Kpelle KRO Kru KRU Kurukh KUA Kuanyama KUM Kumyk Kurdish KUR KUT Kutenai LAD Ladino LAH Lahnda LAM Lamba LAO Lao LAT Latin LAV Latvian LEZ Lezghian LIN Lingala LIT Lithuanian LOL Mongo LOZ Lozi LTZ Luxembourgish, Letzeburgesch LUA Luba-Lulua LUB Luba-Katanga LUG Ganda LUI Luiseno LUN Lunda LUO Luo (Kenya and Tanzania)

### # Inghomb: Language most often spoken at home: second mentioned Value Label Cases Percentage LUS Lushai MAC Macedonian MAD Madurese MAG Magahi MAH Marshallese MAI Maithili MAK Makasar MAL Malayalam MAN Mandingo MAO Maori MAP Austronesian (Other) MAR Marathi MAS Masai MAY Malay MDR Mandar MEN Mende Irish, Middle (900-1200) MGA MIC Micmac MIN Minangkabau MIS Miscellaneous languages MKH Mon-Khmer (Other) MLG Malagasy MLT Maltese MNC Manchu MNI Manipuri MNO Manobo languages MOH Mohawk MOL Moldavian MON Mongolian MOS Mossi MUL Multiple languages MUN Munda languages MUS Creek MWR Marwari MYN Mayan languages NAH Nahuatl NAI North American Indian (Other) NAU Nauru NAV Navaho NBL Ndebele, South NDE Ndebele, North NDO Ndonga NDS Low German, Saxon NEP Nepali NEW Newari

### # Inghomb: Language most often spoken at home: second mentioned Value Label Cases Percentage NIA Nias NIC Niger-Kordofanian (Other) NIU Niuean NNO Norwegian Nynorsk NOB Norwegian Bokmål NON Norse, Old NOR Norwegian NSO Sotho, Northern NUB Nubian languages NYA Chewa, Chichewa, Nyanja NYM Nyamwezi NYN Nyankole NYO Nyoro Nzima NZI OCI Provençal, Occitan (post 1500) OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian OTA Turkish, Ottoman (1500-1928) ОТО Otomian languages PAA Papuan (Other) PAG Pangasinan PAL Pahlavi PAM Pampanga PAN Panjabi PAP Papiamento PAU Palauan PEO Persian, Old (ca.600-400) PER Persian PHI Philippine (Other) PHN Phoenician PLI Pali POL Polish PON Pohnpeian POR Portuguese PRA Prakrit languages PRO Provençal, Old (to 1500) PUS Pushto QAA Local language, Italy QTR Local languages, Turkey QUE Quechua RAJ Rajasthani

RAP

Rapanui

### # lnghomb: Language most often spoken at home: second mentioned Label Cases Value Percentage RAR Rarotongan ROA Romance (Other) ROH Raeto-Romance ROM Romany **RUM** Romanian RUN Rundi RUS Russian SAD Sandawe SAG Sango SAH Yakut SAI South American Indian (Other) SAL Salishan languages SAM Samaritan Aramaic SAN Sanskrit SAS Sasak SAT Santali SCC Serbian SCO Scots SCR Croatian SEL Selkup SEM Semitic (Other) SGA Irish, Old (to 900) SGN Sign languages SHN Shan SID Sidamo SIN Sinhalese SIO Siouan languages SIT Sino-Tibetan (Other) SLA Slavic (Other) SLO Slovak SLV Slovenian SMA Southern Sami SME Northern Sami SMI Sami languages (Other) Lule Sami SMJ SMN Inari Sami SMO Samoan SMS Skolt Sami SNA Shona SND Sindhi Soninke SNK SOG Sogdian Somali SOM SON Songhai

SOT

Sotho, Southern

### # lnghomb: Language most often spoken at home: second mentioned Value Label Cases Percentage SPA Spanish, Castilian SRD Sardinian SRR Serer SSA Nilo-Saharan (Other) SSW Swati SUK Sukuma SUN Sundanese SUS Susu SUX Sumerian SWA Swahili SWE Swedish SYR Syriac TAH Tahitian TAI Tai (Other) TAM Tamil TAT Tatar TEL Telugu TEM Timne TER Tereno TET Tetum TGK Tajik TGL Tagalog THA Thai TIB Tibetan TIG Tigre TIR Tigrinya TIV Tiv TKL Tokelau TLI Tlingit TMH Tamashek TOG Tonga (Nyasa) TON Tonga (Tonga Islands) TPI Tok Pisin TSI Tsimshian TSN Tswana TSO Tsonga TUK Turkmen TUM Tumbuka TUP Tupi languages TUR Turkish TUT Altaic (Other) TVL Tuvalu TWI Twi TYV Tuvinian UGA Ugaritic

# lnghomb: l	Language most	often spoken at	home: second	mentioned
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Percentage

Percentage

Value	Label	Cases
UIG	Uighur	
UKR	Ukrainian	
UMB	Umbundu	
UND	Undetermined	
URD	Urdu	
UZB	Uzbek	
VAI	Vai	
VEN	Venda	
VIE	Vietnamese	
VOL	Volapük	
VOT	Votic	
WAK	Wakashan languages	
WAL	Walamo	
WAR	Waray	
WAS	Washo	
WEL	Welsh	
WEN	Sorbian languages	
WLN	Walloon	
WOL	Wolof	
XHO	Xhosa	
YAO	Yao	
YAP	Yapese	
YID	Yiddish	
YOR	Yoruba	
YPK	Yupik languages	
ZAP	Zapotec	
ZEN	Zenaga	
ZHA	Zhuang, Chuang	
ZND	Zande	
ZUL	Zulu	
ZUN	Zuni	
000	No second language mentioned	
999	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # blgetmg: Belong to minority ethnic group in country

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=41567 /-] [Invalid=792 /-]
Literal question	C24 Do you belong to a minority ethnic group in [country]?

Value	Label	Cases
1	Yes	
2	No	
7	Refusal	
8	Don't know	
9	No answer	

## # blgetmg: Belong to minority ethnic group in country

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # facntr: Father born in country

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=42133 /-] [Invalid=226 /-]
Literal question	C25 Was your father born in [country]?

Value	Label		Cases
1	Yes		
2	No		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # facntn: Continent of birth, father

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=5769 /-] [Invalid=36590 /-]
Universe	If code 2 at C25
Pre-question	CARD 23
Literal question	C26 From which of these continents does your father originally come?
Post-question	Please use this card

Value	Label	Cases
1	Europe	
2	Africa	
3	Asia	
4	North America	
5	South America and the Caribbean	
6	Australasia	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # mocntr: Mother born in country

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=42207 /-] [Invalid=152 /-]
Pre-question	ASK ALL
Literal question	C27 Was your mother born in [country]?

Value	Label	Cases	Percentage
1	Yes		
2	No		
7	Refusal		
8	Don't know		
9	No answer		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# mocntn: Continent of	birth, mother
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=5724 /-] [Invalid=36635 /-]
Universe	If code 2 at C27
Pre-question	CARD 23 AGAIN
Literal question	C28 From which of these continents does your mother originally come?
Post-question	Please use this card

Value	Label	Cases
1	Europe	
2	Africa	
3	Asia	
4	North America	
5	South America and the Caribbean	
6	Australasia	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # imgetn: Most immigrants to country of same race/ethnic group as majority

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=38988 /-] [Invalid=3371 /-]
Pre-question	ASK ALL
Literal question	D1 Thinking of people coming to live in [country] nowadays from other countries, would you say that
Notes	INTRODUCTION TO QUESTIONS D1-D48: People come to live in [country] from other countries for different reasons. Some have ancestral ties. Others come to work here, or to join their families. Others come because they're under threat. Here are some questions about this issue.

Value	Label	Cases	Percentage
1	Most of same race/ethnic group as majority		
2	Most of different race/ethnic group		
3	About half and half		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # eimgrpc: Immigrants from Europe: most from rich/poor countries

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=40376 /-] [Invalid=1983 /-]
Literal question	D2 Now thinking about people coming to live in [country] nowadays from other countries within Europe, would you say that

Value	Label	Cases	Percentage
1	Most from richer European countries		
2	Most from poorer European countries		
3	About half and half		
7	Refusal		

# # eimgrpc: Immigrants from Europe: most from rich/poor countries

Value	Label	Cases	Percentage
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # imgrpc: Immigrants from outside Europe: from rich/poor countries

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	[Valid=40016 /-] [Invalid=2343 /-]		
Literal question	D3 And what about people who come to live in [country] nowadays from countries outside Europe, would you say that		

Value	Label	Cases	Percentage
1	Most from richer non European countries		
2	Most from poorer non European countries		
3	About half and half		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # imsmetn: Allow many/few immigrants of same race/ethnic group as majority

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=40317 /-] [Invalid=2042 /-]
Pre-question	CARD 24
Literal question	D4 Now, using this card, to what extent do you think [country] should allow people of the same race or ethnic group as most [country] people to come and live here?

Value	Label	Cases
1	Allow many to come and live here	
2	Allow some	
3	Allow a few	
4	Allow none	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # imdfetn: Allow many/few immigrants of different race/ethnic group from majority

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=40263 /-] [Invalid=2096 /-]
Pre-question	STILL CARD 24
Literal question D5 How about people of a different race or ethnic group from most [country] people?	
Post-question	Still use this card

Value	Label	Cases	Percentage
1	Allow many to come and live here		
2	Allow some		
3	Allow a few		
4	Allow none		
7	Refusal		

Value	Label		Cases	Percentage		
8	Don't know	v				
9	No answer					
		nber of cases found in the data file. They cannot be into		interest.		
# eimrcnt:	Allow many	/few immigrants from richer cou	untries in Europe			
Information		[Type= discrete] [Format=numeric] [Ran	nge= 1-4] [Missing=*]			
Statistics [NV	W/ W]	[Valid=40097 /-] [Invalid=2262 /-]				
Pre-question		STILL CARD 24				
Literal quest	ion	D6 Now, still using this card, to what ext to come and live here?	tent do you think [country] should allow	w people from the richer countries in Europ		
Value	Label		Cases	Percentage		
1	Allow mar	y to come and live here				
2	Allow som	e				
3	Allow a fe	W				
4	Allow non	e				
7	Refusal					
8	Don't know	V				
9	No answer					
Warning: these fig	gures indicate the nu	nber of cases found in the data file. They cannot be into	erpreted as summary statistics of the population of	interest.		
# eimpcnt:	Allow many	/few immigrants from poorer co	ountries in Europe			
Information		[Type= discrete] [Format=numeric] [Ran	nge= 1-4] [Missing=*]			
Statistics [NV	W/ W]	[Valid=40354 /-] [Invalid=2005 /-]				
Pre-question		STILL CARD 24				
Literal question		D7 And how about people from the poorer countries in Europe?				
Post-question	1	Still use this card				
Value	Label		Cases	Percentage		
1	Allow mar	y to come and live here		-		
2	Allow som	•				
3	Allow a fe					
4	Allow non					
7	Refusal					
8	Don't knov	V				
9	No answer					
Warning: these fig	gures indicate the nu	nber of cases found in the data file. They cannot be into	erpreted as summary statistics of the population of	interest.		
# imrentr:	Allow many	/few immigrants from richer cou	untries outside Europe			
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/W]		[Valid=40027 /-] [Invalid=2332 /-]				
Pre-question		STILL CARD 24				
Literal question		D8 To what extent do you think [country] should allow people from the richer countries outside Europe to come and live here?				
Post-question	1	Use the same card				

# # imrcntr: Allow many/few immigrants from richer countries outside Europe

Value	Label	Cases	Percentage
2	Allow some		
3	Allow a few		
4	Allow none		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # impcntr: Allow many/few immigrants from poorer countries outside Europe

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]         [Valid=40179 /-] [Invalid=2180 /-]	
Pre-question	STILL CARD 24
Literal question	D9 How about people from the poorer countries outside Europe?
Post-question	Use the same card

Value	Label	Cases
1	Allow many to come and live here	
2	Allow some	
3	Allow a few	
4	Allow none	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # qfimedu: Qualification for immigration: good educational qualifications

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=41354 /-] [Invalid=1005 /-]
Pre-question	CARD 25
Literal question	D10-17 Please tell me how important you think each of these things should be in deciding whether someone born, brought up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them tohave good educational qualifications?
Post-question	READ OUT
Notes	Belgium: The variable QFIMWLT, D15 from Belgium has been omitted from the international data file, but is kept in a separate country specific file for Belgium. France: The variable QFIMWLT, D15 from France has been omitted from the international data file. Israel: Phrase 'Christian' in D 13 altered. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percent
0	Extremely unimportant		
1	1		
2	2		
	3		
	4		
	5		
	6		
	7		
	8		

# qfimedu:	Qualificatio	n for immigration: good educational qualifi	cations		
Value	Label		Cases	Percentage	
9	9				
10	Extremely	important			
77	Refusal				
88	Don't know	V			
99 Warnings there for	No answer	when of ages found in the data file. Then agend he intermeded as summary	atatiatian of the	analytics of interest	
		nber of cases found in the data file. They cannot be interpreted as summary	stansnes of the p	opuation of interest.	
	Quamication	n for immigration: close family living here	-: #1		
Information Statistics [NV	W/ W1	[Type= discrete] [Format=numeric] [Range= 0-10] [Mis [Valid=41276 /-] [Invalid=1083 /-]	sing=*j		
Pre-question	*/ **]	CARD 25			
	,				
Literal questi	on	D10-17 Please tell me how important you think each of these things should be in deciding whether someone born, brought up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them tohave close family living here?			
Post-question	l 	READ OUT			
Notes  Belgium: The variable QFIMWLT, D15 from Belgium has been omitted from the international separate country specific file for Belgium. France: The variable QFIMWLT, D15 from France international data file. Israel: Phrase 'Christian' in D 13 altered. For further details please see it in the ESS1-2002 Documentation Report.				AWLT, D15 from France has been omitted from the	
Value	Label		Cases	Percentage	
0	Extremely	unimportant			
1	1				
2	2				
3	3				
4	4				
5	5				
6	6				
7	7				
8	8				
10	Extremely	important			
77	Refusal	mportant			
88	Don't know	v			
99	No answer				
Warning: these fig	rures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.	
# qfimlng:	Qualification	n for immigration: speak country's official l	anguage		
Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]			
Statistics [NW/W]		[Valid=41668 /-] [Invalid=691 /-]			
Pre-question		CARD 25			
Literal question		D10-17 Please tell me how important you think each of these things should be in deciding whether someone born, brought up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them tobe able to speak [country's official language(s)]?			
Post-question		READ OUT			
Notes		Belgium: The variable QFIMWLT, D15 from Belgium has been omitted from the international data file, but is kept in a separate country specific file for Belgium. France: The variable QFIMWLT, D15 from France has been omitted from the international data file. Israel: Phrase 'Christian' in D 13 altered. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.			

# # qfimlng: Qualification for immigration: speak country's official language

Value	Label	Cases
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely important	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # qfimchr: Qualification for immigration: christian background

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=41322 /-] [Invalid=1037 /-]	
Pre-question	CARD 25	
Literal question	D10-17 Please tell me how important you think each of these things should be in deciding whether someone born, brought up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them tocome from a Christian background?	
Post-question	READ OUT	
Notes	Belgium: The variable QFIMWLT, D15 from Belgium has been omitted from the international data file, but is kept in a separate country specific file for Belgium. France: The variable QFIMWLT, D15 from France has been omitted from the international data file. Israel: Phrase 'Christian' in D 13 altered. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases	
0	Extremely unimportant		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		
7	7		
8	8		
9	9		
10	Extremely important		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interes

# # qfimwht: Qualification for immigration: be white

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]

# qfimwht: Qualification for immigration: be white			
Statistics [NW/W]	[Valid=41449 /-] [Invalid=910 /-]		
Pre-question	CARD 25		
Literal question	D10-17 Please tell me how important you think each of these things should be in deciding whether someone born, brought up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them tobe white?		
Post-question	READ OUT		
Notes	Belgium: The variable QFIMWLT, D15 from Belgium has been omitted from the international data file, but is kept in a separate country specific file for Belgium. France: The variable QFIMWLT, D15 from France has been omitted from the international data file. Israel: Phrase 'Christian' in D 13 altered. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.		

Value	Label	Cases
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely important	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # qfimwlt: Qualification for immigration: be wealthy

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=36790 /-] [Invalid=5569 /-]
Pre-question	CARD 25
Literal question	D10-17 Please tell me how important you think each of these things should be in deciding whether someone born, brought up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them tobe wealthy?
Post-question	READ OUT
Notes	Belgium: The variable QFIMWLT, D15 from Belgium has been omitted from the international data file, but is kept in a separate country specific file for Belgium. France: The variable QFIMWLT, D15 from France has been omitted from the international data file. Israel: Phrase 'Christian' in D 13 altered. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	

### # qfimwlt: Qualification for immigration: be wealthy Label Value Cases Percentage 8 8 9 10 Extremely important 77 Refusal 88 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # qfimwsk: Qualification for immigration: work skills needed in country Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=\*] Statistics [NW/W] [Valid=41440 /-] [Invalid=919 /-] **Pre-question** CARD 25 Literal question D10-17 Please tell me how important you think each of these things should be in deciding whether someone born, brought up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them to... ...have work skills that [country] needs? **Post-question** READ OUT Belgium: The variable QFIMWLT, D15 from Belgium has been omitted from the international data file, but is kept in a Notes separate country specific file for Belgium. France: The variable QFIMWLT, D15 from France has been omitted from the international data file. Israel: Phrase 'Christian' in D 13 altered. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report. Value Label Cases Percentage 0 Extremely unimportant 1 2 2 3 4 5 6 8 9 10 Extremely important 77 Refusal 88 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # qfimcmt: Qualification for immigration: committed to way of life in country Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=\*] Statistics [NW/W] [Valid=41574 /-] [Invalid=785 /-] CARD 25 **Pre-question** Literal question D10-17 Please tell me how important you think each of these things should be in deciding whether someone born, brought up and living outside [country] should be able to come and live here. Please use this card. Firstly, how important should it be for them to... ...be committed to the way of life in [country]?

Belgium: The variable QFIMWLT, D15 from Belgium has been omitted from the international data file, but is kept in a

separate country specific file for Belgium. France: The variable QFIMWLT, D15 from France has been omitted from the

READ OUT

Post-question

Notes

## # qfimcmt: Qualification for immigration: committed to way of life in country

international data file. Israel: Phrase 'Christian' in D 13 altered. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely important	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # imwgdwn: Average wages/salaries generally brought down by immigrants

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=39828 /-] [Invalid=2531 /-]
Pre-question	CARD 26
Literal question	D18-24 Using this card, please say how much you agree or disagree with each of the following statements. FirstlyAverage wages and salaries are generally brought down by people coming to live and work here
Post-question	READ OUT
Notes	Israel: No category for Don't know in data from Israel. Denmark: variable D24-IMACRLV is moved to country specific file for Denmark. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # imhecop: Immigrants harm economic prospects of the poor more than the rich

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=39977 /-] [Invalid=2382 /-]
Pre-question	CARD 26
Literal question	D18-24 Using this card, please say how much you agree or disagree with each of the following statements. FirstlyPeople who come to live and work here generally harm the economic prospects of the poor more than the rich
Post-question	READ OUT

### # imhecop: Immigrants harm economic prospects of the poor more than the rich

Notes Israel: No category for Don't know in data from Israel. Denmark: variable D24-IMACRLV is moved to country specific file for Denmark. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # imfljob: Immigrants help to fill jobs where there are shortage of workers

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=40831 /-] [Invalid=1528 /-]
Pre-question	CARD 26
Literal question	D18-24 Using this card, please say how much you agree or disagree with each of the following statements. FirstlyPeople who come to live and work here help to fill jobs where there are shortages of workers
Post-question	READ OUT
Notes	Israel: No category for Don't know in data from Israel. Denmark: variable D24-IMACRLV is moved to country specific file for Denmark. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # imunply: If immigrants are long term unemployed they should be made to leave

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W] [Valid=40709 /-] [Invalid=1650 /-]	
Pre-question	CARD 26
Literal question	D18-24 Using this card, please say how much you agree or disagree with each of the following statements. FirstlyIf people who have come to live and work here are unemployed for a long period, they should be made to leave
Post-question	READ OUT
Notes	Israel: No category for Don't know in data from Israel. Denmark: variable D24-IMACRLV is moved to country specific file for Denmark. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report

Value	Label	Cases	Percentage
1	Agree strongly		
2	Agree		
3	Neither agree nor disagree		
4	Disagree		

	# imunply: If	f immigrants a	re long tern	unemployed	they should	be made to leave
--	---------------	----------------	--------------	------------	-------------	------------------

Value	Label	Cases	Percentage
5	Disagree strongly		
7	Refusal		
8	Don't know		
9	No answer		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# $\mbox{\#}\mbox{imsmrgt:}$ Immigrants should be given same rights as everyone else

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=41248 /-] [Invalid=1111 /-]
Pre-question	CARD 26
Literal question	D18-24 Using this card, please say how much you agree or disagree with each of the following statements. FirstlyPeople who have come to live here should be given the same rights as everyone else
Post-question	READ OUT
Notes	Israel: No category for Don't know in data from Israel. Denmark: variable D24-IMACRLV is moved to country specific file for Denmark. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # imscrlv: If immigrants commit serious crime they should be made to leave

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=41537 /-] [Invalid=822 /-]	
Pre-question	CARD 26	
Literal question	D18-24 Using this card, please say how much you agree or disagree with each of the following statements. FirstlyIf people who have come to live here commit a serious crime, they should be made to leave	
Post-question	READ OUT	
Notes	Israel: No category for Don't know in data from Israel. Denmark: variable D24-IMACRLV is moved to country specific file for Denmark. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the		statistics of the

# imacrlv: If immigrants commit any crime they should be made to leave			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=40004 /-] [Invalid=2355 /-]		
Pre-question	CARD 26		
Literal question	D18-24 Using this card, please say how much you agree or disagree with each of the following statements. FirstlyIf people who have come to live here commit any crime, they should be made to leave		
Post-question	READ OUT		
Notes	Israel: No category for Don't know in data from Israel. Denmark: variable D24-IMACRLV is moved to country specific file for Denmark. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.		

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

# # imtcjob: Immigrants take jobs away in country or create new jobs

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=40455 /-] [Invalid=1904 /-]	
Pre-question	CARD 27	
Literal question	D25 Using this card, would you say that people who come to live here generally take jobs away from workers in [country], or generally help to create new jobs?	
Notes	Ireland: The question was asked with the scale reversed according to the source questionnaire. The variable has been recoded by the archive. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases
0	Take jobs away	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Create new jobs	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # imbleco: Taxes and services: immigrants take out more than they put in or less

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]         [Valid=39551 /-] [Invalid=2808 /-]	

# imbleco: Taxes and services: immigrants take out more than they put in or less		
Pre-question	CARD 28	
Literal question  D26 Most people who come to live here work and pay taxes. They also use health and welfare services. On balance, do think people who come here take out more than they put in or put in more than they take out?		
Post-question	Please use this card	

Value	Label	Cases
0	Generally take out more	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Generally put in more	
77	Refusal	
88	Don't know	
99	No answer	
Warning: these j	figures indicate the number of cases found in the data file. Th	y cannot be interpreted as summary statistics of the

# imbgeco: Immigration bad or good for country's economy		
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	Valid=39769 /-] [Invalid=2590 /-]	
Pre-question	CARD 29	
Literal question	D27 Would you say it is generally bad or good for [country]'s economy that people come to live here from other countries?	
Post-question	Please use this card	

Value	Label	Cases
0	Bad for the economy	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Good for the economy	
77	Refusal	
88	Don't know	
99	No answer	

# # imueclt: Country's cultural life undermined or enriched by immigrants

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=39969 /-] [Invalid=2390 /-]	
Pre-question	Pre-question CARD 30	
Literal question	D28 And, using this card, would you say that [country]'s cultural life is generally undermined or enriched by people coming to live here from other countries?	

Value	Label	Cases
0	Cultural life undermined	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Cultural life enriched	
77	Refusal	
88	Don't know	
99	No answer	

# imwbcnt: Immigrants make country worse or better place to live			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/W]	Valid=40164 /-] [Invalid=2195 /-]		
Pre-question	CARD 31		
Literal question	D29 Is [country] made a worse or a better place to live by people coming to live here from other countries?		
Post-question	Please use this card		

Value	Label	Cases
0	Worse place to live	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Better place to live	
77	Refusal	
88	Don't know	
99	No answer	

# # imwbcrm: Immigrants make country's crime problems worse or better

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=40716 /-] [Invalid=1643 /-]
Pre-question	CARD 32
Literal question	D30 Are [country]'s crime problems made worse or better by people coming to live here from other countries?
Post-question	Please use this card

Value	Label	Cases
0	Crime problems made worse	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Crime problems made better	
77	Refusal	
88	Don't know	
99	No answer	

# imbghct: Immigration	n to country bad or good for home countries in the long run
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=36818 /-] [Invalid=5541 /-]
Pre-question	CARD 33
Literal question	D31 When people leave their countries to come to live in [country], do you think it has a bad or good effect on those countries in the long run?
Post-question	Please use this card

Value	Label	Cases
0	Bad for those countries in the long run	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Good for those countries in the long run	
77	Refusal	
88	Don't know	
99	No answer	

# # ctbfsmv: All countries benefit if people can move where their skills needed

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=40356 /-] [Invalid=2003 /-]
Pre-question	CARD 34
Literal question	D32-33 Using this card, please say how much you agree or disagree with the following statements. FirstlyAll countries benefit if people can move to countries where their skills are most needed
Post-question	READ OUT
Notes	No category for Don't know in data from Israel. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # imrsprc: Richer countries responsible to accept people from poorer countries

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=40948 /-] [Invalid=1411 /-]

# imrsprc: Richer co	ountries responsible to accept people from poorer countries
Pre-question	CARD 34
Literal question	D32-33 Using this card, please say how much you agree or disagree with the following statements. FirstlyRicher countries have a responsibility to accept people from poorer countries
Post-question	READ OUT
Notes	No category for Don't know in data from Israel. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

# # imsetbs: Immigrant same race/ethnic group majority: your boss

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=40759 /-] [Invalid=1600 /-]
Pre-question	CARD 35
Literal question	D34-35 Now thinking again of people who have come to live in [country] from another country who are of the same race or ethnic group as most [country] people, how much would you mind or not mind if someone like thiswas appointed as your boss? Please use this card for your answer.
Post-question	READ OUT

Value	Label	Cases	Perce
0	Not mind at all		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		
7	7		
8	8		
9	9		
10	Mind a lot		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # imsetmr: Immigrant same race/ethnic group majority: married close relative

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=41031 /-] [Invalid=1328 /-]	
Pre-question	CARD 35	

# imsetmr: Immigrant same race/ethnic group majority: married close relative		
Literal question	D34-35 Now thinking again of people who have come to live in [country] from another country who are of the same race or ethnic group as most [country] people, how much would you mind or not mind if someone like thismarried a close relative of yours? Please use this card again	
Post-question	READ OUT	

Value	Label	Cases
0	Not mind at all	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Mind a lot	
77	Refusal	
88	Don't know	
99	No answer	

# # imdetbs: Immigrant different race/ethnic group majority: your boss

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=38441 /-] [Invalid=3918 /-]	
Pre-question	CARD 35 AGAIN	
Literal question	D36-37 And now thinking of people who have come to live in [country] from another country who are of a different race or ethnic group from most [country] people. How much would you mind or not mind if someone like thiswas appointed as your boss? Please use the same card	
Post-question	READ OUT	
Notes	Austria: Translation error. Data have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases	Percentage
0	Not mind at all		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		
7	7		
8	8		
9	9		
10	Mind a lot		
77	Refusal		
88	Don't know		
99	No answer		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# imdetmr: Immigrant different race/ethnic group majority: married close relative		
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=38647 /-] [Invalid=3712 /-]	
Pre-question	CARD 35 AGAIN	
Literal question	D36-37 And now thinking of people who have come to live in [country] from another country who are of a different race or ethnic group from most [country] people. How much would you mind or not mind if someone like thismarried a close relative of yours? Still use this card	
Post-question	READ OUT	
Notes	Austria: Translation error. Data have been omitted from the integrated data file. For further details, please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases
0	Not mind at all	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Mind a lot	
77	Refusal	
88	Don't know	
99	No answer	

# # idetalv: People of minority race/ ethnic group in ideal living area

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=41179 /-] [Invalid=1180 /-]	
Pre-question	CARD 36	
Literal question	D38 Suppose you were choosing where to live. Which of the three types of area on this card would you ideally wish to live in?	

Value	Label	Cases
1	Almost nobody minority race/ethnic group	
2	Some minority race/ethnic group	
3	Many minority race/ethnic group	
4	It would make no difference	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # acetalv: People of minority race/ ethnic group in current living area

Information	formation [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=41510 /-] [Invalid=849 /-]	
Pre-question	CARD 37	
Literal question	D39 And now using this card, how would you describe the area where you currently live?	

# # acetalv: People of minority race/ ethnic group in current living area

Value	Label	Cases	Percentage
1	Almost nobody minority race/ethnic group		
2	Some minority race/ethnic group		
3	Many minority race/ethnic group		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # pplstrd: Better for a country if almost everyone share customs and traditions

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=41638 /-] [Invalid=721 /-]	
Pre-question	CARD 38	
Literal question	D40-44 Using this card, please tell me how much you agree or disagree with each of these statements. FirstlyIt is better for a country if almost everyone shares the same customs and traditions	
Post-question	READ OUT	
Notes	No category for Don't know in data from Israel. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # vrtrlg: Better for a country if a variety of different religions

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=40915 /-] [Invalid=1444 /-]
Pre-question	CARD 38
Literal question	D40-44 Using this card, please tell me how much you agree or disagree with each of these statements. FirstlyIt is better for a country if there are a variety of different religions
Post-question	READ OUT
Notes	No category for Don't know in data from Israel. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Percentage

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

# # vrtrlg: Better for a country if a variety of different religions

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # comnlng: Better for a country if almost everyone speak one common language

" comming. Better for a	a country if annost everyone speak one common language
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=41919 /-] [Invalid=440 /-]
Pre-question	CARD 38
Literal question	D40-44 Using this card, please tell me how much you agree or disagree with each of these statements. FirstlyIt is better for a country if almost everyone is able to speak at least one common language
Post-question	READ OUT
Notes	No category for Don't know in data from Israel. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # alwspsc: Immigrant communities should be allowed separate schools

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=41049 /-] [Invalid=1310 /-]
Pre-question	CARD 38
Literal question	D40-44 Using this card, please tell me how much you agree or disagree with each of these statements. FirstlyCommunities of people who have come to live here should be allowed to educate their children in their own separate schools if they wish
Post-question	READ OUT
Notes	No category for Don't know in data from Israel. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # stimrdt: If a country wants to reduce tension it should stop immigration

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=40016 /-] [Invalid=2343 /-]
Pre-question	CARD 38
Literal question	D40-44 Using this card, please tell me how much you agree or disagree with each of these statements. FirstlyIf a country wants to reduce tensions it should stop immigration

# stimrdt: If a country	wants to reduce tension it should stop immigration
Post-question	READ OUT
Notes	No category for Don't know in data from Israel. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

# #lwdscwp: Law against ethnic discrimination in workplace good/bad for a country

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=39876 /-] [Invalid=2483 /-]
Pre-question	CARD 39
Literal question	D45-46 How good or bad are each of these things for a country? Please use this card. FirstlyA law against racial or ethnic discrimination in the workplace. Please use this card for your answer
Post-question	READ OUT

Value	Label	Cases
0	Extremely bad	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely good	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # lwpeth: Law against promoting racial or ethnic hatred good/bad for a country

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=39989 /-] [Invalid=2370 /-]
Pre-question	CARD 39
Literal question	D45-46 How good or bad are each of these things for a country? Please use this card. FirstlyA law against promoting racial or ethnic hatred
Post-question	READ OUT

# # lwpeth: Law against promoting racial or ethnic hatred good/bad for a country

Value	Label	Cases
0	Extremely bad	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely good	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # imgfrnd: Any immigrant friends

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=42109 /-] [Invalid=250 /-]	
Literal question D47 Do you have any friends who have come to live in [country] from another country?		
Post-question	PROMPT IN RELATION TO PRECODES	

Value	Label	Cases
1	Yes, several	
2	Yes, a few	
3	No, none at all	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # imgclg: Any immigrant colleagues

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=41847 /-] [Invalid=512 /-]	
Literal question	iteral question D48 Do you have any colleagues at work who have come to live in [country] from another country?	
Post-question	PROMPT IN RELATION TO PRECODES	

Value	Label	Cases
1	Yes, several	
2	Yes, a few	
3	No, none at all	
4	Not currently working	
7	Refusal	
8	Don't know	
9	No answer	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

# shrrfg: Country has more than its fair share of people applying refugee status		
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=37603 /-] [Invalid=4756 /-]	
Pre-question	CARD 40	
Literal question	D49-55 Using this card, please say how much you agree or disagree with the following statements. Firstly[country] has more than its fair share of people applying for refugee status	
Post-question	READ OUT	
Notes	INTRODUCTION TO QUESTIONS D49-D55: Some people come to this country and apply for refugee status on the grounds that they fear persecution in their own country Deviations: No category for Don't know in data from Israel. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

# # rfgawrk: People applying refugee status allowed to work while cases considered

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=40167 /-] [Invalid=2192 /-]
Pre-question	CARD 40
Literal question	D49-55 Using this card, please say how much you agree or disagree with the following statements. FirstlyWhile their applications for refugee status are being considered, people should be allowed to work in [country]
Post-question	READ OUT
Notes	INTRODUCTION TO QUESTIONS D49-D55: Some people come to this country and apply for refugee status on the grounds that they fear persecution in their own country Deviations: No category for Don't know in data from Israel. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # gvrfgap: Government should be generous judging applications for refugee status

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=40174 /-] [Invalid=2185 /-]	
Pre-question	CARD 40	
Literal question	D49-55 Using this card, please say how much you agree or disagree with the following statements. FirstlyThe government should be generous in judging people's applications for refugee status	

# gvrfgap: Government should be generous judging applications for refugee status		
Post-question	READ OUT	
Notes	INTRODUCTION TO QUESTIONS D49-D55: Some people come to this country and apply for refugee status on the grounds that they fear persecution in their own country Deviations: No category for Don't know in data from Israel. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases
1	Agree strongly	
2	Agree	
3	Neither agree nor disagree	
4	Disagree	
5	Disagree strongly	
7	Refusal	
8	Don't know	
9	No answer	

# # rfgfrpc: Most refugee applicants not in real fear of persecution own countries

0 <b>1</b>	•
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=36432 /-] [Invalid=5927 /-]
Pre-question	CARD 40
Literal question	D49-55 Some people come to this country and apply for refugee status on the grounds that they fear persecution in their own country. Using this card, please say how much you agree or disagree with the following statements. FirstlyMost applicants for refugee status aren't in real fear of persecution in their own countries
Post-question	READ OUT
Notes	INTRODUCTION TO QUESTIONS D49-D55: Some people come to this country and apply for refugee status on the grounds that they fear persecution in their own country Deviations: No category for Don't know in data from Israel. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percentage
1	Agree strongly		
2	Agree		
3	Neither agree nor disagree		
4	Disagree		
5	Disagree strongly		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # rfgdtcn: Refugee applicants kept in detention centres while cases considered

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=39873 /-] [Invalid=2486 /-]
Pre-question	CARD 40
Literal question	D49-55 Using this card, please say how much you agree or disagree with the following statements. FirstlyWhile their cases are being considered, applicants should be kept in detention centres
Post-question	READ OUT
Notes	INTRODUCTION TO QUESTIONS D49-D55: Some people come to this country and apply for refugee status on the grounds that they fear persecution in their own country Deviations: No category for Don't know in data from Israel. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

#### # rfgdtcn: Refugee applicants kept in detention centres while cases considered Value Label Cases Percentage 1 Agree strongly 2 Agree 3 Neither agree nor disagree 4 Disagree 5 Disagree strongly 7 Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # rfggvfn: Financial support to refugee applicants while cases considered Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*] Statistics [NW/W] [Valid=40300 /-] [Invalid=2059 /-] **Pre-question** CARD 40 Literal question D49-55 Using this card, please say how much you agree or disagree with the following statements. Firstly ...While their cases are being considered, the [country] government should give financial support to applicants Post-question READ OUT INTRODUCTION TO QUESTIONS D49-D55: Some people come to this country and apply for refugee status on the Notes grounds that they fear persecution in their own country Deviations: No category for Don't know in data from Israel. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report. Value Label Cases Percentage Agree strongly 2 Agree 3 Neither agree nor disagree 4 Disagree 5 Disagree strongly 7 Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # rfgbfml: Granted refugees should be entitled to bring close family members Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=\*] Statistics [NW/W] [Valid=40391 /-] [Invalid=1968 /-] **Pre-question** CARD 40 D49-55 Some people come to this country and apply for refugee status on the grounds that they fear persecution in their own Literal question country. Using this card, please say how much you agree or disagree with the following statements. Firstly...Refugees whose applications are granted should be entitled to bring in their close family members

	further details please see item 46 in	the Country reports in the ESS1-2002 Doci	umentation Report.
Value	Label	Cases	Percentage
1	Agree strongly		
2	Agree		
3	Neither agree nor disagree		

INTRODUCTION TO QUESTIONS D49-D55: Some people come to this country and apply for refugee status on the grounds that they fear persecution in their own country Deviations: No category for Don't know in data from Israel. For

