Austria, Belgium, Bulgaria, Croatia, Cyprus, Czechia, Denmark, Estonia, Finland, France, Germany, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Montenegro, Netherlands, Norway, Poland, Portugal, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, United Kingdom

Core Scientific Team, consisting of: Rory Fitzgerald (PI and Director, ESS ERIC), Sarah Butt, Eric Harrison, Lorna Ryan, Salima Douhou, Luca Salini and Niccolò Ghirelli: ESS ERIC Headquarters at City, University of London, UK. Geert Loosveldt and Celine Wuyts: Katholieke Universiteit Leuven (KU Leuven), Belgium. NSD - Norwegian Centre for Research Data, Norway. Angelika Scheuer, Achim Koch, Verena Halbherr, Brita Dorer, Roberto Briceño-Rosas and Jan-Lucas Schanze: GESIS, Germany. Wiebke Weber, Diana Zavala Rojas, Melanie Revilla, Anna de Castellarnau and Hannah Schwarz: Universitat Pompeu Fabra, Spain. Ineke Stoop, Joost Kappelhof and Sander Steijn: The Netherlands Institute for Social Research (SCP), Netherlands. Brina Malnar: University of Ljubljana, Slovenia. Peter Lynn: University of Essex, United Kingdom.

ESS9-2018, ed.3.1

**Study Documentation** 

# **Metadata Production**

Identification
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ESS9e03 1	

## ESS9-2018, ed.3.1 (ESS9-2018)

Overview	
Identification	ESS9e03.1
Version	ESS9 edition 3.1  Notes ESS9 edition 3.1 (published 17.02.21): Changes from edition 3.0  Changes in country data: Croatia: F61 (ANCTRY1): Variable recoded for 14 cases to reflect updated bridging to ESS10 European standard classification of cultural and ethnic groups. F61 (ANCTRY2): Variable recoded for 25 cases to reflect updated bridging to ESS10 European standard classification of cultural and ethnic groups.  Hungary: B38 (IMSMETN), B39 (IMDFETN): Variables for Hungary have been omitted from integrated file. (PSU): Variable for Hungary has been corrected.
	ESS9 edition 3.0 (published 10.12.20): Changes from edition 2.0  Additional countries: Denmark, Iceland.  Changes in variables: (DOMAIN): Variable has been added. (PSU): Variable has been recalculated. (STRATUM): Variable has been recalculated. F15 (EISCED): All cases with value "." (sysmis) (104) have been assigned the correct missing value (66 - 99). F29 (WKHCT): All cases with value "." (sysmis) (8887) have been assigned the correct missing value (66 - 99). F30 (WKHTOT): All cases with value "." (sysmis) (6976) have been assigned the correct missing value (66 - 99). F44 (EISCEDP): All cases with value "." (sysmis) (20559) have been assigned the correct missing value (66 - 99). F51 (WKHTOTP): All cases with value "." (sysmis) (31819) have been assigned the correct missing value (66 - 99). F52 (EISCEDF): All cases with value "." (sysmis) (4079) have been assigned the correct missing value (66 - 99). F55 (EISCEDDF): All cases with value "." (sysmis) (4079) have been assigned the correct missing value (66 - 99). F56 (EISCEDM): All cases with value "." (sysmis) (2614) have been assigned the correct missing value (66 - 99).
	ESS9 edition 2.0 (published 15.06.20): Changes from edition 1.2  Additional countries: Croatia, Latvia, Lithuania, Montenegro, Portugal, Slovakia, Spain, Sweden.

Changes in variables:

(IDNO): IDNOs for ESS9 edition 1.2 countries have been changed (Austria, Belgium, Bulgaria,

Cyprus, Czechia, Estonia, Finland, France, Germany, Hungary, Ireland, Italy, Netherlands, Norway,

Poland, Serbia, Slovenia, Switzerland and United Kingdom).

(PSPWGHT): Post-stratification weight has been added.

(ANWEIGHT): Analysis weight has been added.

(STRATUM): Variable has been added.

(PSU): Variable has been added.

(PROB): Variable has been added.

Changes in country data:

Hungary:

37 interviews have been deleted due to poor interview quality.

DWEIGHT: Rescaled to reflect new net sample.

ESS9 edition 1.2 (published 30.01.20):

Changes from edition 1.1

Changes in country data:

Bulgaria:

INWDDS, INWSHH, INWSMM, INWDDE, INWEHH, INWEMM and INWTM: Variables for Bulgaria have been omitted from integrated file.

Cyprus:

F29 (WKHCT), F30 (WKHTOT): Variables for Cyprus have been omitted from integrated file.

Norway

INWDDS, INWSHH, INWEHH, INWTM: Variables for Norway have been corrected.

United Kindom:

VTEUMBGB: Variable has been included in the integrated data file.

ESS9 edition 1.1 (published 12.11.19):

Changes from edition 1.0

Changes in variables:

Variable label and values has been corrected for variable AGEA.

ESS9 edition 1.0 (published 31.10.19):

Includes data from Austria, Belgium, Bulgaria, Cyprus, Czechia, Estonia, Finland, France, Germany, Hungary, Ireland, Italy, Netherlands, Norway, Poland, Serbia, Slovenia, Switzerland and United Kingdom.

Variables:

PSPWGHT: Post-stratification weights will be added in a later release in the spring of 2020.

C32 (TESTHC32) - C40 (TESTHC40): These variables are part of the test variables (MTMM experiments) and will be published in a separate test data file along with variables I1 (TESTH11) - I9 (TESTHI9) from the I section.

#### **Abstract**

The European Social Survey (ESS) is an academically-driven multi-country survey, which has been administered in over 35 countries to date. Its three 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, secondly – to advance and consolidate improved methods of cross-national survey measurement in Europe and beyond, and thirdly – to develop a series of European social indicators, including attitudinal indicators.

In the ninth round, the survey covers 30 countries and employs the most rigorous methodologies. From Round 7 it is funded by the Members, Observers and Guests of ESS European Research Infrastructure Consortium (ESS ERIC) who represent national governments. Participating countries directly fund the central coordination costs of the ESS ERIC, as well the costs of fieldwork and national coordination in their own country.

The survey involves strict random probability sampling, a minimum target response rate of 70% and rigorous translation protocols. The hour-long face-to-face interview includes questions on a variety of core topics repeated from previous rounds of the survey and also two modules developed for Round 9 covering Justice and Fairness in Europe, and the Timing of Life (the latter is a partial repeat of a module from Round 3).

Kind of Data	Survey data
Unit of Analysis	Individual

#### **Scope & Coverage**

#### <u>Scope</u>

Field work period: Austria - 18.09.18 - 12.01.19

Field work period: Belgium - 20.09.18 - 28.01.19

Field work period: Bulgaria - 16.11.18 - 15.12.18

Field work period: Croatia - 20.09.19 - 27.01.20

Field work period: Cyprus - 17.09.18 - 26.05.19

Field work period: Czechia - 17.11.18 - 06.02.19

Field work period: Denmark - 13.09.18 - 08.01.19

Field work period: Estonia - 01.10.18 - 02.03.19

Field work period: Finland - 03.09.18 - 18.02.19

Field work period: France - 19.10.18 - 01.04.19

Field work period: Germany - 29.08.18 - 04.03.19

Field work period: Hungary - 31.01.19 - 22.05.19

Field work period: Iceland - 05.10.19-31.01.20

Field work period: Ireland - 05.11.18 - 05.04.19

Field work period: Italy - 17.12.18 - 10.03.19

Field work period: Latvia - 10.10.19 - 21.01.20

Field work period: Lithuania - 21.09.19 - 15.12.19

Field work period: Montenegro - 22.05.2019 - 30.10.2019

Field work period: Netherlands - 28.08.18 - 22.01.19

Field work period: Norway - 04.10.18 - 16.05.19

Field work period: Poland - 26.10.18 - 20.03.19

Field work period: Portugal - 26.11.2018 - 25.12.2019 (Institute of Social Sciences, University of Lisbon)

Field work period: Portugal - 27.10.2019 - 23.12.2019 (Metris S.A.)

Field work period: Serbia - 01.10.18 - 01.03.19

Field work period: Slovakia - 14.06.19 - 07.12.19

Field work period: Slovenia - 24.09.18 - 01.02.19

Field work period: Spain - 08.11.19 - 27.01.20

Field work period: Sweden - 30.08.18-23.05.19

Field work period: Switzerland - 01.09.18 - 11.02.19

Field work period: United Kingdom - 31.08.18 - 22.02.19

Keywords	trust, politics, social values, social exclusion, discrimination, religion, national identity, life course, justice and fairness
Topics	social trust, political interest and participation, socio-political orientations, social exclusion, national, ethnic and religious allegiances, timing of key life events and the life course, distributive and procedural justice and fairness, human values, demographics and socioeconomics
Countries	Austria, Belgium, Bulgaria, Croatia, Cyprus, Czechia, Denmark, Estonia, Finland, France, Germany, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Montenegro, Netherlands, Norway, Poland, Portugal, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, United Kingdom

#### **Geographic Coverage**

Austria - Austria

Belgium - Belgium excluding the nine municipalities of the German-speaking Community.

Bulgaria - Bulgaria

Croatia - Croatia

Cyprus - Republic of Cyprus excluding occupied areas

Czechia - Czechia

Denmark - Denmark

Estonia - Estonia

Finland - Finland

France - France excluding all islands (incl. Corsica), overseas departments and territories.

Germany - Germany

Hungary - Hungary

Iceland - Iceland.

Ireland - Ireland

Italy - Italy

Latvia - Latvia

Lithuania - Lithuania

Montenegro - Montenegro

Netherlands - Netherlands

Norway - Norway

Poland - Poland

Portugal - Mainland of Portugal (islands excluded)

Serbia - Serbia (excluding the region of Kosovo and Metohija)

Slovakia - Slovakia

Slovenia - Slovenia

Spain - Spain (including Ceuta and Melilla)

Sweden - Sweden

Switzerland - Switzerland

United Kingdom - The United Kingdom excluding the areas north of the Caledonian Canal, the Isle of Man and the Channel Islands.

#### 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, Bulgaria, Croatia, Cyprus, Czechia, Denmark, Estonia, Finland, France, Germany, Hungary, Ireland, Italy, Latvia, Lithuania, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, United Kingdom

Non-European Union countries: Albania, Iceland, Montenegro, Norway, Serbia, Switzerland.

#### **Producers & Sponsors Primary** Core Scientific Team, consisting of: Rory Fitzgerald (PI and Director, ESS ERIC), Sarah Butt, Eric Investigator(s) Harrison, Lorna Ryan, Salima Douhou, Luca Salini and Niccolò Ghirelli: ESS ERIC Headquarters at City, University of London, UK. Geert Loosveldt and Celine Wuyts: Katholieke Universiteit Leuven (KU Leuven), Belgium. NSD - Norwegian Centre for Research Data, Norway. Angelika Scheuer, Achim Koch, Verena Halbherr, Brita Dorer, Roberto Briceño-Rosas and Jan-Lucas Schanze: GESIS, Germany. Wiebke Weber, Diana Zavala Rojas, Melanie Revilla, Anna de Castellarnau and Hannah Schwarz: Universitat Pompeu Fabra, Spain. Ineke Stoop, Joost Kappelhof and Sander Steijn: The Netherlands Institute for Social Research (SCP), Netherlands. Brina Malnar: University of Ljubljana, Slovenia. Peter Lynn: University of Essex, United Kingdom. Rory Fitzgerald, PI and ESS ERIC Director, ESS ERIC Headquarters at City, University of London, Other Producer(s) UK together with the Core Scientific Team and the National Coordinator from each participating country: Alban Nelaj, Albania Johannes Pollak and Peter Grand, Institute of Advanced Studies, Austria Bart Meuleman, Katholieke Universiteit Leuven, Belgium Patrick Italiano, University of Liège, Belgium Lilia Dimova, Agency for Social Analyses, Bulgaria Dragan Bagi#, University of Zagreb, Croatia Marios Vryonides, European University Cyprus, Cyprus Klára Plecitá Vlachová, Institute of Sociology, Czech Academy of Sciences, Czechia Torben Fridberg, VIVE – The Danish Center for Social Science Research, Denmark Mare Ainsaar, University of Tartu, Estonia Heikki Ervasti, University of Turku, Finland Anne Cornilleau and Simon Le Corgne, Sciences Po, France Oshrat Hochman, GESIS, Germany Bence Ságvári, Hungarian Academy of Sciences, Hungary Sigrún Ólafsdóttir, University of Iceland, Iceland Philip O'Connell, University College Dublin, Ireland Cristiano Vezzoni, University of Milan, Italy Sveva Balduini, INAPP, Italy Jurijs #ikišins, University of Latvia, Latvia Aurelija Stelmokien#, Vytautas Magnus University, Lithuania Olivera Komar, University of Montenegro, Montenegro Gerbert Kraaykamp, Radboud University Nijmegen, Netherlands Kristen Ringdal, Norwegian University of Science and Technology, NTNU, Norway Franciszek Sztabi#ski and Pawe# Sztabi#ski, Institute of Philosophy and Sociology, Polish Academy of Sciences, Poland Alice Ramos, Institute of Social Sciences (ICS), University of Lisbon, Portugal Dragan Stanojevi#, University of Belgrade, Serbia Jozef Výrost, Institute of Social Sciences, Slovak Academy of Sciences, Slovakia Slavko Kurdija, University of Ljubljana, Slovenia Javier de Esteban Curiel, Centre for Sociological Research (CIS), Spain Mikael Hjerm, Umeå University, Sweden Michèle Ernst Stähli, FORS, Switzerland Alun Humphrey, National Centre for Social Research (NatCen), United Kingdom. Funding Agency/ies Austria - Austrian Federal Ministry of Education, Science and Research Austrian Federal Ministry of Labour, Social Affairs, Health and Consumer Protection Belgium - Fonds Wetenschappelijk Onderzoek (FWO) - Vlaanderen Bulgaria - Ministry of Education and Science in Bulgaria