Post-question

Notes

READ OUT

Value	Label		Cases	Percentage		
4	Disagree		5-18-12			
5	Disagree st	rongly				
7	Refusal					
8	Don't know	,				
9	No answer					
Warning: these figu		aber of cases found in the data file. They cannot be interprete	d as summary statistics of the population of	interest.		
# noimbro:	Of every 10	0 people in country how many born	outside country			
Information		[Type= discrete] [Format=numeric] [Range=	0-100] [Missing=*]			
Statistics [NW/ W] [Valid=35046 /-] [Invalid=7313 /-]						
Literal questio	n	D56 Out of every 100 people living in [countr	y], how many do you think were	born outside [country]?		
Post-question		WRITE IN out of 100				
Value	Label		Cases	Percentage		
777	Refusal					
888	Don't know					
999	No answer					
Warning: these figu	res indicate the nun	aber of cases found in the data file. They cannot be interprete	d as summary statistics of the population of	interest.		
# cpimpop:	Country's n	number of immigrants compared to	European countries same	e size		
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW	/ <b>W</b> ]	[Valid=38980 /-] [Invalid=3379 /-]				
Pre-question		CARD 41				
Literal question	n	D57 Compared to other European countries of about the same size as [country], do you think that more or fewer people to come and live here from other countries?				
Post-question		Please use this card				
Value	Label		Cases	Percentage		
1	Far more co	ome to live in country				
2	More come	to live				
-	About the same number					
3	About the s					
	Fewer com	e to live				
3						
3 4	Fewer com					
3 4 5	Fewer com	ome to live				
3 4 5 7 8 9	Fewer com Far fewer c Refusal Don't know No answer	ome to live				
3 4 5 7 8 9 Warning: these figu	Fewer com Far fewer c Refusal Don't know No answer res indicate the num	ome to live , , , , , , , , , , , , , , , , , , ,		interest.		
3 4 5 7 8 9 Warning: these figur	Fewer com Far fewer c Refusal Don't know No answer res indicate the num	ome to live  aber of cases found in the data file. They cannot be interprete  beople leaving country compared to	coming in	interest.		
3 4 5 7 8 9 Warning: these figur # blncmig: I	Fewer com Far fewer co Refusal Don't know No answer res indicate the num Number of p	ome to live  suber of cases found in the data file. They cannot be interprete  people leaving country compared to  [Type= discrete] [Format=numeric] [Range=	coming in	interest.		
3 4 5 7 8 9 Warning: these figur # blncmig: I	Fewer com Far fewer co Refusal Don't know No answer res indicate the num Number of p	ome to live  the of cases found in the data file. They cannot be interpreted beople leaving country compared to  [Type= discrete] [Format=numeric] [Range=  [Valid=39817 /-] [Invalid=2542 /-]	coming in	interest.		
3 4 5 7 8 9 Warning: these figur # blncmig: I	Fewer com Far fewer co Refusal Don't know No answer res indicate the num Number of p	ome to live  suber of cases found in the data file. They cannot be interprete  people leaving country compared to  [Type= discrete] [Format=numeric] [Range=	coming in	interest.		
3 4 5 7 8 9 Warning: these figur # blncmig: I	Fewer com Far fewer co Refusal Don't know No answer res indicate the nun Number of [	ome to live  the of cases found in the data file. They cannot be interpreted beople leaving country compared to  [Type= discrete] [Format=numeric] [Range=  [Valid=39817 /-] [Invalid=2542 /-]	coming in 1-5] [Missing=*]			
3 4 5 7 8 9 Warning: these figu	Fewer com Far fewer co Refusal Don't know No answer res indicate the nun Number of [	ome to live  aber of cases found in the data file. They cannot be interprete  beople leaving country compared to  [Type= discrete] [Format=numeric] [Range=  [Valid=39817 /-] [Invalid=2542 /-]  CARD 42  D58 How do you think the number of people	coming in 1-5] [Missing=*]			
3 4 5 7 8 9 Warning: these figu # blncmig: I Information Statistics [NW Pre-question Literal question	Fewer com Far fewer co Refusal Don't know No answer res indicate the nun Number of [	ome to live  aber of cases found in the data file. They cannot be interprete  beople leaving country compared to  [Type= discrete] [Format=numeric] [Range=  [Valid=39817 /-] [Invalid=2542 /-]  CARD 42  D58 How do you think the number of people [country]?	coming in 1-5] [Missing=*]			

#### # blncmig: Number of people leaving country compared to coming in Value Label Cases Percentage 2 More people leaving 3 About the same arriving and leaving 4 More people arriving 5 Many more people arriving 7 Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # sptcnn: Sports/outdoor activity club, last 12 months: none apply Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=38959 /-] [Invalid=3400 /-] **Pre-question** CARD 43 E1a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things Literal question apply to you now or in the last 12 months, and, if so, which. ...Firstly, a sports club or club for out-door activities? None Post-question READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION Notes Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Documentation Report. Value Label Cases Percentage Not marked Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # sptcmmb: Sports/outdoor activity club, last 12 months: member Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=38959 /-] [Invalid=3400 /-] **Pre-question** CARD 43 Literal question E1a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, which. ...Firstly, a sports club or club for out-door activities? Member READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH Post-question ORGANISATION Notes Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Documentation Report. Value Label Cases Percentage 0 Not marked Marked Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # sptcptp: Sports/outdoor activity club, last 12 months: participated Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=38959 /-] [Invalid=3400 /-] **Pre-question** CARD 43 Literal question E1a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, which. ...Firstly, a sports club or club for out-door activities? Participated

Post-question

ORGANISATION

READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH

Notes		Data from the Czechia and Switzerland have been omitted	from the internatio	onal data file. For further details please see iten	
		46 in the Documentation Report.			
Value	Label		Cases	Percentage	
0	Not marke	ed .			
1	Marked				
		mber of cases found in the data file. They cannot be interpreted as summary sta		of interest.	
# sptcdm: Sp	orts/outdo	oor activity club, last 12 months: donated mon	ey		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing	=*]		
Statistics [NW/	<b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]			
Pre-question		CARD 43			
Literal question	1	E1a For each of the voluntary organisations I will now mer apply to you now or in the last 12 months, and, if so, which money			
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE ORGANISATION	:'Which others?' C	CODE ALL THAT APPLY FOR EACH	
Notes		Data from the Czechia and Switzerland have been omitted 46 in the Documentation Report.	from the internatio	onal data file. For further details please see iter	
Value	Label		Cases	Percentage	
0	Not marke	ed			
1	Marked				
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary sta	tistics of the population	of interest.	
# sptcvw: Sp	orts/outdo	or activity club, last 12 months: voluntary wor	rk		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing	=*]		
Statistics [NW/	W]	[Valid=38959 /-] [Invalid=3400 /-]			
Pre-question		CARD 43			
Literal question	l	E1a For each of the voluntary organisations I will now mer apply to you now or in the last 12 months, and, if so, which work			
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE ORGANISATION	:'Which others?' C	CODE ALL THAT APPLY FOR EACH	
Notes		Data from the Czechia and Switzerland have been omitted 46 in the Documentation Report.	from the internatio	onal data file. For further details please see iter	
Value	Label		Cases	Percentage	
0	Not marke	ed			
1	Marked				
		mber of cases found in the data file. They cannot be interpreted as summary sta	tistics of the population	of interest.	
# sptcref: Sp	orts/outdo	or activity club, last 12 months: refusal			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing	=*]		
Statistics [NW/	<b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43			
Literal question	l	E1a For each of the voluntary organisations I will now mer apply to you now or in the last 12 months, and, if so, which			
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE ORGANISATION	:'Which others?' C	CODE ALL THAT APPLY FOR EACH	
Post-question Notes					

Value	Label		Cases	Percentage		
0	Not marke	od.	Cases	reitentage		
1	Marked	Au .				
-		mber of cases found in the data file. They canno	be interpreted as summary statistics of the population of	interest.		
# sptcna: S	ports/outdo	or activity club, last 12 mont	hs: no answer			
Information		[Type= discrete] [Format=numeric	[Range= 0-1] [Missing=*]			
Statistics [NV	V/ W]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal quest	on		nisations I will now mention, please use this nonths, and, if so, whichFirstly, a sports c	card to tell me whether any of these things lub or club for out-door activities? No answe		
Post-question	ı	READ OUT EACH ORGANISAT ORGANISATION	ION IN TURN. PROBE: "Which others?" CO	DE ALL THAT APPLY FOR EACH		
Notes		Data from the Czechia and Switzer 46 in the Documentation Report.	and have been omitted from the internationa	ll data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marke	ed				
1	Marked	and the second s				
		by activity organisation, last	the interpreted as summary statistics of the population of	interest.		
	uiturai/iiob	,	•••			
Information	K7 / XX71	[Type= discrete] [Format=numeric]	[Kange= 0-1] [Missing=*]			
Statistics [NV	v/ w]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal questi	on		nisations I will now mention, please use this nonths, and, if so, whichan organisation for	•		
Post-question	l	READ OUT EACH ORGANISAT ORGANISATION	ION IN TURN. PROBE: "Which others?" CO	DE ALL THAT APPLY FOR EACH		
Notes		Data from the Czechia and Switzer 46 in the Country reports in the ES:		ll data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marke	ed				
1	Marked	and a second				
		nobby activity organisation, l	set 12 months: member	interest.		
		T .				
Information Statistics [NV	K7 / XX71	[Type= discrete] [Format=numeric]	[Kange= 0-1] [Missing=*]			
	v/ vv j	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal questi	OII	E2a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whichan organisation for cultural or hobby activities? Member				
Post-question	ļ	READ OUT EACH ORGANISAT ORGANISATION	ION IN TURN. PROBE: Which others?' CO	DE ALL THAT APPLY FOR EACH		
			and have been omitted from the international S1-2002 Documentation Report.	l data file. For further details please see item		
Notes		to in the country reports in the Est	· · · · · · · · · · · · · · · · · · ·			
Notes  Value	Label	To m the country reports in the 225	Cases	Percentage		
	Label Not marke		•	Percentage		

# cltommb: C	ultural /h	obby activity organisation, last 12 months:	member			
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# cltoptp: Cul	ltural/hob	by activity organisation, last 12 months: par	rticipated			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	ing=*]			
Statistics [NW/ V	W]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal question	apply to you now or in the last 12 months, and, if so, whichan organisation for cultural or hobby activities? Parti					
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION				
Notes	Data from the Czechia and Switzerland have been omitted from the international data file. For further details plea 46 in the Country reports in the ESS1-2002 Documentation Report.			nternational data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marked	i				
1	Marked					
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# cltodm: Cul	tural/hobl	by activity organisation, last 12 months: doi	nated mor	ney		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss:	ing=*]			
Statistics [NW/ V	<b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal question		E2a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whichan organisation for cultural or hobby activities? Donated money				
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: "Which others?" CODE ALL THAT APPLY FOR EACH ORGANISATION				
Notes		Data from the Czechia and Switzerland have been omitte 46 in the Country reports in the ESS1-2002 Documentat		nternational data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marked	1				
1	Marked					
		nber of cases found in the data file. They cannot be interpreted as summary				
# cltovw: Cul	tural/hobb	oy activity organisation, last 12 months: vol	untary wo	rk		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss:	ing=*]			
Statistics [NW/ V	W]	[Valid=38959 /-] [Invalid=3400 /-]				
<b>Pre-question</b>		CARD 43				
Literal question		E2a For each of the voluntary organisations I will now napply to you now or in the last 12 months, and, if so, wh work	•	· · · · · · · · · · · · · · · · · · ·		
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: "Which others?" CODE ALL THAT APPLY FOR EACH ORGANISATION				
Notes		Data from the Czechia and Switzerland have been omitted 46 in the Country reports in the ESS1-2002 Documentat		nternational data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marked	I				
1	Marked					
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

# cltoref: Cı	ıltural/hobl	by activity organisation, last 12 months: re	fusal	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mis		
Statistics [NW	/ <b>W</b> 1	[Valid=38959 /-] [Invalid=3400 /-]	, , , , , , , , , , , , , , , , , , ,	
Pre-question	, ,,	CARD 43		
Literal question	n .	E2a For each of the voluntary organisations I will now	mantion places u	so this card to tall me whether any of these things
Literal questio	)II	apply to you now or in the last 12 months, and, if so, w		
Post-question		READ OUT EACH ORGANISATION IN TURN. PRORGANISATION	OBE: Which other	's?' CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omi 46 in the Country reports in the ESS1-2002 Documents		national data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	d		
1	Marked			
Warning: these figu	res indicate the nur	mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the popu	lation of interest.
# cltona: Cu	ltural/hobb	y activity organisation, last 12 months: no	answer	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mis	ssing=*]	
Statistics [NW	/ <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal questio	on	E2a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, w		
Post-question		READ OUT EACH ORGANISATION IN TURN. PRORGANISATION	OBE: Which other	rs?' CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omi 46 in the Country reports in the ESS1-2002 Document		national data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	d		
1	Marked			
		mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the popu	lation of interest.
# trunn: Tra	ade union, l	ast 12 months: none apply		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mis	ssing=*]	
Statistics [NW	/ <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question	n	E3a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, w	-	•
Post-question		READ OUT EACH ORGANISATION IN TURN. PRORGANISATION	OBE: Which other	rs?' CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omi 46 in the Country reports in the ESS1-2002 Document		national data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	d		
1	Marked			
Warning: these figu	res indicate the nur	mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the popu	lation of interest.
# trummb: "	Trade unio	n, last 12 months: member		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Mis	ssing=*]	
Statistics [NW	/ <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		

	Trade unio	n, last 12 months: member			
Literal question	n	E3a For each of the voluntary organisation apply to you now or in the last 12 months	<u>*</u>	card to tell me whether any of these things lember	
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION			
Notes		Data from the Czechia and Switzerland h 46 in the Country reports in the ESS1-20		al data file. For further details please see item	
Value	Label		Cases	Percentage	
0	Not marke	d			
1	Marked				
Warning: these figur	res indicate the nu	mber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the population of	f interest.	
# truptp: Tr	ade union,	last 12 months: participated			
Information		[Type= discrete] [Format=numeric] [Ran	ge= 0-1] [Missing=*]		
Statistics [NW/	/ <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]			
Pre-question		CARD 43			
Literal question	n	E3a For each of the voluntary organisation apply to you now or in the last 12 months		card to tell me whether any of these things articipated	
Post-question	READ OUT EACH ORGANISATION IN TURN. PROBE: 'Which others?' CODE ALL THAT APPL ORGANISATION			DDE ALL THAT APPLY FOR EACH	
Notes		Data from the Czechia and Switzerland h 46 in the Country reports in the ESS1-20		al data file. For further details please see item	
Value	Label		Cases	Percentage	
		1			
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1	Marked	nd mber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the population o	f interest.	
1 Warning: these figur	Marked res indicate the nu		rpreted as summary statistics of the population o	f interest.	
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1 Warning: these figur # trudm: Tr	Marked res indicate the nu ade union,	mber of cases found in the data file. They cannot be intellest 12 months: donated money		f interest.	
1 Warning: these figur # trudm: Tr	Marked res indicate the nu ade union,	mber of cases found in the data file. They cannot be intellest 12 months: donated money  [Type= discrete] [Format=numeric] [Ran		f interest.	
1 Warning: these figur # trudm: Tr Information Statistics [NW/	Marked  res indicate the nu  ade union,  (W]	last 12 months: donated money  [Type= discrete] [Format=numeric] [Ran [Valid=38959 /-] [Invalid=3400 /-]  CARD 43	ge= 0-1] [Missing=*] ons I will now mention, please use this	card to tell me whether any of these things	
1 Warning: these figur # trudm: Truinformation Statistics [NW/ Pre-question	Marked  res indicate the nu  ade union,  (W]	last 12 months: donated money  [Type= discrete] [Format=numeric] [Ran [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E3a For each of the voluntary organisation	ge= 0-1] [Missing=*]  ons I will now mention, please use this s, and, if so, whicha trade union? D	card to tell me whether any of these things onated money	
1 Warning: these figur # trudm: Tr. Information Statistics [NW/ Pre-question Literal question	Marked  res indicate the nu  ade union,  (W]	last 12 months: donated money  [Type= discrete] [Format=numeric] [Ran [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E3a For each of the voluntary organisation apply to you now or in the last 12 months organisation organisation or the last 12 months or the second or the voluntary organisation or the last 12 months or the second or the voluntary organisation or the last 12 months or the voluntary organisation or the last 12 months or the voluntary organisation or the last 12 months or the voluntary organisation or	ge= 0-1] [Missing=*]  ons I will now mention, please use this s, and, if so, which a trade union? D  N TURN. PROBE: Which others? CO  ave been omitted from the internation	card to tell me whether any of these things onated money	
1 Warning: these figur # trudm: Tr Information Statistics [NW/ Pre-question Literal question Post-question	Marked  res indicate the nu  ade union,  (W]	last 12 months: donated money  [Type= discrete] [Format=numeric] [Ran [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E3a For each of the voluntary organisation apply to you now or in the last 12 months.  READ OUT EACH ORGANISATION I ORGANISATION  Data from the Czechia and Switzerland h	ge= 0-1] [Missing=*]  ons I will now mention, please use this s, and, if so, which a trade union? D  N TURN. PROBE: Which others? CO  ave been omitted from the internation	card to tell me whether any of these things onated money  DE ALL THAT APPLY FOR EACH	
1 Warning: these figur # trudm: Tr Information Statistics [NW/ Pre-question Literal question Post-question Notes	Marked res indicate the nu ade union,  (W)	last 12 months: donated money  [Type= discrete] [Format=numeric] [Ran  [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E3a For each of the voluntary organisation apply to you now or in the last 12 months or READ OUT EACH ORGANISATION I ORGANISATION  Data from the Czechia and Switzerland he 46 in the Country reports in the ESS1-200	ge= 0-1] [Missing=*]  ons I will now mention, please use this s, and, if so, which a trade union? D  N TURN. PROBE: Which others?' CC  ave been omitted from the internation 02 Documentation Report.	card to tell me whether any of these things onated money  DE ALL THAT APPLY FOR EACH  al data file. For further details please see item	

	de union, l	last 12 months: voluntary work	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]	
Pre-question		CARD 43	
Literal question	1	E3a For each of the voluntary organisations I will now mention, please use th apply to you now or in the last 12 months, and, if so, whicha trade union?	
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CORGANISATION	CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omitted from the internation 46 in the Country reports in the ESS1-2002 Documentation Report.	nal data file. For further details please see item
Value	Label	Cases	Percentage
0	Not marke	d	
1	Marked		
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary statistics of the population	of interest.
# truref: Tra	de union, l	last 12 months: refusal	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/	W]	[Valid=38959 /-] [Invalid=3400 /-]	
Pre-question		CARD 43	
Literal question	1	E3a For each of the voluntary organisations I will now mention, please use th apply to you now or in the last 12 months, and, if so, whicha trade union?	•
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CORGANISATION	ODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omitted from the internation 46 in the Country reports in the ESS1-2002 Documentation Report.	nal data file. For further details please see item
Value	Label	Cases	Percentage
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1	Marked		
1 Warning: these figure	Marked es indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary statistics of the population	of interest.
1 Warning: these figure	Marked es indicate the nur		of interest.
1 Warning: these figure	Marked es indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary statistics of the population	of interest.
1 Warning: these figure # truna: Trae	Marked es indicate the nun de union, l	nber of cases found in the data file. They cannot be interpreted as summary statistics of the population ast 12 months: no answer	of interest.
1 Warning: these figure # truna: Trace Information	Marked es indicate the nun de union, l	ast 12 months: no answer  [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	of interest.
1 Warning: these figure # truna: Trace Information Statistics [NW/	Marked es indicate the nun de union, l W]	nber of cases found in the data file. They cannot be interpreted as summary statistics of the population ast 12 months: no answer  [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]  [Valid=38959 /-] [Invalid=3400 /-]	is card to tell me whether any of these things
1 Warning: these figure # truna: Trac Information Statistics [NW/ Pre-question	Marked es indicate the nun de union, l W]	ast 12 months: no answer  [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]  [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E3a For each of the voluntary organisations I will now mention, please use the	is card to tell me whether any of these things No answer
1 Warning: these figure # truna: Trac Information Statistics [NW/ Pre-question Literal question	Marked es indicate the nun de union, l W]	nber of cases found in the data file. They cannot be interpreted as summary statistics of the population ast 12 months: no answer  [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]  [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E3a For each of the voluntary organisations I will now mention, please use th apply to you now or in the last 12 months, and, if so, whicha trade union?  READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' O	is card to tell me whether any of these things No answer CODE ALL THAT APPLY FOR EACH
1 Warning: these figure # truna: Trace Information Statistics [NW/ Pre-question Literal question Post-question	Marked es indicate the nun de union, l W]	ast 12 months: no answer  [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]  [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E3a For each of the voluntary organisations I will now mention, please use th apply to you now or in the last 12 months, and, if so, whicha trade union?  READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CORGANISATION  Data from the Czechia and Switzerland have been omitted from the internation	is card to tell me whether any of these things No answer CODE ALL THAT APPLY FOR EACH
1 Warning: these figure # truna: Trace Information Statistics [NW/ Pre-question Literal question Post-question Notes	Marked es indicate the nun de union, I W]	ast 12 months: no answer  [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]  [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E3a For each of the voluntary organisations I will now mention, please use th apply to you now or in the last 12 months, and, if so, whicha trade union?  READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CORGANISATION  Data from the Czechia and Switzerland have been omitted from the internation 46 in the Country reports in the ESS1-2002 Documentation Report.	is card to tell me whether any of these things No answer CODE ALL THAT APPLY FOR EACH anal data file. For further details please see item
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1 Warning: these figure # truna: Trace Information Statistics [NW/ Pre-question Literal question Notes  Value 0 1 Warning: these figure	Marked  de union, l  W]  Label  Not marked  Marked  es indicate the nun	inher of cases found in the data file. They cannot be interpreted as summary statistics of the population ast 12 months: no answer  [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]  [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E3a For each of the voluntary organisations I will now mention, please use the apply to you now or in the last 12 months, and, if so, which a trade union?  READ OUT EACH ORGANISATION IN TURN. PROBE: Which others? ORGANISATION  Data from the Czechia and Switzerland have been omitted from the internation 46 in the Country reports in the ESS1-2002 Documentation Report.  Cases  d  inher of cases found in the data file. They cannot be interpreted as summary statistics of the population	is card to tell me whether any of these things No answer CODE ALL THAT APPLY FOR EACH anal data file. For further details please see item  Percentage
1 Warning: these figure # truna: Trace Information Statistics [NW/ Pre-question Literal question Notes  Value 0 1 Warning: these figure # prfonn: Bu	Marked es indicate the nun de union, l W]  Label Not marked Marked es indicate the nun asiness/pro	ast 12 months: no answer  [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]  [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E3a For each of the voluntary organisations I will now mention, please use th apply to you now or in the last 12 months, and, if so, whicha trade union?  READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CORGANISATION  Data from the Czechia and Switzerland have been omitted from the internation 46 in the Country reports in the ESS1-2002 Documentation Report.  Cases  d  nber of cases found in the data file. They cannot be interpreted as summary statistics of the population fession/farmers organisation, last 12 months: none apply	is card to tell me whether any of these things No answer CODE ALL THAT APPLY FOR EACH anal data file. For further details please see item  Percentage

# prfonn: Bu	ısiness/pro	fession/farmers organisation, last	12 months: none apply			
			now mention, please use this card to tell me whether any of these things o, whicha business, professional, or farmers' organisation? None			
Post-question		READ OUT EACH ORGANISATION IN ORGANISATION	TURN. PROBE: Which others?' CO	DE ALL THAT APPLY FOR EACH		
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.				
Value	Label		Cases	Percentage		
0	Not marke	d				
1	Marked					
		mber of cases found in the data file. They cannot be inter		interest.		
# prfommb:	Business/p	orofession/farmers organisation, la	ast 12 months: member			
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]			
Statistics [NW/	[W]	[Valid=38959 /-] [Invalid=3400 /-]				
<b>Pre-question</b>		CARD 43				
Literal question	n	E4a For each of the voluntary organisation apply to you now or in the last 12 months,	-	•		
Post-question		READ OUT EACH ORGANISATION IN ORGANISATION	TURN. PROBE: Which others?' CO	DE ALL THAT APPLY FOR EACH		
Notes		Data from the Czechia and Switzerland ha 46 in the Country reports in the ESS1-200		d data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marked					
1	Marked					
		mber of cases found in the data file. They cannot be inter		interest.		
# prfoptp: B	usiness/pr	ofession/farmers organisation, las	t 12 months: participated			
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]			
Statistics [NW/	[W]	[Valid=38959 /-] [Invalid=3400 /-]				
<b>Pre-question</b>		CARD 43				
Literal question	n		For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things ly to you now or in the last 12 months, and, if so, whicha business, professional, or farmers' organisation? Participated			
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION				
Notes		Data from the Czechia and Switzerland ha 46 in the Country reports in the ESS1-200		ll data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marke	d				
1	Marked					
		mber of cases found in the data file. They cannot be inter		interest.		
# prfodm: B	usiness/pro	ofession/farmer organisation, last	12 months: donated money			
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]			
Statistics [NW/	[W]	[Valid=38959 /-] [Invalid=3400 /-]				
		CARD 43				
Pre-question		CARD 43				

# prfodm: F	Business/pro	fession/farmer organisation, last 12 mon	ths: donated money	7		
Post-question READ OUT EACH ORGANISATION IN TO ORGANISATION		READ OUT EACH ORGANISATION IN TURN. FORGANISATION	ROBE: Which others?' C	ODE ALL THAT APPLY FOR EACH		
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.				
Value	Label		Cases	Percentage		
0	Not marke	i				
1	Marked					
		nber of cases found in the data file. They cannot be interpreted as sum		of interest.		
# prfovw: B	susiness/pro	fession/farmer organisation last 12 mont	hs: voluntary work			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW	// <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal question	on	E4a For each of the voluntary organisations I will no apply to you now or in the last 12 months, and, if so work		•		
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION				
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.				
Value	Label		Cases	Percentage		
0	Not marke	i				
1	Marked					
		nber of cases found in the data file. They cannot be interpreted as sum		of interest.		
# prforef: B	susiness/pro	fession/farmers organisation, last 12 mor				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [N	lissing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]				
<b>Pre-question</b>		CARD 43				
Literal question	on	E4a For each of the voluntary organisations I will no apply to you now or in the last 12 months, and, if so,				
Post-question		READ OUT EACH ORGANISATION IN TURN. FOR ORGANISATION	ROBE: Which others?' C	ODE ALL THAT APPLY FOR EACH		
Notes		Data from the Czechia and Switzerland have been of 46 in the Country reports in the ESS1-2002 Docume		nal data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marke	i				
1	Marked					
		nber of cases found in the data file. They cannot be interpreted as sum		of interest.		
# prfona: B	usiness/prof	ression/farmers organisation, last 12 mon	ths: no answer			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [N	fissing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal question	on	E4a For each of the voluntary organisations I will no apply to you now or in the last 12 months, and, if so,				
Post-question		READ OUT EACH ORGANISATION IN TURN. F ORGANISATION	ROBE: Which others?' C	ODE ALL THAT APPLY FOR EACH		

# prfona: Bus	iness/prof	ession/farmers organisation, last 12 mor	nths: no answer			
Notes		Data from the Czechia and Switzerland have been of 46 in the Country reports in the ESS1-2002 Documents		nal data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marked	i				
1	Marked					
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as sur	nmary statistics of the population of	of interest.		
# cnsonn: Cor	nsumer/au	tomobile organisation, last 12 months: 1	none apply			
Information	Information [Type= discrete] [Format=numeric] [Range= 0-1					
Statistics [NW/W]		[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal question		E5a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so	-	•		
Post-question		READ OUT EACH ORGANISATION IN TURN. ORGANISATION	PROBE: Which others?' Co	ODE ALL THAT APPLY FOR EACH		
		Data from the Czechia and Switzerland have been of 46 in the Country reports in the ESS1-2002 Documents		nal data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marked	i				
1	Marked					
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as sur	nmary statistics of the population o	of interest.		
# cnsommb: (	Consumer	automobile organisation, last 12 months	s: member			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [I	Missing=*]			
Statistics [NW/ V	w]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal question		E5a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so				
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION				
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see its 46 in the Country reports in the ESS1-2002 Documentation Report.				
Value	Label		Cases	Percentage		
0	Not marked	1				
1	Marked					
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as sur	nmary statistics of the population o	of interest.		
# cnsoptp: Co	nsumer/a	utomobile organisation, last 12 months:	participated			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [I	Missing=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal question		E5a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so	-	•		
Post-question		READ OUT EACH ORGANISATION IN TURN. ORGANISATION	PROBE: Which others?' Co	ODE ALL THAT APPLY FOR EACH		
Notes		Data from the Czechia and Switzerland have been of 46 in the Country reports in the ESS1-2002 Documents		nal data file. For further details please see item		

# cnsoptp: Co	onsumer/a	utomobile organisation, last 12 n	nonths: participated			
Value	Label		Cases	Percentage		
0	Not marked	i				
1	Marked					
		nber of cases found in the data file. They cannot be inter		nterest.		
# cnsodm: Co	nsumer/a	utomobile organisation, last 12 n	onths: donated money			
Information		[Type= discrete] [Format=numeric] [Rans	ge= 0-1] [Missing=*]			
Statistics [NW/	W]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question CARD 43						
<b>Literal question</b> E5a For each of the voluntary organisations I will apply to you now or in the last 12 months, and, if			*	•		
Post-question		READ OUT EACH ORGANISATION IN ORGANISATION	TURN. PROBE: 'Which others?' COI	DE ALL THAT APPLY FOR EACH		
Notes		Data from the Czechia and Switzerland ha 46 in the Country reports in the ESS1-200		data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marked	1				
1	Marked					
		nber of cases found in the data file. They cannot be inter		nterest.		
	nsumer/at	itomobile organisation, last 12 m	•			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/ W]		[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal question		E5a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whicha consumer or automobile organisation? Voluntary work				
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION				
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see 46 in the Country reports in the ESS1-2002 Documentation Report.				
Value	Label		Cases	Percentage		
0	Not marked	d				
1	Marked					
		nber of cases found in the data file. They cannot be inter	· · · · · · · · · · · · · · · · · · ·	merest.		
Information	nsumer/at	itomobile organisation, last 12 m				
Statistics [NW/ V	XV1	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Pre-question	· · · ]	[Valid=38959 /-] [Invalid=3400 /-]				
Literal question		CARD 43				
Literal question		E5a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whicha consumer or automobile organisation? Refusal				
Post-question		READ OUT EACH ORGANISATION IN ORGANISATION	TURN. PROBE: 'Which others?' COI	DE ALL THAT APPLY FOR EACH		
Notes		Data from the Czechia and Switzerland ha 46 in the Country reports in the ESS1-200		data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marked	i				
1	Marked					

# cnsoref: Co	nsumer/au	itomobile organisation, last 12 months:	refusal			
Warning: these figure	s indicate the nun	nber of cases found in the data file. They cannot be interpreted as su	mmary statistics of the population of	f interest.		
# cnsona: Co	nsumer/au	tomobile organisation, last 12 months:	no answer			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [	Missing=*]			
Statistics [NW/	w]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal question	l	E5a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whicha consumer or automobile organisation? No answer				
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others? CODE ALL THAT APPLY FOR EACH ORGANISATION				
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.				
Value	Label		Cases	Percentage		
0	Not marked	1				
1	Marked					
		nber of cases found in the data file. They cannot be interpreted as su		f interest.		
# hmnonn: H	lumanitari	an organisation etc., last 12 months: no	ne apply			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal question		E6a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whichan organisation for humanitarian aid, human rights, minorities, or immigrants? None				
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION				
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.				
Value	Label		Cases	Percentage		
0	Not marked	1				
1	Marked					
		nber of cases found in the data file. They cannot be interpreted as su		finterest.		
# hmnommb	: Humanita	arian organisation etc., last 12 months:	member			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [	Missing=*]			
Statistics [NW/	W]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal question	ı	E6a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whichan organisation for humanitarian aid, human rights, minorities, or immigrants? Member				
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: "Which others?" CODE ALL THAT APPLY FOR EACH ORGANISATION				
Notes		Data from the Czechia and Switzerland have been 46 in the Country reports in the ESS1-2002 Docum		al data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marked	1				
1	Marked					
Warning: these figure	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as su	mmary statistics of the population of	f interest.		