Croatia - Ministry of Science and Education

Cyprus - Directorate General for European Programs, Coordination and Development

Czechia - Ministry of Education, Youth and Sports

Denmark - Carlsberg Foundation

Estonia - Ministry of Education and Research

Finland - Academy of Finland

France - Large National Research Infrastructure PROGEDO and National Centre for Scientific Research (CNRS)

Germany - Bundesministerium für Bildung und Forschung (Federal Ministry of Education and Research)

Hungary - Hungarian Academy of Sciences Centre for Social Sciences (HAS CSS)

Iceland - Mennta- og menningarmálaráðuneytið, Háskóli Íslands

Ireland - Irish Research Council

Italy - Inapp -Istituto nazionale per l'analisi delle politiche pubbliche

Latvia - State Education Development Agency (SEDA; VIAA in Latvian)

Lithuania - Research Council of Lithuania

Montenegro - Ministry of Science

Netherlands - The Netherlands Organisation for Scientific Research (NWO)

Norway - The Research Council of Norway

Poland - The Ministry of Science and Higher Education

Portugal - Programa Operacional Regional de Lisboa, (through the European Regional

Development Fund); National Science Foundation (through national funds PIDDAC)

Serbia - HELVETAS Swiss Intercooperation SRB

Slovakia - Ministry of Education, Science, Research and Sport of the Slovak Republic

Slovenia - Slovenian Research Agency, Ministry of Education, Science and Sport

Spain - Centro de Investigaciones Sociológicas/Ministerio de Ciencia e Innovación

Sweden - Vetenskapsrådet (The Swedish Research Council)

Switzerland - SNFS (Swiss National Science Foundation)

United Kingdom - Economic & Social Research Council

#### Other

Acknowledgment(s)

#### Sampling

#### **Sampling Procedure**

Please see: http://www.europeansocialsurvey.org/essdoc/doc.html?year=2018&ddi=2.3.1.4

#### **Response Rate**

Please see: http://www.europeansocialsurvey.org/essdoc/doc.html?year=2018&ddi=2.3.3.1

#### Weighting

#### **DESIGN WEIGHTS:**

The purpose of the design weights (DWEIGHT) is to correct for unequal probabilities for selection due to the sampling design used.

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.

2. All weights were rescaled in a way that the sum of the final weights equals n, i.e. Rescaled weights = n\*w/sum(w).

POST-STRATIFICATION WEIGHTS: The purpose of the post-stratified design weights (PSPWGHT) is to reduce sampling error and non-response bias, using auxiliary information. The post-stratification targets use information about age, gender, education and region. Raking (iterative proportional fitting) has been used in the production of the post-stratified weights, using the ipfweight procedure in Stata v15. For most countries population targets are weighted estimates from the European Union Labour Force Survey 2018 (Eurostat). Exceptions are Republic of Serbia, and Montenegro, for which targets were obtained from the respective national statistical office websites.

ANALYSIS WEIGHTS: The analysis weight (ANWEIGHT) corrects for population size when combining two or more countries' data, and is calculated as ANWEIGHT=PSPWGHT\*PWEIGHT. When analysing data from a single country, or comparing countries, use of ANWEIGHT or PSPWGHT should give identical results.

#### POPULATION SIZE 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] Source population figures: Eurostat.

#### **Data Collection**

**Data Collection Mode** | Please see: http://www.europeansocialsurvey.org/essdoc/doc.html?year=2018&ddi=2.3.1.6

#### **Questionnaires**

Austria - structured questionnaires in German

Belgium - structured questionnaires in Dutch, French

Bulgaria - structured questionnaires in Bulgarian

Croatia - structured questionnaires in Croatian

Cyprus - structured questionnaires in Greek

Czechia - structured questionnaires in Czech

Denmark - structured questionnaires in Danish

Estonia - structured questionnaires in Estonian, Russian

Finland - structured questionnaires in Finnish, Swedish

France - structured questionnaires in French

Germany - structured questionnaires in German

Hungary - structured questionnaires in Hungarian

Iceland - structured questionnaires in Icelandic, Polish

Ireland - structured questionnaires in English

Italy - structured questionnaires in Italian

Latvia - structured questionnaires in Latvian, Russian

Lithuania - structured questionnaires in Lithuanian and Russian

Montenegro - structured questionnaires in Montenegrin and Albanian

Netherlands - structured questionnaires in Dutch

Norway - structured questionnaires in Norwegian

Poland - structured questionnaires in Polish

Portugal - structured questionnaires in Portuguese

Serbia - structured questionnaires in Serbian

Slovakia - structured questionnaires in Slovak, Hungarian

Slovenia - structured questionnaires in Slovenian

Spain - structured questionnaires in Spanish and Catalan

Sweden - structured questionnaires in Swedish

Switzerland - structured questionnaires in German/Swiss-German, French, Italian

United Kingdom - structured questionnaires in English

#### Data Collector(s)

Austria - IFES - Institut für empirische Sozialforschung Teinfaltstraße 8 1010 Wien

Belgium - Kantar TNS Belgium

Bulgaria - National Statistical Institute of Bulgaria, P. Volov Str. 2, 1038 Sofia, (Bulgaria)

Croatia - Ipsos Puls ltd.

Cyprus - University Centre for Field Studies University of Cyprus

Czechia - ppm factum research s.r.o. Office Park Nové Butovice / A Bucharova 1281/2 158 00

Praha 13 Czech Republic

Denmark - VIVE Herluf Trolles Gade 11, DK-1052 København K Statistics Denmark - DST Survey

Sejrøgade 11, DK-2100 København Ø

Estonia - Statistics Estonia Tatari 51, 10134 Tallinn, Estonia

Finland - Statistics Finland (Tilastokeskus), FI-00022 Statistics Finland (Helsinki)

France - IPSOS 35, rue du Val de Marne 75013 Paris

Germany - infas Institut für angewandte Sozialwissenschaft GmbH

Hungary - Tárki Social Research Institute

Iceland - The Social Science Research Institute of the University of Iceland

Ireland - Behaviour & Attitudes

Italy - Ipsos s.r.l.

Latvia - Kantar ("TNS Latvia", Ltd.)

Lithuania - RAIT, UAB

Montenegro - Faculty of Political Science, University of Montenegro 13. jula br 2, 81000

Podgorica, Montenegro

Netherlands - I& O Research, Zuiderval 70, Postbus 563, 7500 AN, Enschede

Norway - Ipsos Norway Karenslyst Allè 20, 0278 Oslo

Poland - A consortium of two companies: Realizacja sp. z o.o. and Kantar Polska S.A.

Portugal - Institute of Social Sciences, University of Lisbon/ Metris S.A (information on fieldwork

carried out by Metris S.A. can be found on page 179a/b in this document)

Serbia - Institute for Sociology and Social Research, Faculty of Philosophy Belgrade

Slovakia - Actly s.r.o.

Slovenia - University of Ljubljana, Faculty of Social Sciences, Public Opinion and Mass

Communication Research Center

Spain - Centro de Investigaciones Sociológicas

Sweden - Ipsos Observer Sweden, S:t Göransgatan 63, Box 12236, 102 26 Stockholm

Switzerland - M.I.S. Trend SA, Lausanne, Switzerland

United Kingdom - NatCen Social Research

#### **Supervision**

Please see: http://www.europeansocialsurvey.org/essdoc/doc.html?year=2018&ddi=2.3.1.10

### **Data Processing & Appraisal**

#### **Data Editing**

Please see: http://www.europeansocialsurvey.org/essdoc/doc.html?year=2018&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 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	
Depositor(s)	Please see: http://www.europeansocialsurvey.org/essdoc/doc.html?year=2018&ddi=2.1.4.3	

#### **Citation Requirements**

Citation of data:

European Social Survey Round 9 Data (2018). Data file edition 3.1. NSD - Norwegian Centre for Research Data, Norway - Data Archive and distributor of ESS data for ESS ERIC

#### Citation of documentation:

European Social Survey (2021): ESS9 2018 Documentation Report. Edition 3.1. 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.

### Rights & Disclaimer

#### Disclaimer

The ESS ERIC, Core Scientific Team (CST) and the producers bear no responsibility for the uses of the ESS data, or for interpretations or inferences based on these uses. The ESS ERIC, CST and the producers accept no liability for indirect, consequential or incidental damages or losses arising from use of the data collection, or from the unavailability of, or break in access to the service for whatever reason.

## **Files Description**

#### Dataset contains 1 file(s)

ESS9e03_1		
# Cases	49519	
# Variable(s)	572	

#### **File Content**

Data from the Main questionnaire. See Appendix A7 Codebook.

#### Version

ESS9 edition 3.1

ESS9 edition 3.1 (published 17.02.21):

Changes from edition 3.0

Changes in country data:

Croatia:

F61 (ANCTRY1): Variable recoded for 14 cases to reflect updated bridging to ESS10 European standard classification of cultural and ethnic groups.

F61 (ANCTRY2): Variable recoded for 25 cases to reflect updated bridging to ESS10 European standard classification of cultural and ethnic groups.

Hungary

B38 (IMSMETN), B39 (IMDFETN): Variables for Hungary have been omitted from integrated file.

(PSU): Variable for Hungary has been corrected.

ESS9 edition 3.0 (published 10.12.20):

Changes from edition 2.0

Additional countries:

Denmark, Iceland.

Changes in variables:

(DOMAIN): Variable has been added.

(PSU): Variable has been recalculated.

(STRATUM): Variable has been recalculated.

F15 (EISCED): All cases with value "." (sysmis) (104) have been assigned the correct missing value (66 - 99).

F29 (WKHCT): All cases with value "." (sysmis) (8887) have been assigned the correct missing value (66 - 99).

F30 (WKHTOT): All cases with value "." (sysmis) (6976) have been assigned the correct missing value (66 - 99).

F44 (EISCEDP): All cases with value "." (sysmis) (20559) have been assigned the correct missing value (66 - 99).

F51 (WKHTOTP): All cases with value "." (sysmis) (31819) have been assigned the correct missing value (66 - 99).

F52 (EISCEDF): All cases with value "." (sysmis) (4079) have been assigned the correct missing value (66 - 99).

F56 (EISCEDM): All cases with value "." (sysmis) (2614) have been assigned the correct missing value (66 - 99).

ESS9 edition 2.0 (published 15.06.20):

Changes from edition 1.2

Additional countries:

Croatia, Latvia, Lithuania, Montenegro, Portugal, Slovakia, Spain, Sweden.

Changes in variables:

(IDNO): IDNOs for ESS9 edition 1.2 countries have been changed (Austria, Belgium, Bulgaria, Cyprus, Czechia, Estonia, Finland, France, Germany, Hungary, Ireland, Italy, Netherlands, Norway, Poland, Serbia, Slovenia, Switzerland and United Kingdom).

(PSPWGHT): Post-stratification weight has been added.

(ANWEIGHT): Analysis weight has been added.

(STRATUM): Variable has been added.

(PSU): Variable has been added.

(PROB): Variable has been added.

Changes in country data:

Hungary:

37 interviews have been deleted due to poor interview quality.

DWEIGHT: Rescaled to reflect new net sample.

ESS9 edition 1.2 (published 30.01.20):

Changes from edition 1.1

Changes in country data:

Bulgaria:

INWDDS, INWSHH, INWSMM, INWDDE, INWEHH, INWEMM and INWTM: Variables for Bulgaria have been omitted from integrated file.

Cyprus:

F29 (WKHCT), F30 (WKHTOT): Variables for Cyprus have been omitted from integrated file.

Norway:

INWDDS, INWSHH, INWEHH, INWTM: Variables for Norway have been corrected.

United Kindom:

VTEUMBGB: Variable has been included in the integrated data file.

ESS9 edition 1.1 (published 11.11.19):

Changes from edition 1.0

Changes in variables:

Variable label and values have been corrected for variable AGEA.

ESS9 edition 1.0 (published 31.10.19):

Includes data from Austria, Belgium, Bulgaria, Cyprus, Czechia, Estonia, Finland, France, Germany, Hungary, Ireland, Italy, Netherlands, Norway, Poland, Serbia, Slovenia, Switzerland and United Kingdom.

Variables:

PSPWGHT: Post-stratification weights will be added in a later release in the spring of 2020.

C32 (TESTHC32) - C40 (TESTHC40): These variables are part of the test variables (MTMM experiments) and will be published in a separate test data file along with variables I1 (TESTH11) - I9 (TESTHI9) from the I section.