# hmnoptp: H	umanitar	ian organisation etc., last 12 months: partici	pated		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*]		
Statistics [NW/ W	V]	[Valid=38959 /-] [Invalid=3400 /-]			
Pre-question		CARD 43			
Literal question		E6a For each of the voluntary organisations I will now m apply to you now or in the last 12 months, and, if so, whi or immigrants? Participated		•	
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others? CODE ALL THAT APPLY FOR EACH ORGANISATION			
Notes		Data from the Czechia and Switzerland have been omitted 46 in the Country reports in the ESS1-2002 Documentation		ternational data file. For further details please see item	
Value	Label		Cases	Percentage	
0	Not marked	I			
1	Marked				
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the pe	opulation of interest.	
# hmnodm: H	umanitar	ian organisation etc., last 12 months: donate	d money		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*]		
Statistics [NW/ W	V]	[Valid=38959 /-] [Invalid=3400 /-]			
Pre-question		CARD 43			
Literal question		E6a For each of the voluntary organisations I will now m apply to you now or in the last 12 months, and, if so, whi or immigrants? Donated money		•	
Post-question		READ OUT EACH ORGANISATION IN TURN. PROPOGRAMISATION	BE:'Which oth	ners?' CODE ALL THAT APPLY FOR EACH	
Notes		Data from the Czechia and Switzerland have been omitted 46 in the Country reports in the ESS1-2002 Documentation		ternational data file. For further details please see item	
Value	Label		Cases	Percentage	
0	Not marked	1			
1	Marked				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the po	opulation of interest.	
# hmnovw: Hu	umanitari	an organisation etc., last 12 months: volunta	ry work		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*]		
Statistics [NW/ W	V]	[Valid=38959 /-] [Invalid=3400 /-]			
Pre-question		CARD 43			
Literal question		E6a For each of the voluntary organisations I will now m apply to you now or in the last 12 months, and, if so, whi or immigrants? Voluntary work			
Post-question		READ OUT EACH ORGANISATION IN TURN. PROPOGRAMISATION	BE:'Which oth	ners?' CODE ALL THAT APPLY FOR EACH	
Notes		Data from the Czechia and Switzerland have been omitted 46 in the Country reports in the ESS1-2002 Documentation		ternational data file. For further details please see item	
Value	Label		Cases	Percentage	
0	Not marked	1			
1 Warning: these figures	Marked indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the po	opulation of interest.	
# hmnoref: Hi	ımanitari	an organisation etc., last 12 months: refusal			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng-*1		
านเงเ เแลนเปน		[13pc= discrete] [10mat=numeric] [Kange= 0-1] [Missi	1g- 1		

minior cr. Hu	ımanitari	ian organisation etc., last 12 months: refusa	1	
Statistics [NW/ W	7]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question		E6a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whichan organisation for humanitarian aid, human rights, minorities, or immigrants? Refusal		
Post-question		READ OUT EACH ORGANISATION IN TURN. PROORGANISATION	BE:'Which oth	ners?' CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omit 46 in the Country reports in the ESS1-2002 Documenta		ternational data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marked	i		
	Marked			
		nber of cases found in the data file. They cannot be interpreted as summar		opulation of interest.
# hmnona: Hu	manitari	an organisation etc., last 12 months: no ans	wer	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	ing=*]	
Statistics [NW/ W	7]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question		E6a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, we or immigrants? No answer		
Post-question		READ OUT EACH ORGANISATION IN TURN. PROORGANISATION	BE:'Which oth	ners?' CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.		
Value	Label		Cases	Percentage
0	Not marked	1		
	Marked			and the officers
Warning: these figures i	ndicate the nun	nber of cases found in the data file. They cannot be interpreted as summar		
Warning: these figures in # epaonn: Env	ndicate the nun	tal/peace/animal organisation, last 12 mont	hs: none ap	
Warning: these figures i	ndicate the nun		hs: none ap	
Warning: these figures in # epaonn: Env	indicate the num	tal/peace/animal organisation, last 12 mont	hs: none ap	
Warning: these figures in # epaonn: Environmention	indicate the num	tal/peace/animal organisation, last 12 mont [Type= discrete] [Format=numeric] [Range= 0-1] [Miss	hs: none ap	
# epaonn: Env Information Statistics [NW/ W	indicate the num	[Type= discrete] [Format=numeric] [Range= 0-1] [Miss [Valid=38959 /-] [Invalid=3400 /-]	ing=*]	e use this card to tell me whether any of these things
# epaonn: Env Information Statistics [NW/ W Pre-question	indicate the num	[Type= discrete] [Format=numeric] [Range= 0-1] [Miss [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, where the content of the state	ing=*]  mention, please iichan organ	e use this card to tell me whether any of these things nisation for environmental protection, peace or animal
# epaonn: Env Information Statistics [NW/ W Pre-question Literal question	indicate the num	tal/peace/animal organisation, last 12 mont  [Type= discrete] [Format=numeric] [Range= 0-1] [Miss  [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, wirights? None  READ OUT EACH ORGANISATION IN TURN. PRO	ing=*] mention, please ichan organ	e use this card to tell me whether any of these things nisation for environmental protection, peace or animal ners?' CODE ALL THAT APPLY FOR EACH
# epaonn: Env Information Statistics [NW/ W Pre-question Literal question Post-question	indicate the num	[Type= discrete] [Format=numeric] [Range= 0-1] [Miss [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, wirights? None  READ OUT EACH ORGANISATION IN TURN. PROORGANISATION  Data from the Czechia and Switzerland have been omit	ing=*] mention, please ichan organ	e use this card to tell me whether any of these things nisation for environmental protection, peace or animal ners?' CODE ALL THAT APPLY FOR EACH
# epaonn: Env Information Statistics [NW/ W Pre-question Literal question  Post-question Notes	ndicate the num	[Type= discrete] [Format=numeric] [Range= 0-1] [Miss [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, wirights? None  READ OUT EACH ORGANISATION IN TURN. PROORGANISATION  Data from the Czechia and Switzerland have been omit 46 in the Country reports in the ESS1-2002 Documenta	mention, please tichan organich be: Which other defrom the intion Report.	e use this card to tell me whether any of these things nisation for environmental protection, peace or animal ners?' CODE ALL THAT APPLY FOR EACH ternational data file. For further details please see item
# epaonn: Env Information Statistics [NW/ W Pre-question Literal question  Notes  Value 0 1	Label Not marked	[Type= discrete] [Format=numeric] [Range= 0-1] [Miss [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, wirights? None  READ OUT EACH ORGANISATION IN TURN. PROORGANISATION  Data from the Czechia and Switzerland have been omit 46 in the Country reports in the ESS1-2002 Documental	mention, please iichan organiche MBE: Which other ded from the intrion Report.  Cases	e use this card to tell me whether any of these things nisation for environmental protection, peace or animal ners?' CODE ALL THAT APPLY FOR EACH ternational data file. For further details please see item  Percentage
# epaonn: Env Information Statistics [NW/ W Pre-question Literal question  Notes  Value 0 1 Warning: these figures in	Label Not marked Marked indicate the num	[Type= discrete] [Format=numeric] [Range= 0-1] [Miss [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, wirights? None  READ OUT EACH ORGANISATION IN TURN. PROORGANISATION  Data from the Czechia and Switzerland have been omit 46 in the Country reports in the ESS1-2002 Documental subset of cases found in the data file. They cannot be interpreted as summand.	mention, please iichan organ  BE: Which other of the port.  Cases	e use this card to tell me whether any of these things nisation for environmental protection, peace or animal ners?' CODE ALL THAT APPLY FOR EACH ternational data file. For further details please see item  Percentage
# epaonn: Env Information Statistics [NW/ W Pre-question Literal question  Notes  Value 0 1 Warning: these figures in	Label Not marked Marked indicate the num	[Type= discrete] [Format=numeric] [Range= 0-1] [Miss [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, wirights? None  READ OUT EACH ORGANISATION IN TURN. PROORGANISATION  Data from the Czechia and Switzerland have been omit 46 in the Country reports in the ESS1-2002 Documental	mention, please iichan organ  BE: Which other of the port.  Cases	e use this card to tell me whether any of these things nisation for environmental protection, peace or animal ners?' CODE ALL THAT APPLY FOR EACH ternational data file. For further details please see item  Percentage
# epaonn: Env Information Statistics [NW/ W Pre-question Literal question  Notes  Value 0 1 Warning: these figures in	Label Not marked Marked indicate the num	[Type= discrete] [Format=numeric] [Range= 0-1] [Miss [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, wirights? None  READ OUT EACH ORGANISATION IN TURN. PROORGANISATION  Data from the Czechia and Switzerland have been omit 46 in the Country reports in the ESS1-2002 Documental subset of cases found in the data file. They cannot be interpreted as summand.	mention, please tichan organich mention Report.  Cases  v statistics of the particular reports: mem	e use this card to tell me whether any of these things nisation for environmental protection, peace or animal ners?' CODE ALL THAT APPLY FOR EACH ternational data file. For further details please see item  Percentage

# engammh	· Fnyironm	ental/peace/animal organisation, la	st 12 months, member	
Pre-question		CARD 43	st 12 months, member	
Literal question		E7a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whichan organisation for environmental protection, peace or animal rights? Member		
Post-question		READ OUT EACH ORGANISATION IN TORGANISATION	URN. PROBE: Which others?' CO	DDE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.		
Value	Label		Cases	Percentage
0	Not marke	d		
1	Marked			
Warning: these figu	ures indicate the nu	mber of cases found in the data file. They cannot be interpre	ed as summary statistics of the population o	f interest.
# epaoptp: ]	Environme	ntal/peace/animal organisation, last	12 months: participated	
Information		[Type= discrete] [Format=numeric] [Range=	0-1] [Missing=*]	
Statistics [NW	// <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question	on	E7a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whichan organisation for environmental protection, peace or animal rights? Participated		
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION		
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.		
Value	Label		Cases	Percentage
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	Not marke	d		
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1 Warning: these figu	Marked ures indicate the number	mber of cases found in the data file. They cannot be interpre		
1 Warning: these figure # epaodm: 1	Marked ures indicate the number	mber of cases found in the data file. They cannot be interpre ntal/peace/animal organisation, last	12 months: donated mon	
1 Warning: these figu # epaodm: I Information	Marked ures indicate the nu Environmen	ntal/peace/animal organisation, last  [Type= discrete] [Format=numeric] [Range=	12 months: donated mon	
1 Warning: these figu # epaodm: I Information Statistics [NW	Marked ures indicate the nu Environmen	ntal/peace/animal organisation, last  [Type= discrete] [Format=numeric] [Range= [Valid=38959 /-] [Invalid=3400 /-]	12 months: donated mon	
1 Warning: these figu # epaodm: I Information	Marked ures indicate the nu. Environmen  // W]	ntal/peace/animal organisation, last  [Type= discrete] [Format=numeric] [Range= [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations apply to you now or in the last 12 months, ar	12 months: donated mone 0-1] [Missing=*] will now mention, please use this	ey
1 Warning: these figure # epaodm: 1 Information Statistics [NW Pre-question	Marked ures indicate the nu. Environmen  // W]	ntal/peace/animal organisation, last  [Type= discrete] [Format=numeric] [Range= [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations	12 months: donated mone 0-1] [Missing=*] will now mention, please use this d, if so, whichan organisation	es card to tell me whether any of these things for environmental protection, peace or animal
1 Warning: these figu # epaodm: I Information Statistics [NW Pre-question Literal question	Marked ures indicate the nu. Environmen  // W]	ntal/peace/animal organisation, last  [Type= discrete] [Format=numeric] [Range= [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations apply to you now or in the last 12 months, ar rights? Donated money  READ OUT EACH ORGANISATION IN TORGANISATION	12 months: donated mone 0-1] [Missing=*] will now mention, please use this d, if so, whichan organisation URN. PROBE: Which others?' Co	es card to tell me whether any of these things for environmental protection, peace or animal
1 Warning: these figure # epaodm: I Information Statistics [NW Pre-question Literal question Post-question	Marked ures indicate the nu. Environmen  // W]	ntal/peace/animal organisation, last  [Type= discrete] [Format=numeric] [Range= [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations apply to you now or in the last 12 months, ar rights? Donated money  READ OUT EACH ORGANISATION IN TORGANISATION  Data from the Czechia and Switzerland have	12 months: donated mone 0-1] [Missing=*] will now mention, please use this d, if so, whichan organisation URN. PROBE: Which others?' Co	s card to tell me whether any of these things for environmental protection, peace or animal DDE ALL THAT APPLY FOR EACH
1 Warning: these figu # epaodm: I Information Statistics [NW Pre-question Literal question Post-question Notes	Marked ures indicate the nu. Environmen  // W]	ntal/peace/animal organisation, last  [Type= discrete] [Format=numeric] [Range= [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations apply to you now or in the last 12 months, ar rights? Donated money  READ OUT EACH ORGANISATION IN TORGANISATION  Data from the Czechia and Switzerland have 46 in the Country reports in the ESS1-2002 I	will now mention, please use this d, if so, whichan organisation URN. PROBE: Which others?' Cobeen omitted from the internation occumentation Report.	s card to tell me whether any of these things for environmental protection, peace or animal DDE ALL THAT APPLY FOR EACH al data file. For further details please see item
1 Warning: these figst # epaodm: I Information Statistics [NW Pre-question Literal question Post-question Notes Value	Marked  ures indicate the num  Environmen  // W]  on	ntal/peace/animal organisation, last  [Type= discrete] [Format=numeric] [Range= [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations apply to you now or in the last 12 months, ar rights? Donated money  READ OUT EACH ORGANISATION IN TORGANISATION  Data from the Czechia and Switzerland have 46 in the Country reports in the ESS1-2002 I	will now mention, please use this d, if so, whichan organisation URN. PROBE: Which others?' Cobeen omitted from the internation occumentation Report.	es card to tell me whether any of these things for environmental protection, peace or animal DDE ALL THAT APPLY FOR EACH al data file. For further details please see item
1 Warning: these figure # epaodm: I Information Statistics [NW Pre-question Literal question Post-question Notes  Value 0 1	Marked  We indicate the number of the number	ntal/peace/animal organisation, last  [Type= discrete] [Format=numeric] [Range= [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations apply to you now or in the last 12 months, ar rights? Donated money  READ OUT EACH ORGANISATION IN TORGANISATION  Data from the Czechia and Switzerland have 46 in the Country reports in the ESS1-2002 I	12 months: donated mone 0-1] [Missing=*]  will now mention, please use this d, if so, whichan organisation URN. PROBE: Which others?' Co been omitted from the internation occumentation Report.  Cases	e card to tell me whether any of these things for environmental protection, peace or animal DDE ALL THAT APPLY FOR EACH al data file. For further details please see item  Percentage
1 Warning: these figure # epaodm: I Information Statistics [NW Pre-question Literal question Notes  Value 0 1 Warning: these figure	Marked  We indicate the number of the number	ntal/peace/animal organisation, last  [Type= discrete] [Format=numeric] [Range= [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations apply to you now or in the last 12 months, ar rights? Donated money  READ OUT EACH ORGANISATION IN TORGANISATION  Data from the Czechia and Switzerland have 46 in the Country reports in the ESS1-2002 In the country reports in the ESS1-20	will now mention, please use this d, if so, whichan organisation occumentation Report.  Cases  Cases	es card to tell me whether any of these things for environmental protection, peace or animal DDE ALL THAT APPLY FOR EACH al data file. For further details please see item  Percentage  finterest.
1 Warning: these figure # epaodm: I Information Statistics [NW Pre-question Literal question Notes  Value 0 1 Warning: these figure	Marked  We indicate the number of the number	ntal/peace/animal organisation, last  [Type= discrete] [Format=numeric] [Range= [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations apply to you now or in the last 12 months, ar rights? Donated money  READ OUT EACH ORGANISATION IN TORGANISATION  Data from the Czechia and Switzerland have 46 in the Country reports in the ESS1-2002 I	will now mention, please use this d, if so, whichan organisation URN. PROBE: Which others?' Cobeen omitted from the internation occumentation Report.  Cases  Cases  and as summary statistics of the population of the months: voluntary work	es card to tell me whether any of these things for environmental protection, peace or animal DDE ALL THAT APPLY FOR EACH al data file. For further details please see item  Percentage  finterest.
1 Warning: these figure # epaodm: I Information Statistics [NW Pre-question Literal question Notes  Value 0 1 Warning: these figure # epaovw: F	Marked  Tres indicate the number of the numb	Intal/peace/animal organisation, last  [Type= discrete] [Format=numeric] [Range= [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations apply to you now or in the last 12 months, arrights? Donated money  READ OUT EACH ORGANISATION IN TORGANISATION  Data from the Czechia and Switzerland have 46 in the Country reports in the ESS1-2002 Interpretative and the country reports in th	will now mention, please use this d, if so, whichan organisation URN. PROBE: Which others?' Cobeen omitted from the internation occumentation Report.  Cases  Cases  and as summary statistics of the population of the months: voluntary work	s card to tell me whether any of these things for environmental protection, peace or animal DDE ALL THAT APPLY FOR EACH al data file. For further details please see item  Percentage  finterest.
1 Warning: these figu # epaodm: I Information Statistics [NW Pre-question Literal question Post-question Notes  Value 0 1 Warning: these figu # epaovw: F Information	Marked  Tres indicate the number of the numb	ntal/peace/animal organisation, last  [Type= discrete] [Format=numeric] [Range= [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E7a For each of the voluntary organisations apply to you now or in the last 12 months, ar rights? Donated money  READ OUT EACH ORGANISATION IN TORGANISATION  Data from the Czechia and Switzerland have 46 in the Country reports in the ESS1-2002 In the country reports in the country reports in the country reports in the c	will now mention, please use this d, if so, whichan organisation URN. PROBE: Which others?' Cobeen omitted from the internation occumentation Report.  Cases  Cases  and as summary statistics of the population of the months: voluntary work	s card to tell me whether any of these things for environmental protection, peace or animal DDE ALL THAT APPLY FOR EACH al data file. For further details please see item  Percentage  finterest.

# epaovw: En	vironmen	t/peace/animal organisation, last 12 months	: voluntary	work	
Literal question		E7a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whichan organisation for environmental protection, peace or animal rights? Voluntary work			
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: 'Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION			
Notes		Data from the Czechia and Switzerland have been omitte 46 in the Country reports in the ESS1-2002 Documentat		rnational data file. For further details please see item	
Value	Label		Cases	Percentage	
0	Not marke	d			
1 Warning: these figures	Marked indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the popu	ulation of interest.	
# epaoref: En	vironmen	tal/peace/animal organisation, last 12 month	ns: refusal		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missi	ng=*]		
Statistics [NW/ V	v]	[Valid=38959 /-] [Invalid=3400 /-]			
Pre-question		CARD 43			
Literal question		E7a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whichan organisation for environmental protection, peace or animal rights? Refusal			
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION			
Notes		Data from the Czechia and Switzerland have been omitted 46 in the Country reports in the ESS1-2002 Documentat		rnational data file. For further details please see item	
Value	Label		Cases	Percentage	
0	Not marke	d			
1	Marked				
		nber of cases found in the data file. They cannot be interpreted as summary t/peace/animal organisation, last 12 months:		ulation of interest.	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missi			
Statistics [NW/ V	<b>v</b> 1	[Valid=38959 /-] [Invalid=3400 /-]			
Pre-question	· 1	[Valid=36939 /-] [Invalid=3400 /-]  CARD 43			
Literal question		E7a For each of the voluntary organisations I will now n apply to you now or in the last 12 months, and, if so, wh rights? No answer			
Post-question		READ OUT EACH ORGANISATION IN TURN. PRO ORGANISATION	BE:'Which othe	rs?' CODE ALL THAT APPLY FOR EACH	
Notes		Data from the Czechia and Switzerland have been omitted 46 in the Country reports in the ESS1-2002 Documentat		rnational data file. For further details please see item	
		7 1			
Value	Label	7 1	Cases	Percentage	
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Value 0 1	Not marked	d		Ü	
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Value 0 1 Warning: these figures # rlgonn: Reli	Not marked  Marked  indicate the nur	d  mber of cases found in the data file. They cannot be interpreted as summary  arch organisation, last 12 months: none appl	statistics of the popu	<u> </u>	
Value 0 1 Warning: these figures # rlgonn: Reli Information	Not marked Marked indicate the nur gious/chu	d  nber of cases found in the data file. They cannot be interpreted as summary  arch organisation, last 12 months: none appl  [Type= discrete] [Format=numeric] [Range= 0-1] [Missi	statistics of the popu	O .	
Value 0 1 Warning: these figures # rlgonn: Reli	Not marked Marked indicate the nur gious/chu	d  mber of cases found in the data file. They cannot be interpreted as summary  arch organisation, last 12 months: none appl	statistics of the popu	O .	

# rlgonn: Reli	gious/chu	rch organisation, last 12 months: none apply	y		
<b>Literal question</b> E8a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, where the second sec					
Post-question		READ OUT EACH ORGANISATION IN TURN. PROPOGRAMISATION	BE:'Which o	thers?' CODE ALL THAT APPLY FOR EACH	
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.			
Value	Label		Cases	Percentage	
0	Not marked	1			
1	Marked				
		her of cases found in the data file. They cannot be interpreted as summary hurch organisation, last 12 months: member		opulation of interest.	
Information	.011810 010/ 0	[Type= discrete] [Format=numeric] [Range= 0-1] [Missi			
Statistics [NW/ V	V1	[Valid=38959 /-] [Invalid=3400 /-]			
Pre-question	• 1	CARD 43			
-			omtic: 1	on you thin good to tall are whether a control of	
Literal question		E8a For each of the voluntary organisations I will now m apply to you now or in the last 12 months, and, if so, whi	· 1	, ,	
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION			
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.			
Value	Label		Cases	Percentage	
0	Not marked	i			
1	Marked				
		nber of cases found in the data file. They cannot be interpreted as summary		population of interest.	
# rlgoptp: Rel	igious/ch	urch organisation, last 12 months: participat	ted		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missis	ng=*]		
Statistics [NW/ V	<b>V</b> ]	[Valid=38959 /-] [Invalid=3400 /-]			
<b>Pre-question</b>		CARD 43			
Literal question		E8a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whicha religious or church organisation? Participated			
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: "Which others?" CODE ALL THAT APPLY FOR EACH ORGANISATION			
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.			
Value	Label		Cases	Percentage	
0	Not marked	1			
1	Marked				
		nber of cases found in the data file. They cannot be interpreted as summary arch organisation, last 12 months: donated n		population of interest.	
Information	-8-04D/CIII	[Type= discrete] [Format=numeric] [Range= 0-1] [Missi			
Statistics [NW/ V	V1	[Valid=38959 /-] [Invalid=3400 /-]	9- 1		
Pre-question	• 1	CARD 43			
Literal question		E8a For each of the voluntary organisations I will now m			
Post-question		apply to you now or in the last 12 months, and, if so, whi READ OUT EACH ORGANISATION IN TURN. PROF		<u> </u>	
ORGANISATION  ORGANISATION					

# rlgodm: Rel	igious/chu	urch organisation, last 12 months: donated m	noney			
Notes		Data from the Czechia and Switzerland have been omitted 46 in the Country reports in the ESS1-2002 Documentation		onal data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marked	i				
1						
		nber of cases found in the data file. They cannot be interpreted as summary s		n of interest.		
# rlgovw: Reli	igious/chu	rch organisation, last 12 months: voluntary	work			
Information [Type= d		[Type= discrete] [Format=numeric] [Range= 0-1] [Missir	fiscrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/W]		[Valid=38959 /-] [Invalid=3400 /-]				
<b>Pre-question</b>		CARD 43				
Literal question		E8a For each of the voluntary organisations I will now me apply to you now or in the last 12 months, and, if so, which				
Post-question		READ OUT EACH ORGANISATION IN TURN. PROE ORGANISATION	BE:'Which others?'	CODE ALL THAT APPLY FOR EACH		
Notes		Data from the Czechia and Switzerland have been omitted 46 in the Country reports in the ESS1-2002 Documentation		onal data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marked	i				
1	Marked					
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the population	n of interest.		
# rlgoref: Reli	igious/chu	rch organisation, last 12 months: refusal				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/ V	V]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal question		E8a For each of the voluntary organisations I will now me apply to you now or in the last 12 months, and, if so, which	•	•		
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION				
Notes		Data from the Czechia and Switzerland have been omitted 46 in the Country reports in the ESS1-2002 Documentation		onal data file. For further details please see item		
Value	Label		Cases	Percentage		
0	Not marked	1		-		
1	Marked					
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the population	n of interest.		
# rlgona: Reli	gious/chu	rch organisation, last 12 months: no answer				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missir	ng=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=38959 /-] [Invalid=3400 /-]				
Pre-question		CARD 43				
Literal question		E8a For each of the voluntary organisations I will now mapply to you now or in the last 12 months, and, if so, which	•	·		
Post-question		READ OUT EACH ORGANISATION IN TURN. PROE ORGANISATION	BE:'Which others?'	CODE ALL THAT APPLY FOR EACH		
Notes		Data from the Czechia and Switzerland have been omitted 46 in the Country reports in the ESS1-2002 Documentation		onal data file. For further details please see item		

Value	Label		Cases	Percentage			
0	Not marke	d	Cases	rercentage			
1	Marked	u					
-		mber of cases found in the data file. They cannot be into	erpreted as summary statistics of the	population of interest.			
# prtynn: I	Political part	y, last 12 months: none apply					
Information		[Type= discrete] [Format=numeric] [Rar	nge= 0-1] [Missing=*]				
Statistics [NV	W/ W]	[Valid=38959 /-] [Invalid=3400 /-]					
Pre-question		CARD 43					
Literal question		E9a For each of the voluntary organisation apply to you now or in the last 12 month		ise use this card to tell me whether any of these things tical party? None			
Post-question		READ OUT EACH ORGANISATION I ORGANISATION	N TURN. PROBE: Which	others?' CODE ALL THAT APPLY FOR EACH			
Notes		Data from the Czechia and Switzerland h 46 in the Country reports in the ESS1-20		nternational data file. For further details please see item			
Value	Label		Cases	Percentage			
0	Not marke	d					
1 Marked							
	*	mber of cases found in the data file. They cannot be into	erpreted as summary statistics of the	population of interest.			
• •	): Pontical p	arty, last 12 months: member	0.13.00				
Information		[Type= discrete] [Format=numeric] [Rar	nge= 0-1] [Missing=*]				
Statistics [NW/W]		[Valid=38959 /-] [Invalid=3400 /-]					
Pre-question		CARD 43					
Literal quest		E9a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whicha political party? Member					
Post-question	1	READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION					
Notes		Data from the Czechia and Switzerland h 46 in the Country reports in the ESS1-20		we been omitted from the international data file. For further details please see iter 2 Documentation Report.			
Value	Label		Cases	Percentage			
0	Not marke	d					
1 Warning: these fire	Marked	mber of cases found in the data file. They cannot be int	ornrated as summary statistics of the	population of interest			
		ty, last 12 months: participated	erpresed as summary statistics of the	population of interest.			
Information	1 onticui pui		nge- 0-11 [Missing-*]				
Statistics [NV	X// XX/1	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]					
Pre-question		[Valid=38959 /-] [Invalid=3400 /-]					
		CARD 43					
Literal quest	1011	E9a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whicha political party? Participated					
Post-question	1	READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION					
Notes		Data from the Czechia and Switzerland l 46 in the Country reports in the ESS1-20		international data file. For further details please see iten			
Value	Label		Cases	Percentage			
0	Not marke	d					
	Marked						

Warning: these figur	res indicate the nu	nber of cases found in the data file. They cannot be interpreted o	s summary statistics of the population of	of interest.
		ty, last 12 months: donated money		<b>y</b>
Information	onticui pui	[Type= discrete] [Format=numeric] [Range= 0-	11 [Missing—*]	
		[Valid=38959 /-] [Invalid=3400 /-]		
Statistics [NW/W]				
Pre-question		CARD 43		
Literal question		E9a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whicha political party? Donated money		
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION		
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.		
Value	Label		Cases	Percentage
0	Not marke	d		
1 Marked				
		nber of cases found in the data file. They cannot be interpreted o	s summary statistics of the population of	of interest.
# prtyvw: Po	olitical par	ty, last 12 months: voluntary work		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]		[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question		E9a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whicha political party? Voluntary work		
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: "Which others?" CODE ALL THAT APPLY FOR EACH ORGANISATION		
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see iten 46 in the Country reports in the ESS1-2002 Documentation Report.		
Value	Label		Cases	Percentage
0 Not marke		d		
1 Marked				
		nber of cases found in the data file. They cannot be interpreted o	s summary statistics of the population of	of interest.
# prtyref: Po	olitical par	y, last 12 months: refusal		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]		[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question		E9a For each of the voluntary organisations I will now mention, please use this card to tell me whether any of these things apply to you now or in the last 12 months, and, if so, whicha political party? Refusal		
Post-question		READ OUT EACH ORGANISATION IN TURN. PROBE: 'Which others?' CODE ALL THAT APPLY FOR EACH ORGANISATION		
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see iter 46 in the Country reports in the ESS1-2002 Documentation Report.		
Value Label			Cases	Percentage
0	Not marked			
1 Marked				
Warning: these figur	es indicate the nu	nber of cases found in the data file. They cannot be interpreted o	s summary statistics of the population of	of interest.
# prtyna: Po	litical part	y, last 12 months: no answer		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		

# nrtvna• Pol	itical nart	y, last 12 months: no answer		
Statistics [NW/		[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question	** ]	CARD 43		
		E9a For each of the voluntary organisations I will no	yy mantion places use	this gord to tall many bother any of these things
Literal question		apply to you now or in the last 12 months, and, if so,		
Post-question		READ OUT EACH ORGANISATION IN TURN. PORGANISATION	ROBE: Which others?	CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been or 46 in the Country reports in the ESS1-2002 Docume		ional data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	d		
1	Marked			
Warning: these figure	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the populati	on of interest.
# setonn: Scie	ence/educa	ation/teacher organisation, last 12 months	: none apply	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [M	lissing=*]	
Statistics [NW/	w]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question		E10a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so, None		,
Post-question		READ OUT EACH ORGANISATION IN TURN. PORGANISATION	ROBE: Which others?	CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been or 46 in the Country reports in the ESS1-2002 Docume		ional data file. For further details please see item
Value	Label		Cases	Percentage
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# setoptp: S	Science/educ	cation/teacher organisation, last 12 m	onths: participated	
Literal questi	on	E10a For each of the voluntary organisations I apply to you now or in the last 12 months, and, Participated		
Post-question		READ OUT EACH ORGANISATION IN TUI ORGANISATION	RN. PROBE: Which others?' Co	ODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have be 46 in the Country reports in the ESS1-2002 Do		nal data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	ed		
1 Warning: these figu	Marked ures indicate the nu	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the population o	of interest.
# setodm: S	cience/educ	cation/teacher organisation, last 12 m	onths: donated money	
Information		[Type= discrete] [Format=numeric] [Range= 0-	-1] [Missing=*]	
Statistics [NW	7/ <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal questi	on	E10a For each of the voluntary organisations I apply to you now or in the last 12 months, and, Donated money		,
Post-question		READ OUT EACH ORGANISATION IN TUI ORGANISATION	RN. PROBE: Which others?' Co	ODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have be 46 in the Country reports in the ESS1-2002 Do		nal data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	ed		
1	Marked			
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the population of	of interest.
# setovw: S	cience/educ	ation/teacher organisation, last 12 mo	onths: voluntary work	
Information		[Type= discrete] [Format=numeric] [Range= 0-	-1] [Missing=*]	
Statistics [NW	// <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal questi	on	E10a For each of the voluntary organisations I apply to you now or in the last 12 months, and, Voluntary work		
Post-question		READ OUT EACH ORGANISATION IN TUI ORGANISATION	RN. PROBE: Which others?' C	ODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have be 46 in the Country reports in the ESS1-2002 Do		nal data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	ed		
1	Marked			

# setoref: Scie	nce/educa	ation/teacher organisation, last 12 months: re	efusal	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*]	
Statistics [NW/ V	<b>v</b> ]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question		E10a For each of the voluntary organisations I will now rapply to you now or in the last 12 months, and, if so, whi Refusal		•
Post-question		READ OUT EACH ORGANISATION IN TURN. PROPORGANISATION	BE:'Which ot	hers?' CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omitte 46 in the Country reports in the ESS1-2002 Documentation		ternational data file. For further details please see item
Value	Label		Cases	Percentage
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1	Marked			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	opulation of interest.
# setona: Scien	nce/educa	tion/teacher organisation, last 12 months: no	answer	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*]	
Statistics [NW/ V	V]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question		E10a For each of the voluntary organisations I will now rapply to you now or in the last 12 months, and, if so, whi No answer		•
Post-question		READ OUT EACH ORGANISATION IN TURN. PROPOGRANISATION	BE:'Which ot	hers?' CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omitte 46 in the Country reports in the ESS1-2002 Documentation		ternational data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marked	d		
1	Marked			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	opulation of interest.
# sclcnn: Socia	al club etc	c., last 12 months: none apply		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*]	
Statistics [NW/ V	<b>V</b> ]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question		E11a For each of the voluntary organisations I will now rapply to you now or in the last 12 months, and, if so, whi friendly societies? None	-	•
Post-question		READ OUT EACH ORGANISATION IN TURN. PROPOGRAMISATION	BE:'Which ot	hers?' CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omitte 46 in the Country reports in the ESS1-2002 Documentation		ternational data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marked	d		
1 Warning: these figures	Marked indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	opulation of interest.
# sclcmmb: So	ocial club	etc., last 12 months: member		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*1	
		L VI	د ی	

	Social Club	etc., last 12 months: member		
Statistics [NW	/ <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]		
<b>Pre-question</b>		CARD 43		
Literal question	on	E11a For each of the voluntary organisations I wil apply to you now or in the last 12 months, and, if friendly societies? Member		
Post-question		READ OUT EACH ORGANISATION IN TURN ORGANISATION	. PROBE: Which others?' Co	ODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been 46 in the Country reports in the ESS1-2002 Documents of the ESS1-2002 Documents o		nal data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	d		
1	Marked			
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the population of	of interest.
# sclcptp: Se	ocial club e	tc., last 12 months: participated		
Information		[Type= discrete] [Format=numeric] [Range= 0-1]	[Missing=*]	
Statistics [NW	/ <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question	n	E11a For each of the voluntary organisations I wil apply to you now or in the last 12 months, and, if friendly societies? Participated		,
Post-question		READ OUT EACH ORGANISATION IN TURN ORGANISATION	. PROBE: Which others?' Co	ODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been 46 in the Country reports in the ESS1-2002 Documents		nal data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	d		
1	Marked			
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the population of	of interest.
# sclcdm: So	ocial club e	tc., last 12 months: donated money		
Information		[Type= discrete] [Format=numeric] [Range= 0-1]	[Missing=*]	
Statistics [NW	/ <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question	on	E11a For each of the voluntary organisations I wil apply to you now or in the last 12 months, and, if friendly societies? Donated money	-	•
Post-question		READ OUT EACH ORGANISATION IN TURN ORGANISATION	. PROBE: Which others?' Co	ODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been 46 in the Country reports in the ESS1-2002 Documents		nal data file. For further details please see item
Value	Label		Cases	Percentage
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1	Marked			
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the population of	of interest.
# sclcvw: So	cial club et	c., last 12 months: voluntary work		
Information		[Type= discrete] [Format=numeric] [Range= 0-1]	[Missing=*]	

# sclcvw: So	ocial club et	c., last 12 months: voluntary work		
Pre-question		CARD 43		
Literal questi	on		•	is card to tell me whether any of these things ab for the young, the retired/elderly, women, or
Post-question	ı	READ OUT EACH ORGANISATION IN ORGANISATION	TURN. PROBE: Which others?' CO	DDE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland hav 46 in the Country reports in the ESS1-2002		al data file. For further details please see item
Value	Label		Cases	Percentage
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1	Marked			
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population of	f interest.
# sclcref: So	ocial club et	c., last 12 months: refusal		
Information		[Type= discrete] [Format=numeric] [Range	= 0-1] [Missing=*]	
Statistics [NW	V/ <b>W</b> ]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal questi	on	, ,		is card to tell me whether any of these things ib for the young, the retired/elderly, women, or
Post-question	ı	READ OUT EACH ORGANISATION IN ORGANISATION	TURN. PROBE: Which others?' CO	DDE ALL THAT APPLY FOR EACH
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Value	Label		Cases	Percentage
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# sclcna: So Information Statistics [NW	ocial club et	[Type= discrete] [Format=numeric] [Range [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E11a For each of the voluntary organisation	= 0-1] [Missing=*]  as I will now mention, please use the	is card to tell me whether any of these things
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Warning: these fig # sclcna: So Information Statistics [NW Pre-question Literal question Notes  Value 0 1 Warning: these fig	Label Not marked Marked ures indicate the nu	[Type= discrete] [Format=numeric] [Range [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E11a For each of the voluntary organisation apply to you now or in the last 12 months, a friendly societies? No answer  READ OUT EACH ORGANISATION IN ORGANISATION  Data from the Czechia and Switzerland hav 46 in the Country reports in the ESS1-2002	as I will now mention, please use the and, if so, whicha social club, club TURN. PROBE: Which others? Compared to the element of the internation of the population of the population of the apply	is card to tell me whether any of these things ab for the young, the retired/elderly, women, on DDE ALL THAT APPLY FOR EACH all data file. For further details please see item
Warning: these fig # sclcna: So Information Statistics [NW Pre-question Literal question Notes  Value 0 1 Warning: these fig # othvnn: C	Label Not marke Marked ures indicate the nu	[Type= discrete] [Format=numeric] [Range [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E11a For each of the voluntary organisation apply to you now or in the last 12 months, a friendly societies? No answer  READ OUT EACH ORGANISATION IN ORGANISATION  Data from the Czechia and Switzerland have 46 in the Country reports in the ESS1-2002 and the country reports in th	as I will now mention, please use the and, if so, whicha social club, club TURN. PROBE: Which others? Compared to the element of the internation of the population of the population of the apply	is card to tell me whether any of these things ab for the young, the retired/elderly, women, of DDE ALL THAT APPLY FOR EACH all data file. For further details please see item
# sclcna: So Information Statistics [NW Pre-question Literal question Notes  Value 0 1 Warning: these fig # othvnn: C Information	Label Not marke Marked ures indicate the nu	[Type= discrete] [Format=numeric] [Range [Valid=38959 /-] [Invalid=3400 /-]  CARD 43  E11a For each of the voluntary organisation apply to you now or in the last 12 months, a friendly societies? No answer  READ OUT EACH ORGANISATION IN ORGANISATION  Data from the Czechia and Switzerland hav 46 in the Country reports in the ESS1-2002	as I will now mention, please use the and, if so, whicha social club, club TURN. PROBE: Which others? Compared to the element of the internation of the population of the population of the apply	is card to tell me whether any of these things ab for the young, the retired/elderly, women, or DDE ALL THAT APPLY FOR EACH all data file. For further details please see item

# othvnn: Oth	her volunt	ary organisation, last 12 months: none apply	7	
Literal question		E12a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, whi mentioned? None		
Post-question		READ OUT EACH ORGANISATION IN TURN. PROPORTION	BE:'Which of	hers?' CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omitted 46 in the Country reports in the ESS1-2002 Documentation		ternational data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	d		
1	Marked			
Warning: these figure	s indicate the nui	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	opulation of interest.
# othvmmb:	Other volu	intary organisation, last 12 months: member	•	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missi	ng=*]	
Statistics [NW/	w]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question		E12a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, whi mentioned? Member		
Post-question		READ OUT EACH ORGANISATION IN TURN. PROPORTION	BE:'Which of	hers?' CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omitte 46 in the Country reports in the ESS1-2002 Documentation		ternational data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	d		
1	Marked			
		mber of cases found in the data file. They cannot be interpreted as summary		opulation of interest.
• •	ther volun	tary organisation, last 12 months: participat		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missi	ng=*]	
Statistics [NW/	W]	[Valid=38959 /-] [Invalid=3400 /-]		
<b>Pre-question</b>		CARD 43		
Literal question		E12a For each of the voluntary organisations I will now apply to you now or in the last 12 months, and, if so, whi mentioned? Participated		
Post-question		READ OUT EACH ORGANISATION IN TURN. PROPORTION	BE:'Which of	hers?' CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omitte 46 in the Country reports in the ESS1-2002 Documentation		ternational data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	d		
1	Marked			
		mber of cases found in the data file. They cannot be interpreted as summary		opulation of interest.
# othvdm: Ot	ther volun	tary organisation, last 12 months: donated n	noney	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missi	ng=*]	
Statistics [NW/	w]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		

<sup>#</sup> ourvam: Oth	er volun	tary organisation, last 12 months: donate	d money	
Literal question		E12a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so, mentioned? Donated money		,
Post-question		READ OUT EACH ORGANISATION IN TURN. PORGANISATION	ROBE: Which others?	CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been or 46 in the Country reports in the ESS1-2002 Docume		tional data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	d		
	Marked indicate the nur	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the populat	ion of interest.
# othvvw: Oth	er volunt	ary organisation, last 12 months: volunta	ry work	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [M	Iissing=*]	
Statistics [NW/ W	7]	[Valid=38959 /-] [Invalid=3400 /-]		
Pre-question		CARD 43		
Literal question		E12a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so, mentioned? Voluntary work	•	•
Post-question		READ OUT EACH ORGANISATION IN TURN. PORGANISATION	ROBE: Which others?	CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been or 46 in the Country reports in the ESS1-2002 Docume		tional data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	d		
1	Marked			
		nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the populat	ion of interest.
	er volunt	ary organisation, last 12 months: refusal		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [M	[issing=*]	
Statistics [NW/ W	7]	[Valid=38959 /-] [Invalid=3400 /-]		
Dro greaties				
Pre-question		CARD 43		
Literal question		CARD 43  E12a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so, mentioned? Refusal		
•		E12a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so,	whichany other vo	lluntary organisation such as the ones I've just
Literal question		E12a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so, mentioned? Refusal  READ OUT EACH ORGANISATION IN TURN. P	whichany other vo	oluntary organisation such as the ones I've just O' CODE ALL THAT APPLY FOR EACH
Literal question  Post-question	Label	E12a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so, mentioned? Refusal  READ OUT EACH ORGANISATION IN TURN. P ORGANISATION  Data from the Czechia and Switzerland have been or	whichany other vo	oluntary organisation such as the ones I've just O' CODE ALL THAT APPLY FOR EACH
Literal question  Post-question  Notes	Label Not marke	E12a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so, mentioned? Refusal  READ OUT EACH ORGANISATION IN TURN. P ORGANISATION  Data from the Czechia and Switzerland have been or 46 in the Country reports in the ESS1-2002 Docume	whichany other vo	CODE ALL THAT APPLY FOR EACH
Literal question  Post-question  Notes  Value		E12a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so, mentioned? Refusal  READ OUT EACH ORGANISATION IN TURN. P ORGANISATION  Data from the Czechia and Switzerland have been or 46 in the Country reports in the ESS1-2002 Docume	whichany other vo	CODE ALL THAT APPLY FOR EACH
Post-question  Notes  Value  0 1	Not marked	E12a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so, mentioned? Refusal  READ OUT EACH ORGANISATION IN TURN. P ORGANISATION  Data from the Czechia and Switzerland have been or 46 in the Country reports in the ESS1-2002 Docume	whichany other volume of the control of the co	P' CODE ALL THAT APPLY FOR EACH stional data file. For further details please see item  Percentage
Post-question  Notes  Value  0 1 Warning: these figures in	Not marked Marked indicate the nur	E12a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so, mentioned? Refusal  READ OUT EACH ORGANISATION IN TURN. P ORGANISATION  Data from the Czechia and Switzerland have been or 46 in the Country reports in the ESS1-2002 Docume	whichany other volume of the control of the co	P' CODE ALL THAT APPLY FOR EACH stional data file. For further details please see item  Percentage
Post-question  Notes  Value  0 1 Warning: these figures in	Not marked Marked indicate the nur	E12a For each of the voluntary organisations I will n apply to you now or in the last 12 months, and, if so, mentioned? Refusal  READ OUT EACH ORGANISATION IN TURN. P ORGANISATION  Data from the Czechia and Switzerland have been or 46 in the Country reports in the ESS1-2002 Docume	whichany other volume whichany other volume ROBE: Which others in the internation Report.  Cases  mary statistics of the populativer	P' CODE ALL THAT APPLY FOR EACH stional data file. For further details please see item  Percentage
Post-question  Notes  Value 0 1 Warning: these figures i	Not marked Marked indicate the num er volunt	E12a For each of the voluntary organisations I will napply to you now or in the last 12 months, and, if so, mentioned? Refusal  READ OUT EACH ORGANISATION IN TURN. PORGANISATION  Data from the Czechia and Switzerland have been or 46 in the Country reports in the ESS1-2002 Docume	whichany other volume whichany other volume ROBE: Which others in the internation Report.  Cases  mary statistics of the populativer	P' CODE ALL THAT APPLY FOR EACH stional data file. For further details please see item  Percentage

# othvna: (	Other volun	tary organisation, last 12 months: no answer		
Literal questi	ion	E12a For each of the voluntary organisations I will now mapply to you now or in the last 12 months, and, if so, whice mentioned? No answer	-	•
Post-question	l	READ OUT EACH ORGANISATION IN TURN. PROBORGANISATION	E:'Which of	thers?' CODE ALL THAT APPLY FOR EACH
Notes		Data from the Czechia and Switzerland have been omitted from the international data file. For further details 46 in the Country reports in the ESS1-2002 Documentation Report.		nternational data file. For further details please see item
Value	Label		Cases	Percentage
0	Not marke	ed		
1 Warning: these fig	Marked gures indicate the nu	umber of cases found in the data file. They cannot be interpreted as summary st	atistics of the p	population of interest.
# sptcfrd: I	Personal fri	ends in sports/outdoor activity club		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]	
Statistics [NV	V/ W]	[Valid=11274 /-] [Invalid=31085 /-]		
Pre-question		ASK b)FOR EACH ORGANISATION CODED 1 TO 4 A	T a). IF AI	LL CODED '0', GO TO E13
Literal questi	ion	E1b Do you have personal friends within this organisation	?Firstly,	a sports club or club for out-door activities?
Notes		INTRODUCTION TO QUESTIONS E1-E12: The next few questions are about the organisations some people take part in. No category for Don't know in data from Israel. Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Re		
Value	Label		Cases	Percentage
1	Yes			
2	No			
6	Not applic	cable		
7	Refusal			
8	Don't kno	w		
9	No answe			
		umber of cases found in the data file. They cannot be interpreted as summary st	atistics of the p	opulation of interest.
	ersonai irie	ends in cultural/hobby activity organisation		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]	
Statistics [NV	V/ W]	[Valid=7896 /-] [Invalid=34463 /-]		
Pre-question		ASK b)FOR EACH ORGANISATION CODED 1 TO 4 A	AT a). IF AI	LL CODED '0', GO TO E13
Literal questi	ion	E1b Do you have personal friends within this organisation	?an orga	nisation for cultural or hobby activities?
Notes		INTRODUCTION TO QUESTIONS E1-E12: The next fe in. No category for Don't know in data from Israel. Data fi international data file. For further details please see item 4	om the Cze	echia and Switzerland have been omitted from the
Value	Label		Cases	Percentage
1	Yes			
2	No			
6	Not applie	cable		
7	Refusal			
8	Don't kno	w		
9 Wannings these Go	No answe		latiation - f.A.	analytica of interest
		umber of cases found in the data file. They cannot be interpreted as summary st	uisues of the p	оришион ој инегезі.
	ersonai Irie	nds in trade union		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing	g=*]	

# trufrd: Personal frien	nds in trade union
Statistics [NW/W]	[Valid=8392 /-] [Invalid=33967 /-]
Pre-question	ASK b)FOR EACH ORGANISATION CODED 1 TO 4 AT a). IF ALL CODED '0', GO TO E13
Literal question	E1b Do you have personal friends within this organisation?a trade union?
Notes	INTRODUCTION TO QUESTIONS E1-E12: The next few questions are about the organisations some people take part in. No category for Don't know in data from Israel. Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percentage
1	Yes		
2	No		
6	Not applicable		
7	Refusal		
8	Don't know		
9	No answer		

#### # prfofrd: Personal friends in business /profession/farmers organisation

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3724 /-] [Invalid=38635 /-]
Pre-question	ASK b)FOR EACH ORGANISATION CODED 1 TO 4 AT a). IF ALL CODED '0', GO TO E13
Literal question	E1b Do you have personal friends within this organisation?a business, professional, or farmers' organisation?
Notes	INTRODUCTION TO QUESTIONS E1-E12: The next few questions are about the organisations some people take part in. No category for Don't know in data from Israel. Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # cnsofrd: Personal friends in consumer/automobile organisation

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6499 /-] [Invalid=35860 /-]
Pre-question	ASK b)FOR EACH ORGANISATION CODED 1 TO 4 AT a). IF ALL CODED '0', GO TO E13
Literal question	E1b Do you have personal friends within this organisation?a consumer or automobile organisation?
Notes	INTRODUCTION TO QUESTIONS E1-E12: The next few questions are about the organisations some people take part in. No category for Don't know in data from Israel. Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

# cnsofrd: Per	rsonal frie	ends in consumer/automobile organisation		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the po	opulation of interest.
# hmnofrd: Po	ersonal fr	iends in humanitarian organisation etc		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]	
Statistics [NW/ V	v]	[Valid=5885 /-] [Invalid=36474 /-]		
Pre-question		ASK b)FOR EACH ORGANISATION CODED 1 TO 4	AT a). IF AL	L CODED '0', GO TO E13
Literal question		E1b Do you have personal friends within this organisation or immigrants?	on?an organ	nisation for humanitarian aid, human rights, minorities,
Notes		INTRODUCTION TO QUESTIONS E1-E12: The next in. No category for Don't know in data from Israel. Data international data file. For further details please see item	from the Czec	chia and Switzerland have been omitted from the
Value	Label		Cases	Percentage
1	Yes			
2	No			
6	Not applica	able		
7	Refusal			
8	Don't know	1		
9	No answer			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the po	opulation of interest.
# epaofrd: Per	rsonal frie	ends in environmental/peace/animal organis	ation	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]	
Statistics [NW/ V	<b>V</b> ]	[Valid=4280 /-] [Invalid=38079 /-]		
Pre-question		ASK b)FOR EACH ORGANISATION CODED 1 TO 4	AT a). IF AL	L CODED '0', GO TO E13
Literal question		E1b Do you have personal friends within this organisation rights?	on?an organ	nisation for environmental protection, peace or animal
Notes		INTRODUCTION TO QUESTIONS E1-E12: The next in. No category for Don't know in data from Israel. Data international data file. For further details please see item	from the Czec	chia and Switzerland have been omitted from the
Value	Label		Cases	Percentage
1	Yes			
2	No			
6	Not applica	able		
7	Refusal			
8	Don't know	1		
9	No answer			
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the po	opulation of interest.
# rlgofrd: Per	sonal frie	nds in religious/church organisation		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]	
Statistics [NW/ V	<b>v</b> ]	[Valid=6574 /-] [Invalid=35785 /-]		
Pre-question		ASK b)FOR EACH ORGANISATION CODED 1 TO 4	AT a). IF AL	L CODED '0', GO TO E13
		E1b Do you have personal friends within this organisation	on?a religiou	us or church organisation?
Literal question		1		are shout the organisations some people take part
Literal question  Notes		INTRODUCTION TO QUESTIONS E1-E12: The next in. No category for Don't know in data from Israel. Data international data file. For further details please see item	from the Czec	chia and Switzerland have been omitted from the
	Label	in. No category for Don't know in data from Israel. Data	from the Czec	chia and Switzerland have been omitted from the

# # rlgofrd: Personal friends in religious/church organisation

Value	Label	Cases
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	
TT		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # prtyfrd: Personal friends in political party

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2326 /-] [Invalid=40033 /-]
Pre-question	ASK b)FOR EACH ORGANISATION CODED 1 TO 4 AT a). IF ALL CODED '0', GO TO E13
Literal question	E1b Do you have personal friends within this organisation?a political party?
Notes	INTRODUCTION TO QUESTIONS E1-E12: The next few questions are about the organisations some people take part in. No category for Don't know in data from Israel. Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # setofrd: Personal friends in science/education/teacher organisation

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3569 /-] [Invalid=38790 /-]
Pre-question	ASK b)FOR EACH ORGANISATION CODED 1 TO 4 AT a). IF ALL CODED '0', GO TO E13
Literal question	E1b Do you have personal friends within this organisation?an organisation for science, education, or teachers and parents?
Notes	INTRODUCTION TO QUESTIONS E1-E12: The next few questions are about the organisations some people take part in. No category for Don't know in data from Israel. Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # sclcfrd: Personal friends in social club etc.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=5809 /-] [Invalid=36550 /-]
Pre-question	ASK b)FOR EACH ORGANISATION CODED 1 TO 4 AT a). IF ALL CODED '0', GO TO E13
Literal question	E1b Do you have personal friends within this organisation?a social club, club for the young, the retired/elderly, women, or friendly societies?

# # sclcfrd: Personal friends in social club etc. Notes INTRODUCTION TO QUESTIONS E1-E12: The next few questions are about the organisations some people take part in. No category for Don't know in data from Israel. Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

	l .	
Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # othyfrd: Personal friends in other voluntary organisation

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3502 /-] [Invalid=38857 /-]
Pre-question	ASK b)FOR EACH ORGANISATION CODED 1 TO 4 AT a). IF ALL CODED '0', GO TO E13
Literal question	E1b Do you have personal friends within this organisation?any other voluntary organisation such as the ones I've just mentioned?
Notes	INTRODUCTION TO QUESTIONS E1-E12: The next few questions are about the organisations some people take part in. No category for Don't know in data from Israel. Data from the Czechia and Switzerland have been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # impfml: Important in life: family

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=42242 /-] [Invalid=117 /-]
Pre-question	CARD 44
Literal question	E13-19 Looking at this card, how important is each of these things in your life. Firstlyfamily?
Post-question	READ OUT

Value	Label	Cases
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	

# # impfml: Important in life: family

Value	Label	Cases
10	Extremely important	
77	Refusal	
88	Don't know	
99	No answer	
T	in the state of th	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # impfrds: Important in life: friends

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=42172 /-] [Invalid=187 /-]
Pre-question	CARD 44
Literal question	E13-19 Looking at this card, how important is each of these things in your life. Firstlyfriends?
Post-question	READ OUT

Value	Label	Cases
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely important	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # implsrt: Important in life: leisure time

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=41920 /-] [Invalid=439 /-]
Pre-question	CARD 44
Literal question	E13-19 Looking at this card, how important is each of these things in your life. Firstlyleisure time?
Post-question	READ OUT

Value	Label	Cases	Percentage
0	Extremely unimportant		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		
7	7		
8	8		

# # implsrt: Important in life: leisure time

Value	Label	Cases
9	9	
10	Extremely important	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # imppol: Important in life: politics

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=42045 /-] [Invalid=314 /-]
Pre-question	CARD 44
Literal question	E13-19 Looking at this card, how important is each of these things in your life. Firstlypolitics?
Post-question	READ OUT

Value	Label	Cases
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely important	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # impwrk: Important in life: work

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=41421 /-] [Invalid=938 /-]
Pre-question	CARD 44
Literal question	E13-19 Looking at this card, how important is each of these things in your life. Firstlywork?
Post-question	READ OUT

Value	Label	Cases
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	

# # impwrk: Important in life: work

Value	Label	Cases	Percentage		
8	8				
9	9				
10	Extremely important				
77	Refusal				
88	Don't know				
99	No answer				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # imprlg: Important in life: religion

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=42062 /-] [Invalid=297 /-]
Pre-question	CARD 44
Literal question	E13-19 Looking at this card, how important is each of these things in your life. Firstlyreligion?
Post-question	READ OUT

Value	Label	Cases
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely important	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # impvo: Important in life: voluntary organisations

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=41657 /-] [Invalid=702 /-]
Pre-question	CARD 44
Literal question	E13-19 Looking at this card, how important is each of these things in your life. Firstlyvoluntary organisations?
Post-question	READ OUT

Value	Label	Cases	
0	Extremely unimportant		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		

# #impvo: Important in life: voluntary organisations

Value Label Cases
7
8
9 9
10 Extremely important
77 Refusal
88 Don't know
99 No answer
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of

#### # hlpppl: Help others not counting work/voluntary organisations, how often

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=39737 /-] [Invalid=2622 /-]
Pre-question	CARD 45
Literal question	E20 Not counting anything you do for your family, in your work, or within voluntary organisations, how often, if at all, do you actively provide help for other people?
Notes	France: Data from France have been omitted from the international file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Every day	
2	Several times a week	
3	Once a week	
4	Several times a month	
5	Once a month	
6	Less often	
7	Never	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # discpol: Discuss politics/current affairs, how often

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=42020 /-] [Invalid=339 /-]
Pre-question	CARD 45 AGAIN
Literal question	E21 Still using this card, how often would you say you discuss politics and current affairs?
Post-question	Please use this card

Value	Label	Cases
1	Every day	
2	Several times a week	
3	Once a week	
4	Several times a month	
5	Once a month	
6	Less often	
7	Never	
77	Refusal	

## # discpol: Discuss politics/current affairs, how often

_			
Value	Label	Cases	Percentage
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # impsppl: To be a good citizen: how important to support people worse off

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=41716 /-] [Invalid=643 /-]
Pre-question	CARD 46
Literal question	E22-27 To be a good citizen, how important would you say it is for a person tosupport people who are worse off than themselves?
Post-question	READ OUT

Value	Label	Cases
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely important	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # impvote: To be a good citizen: how important to vote in elections

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
<b>Statistics [NW/ W]</b> [Valid=41734 /-] [Invalid=625 /-]	
Pre-question	CARD 46
Literal question	E22-27 To be a good citizen, how important would you say it is for a person tovote in elections?
Post-question	READ OUT

Value	Label	Cas
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	

## #impvote: To be a good citizen: how important to vote in elections

Value	Label	Cases	Percentage
10	Extremely important		
77	Refusal		
88	Don't know		
99	No answer		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # impoblw: To be a good citizen: how important to always obey laws/regulations

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=41929 /-] [Invalid=430 /-]
Pre-question	CARD 46
Literal question	E22-27 To be a good citizen, how important would you say it is for a person toalways obey laws and regulations?
Post-question	READ OUT

Value	Label	Cases
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely important	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # impopin: To be a good citizen: how important to form independent opinion

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=41483 /-] [Invalid=876 /-]
Pre-question	CARD 46
Literal question	E22-27 To be a good citizen, how important would you say it is for a person toform their own opinion, independently of others?
Post-question	READ OUT

Value	Label	Cases
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	

## # impopin: To be a good citizen: how important to form independent opinion

8 8 9 9 10 Extremely important 77 Refusal Don't know			
9 9 10 Extremely important 77 Refusal 88 Don't know	Value	Label	Cases
10 Extremely important 77 Refusal 88 Don't know	8	8	
77 Refusal 88 Don't know	9	9	
88 Don't know	10	Extremely important	
	77	Refusal	
00 N	88	Don't know	
99 No answer	99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #impavo: Good citizen: how important to be active in voluntary organisations

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=41421 /-] [Invalid=938 /-]
Pre-question	CARD 46
Literal question	E22-27 To be a good citizen, how important would you say it is for a person tobe active in voluntary organisations?
Post-question	READ OUT

Value	Label	Cases
0	Extremely unimportant	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely important	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # impapol: To be a good citizen: how important to be active in politics

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=41420 /-] [Invalid=939 /-]
Pre-question	CARD 46
Literal question	E22-27 To be a good citizen, how important would you say it is for a person tobe active in politics?
Post-question	READ OUT

Value	Label	Cases	
0	Extremely unimportant		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		

## #impapol: To be a good citizen: how important to be active in politics

Value	Label	Cases
7	7	
8	8	
9	9	
10	Extremely important	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # yrlvdae: How long lived in this area

Information [Type= discrete] [Format=numeric] [Range= 0-98] [Missing=*]	
Statistics [NW/W]	[Valid=41774 /-] [Invalid=585 /-]
Literal question	E28 How long have you lived in this area?
Post-question	ENTER TO NEAREST YEAR

Value	Label	Cases	Percentage
777	Refusal		
888	Don't know		
999	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # empl: Employment status

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=42057 /-] [Invalid=302 /-]	
Literal question	E29 Can I just check, are you currently	
Post-question	READ OUT	
Notes	INTRODUCTION TO QUESTIONS E 29-43: The next set of questions is about working life.	

Value	Label	Cases
1	Employed	
2	Self-employed	
3	Not in paid work	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\ensuremath{^\#}$ wrkflex: Allowed to be flexible in working hours

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=18727 /-] [Invalid=23632 /-]	
Pre-question	CARD 47	
Literal question	E30-34 I am going to read out a list of things about your working life. Using this card, please say how much the management at your work allows you to be flexible in your working hours?	
Post-question	READ OUT	

Value	Label	Cases	Percentage
0	I have no influence		
1	1		

# # wrkflex: Allowed to be flexible in working hours

Value	Label	Cases
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	I have complete control	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wkdcorg: Allowed to decide how daily work is organised

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=18720 /-] [Invalid=23639 /-]	
Pre-question	CARD 47	
Literal question	E30-34 I am going to read out a list of things about your working life. Using this card, please say how much the management at your work allows youto decide how your own daily work is organised?	
Post-question	READ OUT	

Value	Label	Cases
0	I have no influence	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	I have complete control	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wkenvin: Allowed to influence job environment

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/W]	[Valid=18607 /-] [Invalid=23752 /-]		
Pre-question	CARD 47		
Literal question	E30-34 I am going to read out a list of things about your working life. Using this card, please say how much the management at your work allows youto influence your environment?		

# # wkenvin: Allowed to influence job environment

Post-question READ OUT

Value	Label	Cases
0	I have no influence	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	I have complete control	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of inter

#### # wkdcsin: Allowed to influence decisions about work direction

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=18621 /-] [Invalid=23738 /-]	
Pre-question	CARD 47	
Literal question	E30-34 I am going to read out a list of things about your working life. Using this card, please say how much the management at your work allows youto influence decisions about the general direction of your work?	
Post-question	READ OUT	

Value	Label	Cases
0	I have no influence	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	I have complete control	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # wkchtsk: Allowed to change work tasks

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=18632 /-] [Invalid=23727 /-]

# wkchtsk: Allowed to change work tasks	
Pre-question	CARD 47
Literal question	E30-34 I am going to read out a list of things about your working life. Using this card, please say how much the management at your work allows youto change your work tasks if you wish to?
Post-question	READ OUT

Value	Label		Cases
0	I have no influence		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		
7	7		
8	8		
9	9		
10	I have complete control		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		
Warning: these	figures indicate the number of cases found in the date	a file. They cannot be interpreted as summary statis	stics of the

# smbtjob: Get a similar or better job with another employer		
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/W]	[Valid=18333 /-] [Invalid=24026 /-]	
Pre-question	CARD 48	
Literal question	E35-36 Now using this card, how difficult or easy would it be for youto get a similar or better job with another employer if you wanted to?	
Post-question	READ OUT	

Value	Label	Cases
0	Extremely difficult	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely easy	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

#### # strtbsn: Start own business

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W] [Valid=18283 /-] [Invalid=24076 /-]	
Pre-question	CARD 48
Literal question	E35-36 Now using this card, how difficult or easy would it be for youto start your own business if you wanted to?
Post-question	READ OUT

Value	Label	Cases
0	Extremely difficult	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely easy	
66	Not applicable	
77	Refusal	
88	Don't know	

#### # strtbsn: Start own business

Value	Label	Cases	Percentage
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # truwrkp: Trade union at workplace

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=17978 /-] [Invalid=24381 /-]
Literal question	E37 Can I just check, is there a trade union or similar organisation at your work place?

Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### $\mbox{\tt\#}$ trusay: Difficult or easy to have a say in actions taken by trade union

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=9477 /-] [Invalid=32882 /-]
Pre-question	STILL CARD 48
Literal question	E38-39 How difficult or easy is itto have a say in the actions taken by the trade union?
Post-question	READ OUT

Value	Label	Cases
0	Extremely difficult	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely easy	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # truiwkp: Difficult or easy for trade union influence conditions at workplace

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=9701 /-] [Invalid=32658 /-]
Pre-question	STILL CARD 48
Literal question	E38-39 How difficult or easy is itfor the trade union to influence conditions at your place of work?

## # truiwkp: Difficult or easy for trade union influence conditions at workplace

Post-question READ OUT

Value	Label		Cases
0	Extremely difficult		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		
7	7		
8	8		
9	9		
10	Extremely easy		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		
Warning: these fi	igures indicate the number of cases found in the d	lata file. They cannot be interpreted as summary statis	stics of the

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # stfhwkp: Satisfaction with the way things handled at workplace last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=18470 /-] [Invalid=23889 /-]
Pre-question	CARD 49
Literal question	E40 During the last 12 months, how satisfied or dissatisfied have you generally been with the way things have been handled in your work or workplace?
Post-question	Please use this card

Value	Label	Cases
0	Extremely dissatisfied	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Extremely satisfied	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer res indicate the number of cases found in the data file. They cannot be interpreted as summar	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of inter

#### #imprwkc: Attempted to improve work conditions last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=18055 /-] [Invalid=24304 /-]

#imprwkc: Attempted	to improve work conditions last 12 months
Literal question	E41 During the last 12 months, have you made any attempt to improve conditions at work, or to prevent them from getting worse?
Notes	Germany: Incorrect use of filter in E37 (TRUWRKP). For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

## $\mbox{\#}$ imprwcr: Did any improvement of work conditions result from the attempt

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=10032 /-] [Invalid=32327 /-]
Literal question	E42 Did any improvements result?
Notes	Germany: Incorrect use of filter in E37 (TRUWRKP). For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Yes	
2	No	
3	Still uncertain	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # imprwct: Fairly or unfairly treated in attempt to improve things at work

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=9664 /-] [Invalid=32695 /-]
Pre-question	CARD 50
Literal question	E43 Regardless of the outcome, how fairly or unfairly were you treated in your attempt to improve things at work?
Post-question	Please use this card
Notes	Germany: Incorrect use of filter in E37 (TRUWRKP). France: Data from France have been omitted from the international file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	
0	Treated very unfairly		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		
7	7		
8	8		

Value	Label		Cases	Percentage
9	9			
10	Treated very fairly			
66	Not applicable			
77	Refusal			
88	Don't know	N		
99	No answer			
Warning: these fi	igures indicate the nu	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population of	interest.
# hhmmb:	Number of 1	people living regularly as member	of household	
Information		[Type= continuous] [Format=numeric] [Ra	nge= 1-15] [Missing=*]	
Statistics [N	W/ W]	[Valid=42306 /-] [Invalid=53 /-]		
Literal quest	tion	F1 Including yourself, how many people -	including children - live here regular	ly as members of this household?
Post-question	n	WRITE IN NUMBER		
Notes		INTRODUCTION TO QUESTIONS F1-6 your household. Israel: Gender, age and rel		u a few details about yourself and others in more than 12 persons in any household.
Value	Label		Cases	Percentage
77	Refusal			
88	Don't know	w		
99	No answer	•		
Warning: these fi	igures indicate the nu	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population of	interest.
# gndr: Ge	ender			
Information		[Type= discrete] [Format=numeric] [Range	e= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=42304 /-] [Invalid=55 /-]		[Valid=42304 /-] [Invalid=55 /-]		
	iteral question F21 CODE SEX, respondent			
Literal quest	tion	F21 CODE SEX, respondent		
Literal quest	tion	INTRODUCTION TO GRID, F2-F4: IN C	DESCENDING ORDER OF AGE.	SPONDENT (F2/F3 ONLY), THEN OTHER FOR EASE, IT MAY BE USEFUL TO ADD NDICATED
	Label	INTRODUCTION TO GRID, F2-F4: IN C HOUSEHOLD MEMBERS (F2 to F4), IN	DESCENDING ORDER OF AGE.	FOR EASE, IT MAY BE USEFUL TO ADD
Notes		INTRODUCTION TO GRID, F2-F4: IN C HOUSEHOLD MEMBERS (F2 to F4), IN	DESCENDING ORDER OF AGE. OUSEHOLD MEMBER WHERE I	FOR EASE, IT MAY BE USEFUL TO ADE NDICATED
Notes Value	Label	INTRODUCTION TO GRID, F2-F4: IN C HOUSEHOLD MEMBERS (F2 to F4), IN	DESCENDING ORDER OF AGE. OUSEHOLD MEMBER WHERE I	FOR EASE, IT MAY BE USEFUL TO ADE NDICATED
Notes  Value 1 2 9	Label Male Female No answer	INTRODUCTION TO GRID, F2-F4: IN C HOUSEHOLD MEMBERS (F2 to F4), IN THE NAMES OR INITIALS OF EACH H	DESCENDING ORDER OF AGE. OUSEHOLD MEMBER WHERE I  Cases	FOR EASE, IT MAY BE USEFUL TO ADE NDICATED  Percentage
Value  1 2 9 Warning: these fi	Label Male Female No answer	INTRODUCTION TO GRID, F2-F4: IN O HOUSEHOLD MEMBERS (F2 to F4), IN THE NAMES OR INITIALS OF EACH H	DESCENDING ORDER OF AGE. OUSEHOLD MEMBER WHERE I  Cases	FOR EASE, IT MAY BE USEFUL TO ADI NDICATED  Percentage
Value  1 2 9 Warning: these fi	Label Male Female No answer	INTRODUCTION TO GRID, F2-F4: IN C HOUSEHOLD MEMBERS (F2 to F4), IN THE NAMES OR INITIALS OF EACH H	DESCENDING ORDER OF AGE. OUSEHOLD MEMBER WHERE I  Cases	FOR EASE, IT MAY BE USEFUL TO ADE NDICATED  Percentage
Value  1 2 9 Warning: these fi	Label Male Female No answer	INTRODUCTION TO GRID, F2-F4: IN O HOUSEHOLD MEMBERS (F2 to F4), IN THE NAMES OR INITIALS OF EACH H	DESCENDING ORDER OF AGE. OUSEHOLD MEMBER WHERE I  Cases  reted as summary statistics of the population of	FOR EASE, IT MAY BE USEFUL TO ADE NDICATED  Percentage
Value  1 2 9 Warning: these fit # gndr2: G	Label  Male Female No answerigures indicate the nu	INTRODUCTION TO GRID, F2-F4: IN CHOUSEHOLD MEMBERS (F2 to F4), IN THE NAMES OR INITIALS OF EACH H	DESCENDING ORDER OF AGE. OUSEHOLD MEMBER WHERE I  Cases  reted as summary statistics of the population of	FOR EASE, IT MAY BE USEFUL TO ADE NDICATED  Percentage
Value  1  2  9  Warning: these fit # gndr2: G  Information	Label Male Female No answer igures indicate the nu Gender of sec	INTRODUCTION TO GRID, F2-F4: IN CHOUSEHOLD MEMBERS (F2 to F4), IN THE NAMES OR INITIALS OF EACH HE makes of cases found in the data file. They cannot be interported in the data file of the cannot be interpo	DESCENDING ORDER OF AGE. OUSEHOLD MEMBER WHERE I  Cases  reted as summary statistics of the population of	FOR EASE, IT MAY BE USEFUL TO ADE NDICATED  Percentage
Value  1 2 9 Warning: these fit # gndr2: G Information Statistics [NV	Label Male Female No answer igures indicate the nu Gender of sec	INTRODUCTION TO GRID, F2-F4: IN CHOUSEHOLD MEMBERS (F2 to F4), IN THE NAMES OR INITIALS OF EACH How the second in the data file. They cannot be interpreted in the data file of the second person in household  [Type= discrete] [Format=numeric] [Range [Valid=34518 /-] [Invalid=7841 /-]	DESCENDING ORDER OF AGE. OUSEHOLD MEMBER WHERE I  Cases  reted as summary statistics of the population of	FOR EASE, IT MAY BE USEFUL TO ADE NDICATED  Percentage
Value  1 2 9 Warning: these fit # gndr2: G Information Statistics [NV Literal quest	Label Male Female No answer indicate the nutering the second second with the second se	INTRODUCTION TO GRID, F2-F4: IN CHOUSEHOLD MEMBERS (F2 to F4), IN THE NAMES OR INITIALS OF EACH How the second in the data file. They cannot be interpreted in the data file of the second person in household  [Type= discrete] [Format=numeric] [Range [Valid=34518 /-] [Invalid=7841 /-]	DESCENDING ORDER OF AGE. OUSEHOLD MEMBER WHERE I  Cases  reted as summary statistics of the population of  = 1-2] [Missing=*]	FOR EASE, IT MAY BE USEFUL TO ADINDICATED  Percentage  interest.
Value  1 2 9 Warning: these fit # gndr2: G Information Statistics [NV Literal quest	Label  Male Female No answer igures indicate the nu Gender of sec  W/ W]  tion  Label	INTRODUCTION TO GRID, F2-F4: IN CHOUSEHOLD MEMBERS (F2 to F4), IN THE NAMES OR INITIALS OF EACH How the second in the data file. They cannot be interpreted in the data file of the second person in household  [Type= discrete] [Format=numeric] [Range [Valid=34518 /-] [Invalid=7841 /-]	DESCENDING ORDER OF AGE. OUSEHOLD MEMBER WHERE I  Cases  reted as summary statistics of the population of  = 1-2] [Missing=*]	FOR EASE, IT MAY BE USEFUL TO ADINDICATED  Percentage  interest.
Value  1 2 9 Warning: these fit # gndr2: G Information Statistics [NV Literal quest Value 1	Label Male Female No answer igures indicate the nu Gender of sec  W/ W] tion Label Male	INTRODUCTION TO GRID, F2-F4: IN CHOUSEHOLD MEMBERS (F2 to F4), IN THE NAMES OR INITIALS OF EACH Hember of cases found in the data file. They cannot be interpond person in household  [Type= discrete] [Format=numeric] [Range [Valid=34518 /-] [Invalid=7841 /-]  F22 CODE SEX (2. person in household)	DESCENDING ORDER OF AGE. OUSEHOLD MEMBER WHERE I  Cases  reted as summary statistics of the population of  = 1-2] [Missing=*]	FOR EASE, IT MAY BE USEFUL TO ADINDICATED  Percentage  interest.
Value  1 2 9 Warning: these fit # gndr2: G Information Statistics [NV Literal quest Value 1 2	Label Male Female No answer igures indicate the nu Gender of sec  W/ W] tion Label Male Female	INTRODUCTION TO GRID, F2-F4: IN CHOUSEHOLD MEMBERS (F2 to F4), IN THE NAMES OR INITIALS OF EACH Hember of cases found in the data file. They cannot be interpond person in household  [Type= discrete] [Format=numeric] [Range [Valid=34518 /-] [Invalid=7841 /-]  F22 CODE SEX (2. person in household)	DESCENDING ORDER OF AGE. OUSEHOLD MEMBER WHERE I  Cases  reted as summary statistics of the population of  = 1-2] [Missing=*]	FOR EASE, IT MAY BE USEFUL TO ADINDICATED  Percentage  interest.

# gndr3: Gender of third person in household	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=21626 /-] [Invalid=20733 /-]
Literal question	F23 CODE SEX (3. person in household)

Value	Label	Cases
1	Male	
2	Female	
6	Not applicable	
7	Refusal	
9	No answer	

#### # gndr4: Gender of fourth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=13853 /-] [Invalid=28506 /-]
Literal question	F24 CODE SEX (4. person in household)

Value	Label	Cases	Percentage
1	Male		
2	Female		
6	Not applicable		
7	Refusal		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # gndr5: Gender of fifth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=5571 /-] [Invalid=36788 /-]
Literal question	F25 CODE SEX (5. person in household)

Value	Label	Cases	Percentage
1	Male		
2	Female		
6	Not applicable		
7	Refusal		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # gndr6: Gender of sixth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1973 /-] [Invalid=40386 /-]
Literal question	F26 CODE SEX (6. person in household)

Value	Label	Cases	Percentage
1	Male		
2	Female		
6	Not applicable		
7	Refusal		
9	No answer		
Warning: these figures	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# gndr7: Gender of seventh person in household	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=746 /-] [Invalid=41613 /-]
Literal question	F27 CODE SEX (7. person in household)

Value	Label	Cases	Percentage
1	Male		
2	Female		
6	Not applicable		
7	Refusal		
9	No answer		

#### # gndr8: Gender of eighth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=313 /-] [Invalid=42046 /-]
Literal question	F28 CODE SEX (8. person in household)

Value	Label	Cases	Percentage
1	Male		
2	Female		
6	Not applicable		
7	Refusal		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # gndr9: Gender of ninth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=155 /-] [Invalid=42204 /-]
Literal question	F29 CODE SEX (9. person in household)

Value	Label	Cases	Percentage
1	Male		
2	Female		
6	Not applicable		
7	Refusal		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # gndr10: Gender of tenth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=85 /-] [Invalid=42274 /-]
Literal question	F210 CODE SEX (10. person in household)

Value	Label	Cases
1	Male	
2	Female	
6	Not applicable	
7	Refusal	
9	No answer	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

# gndr11: Gender of eleventh person in household		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=42 /-] [Invalid=42317 /-]	
Literal question	F211 CODE SEX (11. person in household)	

Value	Label	Cases	Percen
1	Male		
2	Female		
6	Not applicable		
7	Refusal		
9	No answer		

#### # gndr12: Gender of twelfth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=25 /-] [Invalid=42334 /-]
Literal question	F212 CODE SEX (12. person in household)

Value	Label	Cases	Percentage
1	Male		
2	Female		
6	Not applicable		
7	Refusal		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # gndr13: Gender of thirteenth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=42357 /-]
Literal question	F213 CODE SEX (13. person in household)

Value	Label	Cases	Percentage
1	Male		
2	Female		
6	Not applicable		
7	Refusal		
9	No answer		
Warning these fig	rures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # gndr14: Gender of fourteenth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1 /-] [Invalid=42358 /-]
Literal question	F214 CODE SEX (14. person in household)

Value	Label	Cases
1	Male	
2	Female	
6	Not applicable	
7	Refusal	
9	No answer	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as so	ummary statistics of the

	Sender of fi				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]		[Valid=1 /-] [Invalid=42358 /-]			
Literal question		F215 CODE SEX (15. person in household)			
Value	Label		Cases	Percentage	
1	Male				
2	Female				
6	Not applie	cable			
7	Refusal				
9	No answe				
		umber of cases found in the data file. They cannot be interpreted as su	ammary statistics of the population of	Finterest.	
# yrbrn: Ye	ear of birth				
Information		[Type= continuous] [Format=numeric] [Range= 18	393-1989] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=42101 /-] [Invalid=258 /-]			
Literal question	on	F31a And in what year were you born?			
Value	Label		Cases	Percentage	
7777	Refusal				
8888	Don't kno	w			
9999	No answe				
Warning: these figi	ures indicate the ni	umber of cases found in the data file. They cannot be interpreted as su	ammary statistics of the population of	finterest.	
# agea: Age	of respond	lent, calculated			
Information		[Type= continuous] [Format=numeric] [Range= 14-110] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=41957 /-] [Invalid=402 /-]			
Literal questi	on	F31b Age of respondent, calculated			
Notes		Calculation based on year of birth and year of inter younger than the lower age cut-off. Denmark: Low 18. Norway: Lower age cut off for the Norwegian in the Documentation Report.	er age cut-off for Danish cit	izen sample was 16, for non-Danish citizens	
Value	Label		Cases	Percentage	
999	Not available				
Warning: these figu	ures indicate the ni	umber of cases found in the data file. They cannot be interpreted as su	ammary statistics of the population of	interest.	
# yrbrn2: Y	ear of birt	h of second person in household			
Information		[Type= continuous] [Format=numeric] [Range= 1900-2003] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=34132 /-] [Invalid=8227 /-]			
Literal questi	on	F32 And in what year was he/she born? (2. person in household)			
		The state of the s			

Value	Label	Cases	Percentage
6666	Not applicable		
7777	Refusal		
8888	Don't know		
9999	No answer		

# #yrbrn3: Year of birth of third person in household

Information	[Type= continuous] [Format=numeric] [Range= 1900-2003] [Missing=*]
Statistics [NW/W]	[Valid=21429 /-] [Invalid=20930 /-]

#### # yrbrn3: Year of birth of third person in household

**Literal question** F33 And in what year was he/she born? (3. person in household)

Value	Label	Cases
6666	Not applicable	
7777	Refusal	
8888	Don't know	
9999	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # yrbrn4: Year of birth of fourth person in household

Information	[Type= continuous] [Format=numeric] [Range= 1900-2003] [Missing=*]
Statistics [NW/W]	[Valid=13788 /-] [Invalid=28571 /-]
Literal question	F34 And in what year was he/she born? (4. person in household)