#### **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 12 group(s)

# **Variables Description**

Dataset contains 572 variable(s)

File: E	SS9e03_1				
# name: Ti	tle of dataset				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	W/ W]	[Valid=49519 /-] [Invalid=0 /-]			
Literal questi	ion	1 Title of dataset			
# essround	: ESS round				
Information		[Type= discrete] [Format=numeric] [Range= 9-9] [Missing=*]			
Statistics [NV	W/ W]	[Valid=49519 /-] [Invalid=0 /-]			
Literal questi	ion	2 ESS round			
# edition: I	Edition				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	W/ W]	[Valid=49519 /-] [Invalid=0 /-]			
Literal questi		3 Edition			
# proddate	: Production	date			
Information					
Statistics [NV	W/ W]	[Valid=49519 /-] [Invalid=0 /-]			
Literal questi	ion	4 Production date			
# idno: Res	spondent's id	entification number			
Information		[Type= discrete] [Format=numeric] [Range= 2-150	0446] [Missing=*]		
Statistics [NV	W/ W]	[Valid=49519 /-] [Invalid=0 /-]			
Literal questi	ion	6 Respondent's identification number			
# cntry: Co	ountry				
Information		[Type= discrete] [Format=character] [Missing=*]			
Statistics [NV	W/ W]	[Valid=49519 /-] [Invalid=0 /-]			
Literal questi	ion	5 Country			
Value	Label		Cases	Percentage	
AT	Austria				
BE	Belgium				
BG	Bulgaria				
CH	Switzerland	d			
CY CZ	Cyprus Czechia				
DE	Germany				
DK	Denmark				
EE	Estonia				
ES	Spain				
FI	Finland				
FR	France	-4			
GB HR	United Kin Croatia	gaom			
HU	Hungary				
IE	Ireland				

File : ES	S9e03_1			
# cntry: Cou	intry			
Value	Label		Cases	Percentage
IS	Iceland			
IT	Italy			
LT	Lithuania			
LV	Latvia			
ME	Montenegr	0		
NL	Netherland	s		
NO	Norway			
PL	Poland			
PT	Portugal			
RS	Serbia			
SE	Sweden			
SI	Slovenia			
SK	Slovakia			
Warning: these figur	res indicate the nun	nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the population o	f interest.
# nwspol: Ne	ews about p	politics and current affairs, watching, r	eading or listening, in	minutes
Information		[Type= continuous] [Format=numeric] [Range= 0	-1440] [Missing=*/7777/888	88/9999]
Statistics [NW/	' W]	[Valid=48947 /-] [Invalid=572 /-]		
Literal question	n	A1 On a typical day, about how much time do you spend watching, reading or listening to news about politics and current affairs?		
Post-question		Please give your answer in hours and minutes. IN	TERVIEWER: If no time spe	ent, enter 00 00. TYPE IN DURATION
Value	Label		Cases	Percentage
7777	Refusal			
8888	Don't know	1		
9999	No answer			
Warning: these figur	res indicate the nun	nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the population o	f interest.
# netusoft: I	nternet use	, how often		
Information		[Type= discrete] [Format=numeric] [Range= 1-5]	[Missing=*/7/8/9]	
Statistics [NW/	' W]	[Valid=49472 /-] [Invalid=47 /-]		
Pre-question		CARD 1		
Literal question	n	A2 People can use the internet on different devices internet on these or any other devices, whether for		and smartphones. How often do you use the
		I.		_

	internet on these of any other de	Trees, whether for work or personal age.		
Value	Label	Cases	Percentage	
1	Never			
2	Only occasionally			
3	A few times a week			
4	Most days			
5	Every day			
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.				

File:	ESS9e03_	_1
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# netustm: Internet use	e, how much time on typical day, in minutes
Information	[Type= continuous] [Format=numeric] [Range= 0-1440] [Missing=*]
Statistics [NW/W]	[Valid=34439 /-] [Invalid=15080 /-]
Universe	If code 4, 5 at A2
Pre-question	ASK IF MOST DAYS OR EVERY DAY AT A2 (code 4 or 5)
Literal question	A3 On a typical day, about how much time do you spend using the internet on a computer, tablet, smartphone or other device, whether for work or personal use?
Post-question	Please give your answer in hours and minutes. INTERVIEWER: TYPE IN DURATION

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.

## $\mbox{\#}$ ppltrst: Most people can be trusted or you can't be too careful

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=49374 /-] [Invalid=145 /-]
Pre-question	ASK ALL CARD 2
Literal question	A4 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	
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=*/77/88/99]
Statistics [NW/W]	[Valid=49165 /-] [Invalid=354 /-]
Pre-question	CARD 3
Literal question	A5 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?

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

Value	Label	Cases
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.

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

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=49317 /-] [Invalid=202 /-]
Pre-question	CARD 4
Literal question	A6 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
0	People mostly look out for themselves	
1	1	
2	2	
3	3	
4	4	
5	5	
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=*/7/8/9]
Statistics [NW/W]	[Valid=49421 /-] [Invalid=98 /-]
Literal question	B1 How interested would you say you are in politics - are you

### # polintr: How interested in politics

READ OUT... Post-question

INTRODUCTION TO QUESTIONS B1-43: Now we want to ask a few questions about politics and government. Notes

	l .	
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	
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.

### # psppsgva: Political system allows people to have a say in what government does

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=47961 /-] [Invalid=1558 /-]
Pre-question	CARD 5
Literal question	B2 How much would you say the political system in [country] allows people like you to have a say in what the government does?

Value	Label	Cases
1	Not at all	
2	Very little	
3	Some	
4	A lot	
5	A great deal	
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.

#### # actrolga: Able to take active role in political group

Information	on [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=48295 /-] [Invalid=1224 /-]	
Pre-question	CARD 6	
Literal question	B3 How able do you think you are to take an active role in a group involved with political issues?	

Value	Label	Cases	Percentage
1	Not at all able		
2	A little able		
3	Quite able		
4	Very able		
5	Completely able		
7	Refusal		
8	Don't know		
9	No answer		
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

File:	ESS9e03	_1
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# psppipla: Politi	ical system allow:	s people to have in	ifluence on politics
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Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=48187 /-] [Invalid=1332 /-]	
Pre-question	CARD 7	
Literal question	B4 And how much would you say that the political system in [country] allows people like you to have an influence on politics?	

Value	Label	Cases
1	Not at all	
2	Very little	
3	Some	
4	A lot	
5	A great deal	
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.

### # cptppola: Confident in own ability to participate in politics

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=48060 /-] [Invalid=1459 /-]	
Pre-question	uestion CARD 8	
Literal question	B5 And how confident are you in your own ability to participate in politics?	

Value	Label	Cases
1	Not at all confident	
2	A little confident	
3	Quite confident	
4	Very confident	
5	Completely confident	
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=*/77/88/99]
Statistics [NW/W]	[Valid=48375 /-] [Invalid=1144 /-]
Pre-question	CARD 9
Literal question	B6-12 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	Percentage
0	No trust at all		
1	1		
2	2		
3	3		

## # trstprl: Trust in country's parliament

Value	Label	Cases
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.

#### # trstlgl: Trust in the legal system

S .	•
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=48511 /-] [Invalid=1008 /-]
Pre-question	CARD 9
Literal question	B6-12 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=*/77/88/99]	
<b>Statistics [NW/ W]</b> [Valid=49150 /-] [Invalid=369 /-]	
Pre-question	CARD 9
Literal question	B6-12 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

## # trstplc: Trust in the police

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 i	in the data file. They cannot be interpreted as summary stati	stics of the

## # trstplt: Trust in politicians

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]		
Statistics [NW/W] [Valid=48606 /-] [Invalid=913 /-]		
Pre-question CARD 9		
Literal question	B6-12 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	

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

## # trstprt: Trust in political parties

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=48457 /-] [Invalid=1062 /-]
Pre-question	CARD 9

## # trstprt: Trust in political parties

Literal question

B6-12 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... ...political parties?

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	

# trstep: Trust in the European Parliament

•	•
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=45831 /-] [Invalid=3688 /-]
Pre-question	CARD 9
Literal question	B6-12 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

0	No trust at all	
•	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	

File: ESS9e03_1		
# trstun: Trust in the United Nations		
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=45129 /-] [Invalid=4390 /-]	
Pre-question	CARD 9	
Literal question	B6-12 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?	

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

**Post-question** 

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=48943 /-] [Invalid=576 /-]
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]?

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.

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

READ OUT...

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1709 /-] [Invalid=47810 /-]
Universe	If code 1 at B13
Literal question	B14AT Which party did you vote for in that election? (Austria)
Notes	[Country-specific codes]

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

Value	Label	Cases
1	SPÖ	
2	ÖVP	
3	FPÖ	
4	PILZ	
5	Grüne	
6	KPÖ	
7	NEOS	
8	GILT	
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.

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

Information [Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]	
Statistics [NW/W]	[Valid=1111 /-] [Invalid=48408 /-]
Universe	If code 1 at B13
Literal question	B14BE Which party did you vote for in that election? (Belgium)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	Groen!	
2	CD&V	
3	N-VA	
4	Lijst Dedecker	
5	SP.A	
6	PVDA+	
7	Vlaams Belang	
8	Open VLD	
9	CDH	
10	Ecolo	
11	Front National	
12	MR	
13	PS	
14	PTB	
15	Parti Populaire	
16	DéFI	
17	Other	
18	Blank	
19	Invalid	
66	Not applicable	
77	Refusal	

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

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.

#### # prtvtdbg: Party voted for in last national election, Bulgaria

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/W]	[Valid=813 /-] [Invalid=48706 /-]	
Universe	If code 1 at B13	
Literal question	B14BG Which party did you vote for in that election? (Bulgaria)	
Notes	[Country-specific codes]	

Value	Label	Cases	
1	Grazhdani za evropei#sko razvitie na Bulgariya (GERB)		
2	Balgarska sotsialisticheska partiya (BSP)		
3	Obedineni patrioti - NFSB, Ataka i VMRO		
4	Dvizhenie za prava i svobodi (DPS)		
5	Volya		
6	Reformatorski blok - Glas Naroden		
7	Koalitsiya Dvizhenie za Bulgariya		
8	Obedinenie DOST		
9	Nova republika - DSB - Suyuz za Plovdiv - BDO		
10	Koalitsiya ABV – Dvizhenie 21		
11	Vuzrazhdane		
12	Other		
13	Invalid		
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.

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

Information	IType= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/W]	[Valid=634 /-] [Invalid=48885 /-]	
Universe	If code 1 at B13	
Literal question	B14CH Which party did you vote for in that election? (Switzerland)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	Swiss People's Party	
2	Social Democratic Party / Socialist Party	
3	FDP. The Liberals	
4	Christian Democratic Party	
5	Green Party	
6	Green Liberal Party	

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

Value	Label	Cases	Percentage
7	Conservative Democratic Party		
8	Evangelical People's Party		
9	Federal Democratic Union		
10	Ticino League		
11	Swiss Labour Party		
12	Movement of the Citizens of French-speaking Switzerland		
13	Alternative Left		
14	Pirate Party Switzerland		
15	Other		
16	Blank paper		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summ	ary statistics of the po	opulation of interest.

## # prtvtbcy: Party voted for in last national election, Cyprus

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=293 /-] [Invalid=49226 /-]
Universe	If code 1 at B13
Literal question	B14CY Which party did you vote for in that election? (Cyprus)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Progressive Party of Working People (AKEL)		
2	Democratic Party (DIKO)		
3	Democratic Rally (DISY)		
4	National Popular Front (ELAM)		
5	Solidarity Movement (KINIMA ALLILEGII)		
6	The Cyprus Green Party		
7	Citizens' Alliance (SYMMACHIA POLITON)		
8	Social Democrats (KS EDEK)		
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.

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

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=1360 /-] [Invalid=48159 /-]
Universe	If code 1 at B13
Literal question	B14CZ Which party did you vote for in that election? (Czechia)

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

Notes [Country-specific codes]

Value	Label	Cases
1	KS#M	
2	#SSD	
3	TOP 09	
4	ANO 2011	
5	ODS	
6	KDU-#SL	
7	#eská pirátská strana	
8	Svoboda a p#ímá demokracie	
9	Starostové a nezávislí	
10	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	
Warning: these fig	rures indicate the number of cases found in the data file. They c	annot be interpreted 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

#### # prtvede1: Party voted for in last national election 1, Germany

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=1572 /-] [Invalid=47947 /-]		
Universe	If code 1 at B13	
Literal question B14DE1 Which party did you vote for in that election? (Germany 1)		
Notes	[Country-specific codes]	

Value	Label	Cases
1	Christian Democratic Union/Christian Social Union (CDU/CSU)	
2	Social Democratic Party (SPD)	
3	The Left (Die Linke)	
4	Alliance 90/The Greens (Bündnis 90/Die Grünen)	
5	Free Democratic Party (FDP)	
6	Alternative for Germany (AFD)	
7	Pirate Party (Piratenpartei)	
8	National Democratic Party (NPD)	
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.

#### # prtvede2: Party voted for in last national election 2, Germany

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1627 /-] [Invalid=47892 /-]
Universe	If code 1 at B13

## # prtvede2: Party voted for in last national election 2, Germany

B14DE2 Which party did you vote for in that election? (Germany 2) Literal question Notes [Country-specific codes]

Value	Label	Cases
1	Christian Democratic Union/Christian Social Union (CDU/CSU)	
2	Social Democratic Party (SPD)	
3	The Left (Die Linke)	
4	Alliance 90/The Greens (Bündnis 90/Die Grünen)	
5	Free Democratic Party (FDP)	
6	Alternative for Germany (AFD)	
7	Pirate Party (Piratenpartei)	
8	National Democratic Party (NPD)	
9	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	
Warning: these figu	ures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

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

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/ W] [Valid=1230 /-] [Invalid=48289 /-]		
Universe If code 1 at B13		
Literal question B14DK Which party did you vote for in that election? (Denmark)		
Notes [Country-specific codes]		

Value	Label	Cases	Percentage
1	Socialdemokratiet - The Social democrats		
2	Det Radikale Venstre - The Radical Liberal Party		
3	Det Konservative Folkeparti - Conservative People's Party		
4	SF Socialistisk Folkeparti - Socialist People's Party		
5	Dansk Folkeparti - Danish People's Party		
6	Kristendemokraterne - Christian Democrats		
7	Venstre, Danmarks Liberale Parti - The Liberal Party		
8	Liberal Alliance - Liberal Alliance		
9	Enhedslisten - Unity List - The Red-Green Alliance		
10	Alternative - The Alternative		
11	Other		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

#### # prtvtgee: Party voted for in last national election, Estonia

Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=\*]

# prtvtgee: Party voted for in last national election, Estonia		
Statistics [NW/ W]         [Valid=1066 /-] [Invalid=48453 /-]		
Universe	If code 1 at B13	
Literal question B14EE Which party did you vote for in that election? (Estonia)		
Notes	[Country-specific codes]	

Value	Label	Cases
1	Eesti Reformierakond	
2	Eesti Keskerakond	
3	Erakond Isamaa ja Res Publica Liit	
4	Sotsiaaldemokraatlik Erakond	
5	Erakond Eestimaa Rohelised	
6	Eesti Konservatiivne Rahvaerakond	
9	Eesti Iseseisvuspartei	
10	Üksikkandidaadid või muud	
11	Eesti Vabaerakond	
12	Rahva Ühtsuse Erakond	
13	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.