Value	Label	Cases	Percentage
6666	Not applicable		
7777	Refusal		
8888	Don't know		
9999	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # yrbrn5: Year of birth of fifth person in household

Information	[Type= continuous] [Format=numeric] [Range= 1900-2003] [Missing=*]
Statistics [NW/W]	[Valid=5525 /-] [Invalid=36834 /-]
Literal question	F35 And in what year was he/she born? (5.person in household)

Value	Label	Cases	Percentage
6666	Not applicable		
7777	Refusal		
8888	Don't know		
9999	No answer		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# # yrbrn6: Year of birth of sixth person in household

Information	[Type= continuous] [Format=numeric] [Range= 1908-2003] [Missing=*]
Statistics [NW/W]	[Valid=1956 /-] [Invalid=40403 /-]
Literal question	F36 And in what year was he/she born? (6. person in household)

Value	Label	Cases	Percentage
6666	Not applicable		
7777	Refusal		
8888	Don't know		
9999	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # yrbrn7: Year of birth of seventh person in household

Information [Type= continuous] [Format=numeric] [Range= 1920-2003] [Missing=*]	
Statistics [NW/W]	[Valid=736 /-] [Invalid=41623 /-]
Literal question F37 And in what year was he/she born? (7. person in household)	

		n of seventh person in household				
Value	Label		Cases	Percentage		
6666	Not applicable					
7777	Refusal					
8888 9999	Don't kno No answe					
		t omber of cases found in the data file. They cannot be into	erpreted as summary statistics of the population of	f interest.		
# yrbrn8: Y	ear of birtl	n of eighth person in household				
Information		[Type= continuous] [Format=numeric] [I	Range= 1912-2002] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=301 /-] [Invalid=42058 /-]				
Literal question	on	F38 And in what year was he/she born?	(8. person in household)			
Value	Label		Cases	Percentage		
6666	Not applic	eable				
7777	Refusal					
8888	Don't kno	W				
9999	No answe					
		mber of cases found in the data file. They cannot be into	erpreted as summary statistics of the population of	f interest.		
# yrbrn9: Y	ear of birtl	n of ninth person in household				
Information		[Type= continuous] [Format=numeric] [l	Range= 1940-2002] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=148 /-] [Invalid=42211 /-]				
Literal question	on	F39 And in what year was he/she born?	(9. person in household)			
Value	Label		Cases	Percentage		
6666	Not applic	able				
7777	Refusal					
8888	Don't kno	w				
9999 Warnings these firm	No answe	r unber of cases found in the data file. They cannot be into	competed as summary statistics of the population of	Fintaget		
		th of tenth person in household	erpretea as summary statistics of the population of	meresi.		
	1 car of bir		D 1027 20021 D.F			
Information		[Type= continuous] [Format=numeric] [Range= 1925-2003] [Missing=*]				
Statistics [NW		[Valid=82 /-] [Invalid=42277 /-]				
Literal question	on	F310 And in what year was he/she born?	(10. person in household)			
Value	Label		Cases	Percentage		
6666	Not applic	able				
7777	Refusal					
8888	Don't kno					
9999 Warning: these figu	No answe	r omber of cases found in the data file. They cannot be into	erpreted as summary statistics of the population of	f interest.		
		th of eleventh person in househol				
Information [Type= continuous] [Format=numeric] [Range= 1902-2002] [Missing=*]						
		[Valid=39 /-] [Invalid=42320 /-]				
	'/ <b>VV</b> ]	1.	orn? (11 person in household)			
Statistics [NW		F311 And in what year was he/she born?	(11. person in household)			
Statistics [NW		F311 And in what year was he/she born?	(11. person in household)  Cases	Percentage		

#### # yrbrn11: Year of birth of eleventh person in household

Value	Label	Cases	Percentage
7777	Refusal		
8888	Don't know		
9999	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # yrbrn12: Year of birth of twelfth person in household

Information [Type= continuous] [Format=numeric] [Range= 1950-2002] [Missing=*]	
Statistics [NW/W]	[Valid=23 /-] [Invalid=42336 /-]
Literal question F312 And in what year was he/she born? (12. person in household)	

Label	Cases	Percentage
Not applicable		
Refusal		
Don't know		
No answer		
	Not applicable Refusal Don't know	Not applicable Refusal Don't know

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # yrbrn13: Year of birth of thirteenth person in household

Information [Type= continuous] [Format=numeric] [Range= 1994-2001] [Missing=*]	
Statistics [NW/W]	[Valid=2 /-] [Invalid=42357 /-]
Literal question F313 And in what year was he/she born? (13. person in household)	

Value	Label	Cases	Percentage
6666	Not applicable		
7777	Refusal		
8888	Don't know		
9999	No answer		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

#### # yrbrn14: Year of birth of fourteenth person in household

Information [Type= continuous] [Format=numeric] [Range= 1996-1996] [Missing=*]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=42358 /-]
<b>Literal question</b> F314 And in what year was he/she born? (14. person in household)	

Value	Label	Cases	Percentage
6666	Not applicable		
7777	Refusal		
8888	Don't know		
9999	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # yrbrn15: Year of birth of fifteenth person in household

Information [Type= continuous] [Format=numeric] [Range= 1998-1998] [Missing=*]	
Statistics [NW/W]	[Valid=1 /-] [Invalid=42358 /-]
Literal question F315 And in what year was he/she born? (15. person in household)	

Value	Label	Ca	ases	Percentage
6666	Not applicable			
7777	Refusal			
8888	Don't know			
		212		

#### # yrbrn15: Year of birth of fifteenth person in household

Value	Label	Cases	Percentage
9999	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rship2: Second person in household: relationship to respondent

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=34412 /-] [Invalid=7947 /-]	
Pre-question	CARD 51	
Literal question	F42 Looking at this card, what relationship is he/she to you? (2. person in household)	

Value	Label	Cases	Percentage
1	Husband/wife/partner		
2	Son/daughter/step/adopted		
3	Parent/parent-in-law		
4	Other relative		
5	Other non-relative		
6	Not applicable		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rship3: Third person in household: relationship to respondent

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=21646 /-] [Invalid=20713 /-]
Pre-question	CARD 51
Literal question	F43 Looking at this card, what relationship is he/she to you? (3. person in household)

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted	
3	Parent/parent-in-law	
4	Other relative	
5	Other non-relative	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rship4: Fourth person in household: relationship to respondent

Information	ation [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=13870 /-] [Invalid=28489 /-]	
Pre-question	CARD 51	
Literal question	F44 Looking at this card, what relationship is he/she to you? (4. person in household)	

Value	Label	Cases	Percentage
1	Husband/wife/partner		
2	Son/daughter/step/adopted		

# #rship4: Fourth person in household: relationship to respondent

Value	Label	Cases
3	Parent/parent-in-law	
4	Other relative	
5	Other non-relative	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	
Wanning, thee 6	C	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rship5: Fifth person in household: relationship to respondent

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=5581 /-] [Invalid=36778 /-]
Pre-question	CARD 51
Literal question	F45 Looking at this card, what relationship is he/she to you? (5. person in household)

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted	
3	Parent/parent-in-law	
4	Other relative	
5	Other non-relative	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rship6: Sixth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=1982 /-] [Invalid=40377 /-]
Pre-question	CARD 51
Literal question	F46 Looking at this card, what relationship is he/she to you? (6. person in household)

	L	
Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted	
3	Parent/parent-in-law	
4	Other relative	
5	Other non-relative	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	
***		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #rship7: Seventh person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=746 /-] [Invalid=41613 /-]

# rship7: Seventh person in household: relationship to respondent		
Pre-question	Pre-question CARD 51	
Literal question F47 Looking at this card, what relationship is he/she to you? (7. person in household)		

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted	
3	Parent/parent-in-law	
4	Other relative	
5	Other non-relative	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	
Warning: these figure	es indicate the number of cases found in the data file. T	hey cannot be interpreted as summary statistics of the

#### # rship8: Eighth person in household: relationship to respondent

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=308 /-] [Invalid=42051 /-]
Pre-question	CARD 51
Literal question	F48 Looking at this card, what relationship is he/she to you? (8. person in household)

Value	Label	Cases	Percentage
1	Husband/wife/partner		
2	Son/daughter/step/adopted		
3	Parent/parent-in-law		
4	Other relative		
5	Other non-relative		
6	Not applicable		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rship9: Ninth person in household: relationship to respondent

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=153 /-] [Invalid=42206 /-]
Pre-question	CARD 51
Literal question F49 Looking at this card, what relationship is he/she to you? (9. person in household)	

Value	Label	Cases	Percenta
1	Husband/wife/partner		
2	Son/daughter/step/adopted		
3	Parent/parent-in-law		
4	Other relative		
5	Other non-relative		
6	Not applicable		
7	Refusal		
8	Don't know		
9	No answer		

## # rship9: Ninth person in household: relationship to respondent

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # rship10: Tenth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[NW/W] [Valid=86 /-] [Invalid=42273 /-]		
Pre-question	CARD 51		
Literal question	F410 Looking at this card, what relationship is he/she to you? (10. person in household)		

Value	Label	Cases	Percentage
1	Husband/wife/partner		
2	Son/daughter/step/adopted		
3	Parent/parent-in-law		
4	Other relative		
5	Other non-relative		
6	Not applicable		
7	Refusal		
8	Don't know		
9	No answer		
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

# rship11: Eleventh person in household: relationship to respondent		
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	W/W] [Valid=42 /-] [Invalid=42317 /-]	
Pre-question CARD 51		
Literal question F411 Looking at this card, what relationship is he/she to you? (11. person in household)		

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted	
3	Parent/parent-in-law	
4	Other relative	
5	Other non-relative	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	
Warning: these fig	gures indicate the number of cases found in the data file. Th	ey cannot be interpreted as summary statistics of th

## # rship12: Twelfth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=27 /-] [Invalid=42332 /-]	
Pre-question CARD 51		
Literal question F412 Looking at this card, what relationship is he/she to you? (12. person in household)		

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted	
3	Parent/parent-in-law	
4	Other relative	
5	Other non-relative	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## #rship13: Thirteenth person in household: relationship to respondent

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	7/ <b>W</b> ] [Valid=2 /-] [Invalid=42357 /-]		
Pre-question	CARD 51		
Literal question F413 Looking at this card, what relationship is he/she to you? (13. person in household)			

Value	Label	Cases	Percen
1	Husband/wife/partner		
2	Son/daughter/step/adopted		
3	Parent/parent-in-law		
4	Other relative		
5	Other non-relative		
6	Not applicable		

## # rship13: Thirteenth person in household: relationship to respondent

Value	Label	Cases	Percentage
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rship14: Fourteenth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W] [Valid=1 /-] [Invalid=42358 /-]			
Pre-question CARD 51			
Literal question F414 Looking at this card, what relationship is he/she to you? (14. person in household)			

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted	
3	Parent/parent-in-law	
4	Other relative	
5	Other non-relative	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # rship15: Fifteenth person in household: relationship to respondent

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=1 /-] [Invalid=42358 /-]		
Pre-question	CARD 51	
<b>Literal question</b> F415 Looking at this card, what relationship is he/she to you? (15. person in household)		

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted	
3	Parent/parent-in-law	
4	Other relative	
5	Other non-relative	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # domicil: Domicile, respondent's description

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=42159 /-] [Invalid=200 /-]	
Pre-question	CARD 52	
Literal question	F5 Which phrase on this card best describes the area where you live?	

## # domicil: Domicile, respondent's description

Value	Label	Cases
1	A big city	
2	Suburbs or outskirts of big city	
3	Town or small city	
4	Country village	
5	Farm or home in countryside	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # edulvla: Highest level of education

Information	[Type= discrete] [Format=numeric] [Range= 0-55] [Missing=*]	
Statistics [NW/W]	[Valid=42105 /-] [Invalid=254 /-]	
Pre-question	CARD 53	
Literal question	F6 What is the highest level of education you have achieved?	
Post-question	Please use this card	
Notes	Coding frame based on ISCED-97. Harmonised variable based on country-specific questionnaire item(s). Deviations: Ireland, Czechia: Category 5 also contains respondents from ISCED-97 category 4. United Kingdom: Bridging into category 2 intentionally diverts form official ISCED mapping to improve comparability.	

Value	Label	Cases
0	Not possible to harmonise into 5-level ISCED	
1	Less than lower secondary education (ISCED 0-1)	
2	Lower secondary education completed (ISCED 2)	
3	Upper secondary education completed (ISCED 3)	
4	Post-secondary non-tertiary education completed (ISCED 4)	
5	Tertiary education completed (ISCED 5-6)	
55	Other	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # eisced: Highest level of education, ES - ISCED

Information	[Type= discrete] [Format=numeric] [Range= 0-55] [Missing=*]	
Statistics [NW/W]	[Valid=42135 /-] [Invalid=224 /-]	
Pre-question	CARD 53	
Literal question	F6 Generated variable: Highest level of education, ES - ISCED	
Post-question	Please use this card	
Notes	European Survey version of ISCED. Harmonised variable bridged from country specific questionnaire item(s).	

Value	Label	Cases	Percentage
0	Not possible to harmonise into ES-ISCED		
1	ES-ISCED I, less than lower secondary		
2	ES-ISCED II, lower secondary		
3	ES-ISCED IIIb, lower tier upper secondary		
4	ES-ISCED IIIa, upper tier upper secondary		

# # eisced: Highest level of education, ES - ISCED

Value	Label	Cases	Percentage
5	ES-ISCED IV, advanced vocational, sub-degree		
6	ES-ISCED V1, lower tertiary education, BA level		
7	ES-ISCED V2, higher tertiary education, >= MA level		
55	Other		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # edlvbe: Highest level of education, Belgium

Information	[Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]	
Statistics [NW/W]	[Valid=1878 /-] [Invalid=40481 /-]	
Pre-question	CARD 53	
Literal question	F6BE What is the highest level of education you have achieved? (Belgium)	
Post-question	Please use this card	
Notes	[Country-specific question and codes for coding into ESS coding frame]	

4 higher secondary vocational education
2 lower secondary vocational education 3 lower secondary general education 4 higher secondary vocational education
3 lower secondary general education 4 higher secondary vocational education
4 higher secondary vocational education
· ·
5 higher secondary technical, or 7th year vocational education
6 higher secondary general education
7 higher education, short type (HOKT)
8 higher education, long type (HOLT)
9 university education
10 doctoral and postdoctoral education
11 other
77 Refusal
88 Don't know
99 No answer

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # edlvch: Highest level of education, Switzerland

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/W]	[Valid=2040 /-] [Invalid=40319 /-]	
Pre-question	CARD 53	
Literal question	F6CH What is the highest level of education you have achieved? (Switzerland)	
Post-question	Please use this card	
Notes	[Country-specific question and codes for coding into ESS coding frame]	

Value	Label	Cases	Percentage
1	Incomplete compulsory school		
2	Compulsory school		

## # edlvch: Highest level of education, Switzerland

Value	Label	Cases	Percenta
3	Elementary vocational training (enterprise + school)		
4	Secondary school (Maturity)		
5	Graduation diploma school (Maturity professional)		
6	1 year: school of commerce/domestic science school		
7	Apprenticeship		
8	2 to 3 years: general training school		
9	2 to 3 years: full time vocational school		
10	Vocational higher education (with special degree)		
11	Technical or vocational school (2 yrs full/ 3 yrs part time)		
12	Technical or vocational high school (specialized)		
13	University (3years, short bachelor's degree)		
14	University (4years and more, bachelor's degree)		
15	University (masters, post-grade)		
16	Other education		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # edlvcz: Highest level of education, Czechia

Information [Type= discrete] [Format=numeric] [Range= 0-11] [Missing=*]	
Statistics [NW/W]	[Valid=1346 /-] [Invalid=41013 /-]
Pre-question CARD 53	
Literal question	F6CZ What is the highest level of education you have achieved? (Czechia)
Post-question Please use this card	
Notes	[Country-specific question and codes for coding into ESS coding frame]

Percentage

Value	Label	Cases
0	Uncompleted primary	
1	Primary	
2	Vocational, no upper diploma	
3	Secondary, no upper diploma	
4	Vocational, diploma	
5	Secondary technical, diploma	
6	Secondary academic, diploma	
7	Higher	
8	Tertiary, Bc.	
9	Tertiary, M.A.	
10	Post-graduate	
11	Other	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # edlvdk: Highest level of education, Denmark

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]	
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# edlvdk: Highest level of education, Denmark		
Statistics [NW/ W] [Valid=1494 /-] [Invalid=40865 /-]		
Pre-question CARD 53		
Literal question F6DK What is the highest level of education you have achieved? (Denmark)		
Post-question Please use this card		
Notes [Country-specific question and codes for coding into ESS coding frame]		

Percentage

Percentage

Value	Label	Cases
0	No school education, no vocational education	
1	16. class in school, no vocational education	
2	710. class in school, no vocational education	
3	Upper secondary school, no vocational education	
4	Vocational education and training, apprenticeship training a	
5	Work leader education for vocational educated	
6	Further education of 2-3 years after upper secondary school	
7	Further education of around 4 years after upper secondary sc	
8	Bachelors or masters degree from university	
9	Further university education i.e. ph.d.	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # edlves: Highest level of education, Spain

Information	[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/W]	[Valid=1722 /-] [Invalid=40637 /-]
Pre-question	CARD 53
Literal question	F6ES What is the highest level of education you have achieved? (Spain)
Post-question	Please use this card
Notes	[Country-specific question and codes for coding into ESS coding frame]

Value	Label	Cases
0	No studies/illiterate	
1	Not completed primary education	
2	Primary education	
3	Degree of primary education	
4	Vocational education, first cycle	
5	Secondary education	
6	Vocational education, second cycle	
7	2 or 3 years higher education (not leading to a university d	
8	Polytechnical studies, short cycle: technical architect or t	
9	Other short cycle university degree (3 years)	
10	Polytechnical studies, long cycle: architect, engineer (5 ye	
11	Other long cycle university degree (5 years or more)	
12	Postgraduate degree	
13	Doctoral degree	
77	Refusal	
88	Don't know	

## # edlves: Highest level of education, Spain

Value	Label	Cases	Percentage
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # edlvfr: Highest level of education, France

Information [Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/ W] [Valid=1502 /-] [Invalid=40857 /-]	
Pre-question	CARD 53
Literal question	F6FR What is the highest level of education you have achieved? (France)
Post-question Please use this card	
Notes [Country-specific question and codes for coding into ESS coding frame]	

Value	Label	Cases
1	Sans diplôme	
2	Non diplômés jusqu'à la fin 3ème, 2nde, 1ère filière général	
3	Non diplômés du CAP BEP filière professionnelle	
4	Certificat d'études primaires	
5	CAP, examen de fin d'apprentissage artisanal	
6	BEP, BP, BEA, BEC, BEI, BES	
7	Brevet élementaire, brevet d'étude du premier cycle, brevet	
8	Baccalauréat général, brevet supérieur	
9	Brevet de technicien, baccalauréat de technicien, baccalauré	
10	Diplôme universitaire du premier cycle (DEUG), diplôme unive	
11	Diplôme universitaire des deuxième et troisième cycles, Doct	
77	Refusal	
88	Don't know	
99	No answer	
TT		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # edlvgb: Highest level of education, United Kingdom

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W] [Valid=2045 /-] [Invalid=40314 /-]	
Pre-question CARD 53	
Literal question F6GB What is the highest level of education you have achieved? (United Kingdom)	
Post-question Please use this card	
Notes [Country-specific question and codes for coding into ESS coding frame]	

Value	Label	Cases
0	No qualifications	
1	GCSE/O-level/CSE/NVQ1/NVQ2 or equiv	
2	A-level/NVQ3 or equiv	
3	NVQ4/NVQ5 or equiv	
4	Degree/HNC/teacher training/nursing or equiv	
5	PhD/DPhil or equiv	
77	Refusal	
88	Don't know	
99	No answer	
Warning: these figures	s indicate the number of cases found in the data file. They cannot be interpreted	as summary statistics of the p

# edlvgr: Highest level of education, Greece		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=2561 /-] [Invalid=39798 /-]	
Pre-question	CARD 53	
Literal question	F6GR What is the highest level of education you have achieved? (Greece)	
Post-question	Please use this card	
Notes	[Country-specific question and codes for coding into ESS coding frame]	

Value	Label	Cases
1	Illiterate/not completed primary	
2	Primary	
3	Partial secondary	
4	Full secondary	
5	Post secondary/polytechnic	
6	University degree	
7	Post graduate degree	
77	Refusal	
88	Don't know	
99	No answer	

# # edlvhu: Highest level of education, Hungary

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=1631 /-] [Invalid=40728 /-]
Pre-question	CARD 53
Literal question	F6HU What is the highest level of education you have achieved? (Hungary)
Post-question	Please use this card
Notes	[Country-specific question and codes for coding into ESS coding frame]

Value	Label	Cases
1	Never attented school	
2	1-4 form in primary school	
3	5-7 form in primary school	
4	Completed primary school	
5	Trade school	
6	Not completed secondary school	
7	Completed secondary school	
8	Not completed university/college	
9	College	
10	University	
11	Postgraduate studies	
12	Degree/PhD	
77	Refusal	
88	Don't know	
99	No answer	
Warning: these J	figures indicate the number of cases found in the data file. They cannot be interpreted	as summary statistics of the p

# edlvie: Highest level of education, Ireland		
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=2046 /-] [Invalid=40313 /-]	
Pre-question	CARD 53	
Literal question	F6IE What is the highest level of education you have achieved? (Ireland)	
Post-question	Please use this card	
Notes	[Country-specific question and codes for coding into ESS coding frame]	

Value	Label	Cases
1	None/primary not completed	
2	Primary or equivalent	
3	Intermediate/junior/group cert or equiv	
4	Leaving cert or equivalent	
5	Diploma/certificate	
6	Primary degree	
7	Postgraduate/higher degree	
77	Refusal	
88	Don't know	
99	No answer	

## # edlvil: Highest level of education, Israel

Information	[Type= discrete] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/W]	[Valid=2467 /-] [Invalid=39892 /-]
Pre-question	CARD 53
Literal question	F6IL What is the highest level of education you have achieved? (Israel)
Post-question	Please use this card
Notes	[Country-specific question and codes for coding into ESS coding frame]

Value	Label	Cases
0	No formal qualification	
1	Lowest formal qualification	
2	Not finish vocational high school	
3	Full voc hs without matriculation certificate	
4	Full voc hs with matriculation certificate	
5	Not finish general high school	
6	Full general hs without matriculation certificate	
7	Full general hs with matriculation certificate	
8	Yeshiva hs without full matriculation certificate	
9	Yeshiva hs with full matriculation certificate	
10	Post secondary	
11	Not finish University degree	
12	University Ba degree completed	
13	University Ma /Phd degree completed	
77	Refusal	
88	Don't know	
99	No answer	

# edlvit: Highest level of education, Italy		
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=1206 /-] [Invalid=41153 /-]	
Pre-question	CARD 53	
Literal question	F6IT What is the highest level of education you have achieved? (Italy)	
Post-question	Please use this card	
Notes	[Country-specific question and codes for coding into ESS coding frame]	

Value	Label	Cases
1	Senza titolo	
2	Licenza elementare	
3	Licenza media / avviamento professionale	
4	Diploma scuola media superiore	
5	Diploma universitario	
6	Laurea	
7	Specializzazione post-laurea	
8	Altro	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # edlvlu: Highest level of education, Luxembourg

Information	[Type= discrete] [Format=numeric] [Range= 0-19] [Missing=*]
Statistics [NW/W]	[Valid=1523 /-] [Invalid=40836 /-]
Pre-question	CARD 53
Literal question	F6LU What is the highest level of education you have achieved? (Luxembourg)
Post-question	Please use this card
Notes	[Country-specific question and codes for coding into ESS coding frame]

Percentage

Value	Label	Cases
0	No qualification	
1	Primary school	
2	Upper primary school	
3	Complementary school	
4	Lower technical secundary school	
5	Craftsman diploma	
6	Skilled craftsman	
7	First professional diploma	
8	Second professional diploma	
9	First technical high school diploma	
10	Second technical high school	
11	General lower secondary school	
12	Secondary diploma	
13	Master craftsman diploma	
14	High school + 2 years university	
15	High school + 3 years university	
16	High school + 4 years university	

# # edlvlu: Highest level of education, Luxembourg

Value	Label	Cases
17	High school + 5 years university without obt. dipl.	
18	Doctorate, PhD	
19	Others	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # edlvnl: Highest level of education, Netherlands

Information	mation [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]	
Statistics [NW/ W] [Valid=2363 /-] [Invalid=39996 /-]		
Pre-question	Pre-question CARD 53	
Literal question F6NL What is the highest level of education you have achieved? (Netherlands)		
Post-question Please use this card		
Notes [Country-specific question and codes for coding into ESS coding frame]		

Value	Label	Cases	1
1	Niet voltooid lager onderwijs		
2	Lager onderwijs (LO), Basisschool, Lager speciaal onderwijs		
3	Lager Beroepsonderwijs (LBO), Lagere Technische School (LTS)		
4	Middelbaar Algemeen Voortgezet Onderwijs (MAVO)		
5	Kort Middelbaar Beroepsonderwijs (KMBO)		
6	Middelbaar Beroepsonderwijs (MBO), Beroepsopleidende leerweg		
7	MBO-plus voor toegang tot het HBO korte HBO-opleiding		
8	Hoger Algemeen Voortgezet Onderwijs (HAVO)		
9	Voorbereidend Wetenschappelijk Onderwijs (VWO)		
10	Hoger Beroepsonderwijs (HBO)		
11	Wetenschappelijk Onderwijs (WO)		
12	Postdoctorale opleiding		
13	Aio/Oio of andere promotie-opleiding tot graad van doctor		
14	Anders		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # edlvno: Highest level of education, Norway

Information	nation [Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=2004 /-] [Invalid=40355 /-]		
Pre-question CARD 53		
<b>Literal question</b> F6NO What is the highest level of education you have achieved? (Norway)		
Post-question Please use this card		
Notes [Country-specific question and codes for coding into ESS coding frame]		

Value	Label	Cases	Percentage
0	No education		

## # edlvno: Highest level of education, Norway

Value	Label	Cases
1	Primary education (1st 7th. class level)	
2	Lower secondary education	
3	Upper secondary, basic (11th 12th. class level)	
4	Upper secondary, final year (13th. class level+)	
5	Post-secondary non-tertiary education (14th. class level+)	
6	Tertiary education, short (higher education 4 years or shorter)	
7	Tertiary education, long (higher education more than 4 years)	
8	Doctoral Degree	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # edlvpl: Highest level of education, Poland

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W] [Valid=2101 /-] [Invalid=40258 /-]		
Pre-question	uestion CARD 53	
<b>Literal question</b> F6PL What is the highest level of education you have achieved? (Poland)		
Post-question Please use this card		
Notes [Country-specific question and codes for coding into ESS coding frame]		

Percentage

Percentage

Not completed primary education Primary completed Lower secondary Basic vocational Secondary not completed
Lower secondary  Basic vocational
Basic vocational
Secondary not completed
Secondary comprehensive
Secondary vocational
Post secondary
First stage of tertiary
Tertiary not completed
Tertiary completed
Other, not classified
Refusal
Don't know
No answer

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # edlvpt: Highest level of education, Portugal

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W] [Valid=1511 /-] [Invalid=40848 /-]		
Pre-question	CARD 53	
Literal question F6PT What is the highest level of education you have achieved? (Portugal)		
Post-question Please use this card		
Notes [Country-specific question and codes for coding into ESS coding frame]		

## # edlvpt: Highest level of education, Portugal

Value	Label	Cases
1	Nenhum	
2	1 ciclo	
3	2 ciclo	
4	3 ciclo	
5	Secundario	
6	Superior Politecnico	
7	Superior Universitario	
8	Mestrado/Doutoramento	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\sp{\#}$ edlyse: Highest level of education, Sweden

Information	formation [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W] [Valid=1994 /-] [Invalid=40365 /-]		
Pre-question CARD 53		
Literal question F6SE What is the highest level of education you have achieved? (Sweden)		
Post-question Please use this card		
Notes [Country-specific question and codes for coding into ESS coding frame]		

Value	Label	Cases
1	Not finished elementary school	
2	Elementary school, old	
3	Elementary school	
4	Lower secondary and elementary school, old	
5	Vocational school 1963-1970	
6	2 year high school	
7	3-4 year high school prior 1995	
8	Vocational high school after 1992	
9	Theoretical high school after 1992	
10	University, no exam	
11	University, exam less than 3 years	
12	University, exam more than 3 years	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # eduyrs: Years of full-time education completed

Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=41717 /-] [Invalid=642 /-]	
<b>Literal question</b> F7 About how many years of education have you completed, whether full-time or part-time? Please report these in full-t equivalents and include compulsory years of schooling.		
Post-question	WRITE IN	
Notes	[To be reported in full-time equivalents, including compulsory/mandatory years of schooling]	

Value	Label		Cases	Percentage		
77	Refusal		Cubes	- or comingo		
88	Don't kno	w				
99	No answe	r				
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the population o	f interest.		
# pdwrk: D	oing last 7	days: paid work				
Information	formation [Type= discrete] [Format=numeric] [Range=		ssing=*]			
<b>Statistics [NW/ W]</b> [Valid=42359 /-] [Invalid=0 /-]		[Valid=42359 /-] [Invalid=0 /-]				
Pre-question		CARD 54				
Literal questi	on	F8a Using this card, which of these descriptions applied away temporarily) (employee, self-employed, working	•	• •		
Post-question		PROMPT Which others? CODE ALL THAT APPLY				
Notes		France: The French data have been re-coded. For furth Documentation Report.	er details please see item	1 46 in the Country reports in the ESS1-2002		
Value	Label		Cases	Percentage		
0	Not marke	ed				
1	Marked					
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the population of	f interest.		
# edctn: Do	ing last 7 d	ays: education				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW	V/ W]	[Valid=42359 /-] [Invalid=0 /-]				
Pre-question		CARD 54				
Literal questi	on	F8a Using this card, which of these descriptions applies to what you have been doing for the last 7 days? In education (not paid for by employer) even if on vacation				
Post-question		PROMPT Which others? CODE ALL THAT APPLY				
Notes		France: The French data have been re-coded. For furth Documentation Report.	er details please see item	n 46 in the Country reports in the ESS1-2002		
Value	Label		Cases	Percentage		
0	Not marke	ed				
1	Marked					
		mber of cases found in the data file. They cannot be interpreted as summ		f interest.		
# uempla: I	Doing last 7	days: unemployed, actively looking for job				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW	V/ W]	[Valid=42359 /-] [Invalid=0 /-]				
Pre-question		CARD 54				
Literal question		F8a Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Unemployed and actively looking for a job				
Post-question		PROMPT Which others? CODE ALL THAT APPLY				
Notes		France: The French data have been re-coded. For furth Documentation Report.	er details please see item	1 46 in the Country reports in the ESS1-2002		
Value	Label		Cases	Percentage		
Value 0	Label Not marke	ed	Cases	Percentage		

Information		days: unemployed, not actively look  [Type= discrete] [Format=numeric] [Range=	0_11 [Missing=*]				
			0-1] [Wissing=1]				
Statistics [NW/ W]		[Valid=42359 /-] [Invalid=0 /-]					
Pre-question		CARD 54					
Literal question		F8a Using this card, which of these description wanting a job but not actively looking for a job		doing for the last 7 days? Unemployed,			
Post-question		PROMPT Which others? CODE ALL THAT	APPLY				
		France: The French data have been re-coded. Documentation Report.	France: The French data have been re-coded. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.				
Value	Label		Cases	Percentage			
0	Not marke	d					
1	Marked						
Warning: these figures	indicate the nu	mber of cases found in the data file. They cannot be interpret	ed as summary statistics of the population o	f interest.			
# dsbld: Doin	g last 7 da	ays: permanently sick or disabled					
Information		[Type= discrete] [Format=numeric] [Range=	0-1] [Missing=*]				
Statistics [NW/ V	W]	[Valid=42359 /-] [Invalid=0 /-]					
Pre-question		CARD 54					
Literal question F8a Using this ca			ons applies to what you have been	doing for the last 7 days? Permanently sick or			
Post-question		PROMPT Which others? CODE ALL THAT APPLY					
Notes		France: The French data have been re-coded. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.					
Value	Label		Cases	Percentage			
0	Not marke	d					
1	Marked						
# rtrd: Doing		mber of cases found in the data file. They cannot be interpret	ed as summary statistics of the population o	f interest.			
Information	lust / uuy	[Type= discrete] [Format=numeric] [Range=	0.11 [Missing=*]				
	377		0-1] [Wissing=']				
Statistics [NW/W]		[Valid=42359 /-] [Invalid=0 /-]					
		GIPD 51					
Pre-question		CARD 54					
Literal question		CARD 54 F8a Using this card, which of these description	ons applies to what you have been	doing for the last 7 days? Retired			
•		F8a Using this card, which of these description PROMPT Which others? CODE ALL THAT	APPLY				
Literal question		F8a Using this card, which of these description	APPLY				
Literal question  Post-question	Label	F8a Using this card, which of these description PROMPT Which others? CODE ALL THAT France: The French data have been re-coded.	APPLY				
Literal question Post-question Notes	Not marke	F8a Using this card, which of these description PROMPT Which others? CODE ALL THAT France: The French data have been re-coded. Documentation Report.	APPLY For further details please see iten	n 46 in the Country reports in the ESS1-2002			
Literal question Post-question Notes  Value 0 1	Not marke Marked	F8a Using this card, which of these description PROMPT Which others? CODE ALL THAT France: The French data have been re-coded. Documentation Report.	APPLY For further details please see iten  Cases	Percentage			
Literal question Post-question Notes  Value 0 1 Warning: these figures	Not marke Marked	F8a Using this card, which of these description PROMPT Which others? CODE ALL THAT France: The French data have been re-coded. Documentation Report.	APPLY For further details please see iten  Cases	Percentage			
Literal question Post-question Notes  Value 0 1 Warning: these figures	Not marke Marked	F8a Using this card, which of these description PROMPT Which others? CODE ALL THAT France: The French data have been re-coded. Documentation Report.  d  mber of cases found in the data file. They cannot be interpret	APPLY  For further details please see item  Cases  Cases	Percentage			
Literal question Post-question Notes  Value 0 1 Warning: these figures # cmsrv: Doin	Not marked Marked sindicate the num	F8a Using this card, which of these description PROMPT Which others? CODE ALL THAT France: The French data have been re-coded. Documentation Report.  d  mber of cases found in the data file. They cannot be interpreted ays: community or military service	APPLY  For further details please see item  Cases  Cases	Percentage			
Literal question Post-question Notes  Value 0 1 Warning: these figures # cmsrv: Doin Information	Not marked Marked sindicate the num	F8a Using this card, which of these description PROMPT Which others? CODE ALL THAT France: The French data have been re-coded. Documentation Report.  d  mber of cases found in the data file. They cannot be interpreted ays: community or military service  [Type= discrete] [Format=numeric] [Range=	APPLY  For further details please see item  Cases  Cases	Percentage			
Literal question Post-question Notes  Value 0 1 Warning: these figures # cmsrv: Doin Information Statistics [NW/ V	Not marked Marked sindicate the num	F8a Using this card, which of these description PROMPT Which others? CODE ALL THAT France: The French data have been re-coded. Documentation Report.  d  mber of cases found in the data file. They cannot be interpret ays: community or military service  [Type= discrete] [Format=numeric] [Range= [Valid=42359 /-] [Invalid=0 /-]	APPLY For further details please see item  Cases  Cases  ed as summary statistics of the population of	Percentage  finterest.			

Notes		France: The French data have been re-coded. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.				
Value	Label		Cases	Percentage		
0	Not marke	ed.				
1	Marked					
		mber of cases found in the data file. They cannot be interp		f interest.		
hswrk: D	oing last 7 d	lays: housework, looking after chi	dren, others			
Information		[Type= discrete] [Format=numeric] [Range	e= 0-1] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=42359 /-] [Invalid=0 /-]				
Pre-question		CARD 54				
Literal questi	on	F8a Using this card, which of these descrip looking after children or other persons	tions applies to what you have been	doing for the last 7 days? Doing housework		
Post-question		PROMPT Which others? CODE ALL THA	AT APPLY			
Notes		France: The French data have been re-code Documentation Report.	d. For further details please see item	46 in the Country reports in the ESS1-200		
Value	Label		Cases	Percentage		
0	Not marke	ed				
1	Marked					
		mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population o	f interest.		
<sup>‡</sup> dngoth: D	oing last 7	days: other				
Information [Type=		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW	// <b>W</b> ]	[Valid=42359 /-] [Invalid=0 /-]				
Pre-question		CARD 54				
Literal questi	on	F8a Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Other				
Post-question		PROMPT Which others? CODE ALL THAT APPLY				
Notes		France: The French data have been re-coded. For further details please see item 46 in the Country reports in the ESS1-200 Documentation Report.				
Value	Label		Cases	Percentage		
0	Not marke	ed				
1	Marked					
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population of	f interest.		
dngdk: D	oing last 7 o	lays: don't know				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW	// <b>W</b> ]	[Valid=42359 /-] [Invalid=0 /-]				
Pre-question		CARD 54				
Literal question		F8a Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Don't know				
Post-question		PROMPT Which others? CODE ALL THAT APPLY				
Notes		France: The French data have been re-code Documentation Report.	d. For further details please see item	46 in the Country reports in the ESS1-200		
Value	Label		Cases	Percentage		
0	Not marke	ed				
l Marked						

# dngref: Doing last 7	# dngref: Doing last 7 days: refusal		
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]		
Pre-question	CARD 54		
Literal question	F8a Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Refusal		
Post-question	PROMPT Which others? CODE ALL THAT APPLY		
Notes France: The French data have been re-coded. For further details please see item 46 in the Country reports in the ESS1 Documentation Report.			

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # dngna: Doing last 7 days: no answer

Information	nation [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]		
Pre-question	CARD 54		
Literal question F8a Using this card, which of these descriptions applies to what you have been doing for the last 7 days? No answer			
Post-question	PROMPT Which others? CODE ALL THAT APPLY		
Notes	France: The French data have been re-coded. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.		

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # mainact: Main activity last 7 days

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/W] [Valid=9203 /-] [Invalid=33156 /-]			
Universe If more than one coded at F8a			
Pre-question CARD 54 AGAIN			
<b>Literal question</b> F8b And which of these descriptions best describes your situation (in the last seven days)?			
Notes  Denmark: Filter not used. All respondents were asked F8b. France: The French data have been re-coded. For further please see item 46 in the Country reports in the ESS1-2002 Documentation Report.			

Percentage

Value	Label	Cases
1	Paid work	
2	Education	
3	Unemployed, looking for job	
4	Unemployed, not looking for job	
5	Permanently sick or disabled	
6	Retired	
7	Community or military service	
8	Housework, looking after children, others	
9	Other	
66	Not applicable	
77	Refusal	

# # mainact: Main activity last 7 days

Value	Label	Cases	Percentage
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # mnactic: Main activity, last 7 days. All respondents. Post coded

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=41758 /-] [Invalid=601 /-]
Literal question	F8c POST CODE: MAIN ACTIVITY

Value	Label	Cases
1	Paid work	
2	Education	
3	Unemployed, looking for job	
4	Unemployed, not looking for job	
5	Permanently sick or disabled	
6	Retired	
7	Community or military service	
8	Housework, looking after children, others	
9	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # crpdwk: Control paid work last 7 days

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=19793 /-] [Invalid=22566 /-]
Universe	If code 0 at F8a PDWRK
Pre-question	ASK IF NOT IN PAID WORK AT F8a. THOSE IN PAID WORK (CODE 1), GO TO F12.
Literal question	F9 Can I just check, did you do any paid work of an hour or more in the last seven days?

Value	Label	Cases	Percentage
1	Yes		
2	No		
6	Not applicable		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # pdjobev: Ever had a paid job

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=19055 /-] [Invalid=23304 /-]
Universe	If code 2, (7) or 8 at F9
Literal question	F10 Have you ever had a paid job?

## # pdjobev: Ever had a paid job

Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # pdjobyr: Year last in paid job

Information	[Type= continuous] [Format=numeric] [Range= 1925-2003] [Missing=*]
Statistics [NW/W]	[Valid=13995 /-] [Invalid=28364 /-]
Universe	If code 1 at F10
Literal question	F11 In what year were you last in a paid job?
Post-question	WRITE IN YEAR

Value	Label	Cases	Percentage
6666	Not applicable		
7777	Refusal		
8888	Don't know		
9999	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # emplrel: Employment relation

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=36050 /-] [Invalid=6309 /-]
Universe	If code 1 at F8a PDWRK, or code 1 at F9, or code 1 at F10
Pre-question	INTERVIEWER: If Respondent currently in work (at F8a or F9), ask F12 to F24 about current job; if not in paid work but had a job in the past (1 at F10), ask F12 to F24 about last job.
Literal question	F12 In your main job are/were you
Post-question	READ OUT
Notes	France: The French data have been omitted from the international data file. For further details please see item 46 in the Documentation Report.

Value	Label	Cases
1	Employee	
2	Self-employed	
3	Working for own family business	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # emplno: Number of employees respondent has/had

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/W]	[Valid=4795 /-] [Invalid=37564 /-]
Universe	If code 2 at F12

# # emplno: Number of employees respondent has/had Literal question F13 How many employees (if any) do/did you have? Post-question WRITE IN number of employees

Value	Label	Cases
66666	Not applicable	
77777	Refusal	
88888	Don't know	
99999	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $^{\#}$ wrkctr: Employment contract unlimited or limited duration

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=29174 /-] [Invalid=13185 /-]
Universe	If code 1, 3,(7) or 8 at F12
Pre-question	ASK IF EMPLOYEE OR FAMILY BUSINESS OR DON'T KNOW (CODES 1,3,8 AT F12)
Literal question	F14 Do/did you have a work contract of
Post-question	READ OUT
Notes	Czechia: Error in question formulation. France: Data from France have been omitted from the international data file. Hungary: The data from Hungary have been omitted from the variable, but kept in the country specific variable WRKCTRHU. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Unlimited	
2	Limited	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # wrkctrhu: Employment contract unlimited or limited duration, Hungary

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=1311 /-] [Invalid=41048 /-]
Universe	If code 1, 3,(7) or 8 at F12
Pre-question	ASK IF EMPLOYEE OR FAMILY BUSINESS OR DON'T KNOW (CODES 1,3,8 AT F12)
Literal question	F14HU Do/did you have a work contract of(Hungary)
Post-question	READ OUT
Notes	Country-specific data of WRKCTR from Hungary. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percentage
1	Unlimited		
2	Limited		
3	No contract		
6	Not applicable		
7	Refusal		
8	Don't know		
9	No answer		
Warning: these figures	s indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# estsz: Establishme	ent size
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=36092 /-] [Invalid=6267 /-]
Universe	If code 1 at F8a PDWRK, or code 1 at F9, or code 1 at F10
Pre-question	ASK ALL WORKING/PREVIOUSLY WORKED
Literal question	F15 Including yourself, about how many people are/were employed at the place where you usually work/worked?
Post-question	READ OUT
Notes	In Norway, the question was asked to employees only. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Under 10	
2	10 to 24	
3	25 to 99	
4	100 to 499	
5	500 or more	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # jbspv: Responsible for supervising other employees

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=37151 /-] [Invalid=5208 /-]
Universe	If code 1 at F8a PDWRK, or code 1 at F9, or code 1 at F10
Literal question	F16 In your main job, do/did you have any responsibility for supervising the work of other employees?
Notes	In Norway, the question was asked to employees only. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percentage
1	Yes		
2	No		
6	Not applicable		
7	Refusal		
8	Don't know		
9	No answer		
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# njbspv: Number of pe	cople responsible for in job
Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/W]	[Valid=11730 /-] [Invalid=30629 /-]
Universe	If code 1 at F16
Literal question	F17 How many people are/were you responsible for?
Post-question	WRITE IN
Notes	In Norway, the question was asked to employees only. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percentage
66666	Not applicable		
77777	Refusal		
88888	Don't know		
99999	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # orgwrk: To what extent organise own work

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=36958 /-] [Invalid=5401 /-]
Universe	If code 01 at F8a or code 1 at F9 or code 1 at F10
Pre-question	ASK ALL WORKING/PREVIOUSLY WORKED
Literal question	F18 To what extent can/could you organise your own work? Can you
Post-question	READ OUT
Notes	In Norway, the question was asked to employees only. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	To a large extent	
2	To some extent	
3	Very little	
4	Not at all	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wkhct: Total contracted hours per week in main job overtime excluded

Information	[Type= continuous] [Format=numeric] [Range= 0-555] [Missing=*]
Statistics [NW/W]	[Valid=34555 /-] [Invalid=7804 /-]
Universe	If code 1 at F8a PDWRK, or code 1 at F9, or code 1 at F10
Literal question	F19 What are/were your total 'basic' or contracted hours each week (in your main job), excluding any paid and unpaid overtime?
Post-question	WRITE IN HOURS
Notes	In Norway, the question was asked to employees only. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percentage
666	Not applicable		
777	Refusal		
	220		

# # wkhct: Total contracted hours per week in main job overtime excluded

Value	Label	Cases	Percentage
888	Don't know		
999	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # wkhtot: Total hours normally worked per week in main job overtime included

Information	[Type= continuous] [Format=numeric] [Range= 0-555] [Missing=*]
Statistics [NW/W]	[Valid=34271 /-] [Invalid=8088 /-]
Universe	If code 1 at F8a PDWRK, or code 1 at F9, or code 1 at F10
Literal question	F20 Regardless of your basic or contracted hours, how many hours do/did you normally work a week (in your main job), including any paid or unpaid overtime
Post-question	WRITE IN HOURS
Notes	In Norway, the question was asked to employees only. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Label	Cases	Percentage
Not applicable		
Refusal		
Don't know		
No answer		
	Not applicable Refusal Don't know No answer	Not applicable  Refusal  Don't know

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # iscoco: Occupation, ISCO88 (com)

Information	[Type= discrete] [Format=numeric] [Range= 100-9330] [Missing=*]
Statistics [NW/W]	[Valid=36907 /-] [Invalid=5452 /-]
Universe	If code 1 at F8a PDWRK, or code 1 at F9, or code 1 at F10
Literal question	F21-23 What is/was the name or title of your main job? In your main job, what kind of work do/did you do most of the time? What training or qualifications are/were needed for the job?
Post-question	WRITE IN
Notes	[Coded as 4-digit ISCO88 (com) numeric codes] Austria: Data contains some errors of classification. Norway: The questions were asked to employees only. Portugal: Data contains some errors of classification. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Percentage

Value	Label	Cases
100	Armed forces	
1000	Legislators, senior officials and managers	
1100	Legislators and senior officials	
1110	Legislators, senior government officials	
1140	Senior officials of special-interest org	
1141	Senior officials of political-party org	
1142	Senior officials of economic-interest org	
1143	Senior off human, special-interest org	
1200	Corporate managers	
1210	Directors and chief executives	
1220	Production and operations managers	
1221	Managers agriculture, hunting, forestry, fishing	
1222	Managers in manufacturing	
1223	Managers in construction	
1224	Managers in wholesale and retail trade	

Value	Label	Cases
1225	Managers in restaurants and hotels	
1226	Managers transport, storage, communications	
1227	Managers in business services enterprises	
1228	Managers personal care, cleaning, rel serv	
1229	Managers not elsewhere classified	
1230	Other specialist managers	
1231	Finance and administration managers	
1232	Personnel and industrial relations managers	
1233	Sales and marketing managers	
1234	Advertising and public relations managers	
1235	Supply and distribution managers	
1236	Computing services managers	
1237	Research and development managers	
1239	Oth spec managers not elsewhere classified	
1300	Managers of small enterprises	
1310	Managers of small enterprises	
1311	Mngr small ent agr,hunting,forestry,fishing	
1312	Mngr small ent in manufacturing	
1313	Mngr small ent in construction	
1314	Mngr small ent wholesale and retail trade	
1314	Mngr small ent of restaurants and hotels	
1316		
	Mngr small ent transp,storage,comm	
1317	Mngr small ent of business serv enterpr	
1318	Mngr small ent pers care, cleaning, rel serv	
1319	Mngr small ent not elsewhere classified	
2000	Professionals	
2100	Phys, mathem, engin science professionals	
2110	Physics, chemists, related professionals	
2111	Physicists and astronomers	
2112	Meteorologists	
2113	Chemists	
2114	Geologists and geophysicists	
2120	Mathem, stat, related professionals	
2121	Mathematicians and related professionals	
2122	Statisticians	
2130	Computing professionals	
2131	Comp systems designers, analysts, programmers	
2139	Comp professionals not elsewhere classified	
2140	Architects, engineers, related professionals	
2141	Architects, town and traffic planners	
2142	Civil engineers	
2143	Electrical engineers	
2144	Electronics, telecommunications engineers	
2145	Mechanical engineers	
2146		
O	Chemical engineers	

Value	Label	Cases	
2147	Mining engineers, metall,rel professionals		
2148	Cartographers and surveyors		
2149	Arch, engin,rel prof not elsewhere class		
2200	Life science and health professionals		
2210	Life science professionals		
2211	Biol,botan,zool and related professionals		
2212	Pharm, pathol and related professionals		
2213	Agronomists and related professionals		
2220	Health professionals (except nursing)		
2221	Medical doctors		
2222	Dentists		
2223	Veterinarians		
2224	Pharmacists		
2229	Health prof (not nursing) not elsew class		
2230	Nursing and midwifery professionals		
2300	Teaching professionals		
2310	Coll,univ, higher educ teaching prof		
2320	Secondary education teaching professionals		
2330	Primary and pre-primary educ teaching prof		
2331	Primary education teaching professionals		
2332	Pre-primary educ teaching professionals		
2340	Special education teaching professionals		
2350	Other teaching professionals		
2351	Education methods specialists		
2352	School inspectors		
2359	Other teaching prof not elsewhere class		
2400	Other professionals		
2410	Business professionals		
2411	Accountants		
2412	Personnel and careers professionals		
2419	Business prof not elsewhere classified		
2420	Legal professionals		
2421	Lawyers		
2422	Judges		
2429	Legal prof not elsewhere classified		
2430	Archiv, libr, related information prof		
2431	Archivists and curators		
2432	Librarians, related information prof		
2440	Social science and related professionals		
2441	Economists		
2442	Sociologists, anthropologists, rel prof		
2443	Philosophers, historians, political scientists		
2444	Philologists, translators and interpreters		
2445	Psychologists		
2446	Social work professionals		
2-1-10	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 professionals 3000 Technicians and associate professionals 3100 Physical,engineering science associate prof 3110 Physical,engineering science technicians 3111 Chemical and physical science technicians 3112 Civil engineering technicians 3113 Electrical engineering technicians 3114 Electronics,telecom engineering technicians 3115 Mechanical engineering technicians 316 Chemical engineering technicians 317 Mining and metallurgical technicians 318 Draughtspersons 319 Phys, engin science techn not elsew class 3100 Computer associate professionals 3111 Computer associate professionals 3121 Computer associate professionals 3130 Optical and electronic equipment operators 3131 Photogr,image,sound rec equipment operators 3132 Broadcasting,telecom equipment operators 3133 Medical equipment operators 3134 Ship, aircraft controllers and technicians 3141 Ships' engineers 3142 Ships' deck officers and pilots 3143 Aircraft pilots, related associated prof 3144 Air traffic controllers 3145 Air traffic safety technicians
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3144 Air traffic controllers 3145 Air traffic safety technicians
3145 Air traffic safety technicians
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3150 Safety and quality inspectors
3151 Building and fire inspectors
Safety, health and quality inspectors
3200 Life, science and health associate prof
3210 Life,science techn and rel associate prof
3211 Life science technicians
3212 Agronomy and forestry technicians
3213 Farming and forestry advisers
3220 Health associate prof (except nursing)
3221 Medical assistants

Value	Label	Cases
3222	Hygienists, health environmental officers	
3223	Dieticians and nutritionists	
3224	Optometrists and opticians	
3225	Dental assistants	
3226	Physiotherapists and rel associate prof	
3227	Veterinary assistants	
3228	Pharmaceutical assistants	
3229	Health ass prof excpt nursing not else class	
3230	Nursing midwifery associate prof	
3231	Nursing associate professionals	
3232	Midwifery associate professionals	
3300	Teaching associate professionals	
3310	Primary education teaching associate prof	
3320	Pre-primary edu teaching associate prof	
3330	Special education teaching associate prof	
3340	Other teaching associate professionals	
3400	Other associate professionals	
3410	Finance and sales associate professionals	
3410	Securities and finance dealers and brokers	
3412	Insurance representatives	
3413	Estate agents	
3414	Travel consultants and organisers	
3415	Technical and commercial sales rep	
3416	Buyers	
3417	Appraisers, valuers and auctioneers	
3419	Finance,sales associate prof not else class	
3420	Business services agents and trade brokers	
3421	Trade brokers	
3422	Clearing and forwarding agents	
3423	Employment agents and labour contractors	
3429	Busines,serv,agnts,trde brokr not else class	
3430	Administrative associate professionals	
3431	Adm secretaries, related associate prof	
3432	Legal related business associate prof	
3433	Bookkeepers	
3434	Statistical, mathemat rel associate prof	
3440	Custom,tax,related gov associate prof	
3441	Customs and border inspectors	
3442	Government tax and excise officials	
3443	Government social benefits officials	
3444	Government licensing officials	
3449	Custom,tax,rel gov assoc prof not else class	
3450	Police inspectors and detectives	
3460	-	
	Social work associate professionals	
3470	Artistic,entertainment,sports associate prof	

Value	Label	Cases
3471	Decorators and commercial designers	
3472	Radio, television and other announcers	
3473	Street,nightclub,rel musicians,singers,dance	
3474	Clowns,magicians,acrobats, rel associate prof	
3475	Athletes, sportspers, related associate prof	
3480	Religious associate professionals	
4000	Clerks	
4100	Office clerks	
4110	Secretaries and keyboard-operating clerks	
4111	Stenographers and typists	
4112	Word-processor and related operators	
4113	Data entry operators	
4114	Calculating-machine operators	
4115	Secretaries	
4120	Numerical clerks	
4121	Accounting and bookkeeping clerks	
4122	Statistical and finance clerks	
4130	Material-recording and transport clerks	
4131	Stock clerks	
4132	Production clerks	
4133	Transport clerks	
4140	Library, mail and related clerks	
4141	Library and filing clerks	
4141	Mail carriers and sorting clerks	
4143	Coding, proof-reading and related clerks	
4144	Scribes and related workers	
4190	Other office clerks	
4200	Customer services clerks	
4210	Cashiers, tellers and related clerks	
4211	Cashiers and ticket clerks	
4212	Tellers and other counter clerks	
4213	Bookmakers and croupiers	
4214	Pawnbrokers and money-lenders	
4215	Debt-collectors and related workers	
4220	Client information clerks	
4221	Travel agency and related clerks	
4222	Receptionists and information clerks	
4223	Telephone switchboard operators	
5000	Service workers, shop, market sales workers	
5100	Personal and protective services workers	
5110	Travel attendants and related workers	
5111	Travel attendants and travel stewards	
5112	Transport conductors	
5113	Travel guides	
5120	Housekeeping, restaurant services workers	

Value	Label	Cases
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,related workers not else class	
5140	Other personal services workers	
5141	Hairdress,barber,beautician, related workers	
5142	Companions and valets	
5143	Undertakers and embalmers	
5149	Other pers service workers not else class	
5160	Protective services workers	
5161	Fire-fighters	
5162	Police officers	
5163	Prison guards	
5169	Protective services workers not else class	
5200	Models, salespersons and demonstrators	
5210	Fashion and other models	
5220	Shop,stall,market salespers, demonstrators	
6000	Skilled agricultural and fishery workers	
6100	Skilled agricultural and fishery workers	
6110	Market gardeners and crop growers	
6111	Field crop and vegetable growers	
6112	Gardeners, horticultural, nursery growers	
6120	Animal producers and related workers	
6121	Dairy and livestock producers	
6122	Poultry producers	
6129	Animal prod, related workers not else class	
	* '	
6130	Crop and animal producers	
6140	Forestry and related workers	
6141	Forestry workers and loggers	
6142	Charcoal burners and related workers	
6150	Fishery workers, hunters and trappers	
6151	Aquatic-life cultivation workers	
6152	Inland and coastal waters fishery workers	
6153	Deep-sea fishery workers	
6154	Hunters and trappers	
7000	Craft and related trades workers	
7100	Extraction and building trades workers	
7110	Miners, shotfirers, stone cutters, carvers	
7111	Miners and quarry workers	
7112	Shotfirers and blasters	
7113	Stone splitters, cutters and carvers	

Value	Label	Cases
7120	Building frame and related trades workers	
7121	Builders	
7122	Bricklayers and stonemasons	
7123	Concrete placer,concrete finisher, rel workrs	
7124	Carpenters and joiners	
7129	Build frame, rel trade worker not else class	
7130	Build finishers, 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	Build finisher,rel trde work not else class	
7140	Painter, building struct cleaner, rel trde work	
7141	Painters and related workers	
7143	Building structure cleaners	
7200	Metal, machinery related trades workers	
7210	Metalm,welder,sheetmet,structmet prep,rel work	
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,related trad work	
7221	Blacksmith, hammer-smith, forging-press work	
7221	Tool-makers and related workers	
7223		
7224	Machine-tool setters and setter-operators	
	Metal wheelgrinder, polisher, tool sharpener	
7230	Machinery mechanics and fitters	
7231	Motor vehicle mechanics and fitters	
7232	Aircraft engine mechanics and fitters	
7233	Agric- or industrmachine mechanic and fitter	
7240	Electric, electronic equip mech and fitter	
7241	Electric mechanic, fitters and servicers	
7242	Electronic mecanic, fitters and servicers	
7244	Telegraph, teleph installers and servicers	
7245	Electric line install,repairer,cable jointer	
7300	Precision,handicraft,printing,rel trade work	
7310	Precision workers in metal and rel materials	
7311	Precision-instrument makers and repairers	
7312	Musical instrument makers and tuners	
7313	Jewellery and precious-metal workers	

Value	Label	Cases
7320	Potters, glass-makers, related trades workers	
7321	Abrasive wheel former,potter and rel workers	
7322	Glass-makers,cutters,grinders and finishers	
7323	Glass engravers and etchers	
7324	Glass, ceramics and rel decorative painters	
7330	Handicrft work wood,textile,leather,rel matr	
7331	Handicrft work in wood and related material	
7332	Handicrft work in textile, leather, rel mater	
7340	Craft printing and related trades workers	
7341	Compositors, typesetters, 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,craft textile printers	
7400	Other craft and related trades workers	
7410	Food processing and related trades workers	
7411	Butchers, fishmongers, related food preparers	
7412	Bakers,pastry-cooks,confectionery maker	
7413	Dairy products workers	
7414	Fruit, vegetable and related preservers	
7415	Food and beverage tasters and graders	
7416	Tobacco preparers,tobacco products maker	
7410		
	Wood treaters, cabinet-makers, rel trad work	
7421	Wood treaters	
7422	Cabinetmakers and related workers	
7423	Woodworking machine setter, setter-operator	
7424	Basketry weavers,brush makers,rel worker	
7430	Textile,garment, related trades worker	
7431	Fibre preparers	
7432	Weavers, knitters and related workers	
7433	Tailors, dressmakers and hatters	
7434	Furriers and related workers	
7435	Textile,leather,rel patternmakers, cutter	
7436	Sewers, embroiderers and related workers	
7437	Upholsterers and related workers	
7440	Pelt,leather,shoemaking trades worker	
7441	Pelt dressers, tanners and fellmongers	
7442	Shoe-makers and related workers	
8000	Plant and machine operators and assemblers	
8100	Stationary plant and related operators	
8110	Mining, mineral-processing-plant operator	
8111	Mining plant operators	
8112	Mineralore,stone-processing-plant operator	
8113	Well drillers,borers and related worker	

Value	Label	Cases	
8120	Metal-processing plant operators		
8121	Ore and metal furnace operators		
8122	Metal melters, casters, rolling-mill operator		
8123	Metal-heat-treating-plant operators		
8124	Metal drawers and extruders		
8130	Glass, ceramics, related plant operators		
8131	Glass,ceramics kiln,related machine operator		
8139	Glass,ceramic,rel plant operat not else class		
8140	Wood-processing, papermaking-plant operator		
8141	Wood-processing-plant operators		
8142	Paper-pulp plant operators		
8143	Papermaking-plant operators		
8150	Chemical-processing-plant operators		
8151	Crush,grind,chemicalmixing machinery operat		
8152	Chemical-heat-treating-plant operators		
8153	Chemical, filtering, separating-equip operator		
8154	Chem-still,reactor opt,except petr, nat gas		
8155	Petrol,natural gas refin plant operator		
8159	Chemicalprocess, plant operat not else class		
8160	Power-Prod. and related plant operators		
8161	Power-production plant operators		
8162	Steam-engine and boiler operators		
8163	Incinerator,watertreatment,rel plant operator		
8170	Industrial robot operators		
8200	Machine operators and assemblers		
8210	Metal,mineralproducts machine operator		
8211	Machine-tool operators		
8212	Cement, other mineral prod machine operator		
8220	Chemical-products machine operators		
8221	Pharmaceutical,toiletry-prod machine operat		
8222	Ammunition, explosive products machine operat		
8223	Metal finish, plating, coating machine operat		
8224	Photographic-products machine operators		
8229	Chemicalprod, machine operat not else class		
8230	Rubber, plastic products machine operator		
8231	Rubber-products machine operators		
8232	Plastic-products machine operators		
8240	Wood-products machine operators		
8250	Printing, binding, paper prod machine operat		
8251	Printing-machine operators		
8252	Bookbinding-machine operators		
8253	Paper-products machine operators		
8260	Textile, fur, leatherprod machine operator		
8261	Fibreprep, spinning winding-machine operat		
8262	Weaving- and knitting-machine operators		

Value	Label	Cases
8263	Sewing-machine operators	
8264	Bleaching, dyeing, cleaning-machine operat	
8265	Fur,leatherprep machine operat	
8266	Shoemaking- and related machine operators	
8269	Textl,fur,leatherprod mach operat n else clas	
8270	Food,related products machine operator	
8271	Meat, fishprocess machine operator	
8272	Dairy-products machine operators	
8273	Grain- and spice-milling-machine operators	
8274	Baked g,cereal,chocolateprod machine operat	
8275	Fruit,vegetable,nutprocess-machine operat	
8276	Sugar production machine operators	
8277	Tea, coffee, cocoaprocess-machine operat	
8278	Brewer, wine, other beverage machine operat	
8279	Tobacco production machine operators	
8280	Assemblers	
8281	Mechanical-machinery assemblers	
8282	Electrical-equipment assemblers	
8283	Electronic-equipment assemblers	
8284	Metal,rubber,plastic-prod assemblers	
8285	Wood and related products assemblers	
8286	Paperboard,textile, related prod assembl	
8287	Composite products assemblers	
8290	Other machine operat not else class	
8300	Drivers and mobile plant operators	
8310	Locomotive engine drivers, related worker	
8311	Locomotive engine drivers	
8312	Railway brakers, signallers and shunters	
8320	Motor vehicle drivers	
8321	Motorcycle drivers	
8322	Car, taxi and van drivers	
8323	Bus and tram drivers	
8323	Heavy truck and lorry drivers	
8330	Agricultural,other mobile plant operator	
8331	Motorised farm, forestry plant operator	
8332	Earth-moving and related plant operators	
8333	Crane, hoist and related plant operators	
8334	Lifting-truck operators	
8340	Ships' deck crews and related workers	
9000	Elementary occupations	
9100	Sales and services elementary occupations	
9110	Street vendors and related workers	
9111	Street vendors	
9113	Door-to-door and telephone salespersons	
9120	Shoe cleaning, other streetserv element occ	

### # iscoco: Occupation, ISCO88 (com)

Value	Label	Cases
9130	Domestic, related helpers, cleaner, launderer	
9131	Domestic helpers and cleaners	
9132	Helper, cleaner in office, hotel, other establ	
9133	Hand-launderers and pressers	
9140	Building caretakers, window, rel cleaner	
9141	Building caretakers	
9142	Vehicle, window and related cleaners	
9150	Messengers,porters doorkeepers,rel worker	
9151	Messengers,package,luggage porter, deliverer	
9152	Doorkeepers,watchpersons,related worker	
9153	Vendingm,money collect, meter reader,rel work	
9160	Garbage collectors and related labourers	
9161	Garbage collectors	
9162	Sweepers and related labourers	
9200	Agricultural, fishery, related labourers	
9210	Agricultural, fishery, related labourers	
9211	Farm-hands and labourers	
9212	Forestry labourers	
9213	Fishery, hunting and trapping labourers	
9300	Labourer mining, construction, manufact, transp	
9310	Mining and construction labourers	
9311	Mining and quarrying labourers	
9312	Constr,mainten labour: roads,dams,sim constr	
9313	Building construction labourers	
9320	Manufacturing labourers	
9330	Transport laborers and freight handlers	
66666	Not applicable	
77777	Refusal	
88888	Don't know	
99999	No answer	
117	the state of the s	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # nacer1: Industry, NACE rev.1

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=34958 /-] [Invalid=7401 /-]
Universe	If code 1 at F8a PDWRK, or code 1 at F9, or code 1 at F10
Literal question	F24 What does/did the firm/organisation you work/worked for mainly make or do?
Post-question	WRITE IN. [if additional country-specific questions are required for national occupation and industry coding systems, add HERE]
Notes	Data from Hungary are omitted from the international file. In Norway, the question was asked to employees only. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percentage
1	Agriculture, hunting, related service activities		
2	Forestry,logging,related service activities		
5	Fishing, operation of fish hatcheries, fish farms		

# # nacer1: Industry, NACE rev.1

Value	Label	Cases
10	Mining of coal and lignite extraction of peat	
11	Extraction of crude petroleum and natural gas	
12	Mining of uranium and thorium ores	
13	Mining of metal ores	
14	Other mining and quarrying	
15	Manufacture of food products and beverages	
16	Manufacture of tobacco products	
17	Manufacture of textiles	
18	Manufacture wearing apparel,dressing,dyeing fur	
19	Tanning and dressing of leather	
20	Manufact wood,prod of wood,cork,except furniture	
21	Manufacture of pulp, paper and paper products	
22	Publishing,printing,reprod of recorded media	
23	Manufacture coke,refined petr prod, nuclear fuel	
24	Manufacture of chemicals and chemical products	
25	Manufacture of rubber and plastic products	
26	Manufacture of other non-metallic mineral prod	
27	Manufacture of basic metals	
28	Manufact fabric metal prod,except machin,equipm	
29	Manufacture of machinery and equipment n.e.c.	
30	Manufacture of office machinery and computers	
31	Manufacture of electric machinery,apparatus	
32	Manufact radio, television, communic equip apparat	
33	Manufact medic,precisi,opt instr,watches,clocks	
34	Manufacture motor vehicles, trailers, semitrailers	
35	Manufacture of other transport equipment	
36	Manufacture of furniture manufacturing n.e.c.	
37	Recycling	
40	Electricity, gas, steam and hot water supply	
41	Collection, purification, distribution of water	
	Construction  Construction	
45		
50	Sale, mainten, repair motor vehicles, motorcycles	
51	Wholesale trde,com trade,except m vehic,motorcycl	
52	Retail trade, except motor vehicles, motorcycles	
55	Hotels and restaurants	
60	Land transport transport via pipelines	
61	Water transport	
62	Air transport	
63	Supporting, auxiliary transp act travel agencies	
64	Post and telecommunications	
65	Financial intermed, except insurance, pension fund	
66	Insurance, pension fund, except comp soc security	
67	Activities auxiliary to financial intermediation	
70	Real estate activities	
71	Rent machine, equip without oper, of pers, hh good	

#	Inductor	NIACTE more 1
" naceri:	maustry.	NACE rev.1

Value	Label	Cases
72	Computer and related activities	
73	Research and development, basic research	
74	Other business activities	
75	Public adm and defence, compulsory social security	
80	Education	
85	Health and social work	
90	Sewage,refuse disposal, sanitation similar activ	
91	Activities of membership organizations n.e.c.	
92	Recreational, cultural and sporting activities	
93	Other service activities	
95	Private households with employed persons	
99	Extra-territorial organizations and bodies	
666	Not applicable	
777	Refusal	
888	Don't know	
999	No answer	

#### # uemp3m: Ever unemployed and seeking work for a period more than three months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=42078 /-] [Invalid=281 /-]
Pre-question	ASK ALL
Literal question	F25 Have you ever been unemployed and seeking work for a period of more than three months?

Value	Label	Cases	Percentage
1	Yes		
2	No		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # uemp12m: Any period of unemployment and work seeking lasted 12 months or more

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=10190 /-] [Invalid=32169 /-]
Universe	If code 1 at F26
Literal question	F26 Have any of these periods lasted for 12 months or more?

Value	Label	Cases	Percentage
1	Yes		
2	No		
6	Not applicable		
7	Refusal		
8	Don't know		
9	No answer		
Warning: these fix	gures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# uemp5yr: Any period	of unemployment and work seeking within last 5 years
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9802 /-] [Invalid=32557 /-]
Universe	If code 1 at F26
Literal question	F27 Have any of these periods been within the past 5 years?
Notes	Incorrect use of filter in Finland. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

#### # mbtru: Member of trade union or similar organisation

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=42023 /-] [Invalid=336 /-]
Pre-question	ASK ALL
Literal question	F28 Are you or have you ever been a member of a trade union or similar organisation?
Post-question	PROMPT IN RELATION TO PRECODES

Value	Label	Cases
1	Yes, currently	
2	Yes, previously	
3	No	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # hincsrc: Main source of household income

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=41440 /-] [Invalid=919 /-]
Pre-question	CARD 55
Literal question	F29 Please consider the income of all household members and any income which may be received by the household as a whole. What is the main source of income in your household?
Post-question	Please use this card

Value	Label	Cases
1	Wages or salaries	
2	Income from self-employment or farming	
3	Pensions	
4	Unemployment/redundancy benefit	
5	Any other social benefits or grants	
6	Income from investments, savings etc.	
7	Income from other sources	

#### # hincsrc: Main source of household income Value Label Cases Percentage 77 Refusal Don't know 88 No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # hinctnt: Household's total net income, all sources Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=\*] Statistics [NW/W] [Valid=29178 /-] [Invalid=13181 /-] **Pre-question** CARD 56 Literal question F30 Using this card, if you add up the income from all sources, which letter describes your household's total net income? If you don't know the exact figure, please give an estimate. Use the part of the card that you know best: weekly, monthly or annual income. Notes The value labels J-N represent the intervals in € (Euros) as documented in Source showcards, page 59, see ESS Round 1 - 'Fieldwork documents' at http://ess.nsd.uib.no/. Where necessary, corresponding amounts in national currencies were inserted, rounding up or down as appropriate. France: Data from France have been omitted from the international file. Hungary, Ireland: Deviating categories. The variable has been omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report. Value Label Cases Percentage 1 2 R 3 C4 5 6 7 8 10 11 U 12 Ν 77 Refusal 88 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # hincfel: Feeling about household's income nowadays Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=\*] Statistics [NW/W] [Valid=40346 /-] [Invalid=2013 /-] CARD 57 **Pre-question** Literal question F31 Which of the descriptions on this card comes closest to how you feel about your household's income nowadays? Notes France: Data from France have been omitted from the international file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report. Label Value Cases Percentage Living comfortably on present income 2 Coping on present income 3 Difficult on present income

4

Very difficult on present income

# hincfel: Feeling	about h	ousehold's	income r	nowadays

Value	Label	Cases
7	Refusal	
8	Don't know	
9	No answer	

### # brwmny: Borrow money to make ends meet, difficult or easy

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=40034 /-] [Invalid=2325 /-]
Pre-question	CARD 58
Literal question	F32 If for some reason you were in serious financial difficulties and had to borrow money to make ends meet, how difficult or easy would that be?
Post-question	Please use this card

Value	Label	Cases
1	Very difficult	
2	Quite difficult	
3	Neither easy nor difficult	
4	Quite easy	
5	Very easy	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # partner: Lives with husband/wife/partner at household grid

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=41923 /-] [Invalid=436 /-]
Pre-question	ASK ALL INTERVIEWER CODE:
Literal question	F33 INTERVIEWER CODE:

Value	Label	Cases	Percentage
1	Lives with husband/wife/partner at F4		
2	Does not		
9	Not available		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # edulvlpa: Partner's highest level of education

Information	[Type= discrete] [Format=numeric] [Range= 0-55] [Missing=*]
Statistics [NW/W]	[Valid=26196 /-] [Invalid=16163 /-]
Universe	If code 1 at F33 (code 01 at F4)
Pre-question	CARD 59
Literal question	F34 What is the highest level of education your husband/wife/partner has achieved?
Post-question	Please use this card
Notes	Coding frame based on ISCED-97. Harmonised variable based on country-specific questionnaire item(s). Deviations: Ireland: Category 5 also contains respondents from ISCED-97 category 4. United Kingdom: Bridging into category 2 intentionally diverts form official ISCED mapping to improve comparability.

### # edulvlpa: Partner's highest level of education

Value	Label	Cases
0	Not possible to harmonise into 5-level ISCED	
1	Less than lower secondary education (ISCED 0-1)	
2	Lower secondary education completed (ISCED 2)	
3	Upper secondary education completed (ISCED 3)	
4	Post-secondary non-tertiary education completed (ISCED 4)	
5	Tertiary education completed (ISCED 5-6)	
55	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # pdwrkp: Partner doing last 7 days: paid work

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]		
Universe	se If code 1 at F33 (code 01 at F4)		
Pre-question CARD 60			
Literal question F35a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? In paid temporarily) (employee, self-employed, working for your family business)			
Post-question	PROMPT Which others? CODE ALL THAT APPLY		
Notes	France: The French data have been re-coded. For further details please see item 46 in the Documentation Report.		

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # edctnp: Partner doing last 7 days: education

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]		
Universe If code 1 at F33 (code 01 at F4)			
Pre-question	CARD 60		
Literal question	F35a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? In education (not paid for by employer) even if on vacation		
Post-question	PROMPT Which others? CODE ALL THAT APPLY		
Notes	France: The French data have been re-coded. For further details please see item 46 in the Documentation Report.		