## # prtvtees: Party voted for in last national election, Spain

Information	[Type= discrete] [Format=numeric] [Range= 1-55] [Missing=*]	
Statistics [NW/W]	[Valid=983 /-] [Invalid=48536 /-]	
Universe	f code 1 at B13	
Literal question	B14ES Which party did you vote for in that election? (Spain)	
Notes	[Country-specific codes]	

Percentage

¥7.1	T.1.1	
Value	Label	Cases
1	PP	
2	PSOE	
3	Unidas Podemos	
4	Podemos	
5	Ciudadanos	
6	IU	
7	En Comú Podem	
8	Más País	
9	Compromís	
10	ERC	
11	Junts per Catalunya/PDeCAT	
12	Bloque Nacionalista Galego	
13	EAJ-PNV	
14	EH-Bildu	

## # prtvtees: Party voted for in last national election, Spain

Value	Label	Cases	Percentage
15	CC-PNC		
16	VOX		
17	Navarra Suma		
18	PACMA		
19	CUP		
20	PRC		
53	Other		
54	Blank vote		
55	Invalid vote		
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.

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

Information	<b>Information</b> [Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]	
Statistics [NW/W]	[Valid=1205 /-] [Invalid=48314 /-]	
Universe	If code 1 at B13	
Literal question	B14FI Which party did you vote for in that election? (Finland)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	The National Coalition Party	
2	The Swedish People's Party (SPP)	
3	The Centre Party	
4	True Finns	
5	Christian Democrats	
6	Freedom Party	
7	Pirate Party	
8	Independence Party	
9	For the Poor	
10	Green League	
11	Social Democratic Party	
12	Left Alliance	
13	Communist Party	
14	The Communist Workers' Party	
15	Workers' Party	
16	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=946 /-] [Invalid=48573 /-]
Universe	If code 1 at B13
Literal question	B14FR Which party did you vote for in that election? (France)
Notes	[Country-specific codes]

Value	Label	Cases
1	LO (Lutte Ouvrière)	
2	NPA (Nouveau Parti Anti-Capitaliste)	
3	PCF (Parti Communiste Français)	
4	FI (La France Insoumise)	
5	PS (Parti Socialiste)	
6	EELV (Europe Ecologie Les Verts)	
7	LREM (La République en Marche)	
8	MODEM (Mouvement Démocrate)	
9	LR (Les Républicains)	
10	Debout la France	
11	FN (Front National)	
12	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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/W]	[Valid=1541 /-] [Invalid=47978 /-]
Universe	If code 1 at B13
Literal question	B14GB Which party did you vote for in that election? (United Kingdom)
Notes	[Country-specific codes]

Value	Label	Cases
1	Conservative	
2	Labour	
3	Liberal Democrat	
4	Scottish National Party	
5	Plaid Cymru	
6	Green Party	
7	UK Independence Party	
8	Other	
9	Ulster Unionist Party (nir)	
10	Democratic Unionist Party (nir)	
11	Sinn Féin (nir)	
12	Social Democratic and Labour Party (nir)	

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

Value	Label	Cases
13	Alliance Party (nir)	
14	Traditional Unionist (nir)	
15	Green Party (nir)	
16	Independent(s) (nir)	
17	People Before Profit Alliance (nir)	
18	Progressive Unionist Party	
19	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.

## # prtvtahr: Party voted for in last national election, Croatia

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=999 /-] [Invalid=48520 /-]
Universe	If code 1 at B13
Literal question	B14HR Which party did you vote for in that election? (Croatia)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Hrvatska demokratska zajednica (HDZ)		
2	Narodna koalicija - SDP, HNS, HSU, HSS		
3	Most nezavisnih lista (Most)		
4	Koalicija Živi zid, Promijenimo Hrvatsku, Abeceda, HDSS		
5	Koalicija za premijera - BM 365, NS-R, NV-SR, HSS-SR, BUZ		
6	Koalicija IDS, PGS, LRI		
7	Koalicija HDSSB-HKS		
8	Samostalna demokratska srpska stranka (SDSS)		
9	Koalicija Pametno i Za grad		
10	Other		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interpreted as summar	y statistics of the p	population of interest.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-55] [Missing=*]
Statistics [NW/W]	[Valid=911 /-] [Invalid=48608 /-]
Universe	If code 1 at B13
Literal question	B14HU Which party did you vote for in that election? (Hungary)
Notes	[Country-specific codes]

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

Value	Label	Cases	
1	DK (Demokratikus Koalíció)		
2	Együtt2014 Mozgalom		
3	Fidesz (Fidesz Magyar Polgári Párt)		
4	Jobbik (Jobbik Magyarországért Mozgalom)		
5	KDNP (Kereszténydemokrata Néppárt)		
6	LMP (Lehet Más A Politika)		
7	MSZP (Magyar Szocialista Párt)		
8	Munkáspárt (Magyar Kommunista Munkáspárt)		
9	Momentum Mozgalom		
10	Párbeszéd (Párbeszéd Magyarországért Párt)		
11	MKKP (Magyar Kétfarkú Kutya Párt)		
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.

#### # prtvtcie: Party voted for in last national election, Ireland (derived from 1st preference vote)

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=1410 /-] [Invalid=48109 /-]
Universe	If code 1 at B13
Literal question	B14IE To which party did you give your first-preference vote in that election? (Ireland)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	Anti-Austerity Alliance - People Before Profit	
2	Fianna Fáil	
3	Fine Gael	
4	Green Party	
5	Independent	
6	Labour	
7	Sinn Féin	
8	Social Democrats	
9	Socialist Party - United Left Alliance	
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.

#### # prtvtcis: Party voted for in last national election, Iceland

Information [Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]	
Statistics [NW/W]	[Valid=652 /-] [Invalid=48867 /-]

# # prtvtcis: Party voted for in last national election, Iceland

Universe If code 1 at B13	
Literal question	B14IS Which party did you vote for in that election? (Iceland)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1 5	Sjálfstæðisflokkinn	
2	Framsóknarflokkinn	
3	Vinstri hreyfinguna - grænt framboð	
4 5	Samfylkinguna	
5	Bjarta framtíð	
6	Pírata	
7	Viðreisn	
8 1	Miðflokkinn	
9	Dögun	
10	Alþýðufylkinguna	
12	Húmanistaflokkinn	
13	Flokk fólksins	
14 1	Íslensku þjóðfylkinguna	
15	Blank paper	
20	Other	
66	Not applicable	
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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/W]	[Valid=1282 /-] [Invalid=48237 /-]
Universe	If code 1 at B13
Literal question	B14IT Which party did you vote for in that election? (Italy)
Notes	[Country-specific codes]

Value	Label	Cases
1	Partido Democratico (PD)	
2	+ Europa	
3	Italia Europa Insieme	
4	Civia Popolare Lorenzin	
5	SVP-PATT	
6	Liberi e Uguali	
7	Movimento 5 Stelle	
8	Forza Italia	
9	Lega Nord	
10	Fratelli d'Italia	
11	Noi con l'Italia - UDC	
12	Potere al popolo	

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

Value	Label	Cases
13	Casapound Italia	
14	Altro	
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.

#### # prtvblt1: Party voted for in last national election 1, Lithuania (first vote, party)

Information	[Type= discrete] [Format=numeric] [Range= 1-63] [Missing=*]	
Statistics [NW/W]	[Valid=1007 /-] [Invalid=48512 /-]	
Universe	If code 1 at B13	
Literal question B14LT1 Which party did you vote for in that election? (Lithuania 1)		
Notes	[Country-specific codes]	

Value	Label	Cases
1	Lithuanian Social Democratic Party (LSDP)	
2	Homeland Union - Lithuanian Christian Democrats (TS-LKD)	
3	Lithuanian Freedom Union (Liberals) (LLSL)	
4	Coalition of S. Buškevi#ius and the Nationalists 'Against corruption and poverty' (Party 'Young Lithuania', Nationalis	
5	Party Order and Justice (TT)	
6	Lithuanian Peasant and Greens Union (LVZS)	
7	Liberals' Movement of the Republic of Lithuania (LRLS)	
8	Labour Party (DP)	
9	Political Party 'The Way of Courage' (DK)	
10	Lithuanian People's Party (LLP)	
11	Electoral Action of Poles in Lithuania-Christian Families Alliance (LLRA-KSS)	
12	Lithuanian Greens Party (LZP)	
13	Political Party 'List of Lithuania' (LS)	
14	Anti-corruption coalition of K. Krivickas and N. Puteikis (Lithuanian Centre Party, Lithuanian Pensioners' Party) (APKK)	
61	Did not vote for a multi-member nationwide candidate list	
62	Refused to tell if voted for a multi-member nationwide candidate list	
63	Don't know if voted for a multi-member nationwide candidate list	
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.

#### # prtvblt2: Party voted for in last national election 2, Lithuania (second vote, party)

Information [Type= discrete] [Format=numeric] [Range= 1-63] [Missing=*]	
Statistics [NW/W]	[Valid=1069 /-] [Invalid=48450 /-]
Universe	If code 1 at B13

# # prtvblt2: Party voted for in last national election 2, Lithuania (second vote, party)

Literal question		B14LT2 Which party did you vote for in that election? (Lithuania 2)	
	Notes	[Country-specific codes]	

Value	Label	Cases
1	Lithuanian Social Democratic Party (LSDP)	
2	Homeland Union - Lithuanian Christian Democrats (TS-LKD)	
3	Lithuanian Freedom Union (Liberals) (LLSL)	
4	Party 'Young Lithuania' (JL)	
5	Nationalist Union (TS)	
6	Party Order and Justice (TT)	
7	Lithuanian Peasant and Greens Union (LVZS)	
8	Liberals' Movement of the Republic of Lithuania (LRLS)	
9	Labour Party (DP)	
10	Political Party 'The Way of Courage' (DK)	
11	Lithuanian People's Party (LLP)	
12	Electoral Action of Poles in Lithuania-Christian Families Alliance (LLRA-KSS)	
13	Lithuanian Greens Party (LZP)	
14	Political Party 'List of Lithuania' (LS)	
15	Lithuanian Centre Party (LCP)	
16	Lithuanian Pensioners' Party (LPP)	
17	Independent/Self-Nominated	
61	Did not vote for a single-member constituency candidate list	
62	Refused to tell if voted for a single-member constituency candidate list	
63	Don't know if voted for a single-member constituency candidate list	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	
Warnings these f	igures indicate the number of cases found in the data file. They cannot be interpreted as summary	-4-4'-4' C4

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

#### # prtvblt3: Party voted for in last national election 3, Lithuania (third vote, party)

Information	formation [Type= discrete] [Format=numeric] [Range= 1-63] [Missing=*]	
Statistics [NW/W]	[Valid=1110 /-] [Invalid=48409 /-]	
Universe	If code 1 at B13	
Literal question B14LT3 Which party did you vote for in that election? (Lithuania 3)		
Notes	[Country-specific codes]	

Value	Label	Cases	
1	Lithuanian Social Democratic Party (LSDP)		
2	Homeland Union - Lithuanian Christian Democrats (TS-LKD)		
3	Lithuanian Freedom Union (Liberals) (LLSL)		
4	Party 'Young Lithuania' (JL)		
5	Nationalist Union (TS)		
6	Party Order and Justice (TT)		

## # prtvblt3: Party voted for in last national election 3, Lithuania (third vote, party)

Value	Label	Cases
7	Lithuanian Peasant and Greens Union (LVZS)	
8	Liberals' Movement of the Republic of Lithuania (LRLS)	
9	Labour Party (DP)	
10	Political Party 'The Way of Courage' (DK)	
11	Lithuanian People's Party (LLP)	
12	Electoral Action of Poles in Lithuania-Christian Families Alliance (LLRA-KSS)	
13	Lithuanian Greens Party (LZP)	
14	Political Party 'List of Lithuania' (LS)	
15	Lithuanian Centre Party (LCP)	
16	Lithuanian Pensioners' Party (LPP)	
17	Independent/Self-Nominated	
60	No 2nd round in single-member constituency	
61	Did not vote for a single-member constituency candidate list, 2nd round	
62	Refused to tell if voted for a single-member constituency candidate list, 2nd round	
63	Don't know if voted for a single-member constituency candidate list, 2nd round	
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.

#### # prtvtalv: Party voted for in last national election, Latvia

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/W]	[Valid=501 /-] [Invalid=49018 /-]
Universe	If code 1 at B13
Literal question	B14LV Which party did you vote for in that election? (Latvia)
Notes	[Country-specific (question and) codes]

Value	Label	Cases	Percentage
1	Latvijas Krievu savien#ba		
2	Jaun# konservat#v# partija		
3	R#c#bas partija		
4	Nacion#l# apvien#ba 'Visu Latvijai!' - 'T#vzemei un Br#v#bai/LNNK'		
5	Progres#vie		
6	Latvijas centrisk# partija		
7	LSDSP/KDS/GKL		
8	No sirds Latvijai		
9	Soci#ldemokr#tisk# partija 'Saska#a'		
10	Att#st#bai/Par!		
11	Latvijas Re#ionu Apvien#ba		
12	Latviešu Nacion#listi		

# # prtvtalv: Party voted for in last national election, Latvia

Value	Label	Cases
13	Jaun# Vienot#ba	
14	Par alternat#vu	
15	Politisk# partija KPV LV	
16	Za#o un Zemnieku savien#ba	
17	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.