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # uemplap: Partner doing last 7 days: unemployed, actively looking for job

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W] [Valid=42359 /-] [Invalid=0 /-]	
Universe	If code 1 at F33 (code 01 at F4)

# uemplap: ]	Partner do	ing last 7 days: unemployed, actively lookin	g for job		
Pre-question		CARD 60			
<b>Literal question</b> F35a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? Unemployed an actively looking for a job			en doing for the last 7 days? Unemployed and		
Post-question		PROMPT Which others? CODE ALL THAT APPLY			
Notes		France: The French data have been re-coded. For furthe	r details please see	e item 46 in the Documentation Report.	
Value	Label		Cases	Percentage	
0	Not marke	d			
1	Marked				
		mber of cases found in the data file. They cannot be interpreted as summar		ation of interest.	
# uemplip: P	'artner doi	ng last 7 days: unemployed, not actively loo	king for Job		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	sing=*]		
Statistics [NW/	[W]	[Valid=42359 /-] [Invalid=0 /-]			
Universe		If code 1 at F33 (code 01 at F4)			
Pre-question		CARD 60			
Literal question	n	F35a Which of the descriptions on this card applies to wa job but not actively looking for a job	hat he/she has bee	en doing for the last 7 days? Unemployed, wanting	
Post-question		PROMPT Which others? CODE ALL THAT APPLY			
Notes		France: The French data have been re-coded. For further	r details please see	e item 46 in the Documentation Report.	
Value	Label		Cases	Percentage	
0	Not marke	d			
1	Marked				
		mber of cases found in the data file. They cannot be interpreted as summar	y statistics of the popul	ation of interest.	
# dsbldp: Pa	rtner doin	g last 7 days: permanently sick or disabled			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	sing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=42359 /-] [Invalid=0 /-]			
Universe		If code 1 at F33 (code 01 at F4)			
Pre-question		CARD 60			
Literal question	n	F35a Which of the descriptions on this card applies to w disabled	hat he/she has bee	en doing for the last 7 days? Permanently sick or	
Post-question		PROMPT Which others? CODE ALL THAT APPLY			
Notes		France: The French data have been re-coded. For further	r details please see	e item 46 in the Documentation Report.	
Value	Label		Cases	Percentage	
0	Not marke	d			
1	Marked				
		nber of cases found in the data file. They cannot be interpreted as summar	y statistics of the popul	ation of interest.	
	mer doing	last 7 days: retired	· 41		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	ing=*J		
Statistics [NW/	[W]	[Valid=42359 /-] [Invalid=0 /-]			
Universe		If code 1 at F33 (code 01 at F4)			

PROMPT Which others? CODE ALL THAT APPLY

F35a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? Retired

**Pre-question** 

Literal question

**Post-question** 

CARD 60

#### # rtrdp: Partner doing last 7 days: retired Notes France: The French data have been re-coded. For further details please see item 46 in the Documentation Report. Value Label Cases Percentage Not marked Marked Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # cmsrvp: Partner doing last 7 days: community or military service Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=42359 /-] [Invalid=0 /-] Universe If code 1 at F33 (code 01 at F4) **Pre-question** CARD 60 Literal question F35a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? In community or military service Post-question PROMPT Which others? CODE ALL THAT APPLY France: The French data have been re-coded. For further details please see item 46 in the Documentation Report. Notes Value Label Cases Percentage 0 Not marked Marked Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # hswrkp: Partner doing last 7 days: housework, looking after children, others Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=42359 /-] [Invalid=0 /-] Universe If code 1 at F33 (code 01 at F4) **Pre-question** CARD 60 Literal question F35a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? Doing housework, looking after children or other persons PROMPT Which others? CODE ALL THAT APPLY Post-question Notes France: The French data have been re-coded. For further details please see item 46 in the Documentation Report. Value Lahel Cases Percentage 0 Not marked Marked Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # dngothp: Partner doing last 7 days: other Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=42359 /-] [Invalid=0 /-] If code 1 at F33 (code 01 at F4) Universe **Pre-question** CARD 60 Literal question F35a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? Other Post-question PROMPT Which others? CODE ALL THAT APPLY Notes France: The French data have been re-coded. For further details please see item 46 in the Documentation Report. Value Label Cases Percentage 0 Not marked Marked

### # dngothp: Partner doing last 7 days: other

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dngdkp: Partner doing last 7 days: don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]
Universe	If code 1 at F33 (code 01 at F4)
Pre-question	CARD 60
Literal question	F35a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? Don't know
Post-question	PROMPT Which others? CODE ALL THAT APPLY
Notes	France: The French data have been re-coded. For further details please see item 46 in the Documentation Report.

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # dngnapp: Partner doing last 7 days: not applicable

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]		
Universe	If code 1 at F33 (code 01 at F4)		
Pre-question	CARD 60		
Literal question	F35a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? Not applicable		
Post-question	PROMPT Which others? CODE ALL THAT APPLY		
Notes	France: The French data have been re-coded. For further details please see item 46 in the Documentation Report.		

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dngrefp: Partner doing last 7 days: refusal

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]		
Universe If code 1 at F33 (code 01 at F4)			
Pre-question	CARD 60		
Literal question	F35a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? Refusal		
Post-question	PROMPT Which others? CODE ALL THAT APPLY		
Notes	France: The French data have been re-coded. For further details please see item 46 in the Documentation Report.		

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # dngnap: Partner doing last 7 days: no answer

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=42359 /-] [Invalid=0 /-]
Universe	If code 1 at F33 (code 01 at F4)

# dngnap: Partner doin	ng last 7 days: no answer
Pre-question	CARD 60
Literal question	F35a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? No answer
Post-question	PROMPT Which others? CODE ALL THAT APPLY
Notes	France: The French data have been re-coded. For further details please see item 46 in the Documentation Report.

Value	Label	Cases	Percentage
0	Not marked		
1	Marked		

### # mnactp: Partner's main activity last 7 days

_	
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=4563 /-] [Invalid=37796 /-]
Universe	If more than one coded at F35a, 01-09
Pre-question	ASK IF MORE THAN ONE CODED AT F35a CARD 60 AGAIN
Literal question	F35b And which of the descriptions on this card best describes his/her situation (in the last 7 days)?
Notes	Denmark: Filter not used. All respondents were asked F35b. France: The French data have been re-coded. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Paid work	
2	Education	
3	Unemployed, looking for job	
4	Unemployed, not looking for job	
5	Permanently sick or disabled	
6	Retired	
7	Community or military service	
8	Housework, looking after children, others	
9	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpre	ted as summary statistics of the p

### # crpdwkp: Partner, control paid work last 7 days

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=10203 /-] [Invalid=32156 /-]
Universe	If code 02 - 09,(77) or 88 at F35a
Pre-question	ASK IF NOT IN PAID WORK AT F35a. IF IN PAID WORK (CODE 01), GO TO F37
Literal question	F36 Can I just check, did he/she do any paid work (of an hour or more) in the last 7 days?

Value	Label	Cases	Percentage
1	Yes		
2	No		
6	Not applicable		
7	Refusal		
8	Don't know		

# # crpdwkp: Partner, control paid work last 7 days

ĺ	Value	Label	Cases	Percentage
	9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # iscocop: Occupation partner, ISCO88 (com)

Information	[Type= discrete] [Format=numeric] [Range= 100-9330] [Missing=*]
Statistics [NW/W]	[Valid=15380 /-] [Invalid=26979 /-]
Universe	If code 1 at F35a PDWRKP or code 1 at F36
Literal question	F37-39 What is the name or title of his/her main job? In his/her main job, what kind of work does he/she do most of the time? What training or qualifications are needed for the job?
Post-question	WRITE IN
Notes	[Coded as 4-digit ISCO88 (com) numeric codes] Portugal: Data contains some some errors of classification. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
100	Armed forces	
1000	Legislators, senior officials and managers	
1100	Legislators and senior officials	
1110	Legislators, senior government officials	
1140	Senior officials of special-interest org	
1141	Senior officials of political-party org	
1142	Senior officials of economic-interest org	
1143	Senior off human, special-interest org	
1200	Corporate managers	
1210	Directors and chief executives	
1220	Production and operations managers	
1221	Managers agriculture, hunting, forestry, fishing	
1222	Managers in manufacturing	
1223	Managers in construction	
1224	Managers in wholesale and retail trade	
1225	Managers in restaurants and hotels	
1226	Managers transport, storage, communications	
1227	Managers in business services enterprises	
1228	Managers personal care, cleaning, rel serv	
1229	Managers not elsewhere classified	
1230	Other specialist managers	
1231	Finance and administration managers	
1232	Personnel and industrial relations managers	
1233	Sales and marketing managers	
1234	Advertising and public relations managers	
1235	Supply and distribution managers	
1236	Computing services managers	
1237	Research and development managers	
1239	Oth spec managers not elsewhere classified	
1300	Managers of small enterprises	
1310	Managers of small enterprises	
1311	Mngr small ent agr,hunting,forestry,fishing	

Value	Label	Cases
1312	Mngr small ent in manufacturing	
1313	Mngr small ent in construction	
1314	Mngr small ent wholesale and retail trade	
1315	Mngr small ent of restaurants and hotels	
1316	Mngr small ent transp,storage,comm	
1317	Mngr small ent of business serv enterpr	
1318	Mngr small ent pers care, cleaning, rel serv	
1319	Mngr small ent not elsewhere classified	
2000	Professionals	
2100	Phys, mathem, engin science professionals	
2110	Physics, chemists, related professionals	
2111	Physicists and astronomers	
2112	Meteorologists	
2113	Chemists	
2114	Geologists and geophysicists	
2120	Mathem, stat, related professionals	
2121	Mathematicians and related professionals	
2122	Statisticians	
2130	Computing professionals	
2131	Comp systems designers, analysts, programmers	
2139	Comp professionals not elsewhere classified	
2140	Architects, engineers, related professionals	
2141	Architects, town and traffic planners	
2142	Civil engineers	
2143	Electrical engineers	
2144	Electronics, telecommunications engineers	
2145	Mechanical engineers	
2146	Chemical engineers	
2147	Mining engineers, metall,rel professionals	
2148	Cartographers and surveyors	
2149	Arch, engin, rel prof not elsewhere class	
2200	Life science and health professionals	
2210		
	Life science professionals	
2211	Biol,botan,zool and related professionals	
2212	Pharm, pathol and related professionals	
2213	Agronomists and related professionals	
2220	Health professionals (except nursing)	
2221	Medical doctors	
2222	Dentists	
2223	Veterinarians	
2224	Pharmacists	
2229	Health prof (not nursing) not elsew class	
2230	Nursing and midwifery professionals	
2300	Teaching professionals	
2310	Coll,univ, higher educ teaching prof	

Value	Label	Cases
2320	Secondary education teaching professionals	
2330	Primary and pre-primary educ teaching prof	
2331	Primary education teaching professionals	
2332	Pre-primary educ teaching professionals	
2340	Special education teaching professionals	
2350	Other teaching professionals	
2351	Education methods specialists	
2352	School inspectors	
2359	Other teaching prof not elsewhere class	
2400	Other professionals	
2410	Business professionals	
2411	Accountants	
2412	Personnel and careers professionals	
2419	Business prof not elsewhere classified	
2420	Legal professionals	
2421	Lawyers	
2422	Judges	
2429	Legal prof not elsewhere classified	
2430	Archiv,libr,related information prof	
2431	Archivists and curators	
2432	Librarians, related information prof	
2440	Social science and related professionals	
2441	Economists	
2442	Sociologists, anthropologists, rel prof	
2443	Philosophers, historians, 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 professionals	
3000	Technicians and associate professionals	
3100	Physical, engineering science associate prof	
3110	Physical, engineering science technicians	
3111	Chemical and physical science technicians	
3112	Civil engineering technicians	
3113	Electrical engineering technicians	
3114	Electronics, telecom engineering technicians	
3115	Mechanical engineering technicians	
3116	Chemical engineering technicians	

Value	Label	Cases
3117	Mining and metallurgical technicians	
3118	Draughtspersons	
3119	Phys, engin science techn not elsew class	
3120	Computer associate professionals	
3121	Computer assistants	
3122	Computer equipment operators	
3123	Industrial robot controllers	
3130	Optical and electronic equipment operators	
3131	Photogr,image,sound rec equipment oper	
3132	Broadcasting,telecom equipment operators	
3133	Medical equipment operators	
3139	Optical, electr equipm oper not elsew class	
3140	Ship, aircraft controllers and technicians	
3141	Ships' engineers	
3142	Ships' deck officers and pilots	
3143	Aircraft pilots, related associated prof	
3144	Air traffic controllers	
3145	Air traffic safety technicians	
3150	Safety and quality inspectors	
3151	Building and fire inspectors	
3152	Safety, health and quality inspectors	
3200	Life, science and health associate prof	
3210	Life, science and nearth associate prof	
	Life science technicians	
3211		
3212	Agronomy and forestry technicians	
3213	Farming and forestry advisers	
3220	Health associate prof (except nursing)	
3221	Medical assistants	
3222	Hygienists, health environmental officers	
3223	Dieticians and nutritionists	
3224	Optometrists and opticians	
3225	Dental assistants	
3226	Physiotherapists and rel associate prof	
3227	Veterinary assistants	
3228	Pharmaceutical assistants	
3229	Health ass prof excpt nursing not else class	
3230	Nursing midwifery associate prof	
3231	Nursing associate professionals	
3232	Midwifery associate professionals	
3300	Teaching associate professionals	
3310	Primary education teaching associate prof	
3320	Pre-primary edu teaching associate prof	
3330	Special education teaching associate prof	
3340	Other teaching associate professionals	
3400	Other associate professionals	

Value	Label	Cases
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 rep	
3416	Buyers	
3417	Appraisers, valuers and auctioneers	
3419	Finance, sales associate prof not else class	
3420	Business services agents and trade brokers	
3421	Trade brokers	
3422	Clearing and forwarding agents	
3423	Employment agents and labour contractors	
3429	Busines, serv, agnts, trde brokr not else class	
3430	Administrative associate professionals	
3431	Adm secretaries, related associate prof	
3432	Legal related business associate prof	
3433	Bookkeepers	
3434	Statistical, mathemat rel associate prof	
3440	Custom,tax,related gov associate prof	
3441	Customs and border inspectors	
3442	Government tax and excise officials	
3443	Government social benefits officials	
3444	Government licensing officials	
3449	Custom,tax,rel gov assoc prof not else class	
3450	Police inspectors and detectives	
3460	Social work associate professionals	
3470	Artistic,entertainment,sports associate prof	
3471	Decorators and commercial designers	
3472	Radio, television and other announcers	
3473	Street,nightclub,rel musicians,singers,dance	
3474	Clowns,magicians,acrobats, rel associate prof	
3475	Athletes, sportspers, related associate prof	
3480	Religious associate professionals	
4000	Clerks	
4100	Office clerks	
4110	Secretaries and keyboard-operating clerks	
4111	Stenographers and typists	
4112	Word-processor and related operators	
4113	Data entry operators	
4114	Calculating-machine operators	
4115	Secretaries	
4120	Numerical clerks	
4121	Accounting and bookkeeping clerks	
4122	Statistical and finance clerks	

Label	Cases
Material-recording and transport clerks	
Stock clerks	
Production clerks	
Transport clerks	
Scribes and related workers	
Other office clerks	
-	
Travel guides	
Housekeeping, restaurant services workers	
Housekeepers and related workers	
Cooks	
Waiters, waitresses and bartenders	
Personal care and related workers	
Child-care workers	
Institution-based personal care workers	
Home-based personal care workers	
Personal care, related workers not else class	
Other personal services workers	
Hairdress,barber,beautician, related workers	
Companions and valets	
Undertakers and embalmers	
Other pers service workers not else class	
Protective services workers	
Fire-fighters	
Police officers	
	Material-recording and transport clerks Stock clerks Production clerks Transport clerks Library, mail and related clerks Library and filing clerks Mail carriers and sorting clerks Coding, proof-reading and related clerks Scribes and related workers Other office clerks Customer services clerks Cashiers, tellers and related clerks Cashiers and ticket clerks Tellers and other counter clerks Bookmakers and croupiers Pawnbrokers and money-lenders Debt-collectors and related workers Client information clerks Travel agency and related clerks Receptionists and information clerks Telephone switchboard operators Service workers,shop, market sales workers Personal and protective services workers Travel attendants and related workers Travel attendants and travel stewards Transport conductors Travel guides Housekeeping, restaurant services workers Housekeepers and related workers Cooks Waiters, waitresses and bartenders Personal care and related workers Institution-based personal care workers Personal care workers Personal care workers Home-based personal care workers Personal care, related workers not else class Other personal services workers Hairdress, barber, beautician, related workers Companions and valets Undertakers and embalmers Other pers service workers Fire-fighters

Value	Label	Cases
5169	Protective services workers not else class	
5200	Models, salespersons and demonstrators	
5210	Fashion and other models	
5220	Shop,stall,market salespers, demonstrators	
6000	Skilled agricultural and fishery workers	
6100	Skilled agricultural and fishery workers	
6110	Market gardeners and crop growers	
6111	Field crop and vegetable growers	
6112	Gardeners, horticultural, nursery growers	
6120	Animal producers and related workers	
6121	Dairy and livestock producers	
6122	Poultry producers	
6129	Animal prod, related workers not else class	
6130	Crop and animal producers	
6140	Forestry and related workers	
6141	Forestry workers and loggers	
6142	Charcoal burners and related workers	
6150	Fishery workers, hunters and trappers	
6151	Aquatic-life cultivation workers	
6152	Inland and coastal waters fishery workers	
6153	Deep-sea fishery workers	
6154	Hunters and trappers	
7000	Craft and related trades workers	
7100	Extraction and building trades workers	
7110	Miners, shotfirers, stone cutters, carvers	
7110	Miners and quarry workers	
7111	Shotfirers and blasters	
7113	Stone splitters, cutters and carvers	
7120	Building frame and related trades workers	
7121	Builders	
7122	Bricklayers and stonemasons	
7123	Concrete placer, concrete finisher, rel workrs	
7124	Carpenters and joiners	
7129	Build frame, rel trade worker not else class	
7130	Build finishers, 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	Build finisher,rel trde work not else class	
7140	Painter, building struct cleaner, rel trde work	
7141	Painters and related workers	

Value	Label	Cases
7143	Building structure cleaners	
7200	Metal, machinery related trades workers	
7210	Metalm,welder,sheetmet,structmet prep,rel work	
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,related trad work	
7221	Blacksmith, hammer-smith, forging-press work	
7222	Tool-makers and related workers	
7223	Machine-tool setters and setter-operators	
7224	Metal wheelgrinder, polisher, tool sharpener	
7230	Machinery mechanics and fitters	
7231	Motor vehicle mechanics and fitters	
7232	Aircraft engine mechanics and fitters	
7233	Agric- or industrmachine mechanic and fitter	
7240	Electric, electronic equip mech and fitter	
7241	Electric mechanic, fitters and servicers	
7242	Electronic mecanic, fitters and servicers	
7244	Telegraph, teleph installers and servicers	
7245	Electric line install,repairer,cable jointer	
7300	Precision,handicraft,printing,rel trade work	
7310	Precision workers in metal and rel materials	
7311	Precision-instrument makers and repairers	
7312	Musical instrument makers and tuners	
7313	Jewellery and precious-metal workers	
7320	Potters, glass-makers, related trades workers	
7321	Abrasive wheel former,potter and rel workers	
7322	Glass-makers,cutters,grinders and finishers	
7323	Glass engravers and etchers	
7324	Glass, ceramics and rel decorative painters	
7330	Handicrft work wood,textile,leather,rel matr	
7331	Handicrft work in wood and related material	
7332	Handicrft work in textile,leather,rel mater	
7340	Craft printing and related trades workers	
7341	Compositors, typesetters, 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,craft textile printers	
7400	Other craft and related trades workers	
7410	Food processing and related trades workers	

Value	Label	Cases
7411	Butchers, fishmongers, related food preparers	
7412	Bakers,pastry-cooks,confectionery maker	
7413	Dairy products workers	
7414	Fruit, vegetable and related preservers	
7415	Food and beverage tasters and graders	
7416	Tobacco preparers,tobacco products maker	
7420	Wood treaters, cabinet-makers, rel trad work	
7421	Wood treaters	
7422	Cabinetmakers and related workers	
7423	Woodworking machine setter, setter-operator	
7424	Basketry weavers, brush makers, rel worker	
7430	Textile,garment, related trades worker	
7431	Fibre preparers	
7432	Weavers, knitters and related workers	
7433	Tailors, dressmakers and hatters	
7434	Furriers and related workers	
7435	Textile,leather,rel patternmakers, cutter	
7436	Sewers, embroiderers and related workers	
7437	Upholsterers and related workers	
7440	Pelt,leather,shoemaking trades worker	
7441	Pelt dressers, tanners and fellmongers	
7442	Shoe-makers and related workers	
8000	Plant and machine operators and assemblers	
8100	Stationary plant and related operators	
8110	Mining, mineral-processing-plant operator	
8111	Mining plant operators	
8112	Mineralore,stone-processing-plant operator	
8113	Well drillers, borers and related worker	
8120	Metal-processing plant operators	
8121	Ore and metal furnace operators	
8122	Metal melters, casters, rolling-mill operator	
8123	Metal-heat-treating-plant operators	
8124	Metal drawers and extruders	
8130	Glass, ceramics, related plant operators	
8131	Glass, ceramics kiln, related machine operator	
8139	Glass,ceramic,rel plant operat not else class	
8140	Wood-processing, papermaking-plant operator	
8141	Wood-processing, papermating plant operators	
8142	Paper-pulp plant operators	
8143	Papermaking-plant operators	
8150	Chemical-processing-plant operators	
8151	Crush,grind,chemicalmixing machinery operat	
8152	Chemical-heat-treating-plant operators	
8152 8153		
	Chemical, filtering, separating-equip operator	
8154	Chem-still,reactor opt,except petr, nat gas	

2000р.	occupation partner, 150000 (com)	
Value	Label	Cases
8155	Petrol,natural gas refin plant operator	
8159	Chemicalprocess, plant operat not else class	
8160	Power-Prod. and related plant operators	
8161	Power-production plant operators	
8162	Steam-engine and boiler operators	
8163	Incinerator,watertreatment,rel plant operator	
8170	Industrial robot operators	
8200	Machine operators and assemblers	
8210	Metal,mineralproducts machine operator	
8211	Machine-tool operators	
8212	Cement, other mineral prod machine operator	
8220	Chemical-products machine operators	
8221	Pharmaceutical,toiletry-prod machine operat	
8222	Ammunition, explosive products machine operat	
8223	Metal finish, plating, coating machine operat	
8224	Photographic-products machine operators	
8229	Chemicalprod, machine operat not else class	
8230	Rubber, plastic products machine operator	
8231	Rubber-products machine operators	
8232	Plastic-products machine operators	
8240	Wood-products machine operators	
8250	Printing, binding, paper prod machine operat	
8251	Printing-machine operators	
8252	Bookbinding-machine operators	
8253	Paper-products machine operators	
8260	Textile, fur, leatherprod machine operator	
8261	Fibreprep, spinning winding-machine operat	
8262	Weaving- and knitting-machine operators	
8263	Sewing-machine operators	
8264	Bleaching, dyeing, cleaning-machine operat	
8265	Fur,leatherprep machine operat	
8266	Shoemaking- and related machine operators	
8269	Textl,fur,leatherprod mach operat n else clas	
8270	Food, related products machine operator	
8271	Meat, fishprocess machine operator	
8272	Dairy-products machine operators	
8273	Grain- and spice-milling-machine operators	
8274	Baked g,cereal,chocolateprod machine operat	
8275	Fruit,vegetable,nutprocess-machine operat	
8276	Sugar production machine operators	
8277	Tea, coffee, cocoaprocess-machine operat	
8278	Brewer,wine, other beverage machine operat	
8279	Tobacco production machine operators	
8280	Assemblers	
8281	Mechanical-machinery assemblers	

Value	Label	Cases
8282	Electrical-equipment assemblers	
8283	Electronic-equipment assemblers	
8284	Metal,rubber,plastic-prod assemblers	
8285	Wood and related products assemblers	
8286	Paperboard,textile, related prod assembl	
8287	Composite products assemblers	
8290	Other machine operat not else class	
8300	Drivers and mobile plant operators	
8310	Locomotive engine drivers,related worker	
8311	Locomotive engine drivers	
8312	Railway brakers, signallers and shunters	
8320	Motor vehicle drivers	
8321	Motorcycle drivers	
8322	Car, taxi and van drivers	
8323	Bus and tram drivers	
8324	Heavy truck and lorry drivers	
8330	Agricultural,other mobile plant operator	
8331	Motorised farm, forestry plant operator	
8332	Earth-moving and related plant operators	
8333	Crane, hoist and related plant operators	
8334	Lifting-truck operators	
8340	Ships' deck crews and related workers	
9000	Elementary occupations	
9100	Sales and services elementary occupations	
9110	Street vendors and related workers	
9111	Street vendors	
9113	Door-to-door and telephone salespersons	
9120	Shoe cleaning, other streetsery element occ	
9130	Domestic,related helpers,cleaner,launderer	
9131	Domestic helpers and cleaners	
9132	Helper, cleaner in office, hotel, other establ	
9133	Hand-launderers and pressers	
9140	Building caretakers, window, rel cleaner	
9141	Building caretakers	
9142	Vehicle, window and related cleaners	
9150	Messengers,porters doorkeepers,rel worker	
9151	Messengers,package,luggage porter, deliverer	
9152	Doorkeepers, watchpersons, related worker	
9153	Vendingm,money collect, meter reader,rel work	
9160	Garbage collectors and related labourers	
9161	Garbage collectors	
9162	Sweepers and related labourers	
9200	Agricultural, fishery, related labourers	
	<u> </u>	
9210	Agricultural, fishery, related labourers	

# iscocop: (	Occupation 1	partner.	, ISCO88 (	(com)	)
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Value	Label	Cases
9212	Forestry labourers	
9213	Fishery, hunting and trapping labourers	
9300	Labourer mining,construction,manufact,transp	
9310	Mining and construction labourers	
9311	Mining and quarrying labourers	
9312	Constr,mainten labour: roads,dams,sim constr	
9313	Building construction labourers	
9320	Manufacturing labourers	
9330	Transport laborers and freight handlers	
66666	Not applicable	
77777	Refusal	
88888	Don't know	
99999	No answer	

#### # emprelp: Partner's employment relation

	K TV T T T T T T T T T T T T T T T T T T
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=14885 /-] [Invalid=27474 /-]
Universe	If code 1 at F35a PDWRKP or code 1 at F36
Literal question	F40 In his/her main job is he/she
Post-question	READ OUT
Notes	Norway: The question was asked by mail survey. France: The French data have omitted from the international data file. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Employee	
2	Self-employed	
3	Working for own family business	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # emplnop: Number of employees partner has

Information	[Type= discrete] [Format=numeric] [Range= 0-8600] [Missing=*]
Statistics [NW/W]	[Valid=2160 /-] [Invalid=40199 /-]
Universe	If code 2 at F40
Literal question	F41 How many employees (if any) does he/she have?
Post-question	WRITE IN NUMBER
Notes	In Norway, the question was asked by mail survey. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percentage
66666	Not applicable		
77777	Refusal		
88888	Don't know		

99999   No answer   Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # jbspvp: Partner responsible for supervising other employees  Information   [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/W]   [Valid=15230/-] [Invalid=27129 /-]  Universe   If code 1 at F35a PDWRKP or code 1 at F36  Pre-question   ASK IF PARTNER IN PAID WORK AT F35a OR F36  Literal question   F42 In his/her main job, does he/she have any responsibility for supervising the work of other employee   Notes   Norway: In Norway the question was asked by mail survey. For further details please see item 46 in the the ESS1-2002 Documentation Report.  Value   Label   Case   Percentage   1	e Country reports in
# jbspvp: Partner responsible for supervising other employees  Information	e Country reports in
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]  Statistics [NW/W] [Valid=15230 /-] [Invalid=27129 /-]  Universe If code 1 at F35a PDWRKP or code 1 at F36  Pre-question ASK IF PARTNER IN PAID WORK AT F35a OR F36  Literal question F42 In his/her main job, does he/she have any responsibility for supervising the work of other employed Notes Norway: In Norway the question was asked by mail survey. For further details please see item 46 in the the ESS1-2002 Documentation Report.  Value Label Cases Percentage  1 Yes 2 No 6 Not applicable 7 Refusal 8 Don't know 9 No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # njbspvp: Number of people partner responsible for in job  Information [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*]  Statistics [NW/W] [Valid=4392 /-] [Invalid=37967 /-]  Universe If code 1 at F42	e Country reports in
Statistics [NW/W] [Valid=15230 /-] [Invalid=27129 /-]  Universe If code 1 at F35a PDWRKP or code 1 at F36  Pre-question ASK IF PARTNER IN PAID WORK AT F35a OR F36  Literal question F42 In his/her main job, does he/she have any responsibility for supervising the work of other employer  Notes Norway: In Norway the question was asked by mail survey. For further details please see item 46 in the the ESS1-2002 Documentation Report.  Value Label Cases Percentage  1 Yes 2 No 6 Not applicable 7 Refusal 8 Don't know 9 No answer  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # njbspvp: Number of people partner responsible for in job  Information [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*]  Statistics [NW/W] [Valid=4392 /-] [Invalid=37967 /-]  Universe If code 1 at F42	e Country reports in
Universe  If code 1 at F35a PDWRKP or code 1 at F36  Pre-question  ASK IF PARTNER IN PAID WORK AT F35a OR F36  Literal question  F42 In his/her main job, does he/she have any responsibility for supervising the work of other employer.  Notes  Norway: In Norway the question was asked by mail survey. For further details please see item 46 in the the ESS1-2002 Documentation Report.  Value  Label  Cases  Percentage  Yes  No  Not applicable  Refusal  Don't know  No answer  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # njbspvp: Number of people partner responsible for in job  Information  [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*]  Statistics [NW/W]  Universe  If code 1 at F42	e Country reports in
ASK IF PARTNER IN PAID WORK AT F35a OR F36  Literal question F42 In his/her main job, does he/she have any responsibility for supervising the work of other employed Notes Norway: In Norway the question was asked by mail survey. For further details please see item 46 in the the ESS1-2002 Documentation Report.  Value Label Cases Percentage  1 Yes 2 No 6 Not applicable 7 Refusal 8 Don't know 9 No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # njbspvp: Number of people partner responsible for in job Information [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*]  Statistics [NW/W] Universe If code 1 at F42	e Country reports in
Literal question  F42 In his/her main job, does he/she have any responsibility for supervising the work of other employed Notes  Norway: In Norway the question was asked by mail survey. For further details please see item 46 in the the ESS1-2002 Documentation Report.  Value  Label  Cases  Percentage  Yes  No  Not applicable  Refusal  Don't know  No answer  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # njbspvp: Number of people partner responsible for in job  Information  [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*]  Statistics [NW/W]  Universe  If code 1 at F42	e Country reports in
Notes  Norway: In Norway the question was asked by mail survey. For further details please see item 46 in the the ESS1-2002 Documentation Report.  Value  Label  Yes  No  Not applicable  Refusal  Don't know  No answer  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # njbspvp: Number of people partner responsible for in job  Information  [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*]  Statistics [NW/W]  [Valid=4392 /-] [Invalid=37967 /-]  Universe  If code 1 at F42	e Country reports in
the ESS1-2002 Documentation Report.  Value  Label  Yes  No  Not applicable  Refusal  Don't know  No answer  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # njbspvp: Number of people partner responsible for in job  Information  [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*]  Statistics [NW/W]  [Valid=4392/-] [Invalid=37967/-]  Universe  If code 1 at F42	
1 Yes 2 No 6 Not applicable 7 Refusal 8 Don't know 9 No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # njbspvp: Number of people partner responsible for in job Information  [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*] Statistics [NW/W]  [Valid=4392 /-] [Invalid=37967 /-] Universe  If code 1 at F42	
2 No 6 Not applicable 7 Refusal 8 Don't know 9 No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # njbspvp: Number of people partner responsible for in job Information [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*] Statistics [NW/W] [Valid=4392 /-] [Invalid=37967 /-] Universe If code 1 at F42	
6 Not applicable 7 Refusal 8 Don't know 9 No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # njbspvp: Number of people partner responsible for in job Information [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*] Statistics [NW/W] [Valid=4392 /-] [Invalid=37967 /-] Universe If code 1 at F42	
Refusal  No non't know  No answer  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  njbspvp: Number of people partner responsible for in job  Information  [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*]  Statistics [NW/W]  [Valid=4392 /-] [Invalid=37967 /-]  Universe  If code 1 at F42	
8 Don't know 9 No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # njbspvp: Number of people partner responsible for in job  Information [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*]  Statistics [NW/W] [Valid=4392 /-] [Invalid=37967 /-]  Universe If code 1 at F42	
No answer  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # njbspvp: Number of people partner responsible for in job  Information [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*]  Statistics [NW/W] [Valid=4392 /-] [Invalid=37967 /-]  Universe If code 1 at F42	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # njbspvp: Number of people partner responsible for in job  Information [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*]  Statistics [NW/ W] [Valid=4392 /-] [Invalid=37967 /-]  Universe If code 1 at F42	
# njbspvp: Number of people partner responsible for in job  Information [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*]  Statistics [NW/ W] [Valid=4392 /-] [Invalid=37967 /-]  Universe If code 1 at F42	
Information [Type= discrete] [Format=numeric] [Range= 0-8240] [Missing=*]  Statistics [NW/ W] [Valid=4392 /-] [Invalid=37967 /-]  Universe If code 1 at F42	
Statistics [NW/ W]         [Valid=4392 /-] [Invalid=37967 /-]           Universe         If code 1 at F42	
Universe If code 1 at F42	
Literal question F43 How many people is he/she responsible for?	
Post-question WRITE IN NUMBER	
Notes In Norway, the question was asked by mail survey. For further details please see item 46 in the Country ESS1-2002 Documentation Report.	reports in the
Value Label Cases Percentage	;
Not applicable	
77777 Refusal	
88888 Don't know	
99999 No answer	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	
# wkhtotp: Hours normally worked a week in main job overtime included, partner	
Information [Type= continuous] [Format=numeric] [Range= 0-543] [Missing=*]	
Statistics [NW/ W] [Valid=14686 /-] [Invalid=27673 /-]	
Universe If code 1 at F35a PDWRKP or code 1 at F36	
Pre-question ASK IF PARTNER IN PAID WORK AT F35a OR F36	
Literal question F44 How many hours does he/she normally work a week (in his/her main job)? Please include any paid	or unpaid overtime
Post-question WRITE IN HOURS	
Notes  In Norway, the question was asked by mail survey. For further details please see item 46 in the Country ESS1-2002 Documentation Report.	

### # wkhtotp: Hours normally worked a week in main job overtime included, partner

Label	Cases	Percentage
Not applicable		
Refusal		
Don't know		
No answer		
	Not applicable Refusal Don't know	Not applicable  Refusal  Don't know

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # edulvlfa: Father's highest level of education

0	
Information	[Type= discrete] [Format=numeric] [Range= 0-55] [Missing=*]
Statistics [NW/W]	[Valid=39093 /-] [Invalid=3266 /-]
Pre-question	ASK ALL CARD 61
Literal question	F45 What is the highest level of education your father achieved?
Post-question	Please use this card
Notes	Coding frame based on ISCED-97. Harmonised variable based on country-specific questionnaire item(s). Deviations: Ireland: Category 5 also contains respondents from ISCED-97 category 4. United Kingdom: Bridging into category 2 intentionally diverts form official ISCED mapping to improve comparability.

Value	Label	Cases
0	Not possible to harmonise into 5-level ISCED	
1	Less than lower secondary education (ISCED 0-1)	
2	Lower secondary education completed (ISCED 2)	
3	Upper secondary education completed (ISCED 3)	
4	Post-secondary non-tertiary education completed (ISCED 4)	
5	Tertiary education completed (ISCED 5-6)	
55	Other	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # emprf14: Father's employment status when respondent 14

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=41205 /-] [Invalid=1154 /-]
Literal question	F46 When you were 14, did your father work as an employee, was he self-employed, or was he not working then?

Value	Label	Cases
1	Employee	
2	Self-employed	
3	Not working	
4	Father dead/absent	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # emplnof: Number of employees father had

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=10424 /-] [Invalid=31935 /-]
Universe	If code 2 at F46

### # emplnof: Number of employees father had

**Literal question** F47 How many employees did he have?

Value	Label	Cases
1	None	
2	1 to 24	
3	25 or more	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# $\mbox{\tt\#}\mbox{\tt jbspvf:}$ Father responsible for supervising other employees

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=25506 /-] [Invalid=16853 /-]
Universe	If code 1 at F46
Pre-question	ASK IF FATHER EMPLOYED (code 1 at F46)
Literal question	F48 Did he have any responsibility for supervising the work of other employees?

Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # occf14: Father's occupation when respondent 14

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=32543 /-] [Invalid=9816 /-]
Universe	If code 1, 2 or 8 at F46
Pre-question	CARD 62
Literal question	F50 Which of the descriptions on this card best describes the sort of work he did when you were 14
Notes	France: Data from France have been omitted from the international data file. Ireland: Data from Ireland have been omitted from the variable, but kept in the variable OCCF14IE. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percen
1	Traditional professional occupations		
2	Modern professional occupations		
3	Clerical and intermediate occupations		
4	Senior manager or administrators		
5	Technical and craft occupations		
6	Semi-routine/manual/ service occupations		
7	Routine manual and service occupations		
8	Middle or junior managers		
66	Not applicable		
77	Refusal		

### # occf14: Father's occupation when respondent 14

Value	Label	Cases	Percentage
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # occf14ie: Father's occupation when respondent 14, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=1777 /-] [Invalid=40582 /-]
Universe	If code 1, 2 or 8 at F46
Literal question	F50IE Which of the descriptions on this card best describes the sort of work he did when you were 14 (Ireland)
Notes	Country-specific data of OCCF14 from Ireland. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Traditional professional occupations	
2	Modern professional occupations	
3	Clerical and intermediate occupations	
4	Senior manager or administrators	
5	Technical and craft occupations	
6	Semi-routine/manual/ service occupations	
7	Routine manual and service occupations	
8	Middle or junior managers	
9	Farmer	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # edulvlma: Mother's highest level of education

Information	[Type= discrete] [Format=numeric] [Range= 0-55] [Missing=*]
Statistics [NW/W]	[Valid=39993 /-] [Invalid=2366 /-]
Pre-question	ASK ALL CARD 63
Literal question	F51 What is the highest level of education your mother achieved?
Post-question	Please use this card
Notes	Coding frame based on ISCED-97. Harmonised variable based on country-specific questionnaire item(s). Deviations: Ireland: Category 5 also contains respondents from ISCED-97 category 4. United Kingdom: Bridging into category 2 intentionally diverts form official ISCED mapping to improve comparability.