#### # prtvtme: Party voted for in last national election, Montenegro

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/W]	[Valid=646 /-] [Invalid=48873 /-]
Universe	If code 1 at B13
Literal question	B14ME Which party did you vote for in that election? (Montenegro)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Albanci odlucno - Forca, DUA, AAA		
2	SDP - Ranko Krivokapic		
3	Albanska koalicija 'Sa jednim ciljem' - DP, GI, DS U CG i Perspektiva		
4	Alternativa Crna Gora		
5	Pozitivna Crna Gora - Darko Pajovi#		
6	DPS - Milo #ukanovi#		
7	Hrvatska gra#anska inicijativa - HGI		
8	Aleksa Be#i# - Demokrate		
9	Velika koalicija Klju# - DEMOS, SNP, URA		
10	Srpska stranka - Prof. Dr Milovan Živkovi#		
11	Stranka penzionera, invalida i socijalne pravde Crne Gore - Dr Smajo Šaboti#		
12	Lista demokratskog saveza Albanaca		
13	Demokratski front		
14	Bošnja#ka stranka - Rafet Husovi#		
15	Bošnja#ka demokratska zajednica u Crnoj Gori - Hazbija Kala#		
16	Socijaldemokrate Crne Gore - Ivan Brajovi#		
17	Stranka srpskih radikala		
18	Ostalo		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

# # prtvtgnl: Party voted for in last national election, Netherlands Information [Type= discrete] [Format=numeric] [Range= 1-17] [Missing=\*] Statistics [NW/W] [Valid=1206 /-] [Invalid=48313 /-] Universe If code 1 at B13

B14NL Which party did you vote for in that election? (Netherlands)

[Country-specific codes]

Literal question

Notes

88

99

Don't know

No answer

Value	Label	Cases
1	People's Party for Freedom and Democracy	
2	Labour Party	
3	Party for Freedom	
4	Socialist Party	
5	Christian Democratic Appeal	
6	Democrats '66	
7	Christian Union	
8	Green Left	
9	Reformed Political Party	
10	Party for the Animals	
11	50PLUS	
12	DENK	
13	Forum for Democracy	
14	Article 1	
16	Other	
17	Blanc	
66	Not applicable	
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.

# prtvtbno: Party voted	for in last national election, Norway
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=1101 /-] [Invalid=48418 /-]
Universe	If code 1 at B13
Literal question	B14NO Which party did you vote for in that election? (Norway)
Notes	[Country-specific codes]

Value	Label	Cases
1	Rødt	
2	Sosialistisk Venstreparti	
3	Arbeiderpartiet	
4	Venstre	
5	Kristelig Folkeparti	
6	Senterpartiet	
7	Høyre	
8	Fremskrittspartiet	
9	Kystpartiet	
10	Miljøpartiet De Grønne	
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.

# # prtvtdpl: Party voted for in last national election, Poland

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=818 /-] [Invalid=48701 /-]
Universe	If code 1 at B13
Literal question	B14PL Which party did you vote for in that election? (Poland)
Notes	[Country-specific codes]

Value	Label	Cases
1	KORWiN	
2	Kukiz'15	
3	Nowoczesna	
4	Platforma Obywatelska	
5	Polskie Stronnictwo Ludowe	
6	Prawo i Sprawiedliwo##	
7	Razem	
8	Zjednoczona Lewica	
9	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

# prtvtcpt: Party voted for in last national election, Portugal		
Information	nformation [Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]	
Statistics [NW/W]	[Valid=599 /-] [Invalid=48920 /-]	
Universe	If code 1 at B13	
Literal question	B14PT Which party did you vote for in that election? (Portugal)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	PTP-MAS - Agir	
2	B.E Bloco de Esquerda	
3	PCP-PEV - CDU - Coligação Democrática Unitária	
4	JPP - Juntos pelo Povo	
5	L/TDA - LIVRE/Tempo de Avançar	
6	NC - Nós, Cidadãos!	
7	PPV/CDC - Partido Cidadania e Democracia Cristã	
8	PCTP/MRPP - Partido Comunista dos Trabalhadores Portugueses	
9	MPT - Partido da Terra	
10	PDR - Partido Democrático Republicano	
11	PNR - Partido Nacional Renovador	
12	PPM - Partido Popular Monárquico	
13	PS - Partido Socialista	
14	PURP - Partido Unido dos Reformados e Pensionistas	
15	PAN - Pessoas-Animais-Natureza	
16	PPD-PSD/CDS-PP - Portugal à Frente	
17	Votou em branco/ nulo	
18	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

# # prtvtrs: Party voted for in last national election, Serbia

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W]         [Valid=931 /-] [Invalid=48588 /-]		
Universe	If code 1 at B13	
Literal question B14RS Which party did you vote for in that election? (Serbia)		
Notes	[Country-specific codes]	

Value L	Label	Cases
1 A	Aleksandar Vu#i#-Srbija pobe#uje	
	Boris Tadic, Cedomir Jovanovic - Savez za bolju Srbiju - LDP, LSV, SDS	
3 B	Borko Stefanovi# - Srbija za sve nas	
4 D	Dosta je bilo - Saša Radulovi#	
5 D	Dr Vojislav Šešelj - Srpska radikalna stranka	
	Dveri - Demokratska stranka Srbije - Sanda Raškovi# Ivi# - Boško Obradovi#	

#### # prtvtrs: Party voted for in last national election, Serbia Value Label Cases Percentage 7 Ivica Da#i# - "Socijalisti#ka partija Srbije (SPS), Jedinstvena Srbija (JS)-Dragan Markovi# Palma 8 Muamer Zukorli# - Bošnja#ka demokratska zajednica Sandžak 9 Partija za demokratsko delovanje - Ardita Sinani/ Partia për vertim demokratik - Ardita Sinani 10 SDA Sandžaka - Dr. Sulejman Ugljanin Vajdasági Magyar Szövetség-Pásztor István - Savez vojvo#anskih Ma#ara - Ištvan Pastor 12 Za pravednu Srbiju - Demokratska stranka (NOVA, DSHV, ZZS) 13 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.

#### # prtvtcse: Party voted for in last national election, Sweden

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W]         [Valid=1312 /-] [Invalid=48207 /-]		
Universe If code 1 at B13		
Literal question B14SE Which party did you vote for in that election? (Sweden)		
Notes	[Country-specific codes]	

Value	Label	Cases
1	Centern	
2	Folkpartiet liberalerna	
3	Kristdemokraterna	
4	Miljöpartiet de gröna	
5	Moderata samlingspartiet	
6	Socialdemokraterna	
7	Vänsterpartiet	
8	FI (Feministiskt initiativ)	
9	Sverigedemokraterna	
10	Annat parti	
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.

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

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W] [Valid=627 /-] [Invalid=48892 /-]		
Universe	If code 1 at B13	
Literal question B14SI Which party did you vote for in that election? (Slovenia)		
Notes	[Country-specific codes]	

#	prtvtfsi:	<b>Party</b>	voted	for	in last	national	election,	Slove	enia
---	-----------	--------------	-------	-----	---------	----------	-----------	-------	------

Value	Label	Cases
1	DESUS - Demokraticna stranka upokojencev Slovenije	
2	L - Levica	
3	LMŠ - Lista Marjana Šarca	
4	NSI - Nova Slovenija – Kršcanski demokrati	
5	PS - Pozitivna Slovenija	
6	SD - Socialni demokrati	
7	SAB - Stranka Alenke Bratušek	
8	SDS - Slovenska demokratska stranka	
9	SLS - Slovenska ljudska stranka	
10	SMC - Stranka modernega centra	
11	SNS - Slovenska nacionalna stranka	
12	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.

#### # prtvtdsk: Party voted for in last national election, Slovakia

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]         [Valid=631 /-] [Invalid=48888 /-]		
Universe If code 1 at B13		
Literal question B14SK Which party did you vote for in that election? (Slovakia)		
Notes	[Country-specific codes]	

1 Oby#ajní #udia a nezávislé osobnosti 2 Slovenská národná strana (SNS) 3 Smer – SD 4 Most–Híd 5 #S Naše Slovensko 6 Sloboda a Solidarita (SaS) 7 Sie# 8 SME Rodina 9 Other 66 Not applicable 77 Refusal	Value	Label	Cases
3       Smer – SD         4       Most–Híd         5       #S Naše Slovensko         6       Sloboda a Solidarita (SaS)         7       Sie#         8       SME Rodina         9       Other         66       Not applicable         77       Refusal	1	Oby#ajní #udia a nezávislé osobnosti	
4 Most-Híd 5 #S Naše Slovensko 6 Sloboda a Solidarita (SaS) 7 Sie# 8 SME Rodina 9 Other 66 Not applicable 77 Refusal	2	Slovenská národná strana (SNS)	
5 #S Naše Slovensko 6 Sloboda a Solidarita (SaS) 7 Sie# 8 SME Rodina 9 Other 66 Not applicable 77 Refusal	3	Smer – SD	
6 Sloboda a Solidarita (SaS) 7 Sie# 8 SME Rodina 9 Other 66 Not applicable 77 Refusal	4	Most–Híd	
7 Sie# 8 SME Rodina 9 Other 66 Not applicable 77 Refusal	5	#S Naše Slovensko	
8 SME Rodina 9 Other 66 Not applicable 77 Refusal	6	Sloboda a Solidarita (SaS)	
9 Other 66 Not applicable 77 Refusal	7	Sie#	
Not applicable Refusal	8	SME Rodina	
77 Refusal	9	Other	
	66	Not applicable	
00	77	Refusal	
88 Don't know	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.

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

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=49303 /-] [Invalid=216 /-]
Pre-question	ASK ALL

# contplt: Contacted politician or government official last 12 months		
Literal question	B15-22 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 youcontacted a politician, government or local government official?	
Post-question	READ OUT	

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.

#### # wrkprty: Worked in political party or action group last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=49321 /-] [Invalid=198 /-]		
Pre-question	ASK ALL		
Literal question	B15-22 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 youworked in a political party or action group?		
Post-question	READ OUT		

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.

#### # wrkorg: Worked in another organisation or association last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=49302 /-] [Invalid=217 /-]
Pre-question	ASK ALL
Literal question	B15-22 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 youworked in another organisation or association?
Post-question	READ OUT

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.

#### # badge: Worn or displayed campaign badge/sticker last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=49294 /-] [Invalid=225 /-]	
Pre-question	ASK ALL	

#### # badge: Worn or displayed campaign badge/sticker last 12 months

Literal question

B15-22 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... ...worn or displayed a campaign badge/sticker?

Post-question READ OUT

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.

#### # sgnptit: Signed petition last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	[Valid=49200 /-] [Invalid=319 /-]		
Pre-question	ASK ALL		
Literal question	B15-22 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 yousigned a petition?		
Post-question	READ OUT		

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.

#### # pbldmn: Taken part in lawful public demonstration last 12 months

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]		
Statistics [NW/W]	Valid=49298 /-] [Invalid=221 /-]		
Pre-question	ASK ALL		
Literal question	B15-22 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 youtaken part in a lawful public demonstration?		
Post-question	READ OUT		

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.

#### # bctprd: Boycotted certain products last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=49191 /-] [Invalid=328 /-]	
Pre-question	ASK ALL	
Literal question	B15-22 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 youboycotted certain products?	

# bctprd: Boycotted certain products last 12 months				
Post-question	Post-question READ OUT			
Value	Label		Cases	Percentage
1	Yes			
2	No			
7	Refusal			
8	Don't know	v		
9	No answer			
		nber of cases found in the data file. They cannot be interpreted as summary tared anything about politics online last 12 m		population of interest.
Information	01 01	[Type= discrete] [Format=numeric] [Range= 1-2] [Missin		
Statistics [NW/ V	V1	[Valid=49236 /-] [Invalid=283 /-]		
Pre-question		ASK ALL		
Literal question		B15-22 There are different ways of trying to improve thin the last 12 months, have you done any of the following?	-	
		example on blogs, via email or on social media such as F	acebook or	Twitter?
Post-question		READ OUT		
Value	Label		Cases	Percentage
1	Yes			
2	No			
7	Refusal			
8	Don't know			
9 Warning: these figures	No answer	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
		a particular party than all other parties		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*/7/8/9]	
Statistics [NW/ V	V]	[Valid=48188 /-] [Invalid=1331 /-]		
Literal question		B23 Is there a particular political party you feel closer to	than all the	other parties?
Value	Label		Cases	Percentage
1	Yes			
2	No			
7	Refusal			
8	Don't know	V		
9 Warning: these figures	No answer	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest
0 10	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.  # prtcldat: Which party feel closer to, Austria			
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/W]		[Valid=1195 /-] [Invalid=48324 /-]		
Universe		If code 1 at B23		
Literal question		B24AT Which one? (Austria)		
Notes		[Country-specific codes]		
Value	Label		Cases	Percentage
1	SPÖ			
2	ÖVP			

# # prtcldat: Which party feel closer to, Austria

Value	Label	Cases
3	FPÖ	
4	PILZ	
5	Grüne	
6	KPÖ	
7	NEOS	
8	GILT	
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.

# # prtcldbe: Which party feel closer to, Belgium

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]	
Statistics [NW/W]	[Valid=847 /-] [Invalid=48672 /-]	
Universe	If code 1 at B23	
Literal question	B24BE Which one? (Belgium)	
Notes	[Country-specific codes]	

Percentage

Percentage

Value	Label	Cases
1	Groen!	
2	CD&V	
3	N-VA	
4	Lijst Dedecker	
5	SP.A	
6	PVDA+	
7	Vlaams Belang	
8	Open VLD	
9	CDH	
10	Ecolo	
11	Front National	
12	MR	
13	PS	
14	PTB	
15	Parti Populaire	
16	DéFI	
17	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.

#### # prtcldbg: Which party feel closer to, Bulgaria

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=582 /-] [Invalid=48937 /-]

# prtcldbg: Which party feel closer to, Bulgaria	
Universe If code 1 at B23	
Literal question	B24BG Which one? (Bulgaria)
Notes	[Country-specific codes]

Percentage

Percentage

Value	Label	Cases
1	Grazhdani za evropei#sko razvitie na Bulgariya (GERB)	
2	Dvizhenie za prava i svobodi (DPS)	
3	PP Ataka	
4	Sotsialdemokraticheska partiya (BSDP)	
5	Bulgarska komunisticheska partiya (BKP)	
6	Bulgarski natsionalen suyuz - Nova demokratsiya	
7	Balgarska sotsialisticheska partiya (BSP)	
8	Natsionalen front za spasenie na Balgariya (NFSB)	
9	VMRO	
10	Alternativa za bulgarsko vuzrazhdane (ABV)	
11	Bulgariya bez tsenzura (BBC)	
12	Demokrati za otgovornost svoboda i tolerantnost (DOST)	
13	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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/W]	[Valid=775 /-] [Invalid=48744 /-]
Universe	If code 1 at B23
Literal question	B24CH Which one? (Switzerland)
Notes	[Country-specific codes]

Value	Label	Cases
1	Swiss People's Party	
2	Social Democratic Party / Socialist Party	
3	FDP. The Liberals	
4	Christian Democratic Party	
5	Green Party	
6	Green Liberal Party	
7	Conservative Democratic Party	
8	Evangelical People's Party	
9	Federal Democratic Union	
10	Ticino League	
11	Swiss Labour Party	
12	Movement of the Citizens of French-speaking Switzerland	
13	Alternative Left	
14	Pirate Party Switzerland	
15	Other	

# # prtclgch: Which party feel closer to, Switzerland

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

#### # prtclbcy: Which party feel closer to, Cyprus

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=245 /-] [Invalid=49274 /-]
Universe	If code 1 at B23
Literal question	B24CY Which one? (Cyprus)
Notes	[Country-specific codes]

Value	Label	Cases
1	Progressive Party of Working People (AKEL)	
2	Democratic Party (DIKO)	
3	Democratic Rally (DISY)	
4	National Popular Front (ELAM)	
5	Solidarity Movement (KINIMA ALLILEGII)	
6	The Cyprus Green Party	
7	Citizens' Alliance (SYMMACHIA POLITON)	
8	Social Democrats (KS EDEK)	
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.

# # prtclecz: Which party feel closer to, Czechia

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=898 /-] [Invalid=48621 /-]	
Universe	If code 1 at B23	
Literal question	B24CZ Which one? (Czechia)	
Notes	[Country-specific codes]	

Value	Label	Cases	Per
1	KS#M		
2	#SSD		
3	TOP 09		
4	ANO 2011		
5	ODS		
6	KDU-#SL		
7	#eská pirátská strana		
8	Svoboda a p#ímá demokracie		
9	Starostové a nezávislí		
10	Other		

# # prtclecz: Which party feel closer to, Czechia

Value	Label	Cases	Percentage
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		
W	: I'	-4-4'-4' C.A	and the state of t

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

#### # prtclede: Which party feel closer to, Germany

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1253 /-] [Invalid=48266 /-]	
Universe	If code 1 at B23	
Literal question	B24DE Which one? (Germany)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	Christian Democratic Union/Christian Social Union (CDU/CSU)	
2	Social Democratic Party (SPD)	
3	The Left (Die Linke)	
4	Alliance 90/The Greens (Bündnis 90/Die Grünen)	
5	Free Democratic Party (FDP)	
6	Alternative for Germany (AFD)	
7	Pirate Party (Piratenpartei)	
8	National Democratic Party (NPD)	
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.

# # prtclddk: Which party feel closer to, Denmark

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=1027 /-] [Invalid=48492 /-]
Universe	If code 1 at B23
Literal question	B24DK Which one? (Denmark)
Notes	[Country-specific codes]

Value	Label	Cases
1	Socialdemokratiet - The Social democrats	
2	Det Radikale Venstre - The Radical Liberal Party	
3	Det Konservative Folkeparti - Conservative People's Party	
4	SF Socialistisk Folkeparti - Socialist People's Party	
5	Dansk Folkeparti - Danish People's Party	
6	Kristendemokraterne - Christian Democrats	
7	Venstre, Danmarks Liberale Parti - The Liberal Party	
8	Liberal Alliance - Liberal Alliance	
9	Enhedslisten - Unity List - The Red-Green Alliance	
10	Alternativet - The Alternative	

# # prtclddk: Which party feel closer to, Denmark

Label	Cases		
Other			
Not applicable			
Refusal			
Don't know			
No answer			
	Other Not applicable Refusal Don't know No answer	Other  Not applicable  Refusal  Don't know	Other  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.

# # prtclgee: Which party feel closer to, Estonia

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/W]	[Valid=747 /-] [Invalid=48772 /-]		
Universe	If code 1 at B23		
Literal question	B24EE Which one? (Estonia)		
Notes	[Country-specific codes]		

Percentage

Percentage

Value	Label	Cases
1	Eesti Reformierakond	
2	Eesti Keskerakond	
3	Erakond Isamaa ja Res Publica Liit	
4	Sotsiaaldemokraatlik Erakond	
5	Erakond Eestimaa Rohelised	
6	Eesti Konservatiivne Rahvaerakond	
9	Eesti Iseseisvuspartei	
10	Üksikkandidaadid või muud	
11	Eesti Vabaerakond	
12	Rahva Ühtsuse Erakond	
13	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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-55] [Missing=*]
Statistics [NW/W]	[Valid=863 /-] [Invalid=48656 /-]
Universe	If code 1 at B23
Literal question	B24ES Which one? (Spain)
Notes	[Country-specific codes]

Value	Label	Cases
1	PP	
2	PSOE	
3	Unidas Podemos	
4	Podemos	
5	Ciudadanos	
6	IU	
7	En Comú Podem	

# # prtclfes: Which party feel closer to, Spain

Value	Label	Cases
8	Más País	
9	Compromís	
10	ERC	
11	Junts per Catalunya/PDeCAT	
12	Bloque Nacionalista Galego	
13	EAJ-PNV	
14	EH-Bildu	
15	CC-PNC	
16	VOX	
17	Navarra Suma	
18	PACMA	
19	CUP	
20	PRC	
53	Other	
54	Blank vote	
55	Invalid vote	
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.

# # prtclefi: Which party feel closer to, Finland

	·
Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/W]	[Valid=900 /-] [Invalid=48619 /-]
Universe	If code 1 at B23
Literal question	B24FI Which one? (Finland)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	The National Coalition Party	
2	The Swedish People's Party (SPP)	
3	The Centre Party	
4	True Finns	
5	Blue Reform	
6	Christian Democrats	
7	Citizen party	
8	Liberal Party - Freedom to Choose	
9	Pirate Party	
10	Independence Party	
11	Green League	
12	Animal Justice Party	
13	Feminist Party	
14	Social Democratic Party	
15	Left Alliance	
16	Communist Party	

# # prtclefi: Which party feel closer to, Finland

Value	Label	Cases
17	The Communist Workers' Party	
18	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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=826 /-] [Invalid=48693 /-]
Universe	If code 1 at B23
Literal question	B24FR Which one? (France)
Notes	[Country-specific codes]

Percentage

Percentage

Value	Label	Cases
1	LO (Lutte Ouvrière)	
2	NPA (Nouveau Parti Anti-Capitaliste)	
3	PCF (Parti Communiste Français)	
4	FI (La France Insoumise)	
5	PS (Parti Socialiste)	
6	EELV (Europe Ecologie Les Verts)	
7	LREM (La République en Marche)	
8	MODEM (Mouvement Démocrate)	
9	LR (Les Républicains)	
10	Debout la France	
11	FN (Front National)	
12	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.

#### # prtclcgb: Which party feel closer to, United Kingdom

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/W]	[Valid=1170 /-] [Invalid=48349 /-]
Universe	If code 1 at B23
Literal question	B24GB Which one? (United Kingdom)
Notes	[Country-specific codes]

Value	Label	Cases
1	Conservative	
2	Labour	
3	Liberal Democrat	
4	Scottish National Party	
5	Plaid Cymru	

# # prtclcgb: Which party feel closer to, United Kingdom

UK Independence Party  Other  Ulster Unionist Party (nir)  Democratic Unionist Party (nir)  Sinn Féin (nir)  Social Democratic and Labour Party (nir)  Alliance Party (nir)  Traditional Unionist (nir)  Green Party (nir)  Independent(s) (nir)  People Before Profit Alliance (nir)  Progressive Unionist Party  Other (nir)  Not applicable  Refusal  Bas Don't know	Value	Label	Cases
Other Ulster Unionist Party (nir) Democratic Unionist Party (nir) Sinn Féin (nir) Social Democratic and Labour Party (nir) Alliance Party (nir) Traditional Unionist (nir) Green Party (nir) Independent(s) (nir) People Before Profit Alliance (nir) Progressive Unionist Party Other (nir) Not applicable Refusal Be Don't know	6	Green Party	
Ulster Unionist Party (nir)  Democratic Unionist Party (nir)  Sinn Féin (nir)  Social Democratic and Labour Party (nir)  Alliance Party (nir)  Traditional Unionist (nir)  Green Party (nir)  Independent(s) (nir)  People Before Profit Alliance (nir)  Progressive Unionist Party  Other (nir)  Not applicable  Refusal  Bance Party (nir)  Democratic unionist Party (nir)  Independent(s) (nir)  Refusal  Don't know	7	UK Independence Party	
Democratic Unionist Party (nir)  Sinn Féin (nir)  Social Democratic and Labour Party (nir)  Alliance Party (nir)  Traditional Unionist (nir)  Green Party (nir)  Independent(s) (nir)  People Before Profit Alliance (nir)  Progressive Unionist Party  Other (nir)  Not applicable  Refusal  Banca Curion  Democratic Unionist Party (nir)  Alliance Party (nir)  Democratic Unionist (nir)  Alliance Party (nir)  Progressive Unionist Party  Other (nir)  Not applicable  Refusal	8	Other	
Sinn Féin (nir)  Social Democratic and Labour Party (nir)  Alliance Party (nir)  Traditional Unionist (nir)  Green Party (nir)  Independent(s) (nir)  People Before Profit Alliance (nir)  Progressive Unionist Party  Other (nir)  Not applicable  Refusal  Don't know	9	Ulster Unionist Party (nir)	
Social Democratic and Labour Party (nir)  Alliance Party (nir)  Traditional Unionist (nir)  Green Party (nir)  Independent(s) (nir)  People Before Profit Alliance (nir)  Progressive Unionist Party  Other (nir)  Not applicable  Refusal  Don't know	10	Democratic Unionist Party (nir)	
Alliance Party (nir)  Traditional Unionist (nir)  Green Party (nir)  Independent(s) (nir)  People Before Profit Alliance (nir)  Progressive Unionist Party  Other (nir)  Not applicable  Refusal  Don't know	11	Sinn Féin (nir)	
14 Traditional Unionist (nir) 15 Green Party (nir) 16 Independent(s) (nir) 17 People Before Profit Alliance (nir) 18 Progressive Unionist Party 19 Other (nir) 66 Not applicable 77 Refusal 88 Don't know	12	Social Democratic and Labour Party (nir)	
15 Green Party (nir) 16 Independent(s) (nir) 17 People Before Profit Alliance (nir) 18 Progressive Unionist Party 19 Other (nir) 66 Not applicable 77 Refusal 88 Don't know	13	Alliance Party (nir)	
Independent(s) (nir) People Before Profit Alliance (nir) Progressive Unionist Party Other (nir) Not applicable Refusal Don't know	14	Traditional Unionist (nir)	
People Before Profit Alliance (nir)  Progressive Unionist Party  Other (nir)  Not applicable  Refusal  Don't know	15	Green Party (nir)	
Progressive Unionist Party  Other (nir)  Not applicable  Refusal  Don't know	16	Independent(s) (nir)	
19 Other (nir) 66 Not applicable 77 Refusal 88 Don't know	17	People Before Profit Alliance (nir)	
Not applicable Refusal Don't know	18	Progressive Unionist Party	
77 Refusal 88 Don't know	19	Other (nir)	
88 Don't know	66	Not applicable	
	77	Refusal	
99 No answer	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.

#### # prtclahr: Which party feel closer to, Croatia

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/W]	[Valid=745 /-] [Invalid=48774 /-]
Universe	If code 1 at B23
Literal question	B24HR Which one? (Croatia)
Notes	[Country-specific codes]

Value	Label	Cases
1	Hrvatska demokratska zajednica (HDZ)	
2	Socijaldemokratska partija Hrvatske (SDP)	
3	Most nezavisnih lista (Most)	
4	Živi zid	
5	Hrvatska selja#ka stranka (HSS)	
6	Hrvatska narodna stranka - Liberalni demokrati (HNS)	
7	Istarski demokratski sabor (IDS)	
8	Bandi# Milan 365 - Stranka rada i solidarnosti	
9	Hrvatska socijalno liberalna stranka (HSLS)	
10	Hrvatski demokratski savez Slavonije i Baranje (HDSSB)	
11	Samostalna demokratska srpska stranka (SDSS)	
12	Neovisni za Hrvatsku (HNR)	
13	Hrvatska konzervativna stranka (HKS)	
14	Hrast - Pokret za modernu Hrvatsku	
15	START - Stranka antikorupcije, razvoja i transparentnosti	
16	Lista Mislav Kolakuši#	
17	GLAS - Gra#ansko-liberalni savez	
18	Other	

# # prtclahr: Which party feel closer to, Croatia

Value	Label	Cases	Percentage
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	nonulation of interest

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

Information	[Type= discrete] [Format=numeric] [Range= 1-55] [Missing=*]
Statistics [NW/W]	[Valid=625 /-] [Invalid=48894 /-]
Universe	If code 1 at B23
Literal question	B24HU Which one? (Hungary)
Notes	[Country-specific codes]

Value	Label	Cases	Percent
1	DK (Demokratikus Koalíció)		
2	Együtt2014 Mozgalom		
3	Fidesz (Fidesz Magyar Polgári Párt)		
4	Jobbik (Jobbik Magyarországért Mozgalom)		
5	KDNP (Kereszténydemokrata Néppárt)		
6	LMP (Lehet Más A Politika)		
7	MSZP (Magyar Szocialista Párt)		
8	Munkáspárt (Magyar Kommunista Munkáspárt)		
9	Momentum Mozgalom		
10	Párbeszéd (Párbeszéd Magyarországért Párt)		
11	MKKP (Magyar Kétfarkú Kutya Párt)		
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.