Value	Label	Cases
0	Not possible to harmonise into 5-level ISCED	
1	Less than lower secondary education (ISCED 0-1)	
2	Lower secondary education completed (ISCED 2)	
3	Upper secondary education completed (ISCED 3)	
4	Post-secondary non-tertiary education completed (ISCED 4)	
5	Tertiary education completed (ISCED 5-6)	
55	Other	
77	Refusal	
88	Don't know	

### # edulvlma: Mother's highest level of education

ľ	Value	Label	Cases	Percentage
	99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # emprm14: Mother's employment status when respondent 14

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=41619 /-] [Invalid=740 /-]
Literal question	F52 When you were 14, did your mother work as an employee, was she self-employed, or was she not working then?

Value	Label	Cases
1	Employee	
2	Self-employed	
3	Not working	
4	Mother dead/absent	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # emplnom: Number of employees mother had

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=4525 /-] [Invalid=37834 /-]
Universe	If code 2 at F52
Literal question	F53 How many employees did she have?

Value	Label	Cases
1	None	
2	1 to 24	
3	25 or more	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # jbspvm: Mother responsible for supervising other employees

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=14762 /-] [Invalid=27597 /-]	
Universe	If code 1 at F52	
Pre-question	ASK IF MOTHER EMPLOYED (code 1 at F52)	
Literal question	F54 Did she have any responsibility for supervising the work of other employees?	

Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	

### #jbspvm: Mother responsible for supervising other employees

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # occm14: Mother's occupation when respondent 14

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=17626 /-] [Invalid=24733 /-]	
Universe	If code 1, 2 or 8 at F52	
Pre-question	CARD 64	
Literal question	F56 Which of the descriptions on this card best describes the sort of work she did when you were 14	
Notes	France: Data from France have been omitted from the international data file. Ireland: Data from Ireland have been omitted from the variable, but kept in the variable OCCF14IE. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases	Percentage
1	Traditional professional occupations		
2	Modern professional occupations		
3	Clerical and intermediate occupations		
4	Senior manager or administrators		
5	Technical and craft occupations		
6	Semi-routine/manual/ service occupations		
7	Routine manual and service occupations		
8	Middle or junior managers		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # occm14ie: Mother's occupation when respondent 14, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=500 /-] [Invalid=41859 /-]
Universe	If code 1, 2 or 8 at F52
Literal question	F56IE Which of the descriptions on this card best describes the sort of work she did when you were 14 (Ireland)
Notes	Country-specific data of OCCM14 from Ireland. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Traditional professional occupations	
2	Modern professional occupations	
3	Clerical and intermediate occupations	
4	Senior manager or administrators	
5	Technical and craft occupations	
6	Semi-routine/manual/ service occupations	
7	Routine manual and service occupations	
8	Middle or junior managers	
9	Farmer	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

# occm14ie: Mother's occupation when respondent 14, Ireland  Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		
# atncrse: Improve knowledge/skills: course/lecture/conference, last 12 months		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=42028 /-] [Invalid=331 /-]	
Pre-question	ASK ALL	
Literal question	F57 During the last twelve months, have you taken any course or attended any lecture or conference to improve your knowledge or skills for work?	

Value	Label	Cases	Percentage
1	Yes		
2	No		
7	Refusal		
8	Don't know		
9	No answer		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

# marital: Legal marital status				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	[Valid=40653 /-] [Invalid=1706 /-]			
Pre-question	CARD 65			
Literal question	F58 Could I ask about your current legal marital status? Which of the descriptions on this card applies to you?			
Notes	France: Data from France have been omitted from the variable, but is kept in a country specific variable MARTLFR. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.			

Value	Label	Cases
1	Married	
2	Separated	
3	Divorced	
4	Widowed	
5	Never married	
7	Refusal	
8	Don't know	
9	No answer	

### # martlfr: Legal marital status, France

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=1501 /-] [Invalid=40858 /-]	
Literal question	F58FR Could I ask about your current legal marital status? Which of the descriptions on this card applies to you?	
Notes	France: Country-specific data of MARITAL from France. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases	Percent
1	Married		
2	Separated		
3	Divorced		
4	Widowed		
5	Never married		
6	Pacte de solididarité		
7	Refusal		
8	Don't know		
9	No answer		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # lvghw: Currently living with husband/wife

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=23092 /-] [Invalid=19267 /-]
Universe	If code 1 at F58
Literal question	F59 Are you currently living with your husband/wife?

Value	Label	Cases
1	Yes	
2	No	
6	Not applicable	
7	Refusal	
8	Don't know	

" Ivgnw: C	urrently livi	ng with husband/wife		
Value	Label		Cases	Percentage
9	No answer			
		mber of cases found in the data file. They cannot be interp		f interest.
	Currently liv	ving with another partner than hu	sband/wife	
Information		[Type= discrete] [Format=numeric] [Range	e= 1-2] [Missing=*]	
Statistics [NV	V/ <b>W</b> ]	[Valid=344 /-] [Invalid=42015 /-]		
Universe		If code 2, 7 or 8 at F59		
Literal questi	on	F60 Are you currently living with another p	partner?	
Value	Label		Cases	Percentage
1	Yes			
2	No			
6	Not applica	able		
7	Refusal			
8	Don't know			
9 Warning: these fig	No answer ures indicate the nur	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population o	f interest.
# lvgptn: C	urrently livi	ing with partner		
Information		[Type= discrete] [Format=numeric] [Range	e= 1-2] [Missing=*]	
Statistics [NV	V/ W]	[Valid=20103 /-] [Invalid=22256 /-]		
Universe		If code 2 to 5, 7 or 8 at F58		
Literal questi	on	F61 Are you currently living with a partner	?	
Notes		Netherlands: Incorrect use of filter. For fur Documentation Report.	ther details please see item 46 in the	Country reports in the ESS1-2002
Value	Label		Cases	Percentage
1	Yes			
2	No			
6	Not applica	able		
7	Refusal			
8	Don't know	v		
9 Warning: these fig	No answer	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population o	finterest
		ith a partner without being marri		,
Information		[Type= discrete] [Format=numeric] [Range		
Statistics [NV	V/ W]	[Valid=38330 /-] [Invalid=4029 /-]		
Universe		If code 1 at F59 or code 2, 7 or 8 at F60 or	code 2, 7 or 8 at F61	
Literal questi	on	F62 Have you ever lived with a partner wit	hout being married to them?	
Notes			-	in the country specific variable MARTLFR. tails please see item 46 in the Country reports
			G	D
Value	Label		Cases	Percentage
Value	<b>Label</b> Yes		Cases	rercentage
Value 1 2			Cases	rercentage

6 7 Not applicable Refusal

#### # lvgptne: Ever lived with a partner without being married Value Label Cases Percentage 8 Don't know 9 No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # dvrcdev: Ever been divorced Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Statistics [NW/W] [Valid=29277 /-] [Invalid=13082 /-] Universe Code 1, 2 or 4 at F58 **Pre-question** ASK ALL MARRIED, SEPARATED OR WIDOWED (CODES 1, 2 OR 4) AT F58. OTHERS GO TO F64. Literal question F63 May I just check, have you ever been divorced? Notes Netherlands, Norway, Slovenia and Sweden: Incorrect use of filter. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report. Value Label Cases Percentage 1 Yes 2 No 6 Not applicable 7 Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # chldhm: Children living at home or not Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Statistics [NW/W] [Valid=42090 /-] [Invalid=269 /-] ASK ALL. INTERVIEWER REFER TO HOUSEHOLD GRID AND CODE: **Pre-question** Literal question F64 INTERVIEWER REFER TO HOUSEHOLD GRID AND CODE: Value Label Cases Percentage 1 Respondent lives with children at household grid 2 Does not Not available Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # chldhhe: Ever had children living in household [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=\*] Information Statistics [NW/W] [Valid=24528 /-] [Invalid=17831 /-] Universe If code 2 at F64 Literal question F65 Have you ever had any children of your own, step-children, adopted children, foster children or a partner's children living in your household? Value Label Cases Percentage 1 Yes 2 No Not applicable 6 7 Refusal 8 Don't know

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

9

No answer

# ipcrtiv: Important	to think new ideas and being creative
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=37548 /-] [Invalid=4811 /-]
Pre-question	INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A
Literal question	Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. Thinking up new ideas and being creative is important to her/him. She/he likes to do things in her/his own original way.
Post-question	Use this card for your answer
Notes	[Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Very much like me	
2	Like me	
3	Somewhat like me	
4	A little like me	
5	Not like me	
6	Not like me at all	
7	Refusal	
8	Don't know	
9	No answer	

### # imprich: Important to be rich, have money and expensive things

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=37608 /-] [Invalid=4751 /-]
Pre-question	INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A
Literal question	Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to be rich. She/he wants to have a lot of money and expensive things.
Post-question	Use this card for your answer
Notes	[Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Very much like me	
2	Like me	
3	Somewhat like me	
4	A little like me	
5	Not like me	
6	Not like me at all	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # ipeqopt: Important that people are treated equally and have equal opportunities

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=37564 /-] [Invalid=4795 /-]

# ipeqopt: Importa	ant that people are treated equally and have equal opportunities
Pre-question	INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A
Literal question	Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he thinks it is important that every person in the world should be treated equally. She/he believes everyone should have equal opportunities in life.
Post-question	Use this card for your answer
Notes	[Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Very much like me	
2	Like me	
3	Somewhat like me	
4	A little like me	
5	Not like me	
6	Not like me at all	
7	Refusal	
8	Don't know	
9	No answer	

### # ipshabt: Important to show abilities and be admired

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=37525 /-] [Invalid=4834 /-]
Pre-question	INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A
Literal question	Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It's important to her/him to show her/his abilities. She/he wants people to admire what she/he does.
Post-question	Use this card for your answer
Notes	[Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Very much like me	
2	Like me	
3	Somewhat like me	
4	A little like me	
5	Not like me	
6	Not like me at all	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### $\mbox{\#}\mbox{impsafe:}$ Important to live in secure and safe surroundings

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=37566 /-] [Invalid=4793 /-]	
Pre-question	INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A	

# impsafe: Important to live in secure and safe surroundings				
1		Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to live in secure surroundings. She/he avoids anything that might endanger her/his safety.		
Post-questio	n	Use this card for your answer		
Notes		[Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.		
Value	Label		Cases	Percentage
1	Very much	like me		
2	Like me			
2	a 1.	1'1		

Somewhat like me 3 4 A little like me 5 Not like me 6 Not like me at all 7 Refusal 8 Don't know 9 No answer

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # impdiff: Important to try new and different things in life

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=37546 /-] [Invalid=4813 /-]	
Pre-question	INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A	
Literal question	Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he likes surprises and is always looking for new things to do. She/he thinks it is important to do lots of different things in life.	
Post-question	Use this card for your answer	
Notes	[Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases
1	Very much like me	
2	Like me	
3	Somewhat like me	
4	A little like me	
5	Not like me	
6	Not like me at all	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# #ipfrule: Important to do what is told and follow rules

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=37438 /-] [Invalid=4921 /-]
Pre-question	INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A
Literal question	Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he believes that people should do what they're told. She/he thinks people should follow rules at all times, even when no-one is watching.

# ipfrule: Important to do what is told and follow rules		
Post-question	Use this card for your answer	
Notes	[Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases
1	Very much like me	
2	Like me	
3	Somewhat like me	
4	A little like me	
5	Not like me	
6	Not like me at all	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # ipudrst: Important to understand different people

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=37518 /-] [Invalid=4841 /-]	
Pre-question	INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A	
Literal question	Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to listen to people who are different from her/him. Even when she/he disagrees with them, she/he still wants to understand them.	
Post-question	Use this card for your answer	
Notes	[Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases
1	Very much like me	
2	Like me	
3	Somewhat like me	
4	A little like me	
5	Not like me	
6	Not like me at all	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ipmodst: Important to be humble and modest, not draw attention

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=37543 /-] [Invalid=4816 /-]
Pre-question	INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A
Literal question	Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to be humble and modest. She/he tries not to draw attention to herself/himself.
Post-question	Use this card for your answer

#### # ipmodst: Important to be humble and modest, not draw attention

Notes

[Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Very much like me	
2	Like me	
3	Somewhat like me	
4	A little like me	
5	Not like me	
6	Not like me at all	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### #ipgdtim: Important to have a good time

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=37521 /-] [Invalid=4838 /-]
Pre-question	INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A
Literal question	Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. Having a good time is important to her/him. She/he likes to 'spoil' herself/himself.
Post-question	Use this card for your answer
Notes	[Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases
1	Very much like me	
2	Like me	
3	Somewhat like me	
4	A little like me	
5	Not like me	
6	Not like me at all	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # impfree: Important to make own decisions and be free

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=37526 /-] [Invalid=4833 /-]	
Pre-question	INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A	
Literal question	Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to make her/his own decisions about what she/he does. She/he likes to be free and not depend on others.	
Post-question	Use this card for your answer	
Notes	[Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

#### # impfree: Important to make own decisions and be free Value Label Cases Percentage 1 Very much like me 2 Like me 3 Somewhat like me A little like me 4 5 Not like me 6 Not like me at all 7 Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. #iphlppl: Important to help people and care for others well-being Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*] Statistics [NW/W] [Valid=37557 /-] [Invalid=4802 /-] **Pre-question** INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2.. CARD A Literal question Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It's very important to her/him to help the people around her/him. She/he wants to care for their well-being. Post-question Use this card for your answer Notes [Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report. Value Label Cases Percentage 1 Very much like me 2 Like me 3 Somewhat like me 4 A little like me 5 Not like me 6 Not like me at all Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # ipsuces: Important to be successful and that people recognize achievements Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*] Statistics [NW/W] [Valid=37455 /-] [Invalid=4904 /-] INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2.. CARD A **Pre-question** Literal question Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. Being very successful is important to her/him. She/he hopes people will recognise her/his achievements. Post-question Use this card for your answer Notes [Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Cases

Percentage

Label

Very much like me

Value

# ipsuces: Im	portant to	be successful and that people recognize ach	ievement	s	
Value	Label Cases		Percentage		
2	Like me				
3	Somewhat like me				
4	A little like me				
5	Not like me				
6	Not like me	e at all			
7	Refusal				
8	Don't know				
9 Warning: these figure	No answer	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
		at government is strong and ensures safety			
Information	-	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/	w]	[Valid=37398 /-] [Invalid=4961 /-]			
Pre-question		INTERVIEWER: IF RESPONDENT IS MALE, ASK G	F1. IF RESF	PONDENT IS FEMALE, ASK GF2 CARD A	
Literal question	-		escription and tell me how much each person is or is that the government ensures her/his safety against all		
Post-question		Use this card for your answer			
Notes [Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data f have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary quest further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.		ourg did not field the supplementary questionnaire. For			
Value	Label		Cases	Percentage	
1	Very much	like me			
2	Like me				
3	Somewhat	like me			
4	A little like	me			
5	Not like me				
6	Not like me	at all			
7	Refusal				
8	Don't know				
9 Wannings these Garage	No answer	short of ages found in the data Glo. They count he interpreted as a support	atatistica of the	- Annualisian of interest	
		seek adventures and have an exciting life	statistics of the	population of interest.	
Information	<b>P</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missin	ng=*]		
Statistics [NW/	W]	[Valid=37493 /-] [Invalid=4866 /-]			
Pre-question		INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A			
Literal question		Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he looks for adventures and likes to take risks. She/he wants to have an exciting life.			
Post-question		Use this card for your answer			
have		Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.			
Value	Label	Label Cases Percentage			
1	Very much	like me			
•					

## # ipadvnt: Important to seek adventures and have an exciting life

_		_
Value	Label	Cases
3	Somewhat like me	
4	A little like me	
5	Not like me	
6	Not like me at all	
7	Refusal	
8	Don't know	
9	No answer	
W		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # ipbhprp: Important to behave properly

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=37438 /-] [Invalid=4921 /-]	
Pre-question	INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A	
Literal question	Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him always to behave properly. She/he wants to avoid doing anything people would say is wrong.	
Post-question	Use this card for your answer	
Notes	[Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.	

Value	Label	Cases
1	Very much like me	
2	Like me	
3	Somewhat like me	
4	A little like me	
5	Not like me	
6	Not like me at all	
7	Refusal	
8	Don't know	
9	No answer	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # iprspot: Important to get respect from others

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=37335 /-] [Invalid=5024 /-]
Pre-question	INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2 CARD A
Literal question	Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to get respect from others. She/he wants people to do what she/he says.
Post-question	Use this card for your answer
Notes	[Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percentage
1	Very much like me		
2	Like me		
3	Somewhat like me		

#### #iprspot: Important to get respect from others Value Label Cases Percentage 4 A little like me 5 Not like me 6 Not like me at all 7 Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # iplylfr: Important to be loyal to friends and devote to people close Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*] Statistics [NW/W] [Valid=37453 /-] [Invalid=4906 /-] **Pre-question** INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2.. CARD A Literal question Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. It is important to her/him to be loyal to her/his friends. She/he wants to devote herself/himself to people close to her/him. Post-question Use this card for your answer [Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy Notes have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report. Label Value Cases Percentage Very much like me 2 Like me 3 Somewhat like me A little like me 5 Not like me Not like me at all 6 7 Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # impenv: Important to care for nature and environment Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*] Statistics [NW/W] [Valid=37510 /-] [Invalid=4849 /-] INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2.. CARD A **Pre-question** Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is Literal question not like you. Use this card for your answer. She/he strongly believes that people should care for nature. Looking after the environment is important to her/him. Post-question Use this card for your answer [Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy Notes have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report. Label Value Cases Percentage Very much like me 1 2 Like me

3

4

Somewhat like me

A little like me

#### # impenv: Important to care for nature and environment Label Value Cases Percentage 5 Not like me 6 Not like me at all 7 Refusal 8 Don't know 9 No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # imptrad: Important to follow traditions and customs Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*] Statistics [NW/W] [Valid=37519 /-] [Invalid=4840 /-] INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2.. CARD A **Pre-question** Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not Literal question like you. Use this card for your answer. Tradition is important to her/him. She/he tries to follow the customs handed down by her/his religion or her/his family. Use this card for your answer Post-question [Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy Notes have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report. Value Label Cases Percentage 1 Very much like me 2 Like me 3 Somewhat like me 4 A little like me 5 Not like me Not like me at all 6 7 Refusal 8 Don't know No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # impfun: Important to seek fun and things that give pleasure Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*] Statistics [NW/W] [Valid=37545 /-] [Invalid=4814 /-] INTERVIEWER: IF RESPONDENT IS MALE, ASK GF1. IF RESPONDENT IS FEMALE, ASK GF2.. CARD A **Pre-question** Literal question Ga-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer. She/he seeks every chance she/he can to have fun. It is important to her/him to do things that give her/him pleasure. Use this card for your answer Post-question [Different questionnaires for female (she/her/herself) and male (he/his/him/himself) respondents.] Italy: Data from Italy Notes have been omitted from the international file. Luxembourg: Luxembourg did not field the supplementary questionnaire. For further details please see item 46 in the Country reports in the ESS1-2002 Documentation Report.

Value	Label	Cases	Percentage
1	Very much like me		
2	Like me		
3	Somewhat like me		
4	A little like me		
5	Not like me		

## #impfun: Important to seek fun and things that give pleasure

Value	Label	Cases
6	Not like me at all	
7	Refusal	
8	Don't know	
9	No answer	

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## # regionat: Region, Austria

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/999]
Statistics [NW/W]	[Valid=2257 /-] [Invalid=40102 /-]
Literal question	R1 Region, Austria

Value	Label	Cases
1	Burgenland	
2	Kärnten	
3	Niederösterreich	
4	Oberösterreich	
5	Salzburg	
6	Steiermark	
7	Tirol	
8	Vorarlberg	
9	Wien	
999	Not available	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # regionbe: Region, Belgium

Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/999]		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*/999]
	Statistics [NW/W]	[Valid=1899 /-] [Invalid=40460 /-]
	Literal question	R2 Region, Belgium

Value	Label	Cases	Percentage
1	Flemish region		
2	Brussels region		
3	Walloon region		
999	Not available		
W	indicate the number of each found in the data Ele. They cannot be intermeded as summaring	-4-4'-4' C.A	and the second

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # regionch: Region, Switzerland

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/999]
Statistics [NW/W]	[Valid=2040 /-] [Invalid=40319 /-]
Literal question	R3 Region, Switzerland

Value	Label	Cases	Percent
1	Genferseeregion		
2	Zentrales Mittelland		
3	Nordschweiz		
4	Zentralschweiz		
5	Ostschweiz		
6	Tessin		

## # regionch: Region, Switzerland

Value	Label	Cases	Percentage
999	Not available		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # regioncz: Region, Czechia

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*/999]
Statistics [NW/W]	[Valid=1356 /-] [Invalid=41003 /-]
Literal question	R4 Region, Czechia

Percentage

Percentage

Value	Label	Cases
1	Prague	
2	Central Bohemia	
3	South Bohemia	
4	Plzen Reg.	
5	Karlovy Vary Reg.	
6	Usti Reg.	
7	Liberec Reg.	
8	Hradec Kralove Reg.	
9	Pardubice Reg.	
10	Vysocina	
11	South Moravia	
12	Olomouc Reg.	
13	Zlin Reg.	
14	Moravian Silesia Reg.	
999	Not available	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # regionde: Region, Germany

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*/999]
Statistics [NW/W]	[Valid=2919 /-] [Invalid=39440 /-]
Literal question	R5 Region, Germany

Value	Label	Cases
1	Schleswig-Holstein	
2	Hamburg	
3	Niedersachsen	
4	Bremen	
5	Nordrhein-Westfalen	
6	Hessen	
7	Rheinland-Pfalz	
8	Baden-Württemberg	
9	Bayern	
10	Saarland	
11	Berlin	
12	Brandenburg	
13	Mecklenburg-Vorpommern	
14	Sachsen	
15	Sachsen-Anhalt	

## # regionde: Region, Germany

Value	Label	Cases	Percentage
16	Thüringen		
999	Not available		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# # regiondk: Region, Denmark

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*/999]
Statistics [NW/W]	[Valid=1506 /-] [Invalid=40853 /-]
Literal question	R6 Region, Denmark

Value	Label	Cases
1	Københavns og Frederiksberg Kommune	
2	Københavns Amt	
3	Frederiksborg Amt	
4	Roskilde Amt	
5	Vestsjællands Amt	
6	Storstrøms Amt	
7	Bornholms Amt	
8	Fyns Amt	
9	Sønderjyllands Amt	
10	Ribe Amt	
11	Vejle Amt	
12	Ringkøbing Amt	
13	Århus Amt	
14	Viborg Amt	
15	Nordjyllands Amt	
999	Not available	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # regiones: Region, Spain

Information	[Type= discrete] [Format=numeric] [Range= 11-70] [Missing=*/999]
Statistics [NW/W]	[Valid=1729 /-] [Invalid=40630 /-]
Literal question	R7 Region, Spain

Percentage

Value	Label	Cases
11	Galicia	
12	Principado de Asturias	
13	Cantabria	
21	País Vasco	
22	Comunidad Foral de Navarra	
23	La Rioja	
24	Aragón	
30	Comunidad de Madrid	
41	Castilla y León	
42	Castilla-la Mancha	
43	Extremadura	
51	Cataluña	
52	Comunidad Valenciana	

## # regiones: Region, Spain

Value	Label	Cases	Percentage
53	Illes Balears		
61	Andalucía		
62	Región de Murcia		
63	Ceuta y Melilla		
70	Canarias		
999	Not available		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # regionfi: Region, Finland

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/999]
Statistics [NW/W]	[Valid=2000 /-] [Invalid=40359 /-]
Literal question	R8 Region, Finland

Value	Label	Cases
1	Uusimaa	
2	Southern Finland and Åland	
3	Eastern Finland	
4	Mid Finland	
5	Northern Finland	
999	Not available	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # regionfr: Region, France

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/999]
Statistics [NW/W]	[Valid=1503 /-] [Invalid=40856 /-]
Literal question	R9 Region, France

Percentage

Value	Label	Cases
1	Région parisienne	
2	Bassin Parisien Est	
3	Bassin Parisien Ouest	
4	Nord	
5	Est	
6	Ouest	
7	Sud Ouest	
8	Sud Est	
9	Méditerranée	
999	Not available	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # regiongb: Region, United Kingdom

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/999]	
Statistics [NW/W]	[Valid=2052 /-] [Invalid=40307 /-]
Literal question	R10 Region, United Kingdom

Value	Label	Cases	Percentage
1	North East		
2	North West		

## # regiongb: Region, United Kingdom

Value	Label	Cases
3	Yorkshire and The Humber	
4	East Midlands	
5	West Midlands	
6	South West	
7	East of England	
8	London	
9	South East	
10	Wales	
11	Scotland	
12	Northern Ireland	
999	Not available	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # regiongr: Region, Greece

Information	[Type= discrete] [Format=numeric] [Range= 3-43] [Missing=*/999]
Statistics [NW/W]	[Valid=2566 /-] [Invalid=39793 /-]
Literal question	R11 Region, Greece

Percentage

Percentage

Percentage

Value	Label	Cases
3	Attiki	
11	Anatoliki Makedonia, Thraki	
12	Kentriki Makedonia	
13	Dytiki Makedonia	
14	Thessalia	
21	Ipeiros	
22	Ionia Nissia	
23	Dytiki Ellada	
24	Sterea Ellada	
25	Peloponnisos	
41	Voreio Agaio	
42	Notio Agaio	
43	Kriti	
999	Not available	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # regionhu: Region, Hungary

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/999]
Statistics [NW/W]	[Valid=1685 /-] [Invalid=40674 /-]
Literal question	R12 Region, Hungary

Value	Label	Cases
1	Central regio	
2	Middle- Transdanubia	
3	West- Transdanubia	
4	South-Transdanubia	
5	North Regio	
6	North- Plain	

## # regionhu: Region, Hungary

_			
Value	Label	Cases	Percentage
7	South- Plain		
999	Not available		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # regionie: Region, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/999]
Statistics [NW/W]	[Valid=2046 /-] [Invalid=40313 /-]
Literal question	R13 Region, Ireland

Value Label Cases
1 Border
2 Midland
3 West
4 Dublin
5 Mid-East
6 Mid-West
7 South-East
8 South-West
999 Not available

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

### # regionil: Region, Israel

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/999]	
Statistics [NW/W]	[Valid=2499 /-] [Invalid=39860 /-]	
Literal question	R14 Region, Israel	

Value	Label	Cases
1	Jerusalem	
2	Northern	
3	Haifa	
4	Central	
5	Tel Aviv	
6	Southern	
7	Judea - Samaria and Gaza	
999	Not available	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # regionit: Region, Italy

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*/999]	
Statistics [NW/W]	[Valid=1207 /-] [Invalid=41152 /-]	
Literal question	R15 Region, Italy	

Percentage

Value	Label	Cases
1	Piemonte	
2	Valle d'Aosta	
3	Lombardia	
4	Trentino-Alto Adige	
5	Veneto	

# regionit: Region, Italy				
Value	Label	Cases	Percentage	
6	Friuli-Venezia Giulia			
7	Liguria			
8	Emilia-Romagna			
9	Toscana			
10	Umbria			
11	Marche			
12	Lazio			
13	Abruzzo			
14	Molise			
15	Campania			
16	Puglia			
17	Basilicata			
18	Calabria			
19	Sicilia			
20	Sardegna			
999	Not available			

# # regionlu: Region, Luxembourg

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*/999]	
Statistics [NW/W]	[Valid=1552 /-] [Invalid=40807 /-]	
Literal question	R16 Region, Luxembourg	

Value	Label	Cases	Percentage
1	Luxembourg		
999	Not available		

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Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# # regionnl: Region, Netherlands

Information	[Type= discrete] [Format=numeric] [Range= 111-423] [Missing=*/999]	
Statistics [NW/W]	[Valid=2364 /-] [Invalid=39995 /-]	
Literal question	R17 Region, Netherlands	

Value	Label	Cases
111	Oost-Groningen	
112	Delfzijl en omgeving	
113	Overig Groningen	
121	Noord-Friesland	
122	Zuidwest-Friesland	
123	Zuidoost-Friesland	
131	Noord-Drenthe	
132	Zuidoost-Drenthe	
133	Zuidwest-Drenthe	
211	Noord-Overijssel	
212	Zuidwest-Overijssel	
213	Twente	
221	Veluwe	

# # regionnl: Region, Netherlands

Value	Label	Cases
222	Achterhoek	
223	Arnhem/Nijmegen	
224	Zuidwest-Gelderland	
230	Flevoland	
310	Utrecht	
321	Kop van Noord-Holland	
322	Alkmaar en omgeving	
323	IJmond	
324	Agglomeratie Haarlem	
325	Zaanstreek	
326	Groot-Amsterdam	
327	Het Gooi en Vechtstreek	
331	Agglomeratie Leiden en Bollenstreek	
332	Agglomeratie's-Gravenhage	
333	Delft en Westland	
334	Oost-Zuid-Holland	
335	Groot-Rijnmond	
336	Zuidoost-Zuid-Holland	
341	Zeeuwsch-Vlaanderen	
342	Overig Zeeland	
411	West-Noord-Brabant	
412	Midden-Noord-Brabant	
413	Noordoost-Noord-Brabant	
414	Zuidoost-Noord-Brabant	
421	Noord-Limburg	
422	Midden-Limburg	
423	Zuid-Limburg	
999	Not available	

arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest

# # regionno: Region, Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/999]	
Statistics [NW/W]	[Valid=2036 /-] [Invalid=40323 /-]	
Literal question	R18 Region, Norway	

Value	Label	Cases	Percentage	
1	Oslo and Akershus			
2	Hedmark and Oppland			
3	South Eastern Norway			
4	Agder and Rogaland			
5	Western Norway			
6	Trøndelag			
7	Northern Norway			
999	Not available			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# regionpl: Region, Poland		
Information	[Type= discrete] [Format=numeric] [Range= 2-32] [Missing=*/999]	
Statistics [NW/W]	[Valid=2110 /-] [Invalid=40249 /-]	
Literal question	R19 Region, Poland	

Value	Label	Cases
2	Dolnoslaskie	
4	Kujawsko-pomorskie	
6	Lubelskie	
8	Lubuskie	
10	Lodzkie	
12	Malopolskie	
14	Mazowieckie	
16	Opolskie	
18	Podkarpackie	
20	Podlaskie	
22	Pomorskie	
24	Slaskie	
26	Swietokrzyskie	
28	Warminsko-mazurskie	
30	Wielkopolskie	
32	Zachodniopomorskie	
999	Not available	

# # regionpt: Region, Portugal

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/999]		
Statistics [NW/W]	[Valid=1511 /-] [Invalid=40848 /-]	
Literal question	Literal question R20 Region, Portugal	

Value	Label	Cases	Percentage	
1	Norte			
2	Centro			
3	Lisboa e Vale do Tejo			
4	Alentejo			
5	Algarve			
999	Not available			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# regionse: Region, Sweden		
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*/999]	
Statistics [NW/ W]	[Valid=1999 /-] [Invalid=40360 /-]	
Literal question	R21 Region, Sweden	

Value	Label	Cases
1	Stockholm	
2	Östra Mellansverige	
3	Sydsverige	
4	Norra Mellansverige	
5	Mellersta Norrland	
6	Övre Norrland	
7	Småland med Öarna	
8	Västsverige	
999	Not available	
TIT	*	701

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # regionsi: Region, Slovenia

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/999]	
Statistics [NW/W]	[Valid=1519 /-] [Invalid=40840 /-]	
Literal question	R22 Region, Slovenia	

Value	Label	Cases
1	Gorenjska	
2	Goriska	
3	Jugovzhodna Slovenija	
4	Koroska	
5	Notranjsko-kraska	
6	Obalno-kraska	
7	Osrednjeslovenska	
8	Podravska	
9	Pomurska	
10	Savinjska	
11	Spodnjeposavska	
12	Zasavska	
999	Not available	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # intewde: Place of interview: East, West Germany

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=2919 /-] [Invalid=39440 /-]	
Pre-question	PLEASE FILL OUT WITHOUT ASKING	
Literal question	R23 Interview in East or West Germany	
Notes	From German national module	

Value	Label	Cases	Percentage
1	Interview takes place in East Germany, East Berlin		
2	Interview takes place in West Germany, West Berlin		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

# inwdd: Day	of month	of interview			
Information		[Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*]			
Statistics [NW/ V	W]	[Valid=42133 /-] [Invalid=226 /-]			
Literal question		R24 Day of month of interview			
Value	Label		Cases	Percentage	
99	Not availal				
# inwmm: Mo		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the population of	f interest.	
Information	JILII OI III	[Type= discrete] [Format=numeric] [Range= 1-12] [Miss	sino=*1		
Statistics [NW/ V	w1	[Valid=42132 /-] [Invalid=227 /-]	,g ]		
Literal question		R25 Month of interview			
Value	Label		Cases	Percentage	
99	Not availab	ole	Cases	Teremage	
		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the population o	f interest.	
# inwyr: Year	of interv	iew			
Information		[Type= discrete] [Format=numeric] [Range= 2002-2003]	[Missing=*]		
Statistics [NW/ V	W]	[Valid=42205 /-] [Invalid=154 /-]			
Literal question		R26 Year of interview			
Value	Label		Cases	Percentage	
9999	Not availab				
# inwshh: Sta		mber of cases found in the data file. They cannot be interpreted as summary	statistics of the population o	f interest.	
Information	it of fifter	[Type= continuous] [Format=numeric] [Range= 0-23] [Manage= 0-23]	Missing_*1		
Statistics [NW/ V	371	[Valid=42005 /-] [Invalid=354 /-]	rissing="j		
Literal question	·* J	R27 Start of interview, hour			
	Label	K27 Start of Interview, flour	Cogog	Donosatoro	
Value	Not availab	sla	Cases	Percentage	
		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the population o	f interest.	
# inwsmm: St	art of inte	erview, minute			
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [M	fissing=*]		
Statistics [NW/ V	W]	[Valid=42008 /-] [Invalid=351 /-]			
Literal question		R28 Start of interview, minute			
Value	Label		Cases	Percentage	
99	Not availab				
		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the population o	f interest.	
# inwehh: En	d of interv				
		[Type= continuous] [Format=numeric] [Range= 0-24] [M	/issing=*]		
Statistics [NW/ V	w j	[Valid=41180 /-] [Invalid=1179 /-]			
Literal question		R30 End of interview, hour			
Value	Label		Cases	Percentage	
99 Warning: these figures	Not availal	ble nber of cases found in the data file. They cannot be interpreted as summary	statistics of the nonulation o	f interest.	
			or of the population of	, despet wast	

		rview, minute		
Information [Type= continuous] [Format=numeric] [Range:			e= 0-59] [Missing=*]	
Statistics [NW/ W] [Valid=41181 /-] [Invalid=1178 /-]				
Literal ques	tion	R29 End of interview, minute		
Value	Label		Cases	Percentage
99	Not availa			
		mber of cases found in the data file. They cannot be interprete	ed as summary statistics of the population of	interest.
		gth in minutes, main questionnaire		
Information		[Type= continuous] [Format=numeric] [Rang	e= 0-985] [Missing=*]	
Statistics [N		[Valid=40976 /-] [Invalid=1383 /-]		
Literal ques	tion	R31 Interview length in minutes, main question	onnaire (calculated)	
# spltadm	: Administra	tion of split ballot and MTMM		
Information		[Type= discrete] [Format=numeric] [Range=	1-22] [Missing=*]	
Statistics [N	W/ W]	[Valid=39571 /-] [Invalid=2788 /-]		
Literal ques	tion	R32 Administration of split ballot and mtmm		
Notes		No split ballot in Hungary and Italy		
Value	Label		Cases	Percentage
1	SC2 TEST	1-18		
2	SC2 TEST	19-36		
3	SC6 TEST	1-6		
4	SC6 TEST	7-12		
5	SC6 TEST	13-18		
6	SC6 TEST	19-24		
7	SC6 TEST			
8	SC6 TEST			
9	FF2 TEST			
10	FF2 TEST FF6 TEST			
11 12	FF6 TEST			
13	FF6 TEST			
14	FF6 TEST			
15	FF6 TEST	25-30		
16	FF6 TEST	31-36		
21	SC No spl	t		
22	FF No spli	t		
99 Not available				
		mber of cases found in the data file. They cannot be interprete		interest.
		ation of supplementary questionnai		
Information		[Type= discrete] [Format=numeric] [Range=	1-4] [Missing=*]	
Statistics [N		[Valid=38663 /-] [Invalid=3696 /-]		
Literal question R33 How wa		R33 How was the supplementary questionnai	re administered?	
Notes		From the Interviewer's questionnaire		
Value	Label		Cases	Percentage

# supqadm: Administration of supplementary questionnaire				
Value	Label		Cases	Percentage
2	Completed	npleted by respondent, you present		
3	Left with re	t with respondent, collected by you		
4	Left by res	by respondent, returned by post		
9	No answer	No answer		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# dweight: Design weight				
Information		[Type= continuous] [Format=numeric] [Range= 0.0044-4.34] [Missing=*]		
Statistics [NW/W]		[Valid=42359 /-] [Invalid=0 /-]		
Literal question		R34 Design weight		
# pspwght: Post-stratification weight including design weight				
Information		[Type= continuous] [Format=numeric] [Range= 0.000750077458907839-6.85496650535486] [Missing=*]		
Statistics [NW/W]		[Valid=42359 /-] [Invalid=0 /-]		
Literal question		R35 Post-stratification weight including design weight		
# pweight: Population size weight (must be combined with dweight or pspwght)				
Information		[Type= continuous] [Format=numeric] [Range= 0.0229601804123711-4.067885998343] [Missing=*]		
Statistics [NW/W]		[Valid=42359 /-] [Invalid=0 /-]		
Literal question		R36 Population size weight (must be combined with dweight or pspwght)		