# # prtcleie: Which party feel closer to, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/W]	[Valid=832 /-] [Invalid=48687 /-]
Universe	If code 1 at B23
Literal question	B24IE Which one? (Ireland)
Notes	[Country-specific codes]

Value	Label	Cases
1	Solidarity/People Before Profit (Solidarity/PBP)	
2	Fianna Fáil	
3	Fine Gael	
4	Green Party	
5	Independent	
6	Labour	
7	Sinn Féin	

# # prtcleie: Which party feel closer to, Ireland

Value	Label	Cases
8	Social Democrats	
9	Socialist Party	
10	RENUA Ireland	
11	Independent Alliance	
12	Workers' Party	
13	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.

#### # prtclcis: Which party feel closer to, Iceland

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/W]	[Valid=401 /-] [Invalid=49118 /-]
Universe	If code 1 at B23
Literal question	B24IS Which one? (Iceland)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	Sjálfstæðisflokknum	
2	Framsóknarflokknum	
3	Vinstri hreyfingunni - grænu framboði	
4	Samfylkingunni	
5	Bjartri framtíð	
6	Pírötum	
7	Viðreisn	
8	Miðflokknum	
9	Dögun	
10	Alþýðufylkingunni	
11	Sósíalistaflokki Íslands	
12	Húmanistaflokknum	
13	Flokki fólksins	
14	Íslensku þjóðfylkingunni	
20	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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]
Statistics [NW/W]	[Valid=1054 /-] [Invalid=48465 /-]
Universe	If code 1 at B23
Literal question	B24IT Which one? (Italy)

# # prtcldit: Which party feel closer to, Italy

Notes [Country-specific codes]

Value	Label	Cases
1	Partido Democratico (PD)	
2	+ Europa	
3	Italia Europa Insieme	
4	Civia Popolare Lorenzin	
5	SVP-PATT	
6	Liberi e Uguali	
7	Movimento 5 Stelle	
8	Forza Italia	
9	Lega Nord	
10	Fratelli d'Italia	
11	Noi con l'Italia - UDC	
12	Potere al popolo	
13	Casapound Italia	
14	Altro	
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.

# # prtclblt: Which party feel closer to, Lithuania

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/W]	[Valid=495 /-] [Invalid=49024 /-]
Universe	If code 1 at B23
Literal question	B24LT Which one? (Lithuania)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	Homeland Union - Lithuanian Christian Democrats (TS-LKD)	
2	Lithuanian Peasant and Greens Union (LVZS)	
3	Lithuanian Social Democratic Party (LSDP)	
4	Liberals' Movement of the Republic of Lithuania (LRLS)	
5	Electoral Action of Poles in Lithuania-Christian Families Alliance (LLRA-KSS)	
6	Party Order and Justice (TT)	
7	Labour Party (DP)	
8	Lithuanian Freedom Union (Liberals) (LLSL)	
9	Lithuanian Greens Party (LZP)	
10	Political Party 'List of Lithuania' (LS)	
11	Lithuanian People's Party (LLP)	
12	Political Party 'The Way of Courage' (DK)	
13	Lithuanian Centre Party (LCP)	
14	Lithuanian Pensioners' Party (LPP)	
15	Party 'Young Lithuania' (JL)	
16	Nationalist Union (TS)	

# # prtclblt: Which party feel closer to, Lithuania

Value	Label	Cases
17	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	
TIV		-4-4'-4' · C (I

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

# $\mbox{\tt\#}$ prtclalv: Which party feel closer to, Latvia

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/W]	[Valid=275 /-] [Invalid=49244 /-]
Universe	If code 1 at B23
Literal question	B24LV Which one? (Latvia)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	Latvijas Krievu savien#ba	
2	Jaun# konservat#v# partija	
3	R#c#bas partija	
4	Nacion#l# apvien#ba 'Visu Latvijai!' - "T#vzemei un Br#v#bai/LNNK'	
5	Progres#vie	
6	Latvijas centrisk# partija	
7	LSDSP/KDS/GKL	
8	No sirds Latvijai	
9	Soci#ldemokr#tisk# partija 'Saska#a'	
10	Att#st#bai/Par!	
11	Latvijas Re#ionu Apvien#ba	
12	Latviešu Nacion#listi	
13	Jaun# Vienot#ba	
14	Par alternat#vu	
15	Politisk# partija KPV LV	
16	Za#o un Zemnieku savien#ba	
17	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.

## # prtclme: Which party feel closer to, Montenegro

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/W]	[Valid=272 /-] [Invalid=49247 /-]
Universe	If code 1 at B23
Literal question	B24ME Which one? (Montenegro)
Notes	[Country-specific codes]

# # prtclme: Which party feel closer to, Montenegro

Value	Label	Cases	Per
1	Demokratska partija socijalista (DPS)		
2	Socijaldemokratska partija (SDP)		
3	Socijaldemokrate Crne Gore (SD)		
4	Socijalisti#ka narodna partija (SNP)		
5	Demokratski front (DF)		
6	Pozitivna Crna Gora (PCG)		
7	Liberalna partija Crne Gore (LPCG)		
8	Demokratski savez DEMOS		
9	Ujedinjena Crna Gora (UCG)		
10	Demokratska Crna Gora - DEMOKRATE		
11	Ujedinjena reformska akcija (URA)		
12	Crnogorska		
13	Bošnja#ka stranka (BS)		
14	Demokratski savez u Crnoj Gori (DSCG)		
15	Demokratska unija Albanaca (DUA)		
16	Albanska alternativa (AA)		
17	FORCA		
18	Hrvatska gra#anska inicijativa (HGI)		
19	Prava Crna Gora		
20	Ostalo		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

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# # prtclfnl: Which party feel closer to, Netherlands

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/W]	[Valid=901 /-] [Invalid=48618 /-]
Universe	If code 1 at B23
Literal question	B24NL Which one? (Netherlands)
Notes	[Country-specific codes]

Value	Label	Cases	Percent
1	People's Party for Freedom and Democracy		
2	Labour Party		
3	Party for Freedom		
4	Socialist Party		
5	Christian Democratic Appeal		
6	Democrats '66		
7	Christian Union		
8	Green Left		
9	Reformed Political Party		
10	Party for the Animals		
11	50PLUS		
12	DENK		

# # prtclfnl: Which party feel closer to, Netherlands

Value	Label	Cases
13	Forum for Democracy	
14	Article 1	
16	Other	
17	Blanc	
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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=915 /-] [Invalid=48604 /-]
Universe	If code 1 at B23
Literal question	B24NO Which one? (Norway)
Notes	[Country-specific codes]

Percentage

Percentage

Percentage

Value	Label	Cases
1	Rødt	
2	Sosialistisk Venstreparti	
3	Arbeiderpartiet	
4	Venstre	
5	Kristelig Folkeparti	
6	Senterpartiet	
7	Нøуге	
8	Fremskrittspartiet	
9	Kystpartiet	
10	Miljøpartiet De Grønne	
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.

## # prtclhpl: Which party feel closer to, Poland

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	[Valid=478 /-] [Invalid=49041 /-]		
Universe	If code 1 at B23		
Literal question	B24PL Which one? (Poland)		
Notes	[Country-specific codes]		

Value	Label	Cases
1	Kukiz'15	
2	Nowoczesna	
3	Platforma Obywatelska	
4	Polskie Stronnictwo Ludowe	

#### # prtclhpl: Which party feel closer to, Poland

prempt. Which party recreases to, round		
Value	Label	Cases
5	Prawo i Sprawiedliwo##	
6	Razem	
7	Sojusz Lewicy Demokratycznej	
8	Wolnosc	
9	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	
FF77 .		

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

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

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/W]	[Valid=610 /-] [Invalid=48909 /-]
Universe	If code 1 at B23
Literal question	B24PT Which one? (Portugal)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	PTP-MAS - Agir	
2	B.E Bloco de Esquerda	
3	PCP-PEV - CDU - Coligação Democrática Unitária	
4	JPP - Juntos pelo Povo	
5	L/TDA - LIVRE/Tempo de Avançar	
6	NC - Nós, Cidadãos!	
7	PPV/CDC - Partido Cidadania e Democracia Cristã	
8	PCTP/MRPP - Partido Comunista dos Trabalhadores Portugueses	
9	MPT - Partido da Terra	
10	PDR - Partido Democrático Republicano	
11	PNR - Partido Nacional Renovador	
12	PPM - Partido Popular Monárquico	
13	PS - Partido Socialista	
14	PURP - Partido Unido dos Reformados e Pensionistas	
15	PAN - Pessoas-Animais-Natureza	
16	PPD/PSD	
17	CDS-PP	
18	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	
W	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.

## # prtclrs: Which party feel closer to, Serbia

Information	[Type= discrete] [Format=numeric] [Range= 1-27] [Missing=*]
Statistics [NW/W]	[Valid=621 /-] [Invalid=48898 /-]

# prtclrs: Which party feel closer to, Serbia	
Universe	If code 1 at B23
Literal question	B24RS Which one? (Serbia)
Notes	[Country-specific codes]

Value	Label	Cases
1	Bošnja#ka demokratska zajednica Sandžaka	
2	Demokratska stranka	
3	Demokratska stranka Srbije	
4	Demokratski savez Hrvata u Vojvodini	
5	Dosta je bilo	
6	Dveri	
7	Jedinstvena Srbija	
8	Levica Srbije	
9	Liberalno demokratska partija	
10	Liga socijaldemokrata Vojvodine	
11	Nova stranka	
12	Ne davimo Beograd	
13	Partija ujedinjenih penzionera Srbije	
14	Partija za demokratsko delovanje	
15	Pokret snaga Srbije	
16	Pokret slobodnih gra#ana	
17	Pokret socijalista	
18	Savez vojvo#anskih Ma#ara	
19	Socijaldemokratska partija Srbije	
20	Socijaldemokratska stranka	
21	Socijalisti#ka partija Srbije	
22	Srpska napredna stranka	
23	Srpska radikalna stranka	
24	Srpski pokret obnove	
25	Stranka demokratske akcije Sandžaka	
26	Zelena stranka Srbije	
27	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.

## # prtclcse: Which party feel closer to, Sweden

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=1065 /-] [Invalid=48454 /-]
Universe	If code 1 at B23
Literal question	B24SE Which one? (Sweden)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Centern		

# # prtclcse: Which party feel closer to, Sweden

Value	Label	Cases	Percentage
2	Folkpartiet liberalerna		
3	Kristdemokraterna		
4	Miljöpartiet de gröna		
5	Moderata samlingspartiet		
6	Socialdemokraterna		
7	Vänsterpartiet		
8	FI (Feministiskt initiativ)		
9	Sverigedemokraterna		
10	Annat parti		
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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=428 /-] [Invalid=49091 /-]	
Universe	If code 1 at B23	
Literal question	B24SI Which one? (Slovenia)	
Notes	[Country-specific codes]	

Percentage

Value	Label	Cases
1	DESUS - Demokraticna stranka upokojencev Slovenije	
2	L - Levica	
3	LMŠ - Lista Marjana Šarca	
4	NSI - Nova Slovenija – Kršcanski demokrati	
5	PS - Pozitivna Slovenija	
6	SD - Socialni demokrati	
7	SAB - Stranka Alenke Bratušek	
8	SDS - Slovenska demokratska stranka	
9	SLS - Slovenska ljudska stranka	
10	SMC - Stranka modernega centra	
11	SNS - Slovenska nacionalna stranka	
12	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.

#### # prtcldsk: Which party feel closer to, Slovakia

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=395 /-] [Invalid=49124 /-]
Universe	If code 1 at B23
Literal question	B24SK Which one? (Slovakia)

# # prtcldsk: Which party feel closer to, Slovakia

Notes [Country-specific codes]

Value	Label	Cases	Perce
1	Ordinary People and Independent Personalities (OLaNO)		
2	Slovak Democratic Christian Union (SDKU)		
3	SMER-Social Democracy		
4	Most-Híd		
5	Christian Democratic Movement (KDH)		
6	Freedom and Solidarity (SaS)		
7	Sie#		
8	SME Rodina		
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.

# # prtdgcl: How close to party

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=21286 /-] [Invalid=28233 /-]	
Universe	If party coded (codes 01 to xx) at B24	
Pre-question	ASK IF PARTY GIVEN AT B24 (codes 01 to xx)	
Literal question B25 How close do you feel to this party? Do you feel that you are		
Post-question	READ OUT	

Value	Label	Cases	Percentage
1	Very close		
2	Quite close		
3	Not close		
4	Not at all close		
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.

#### # lrscale: Placement on left right scale

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=42269 /-] [Invalid=7250 /-]
Pre-question	ASK ALL CARD 10
Literal question	B26 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	Percentage
0	Left		
1	1		
2	2		
3	3		

# # lrscale: Placement on left right scale

Value	Label	Cases	Percenta
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=*/77/88/99]	
Statistics [NW/W]	[Valid=49255 /-] [Invalid=264 /-]
Pre-question	CARD 11
Literal question	B27 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.

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.

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

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/ W] [Valid=48281 /-] [Invalid=1238 /-]	
Pre-question STILL CARD 11	
Literal question B28 On the whole how satisfied are you with the present state of the economy in [country]?	
Post-question	Still use this card.

Value	Label	Cases
0	Extremely dissatisfied	
1	1	
2	2	

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

Value	Label	Cases
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	Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/ W] [Valid=47767 /-] [Invalid=1752 /-]		
Pre-question	STILL CARD 11	
<b>Literal question</b> B29 Now thinking about the [country] government, how satisfied are you with the way it is doing its job?		
Post-question	Still 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	
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 p		

# stfdem: How satisfied with the way democracy works in country		
Information	Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=47689 /-] [Invalid=1830 /-]	
Pre-question	STILL CARD 11	
Literal question	B30 And on the whole, how satisfied are you with the way democracy works in [country]?	
Post-question	Still 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	
77	Refusal	
88	Don't know	
99	No answer	

## # stfedu: State of education in country nowadays

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]		
Statistics [NW/W]	[Valid=47627 /-] [Invalid=1892 /-]		
Pre-question	CARD 12		
Literal question	B31 Now, using this card, please say what you think overall about the 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 intere:

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

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]

# stfhlth: State of health services in country nowadays		
<b>Statistics [NW/ W]</b> [Valid=49161 /-] [Invalid=358 /-]		
Pre-question	STILL CARD 12	
Literal question	B32 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	

## # gincdif: Government should reduce differences in income levels

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=48586 /-] [Invalid=933 /-]	
Pre-question	CARD 13	
Literal question	B33-36 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.	
Post-question	READ OUT EACH STATEMENT AND CODE	

Value	Label	Cases	Percent
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

## # freehms: Gays and lesbians free to live life as they wish

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=47942 /-] [Invalid=1577 /-]	
Pre-question	CARD 13	
Literal question	B33-36 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	

## # freehms: Gays and lesbians free to live life as they wish

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.

## # hmsfmlsh: Ashamed if close family member gay or lesbian

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=47100 /-] [Invalid=2419 /-]
Pre-question	CARD 13
Literal question	B33-36 Using this card, please say to what extent you agree or disagree with each of the following statements. If a close family member was a gay man or a lesbian, I would feel ashamed.
Post-question	READ OUT EACH STATEMENT AND CODE

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.

## # hmsacld: Gay and lesbian couples right to adopt children

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=47506 /-] [Invalid=2013 /-]	
Pre-question	CARD 13
Literal question	B33-36 Using this card, please say to what extent you agree or disagree with each of the following statements. Gay male and lesbian couples should have the same rights to adopt children as straight couples.
Post-question	READ OUT EACH STATEMENT AND CODE

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 fig	urning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of t		

# euftf: European Union: European unification go further or gone too far			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]		
Statistics [NW/W]	[Valid=45647 /-] [Invalid=3872 /-]		
Pre-question	Pre-question CARD 14		
<b>Literal question</b> B37 Now thinking about the European Union, some say European unification should go further. Others say it has alregone too far. Using this card, what number on the scale best describes your position?			

Value	Label	Cases
0	Unification already gone too far	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Unification go further	
77	Refusal	
88	Don't know	
99	No answer	

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

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=46456 /-] [Invalid=3063 /-]	
Pre-question	CARD 15
Literal question	B38 Now, using this card, to what extent do you think [country] should allow people of the same race or ethnic group as most [country]'s people to come and live here?
Notes	INTRODUCTION TO QUESTIONS B38-43: Now some questions about people from other countries coming to live in [country]. Hungary: Translation error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

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=*/7/8/9]	
Statistics [NW/ W] [Valid=46404 /-] [Invalid=3115 /-]		
Pre-question STILL CARD 15		
Literal question	B39 How about people of a different race or ethnic group from most [country] people?	
Post-question	Still use this card.	

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

Notes Hungary: Translation error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

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.

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

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=47900 /-] [Invalid=1619 /-]	
Pre-question	STILL CARD 15
Literal question B40 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.

#### #imbgeco: Immigration bad or good for country's economy

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/ W]	[Valid=47450 /-] [Invalid=2069 /-]
Pre-question	CARD 16
Literal question	B41 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	

## # imbgeco: Immigration bad or good for country's economy

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.

## # imueclt: Country's cultural life undermined or enriched by immigrants

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=47578 /-] [Invalid=1941 /-]
Pre-question	CARD 17
Literal question	B42 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	

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

## #imwbcnt: Immigrants make country worse or better place to live

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=47392 /-] [Invalid=2127 /-]
Pre-question	CARD 18
Literal question	B43 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.

Label	Cases
Worse place to live	
1	
2	
3	
4	
5	
6	
7	
8	
9	
	Worse place to live  1 2 3 4 5 6 7 8

## # imwbcnt: Immigrants make country worse or better place to live

Value	Label	Cases
10	Better place to live	
77	Refusal	
88	Don't know	
99	No answer	

## # happy: How happy are you

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=49321 /-] [Invalid=198 /-]
Pre-question	CARD 19
Literal question	C1 Taking all things together, how happy would you say you are?
Post-question	Please use this card
Notes	INTRODUCTION TO QUESTIONS C1-30: And now a few questions about you and your life.

Value	Label	Cases
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=*/77/88/99]
Statistics [NW/W]	[Valid=49352 /-] [Invalid=167 /-]
Pre-question	CARD 20
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	

X7.1		ocially meet with friends, relatives		<b>D</b>
Value	Label		Cases	Percentage
99 Warning: these figu	No answer	t unber of cases found in the data file. They cannot be interp	reted as summary statistics of the population of	interest.
		people with whom you can discuss		
Information	· · ·	[Type= discrete] [Format=numeric] [Range		
Statistics [NW	/ <b>W</b> 1	[Valid=48920 /-] [Invalid=599 /-]		
Pre-question	, ,,,	CARD 21		
Literal questio	on	C3 How many people, if any, are there with	whom you can discuss intimate and	d personal matters?
Post-question	<del></del>	Choose your answer from this card.	1 Whom you can discuss manual and	personal matters.
Value	Label	Choose your unswer from this card.	Cases	Percentage
0	None		Cases	rercentage
1	1			
2	2			
3	3			
4	4-6			
5	7-9			
6	10 or more	e		
77	Refusal			
88	Don't kno	w		
99	No answer	r		
Warning: these figu	res indicate the nu	umber of cases found in the data file. They cannot be interp	reted as summary statistics of the population of	interest.
# sclact: Tal	ke part in s	ocial activities compared to others	of same age	
Information		[Type= discrete] [Format=numeric] [Range	e= 1-5] [Missing=*/7/8/9]	
	1 71 71 71			
Statistics [NW	/ <b>W</b> J	[ v and=48097 /-] [mvand=822 /-]		
Statistics [NW	/ <b>w</b> j	CARD 22		
			now often would you say you take p	art in social activities?
Pre-question Literal questio		CARD 22	now often would you say you take p	art in social activities?
Pre-question Literal questio		CARD 22 C4 Compared to other people of your age,	how often would you say you take p  Cases	art in social activities?  Percentage
Pre-question Literal question Post-question	Label	CARD 22 C4 Compared to other people of your age,		
Pre-question Literal question Post-question Value	Label	CARD 22 C4 Compared to other people of your age, Please use this card.		
Pre-question Literal question Post-question Value	Label Much less	CARD 22 C4 Compared to other people of your age, Please use this card. than most		
Pre-question Literal question Post-question Value 1 2	Label Much less Less than	CARD 22 C4 Compared to other people of your age, Please use this card. than most most same		
Pre-question Literal question Post-question Value 1 2 3	Much less Less than About the More than	CARD 22 C4 Compared to other people of your age, Please use this card. than most most same		
Pre-question Literal question Post-question Value 1 2 3 4	Much less Less than About the More than	CARD 22 C4 Compared to other people of your age, Please use this card.  than most most same most		
Pre-question Literal question Post-question Value 1 2 3 4 5	Label Much less Less than About the More than Much mon	CARD 22 C4 Compared to other people of your age, Please use this card.  than most most same most te than most		
Pre-question Literal question Post-question Value 1 2 3 4 5 7	Much less Less than About the More than Much mon Refusal	CARD 22 C4 Compared to other people of your age, Please use this card.  than most most same most te than most		
Pre-question Literal question Value 1 2 3 4 5 7 8 9	Label Much less Less than About the More than Much mon Refusal Don't know	CARD 22 C4 Compared to other people of your age, Please use this card.  than most most same most te than most	Cases	Percentage
Pre-question Literal question Post-question Value 1 2 3 4 5 7 8 9 Warning: these figu	Label Much less Less than About the More than Much mon Refusal Don't kno No answer	CARD 22 C4 Compared to other people of your age, Please use this card.  than most most same most te than most	Cases  reted as summary statistics of the population of	Percentage
Pre-question Literal question Post-question Value 1 2 3 4 5 7 8 9 Warning: these figu	Label Much less Less than About the More than Much mon Refusal Don't kno No answer	CARD 22 C4 Compared to other people of your age, Please use this card.  than most most same most re than most w r mber of cases found in the data file. They cannot be interp	Cases  reted as summary statistics of the population of arglary/assault last 5 years	Percentage
Pre-question Literal question Post-question Value 1 2 3 4 5 7 8 9 Warning: these figu # crmvct: Relation	Label Much less Less than About the More than Much mon Refusal Don't kno No answer	CARD 22 C4 Compared to other people of your age, Please use this card.  than most most same most re than most w r mber of cases found in the data file. They cannot be interp or household member victim of bu	Cases  reted as summary statistics of the population of arglary/assault last 5 years	Percentage
Pre-question Literal question Post-question Value 1 2 3 4 5 7 8 9 Warning: these figu # crmvct: R Information Statistics [NW.	Label Much less Less than About the More than Much mon Refusal Don't kno No answe.  res indicate the nu  espondent	CARD 22 C4 Compared to other people of your age, Please use this card.  than most most same most re than most  w r mber of cases found in the data file. They cannot be interp or household member victim of bu [Type= discrete] [Format=numeric] [Range	Cases  Cases  reted as summary statistics of the population of arglary/assault last 5 years  = 1-2] [Missing=*/7/8/9]	Percentage
Pre-question Literal question Post-question Value 1 2 3 4 5 7 8 9 Warning: these figu # crmvct: R	Label Much less Less than About the More than Much mon Refusal Don't kno No answe.  res indicate the nu  espondent	CARD 22  C4 Compared to other people of your age, Please use this card.  than most most same most re than most  or household member victim of bu  [Type= discrete] [Format=numeric] [Range [Valid=49321 /-] [Invalid=198 /-]	Cases  Cases  reted as summary statistics of the population of arglary/assault last 5 years  = 1-2] [Missing=*/7/8/9]	Percentage

# crmvct: R	despondent	or household member victim of burg	lary/assault last 5 years		
Value	Label		Cases	Percentage	
2	No				
7	Refusal				
8	Don't know	v			
9 Wannings these first	No answer		l as summan statistics of the namelation of i		
		nber of cases found in the data file. They cannot be interpreted fety of walking alone in local area af		ueresi.	
Information		[Type= discrete] [Format=numeric] [Range= 1			
Statistics [NW	// <b>W</b> ]	[Valid=49105 /-] [Invalid=414 /-]			
Literal question	on	C6 How safe do you - or would you - feel wall	king alone in this area after dark? I	Do - or would - you feel	
Post-question		READ OUT			
Value	Label		Cases	Percentage	
1	Very safe				
2	Safe				
3	Unsafe				
4	Very unsa	îe			
7	Refusal				
8	Don't know	V			
9	No answer				
Warning: these figu	ures indicate the nu	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the population of in	nterest.	
# health: Su	ıbjective ge	neral health			
Information		[Type= discrete] [Format=numeric] [Range= 1	-5] [Missing=*/7/8/9]		
Statistics [NW/ W]		[Valid=49460 /-] [Invalid=59 /-]			
Literal question	on	C7 How is your health in general? Would you say it is			
Post-question		READ OUT			
Notes		INTRODUCTION TO QUESTIONS C7-30: T	The next set of questions are about	yourself.	
Value	Label		Cases	Percentage	
1	Very good				
2	Good				
3	Fair				
4	Bad				
5	Very bad				
7	Refusal				
8	Don't know	v			
9	No answer				
		mber of cases found in the data file. They cannot be interpreted			
	Hampered	in daily activities by illness/disability	<u> </u>	n	
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]			
Statistics [NW	// <b>W</b> ]	[Valid=49412 /-] [Invalid=107 /-]			
Literal question	on	C8 Are you hampered in your daily activities i problem? If yes, is that a lot or to some extent?		ness, or disability, infirmity or mental health	
Value	Label		Cases	Percentage	
1	Yes a lot				

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

Value	Label	Cases
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.

## # atchctr: How emotionally attached to [country]

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=49287 /-] [Invalid=232 /-]	
Pre-question	CARD 23	
Literal question	C9 How emotionally attached do you feel to [country]? Please choose a number from 0 to 10, where 0 means not at all emotionally attached and 10 means very emotionally attached.	
Post-question	INTRODUCTION TO QUESTIONS C9-10: People might feel different levels of attachment to the country where they live and to Europe.	

Value	Label	Cases
0	Not at all emotionally attached	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Very emotionally attached	
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.

## # atcherp: How emotionally attached to Europe

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=48494 /-] [Invalid=1025 /-]
Pre-question	STILL CARD 23
Literal question	C10 And how emotionally attached do you feel to Europe?

0       Not at all emotionally attached         1       1         2       2         3       3         4       4         5       5         6       6         7       7	Value	Label	Cases	Percentage
1       1         2       2         3       3         4       4         5       5         6       6         7       7	0	Not at all emotionally attached		
2 2 3 3 3 4 4 5 5 5 6 6 6 7 7	1	1		
3 3 4 4 5 5 5 6 6 7 7	2	2		
<ul> <li>4</li> <li>5</li> <li>5</li> <li>6</li> <li>6</li> <li>7</li> <li>7</li> </ul>	3	3		
5       5         6       6         7       7	4	4		
6 6 7 7	5	5		
7 7	6	6		
90	7	7		

## # atcherp: How emotionally attached to Europe

_			
Value	Label	Cases	Percentage
8	8		
9	9		
10	Very emotionally attached		
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.

## # rlgblg: Belonging to particular religion or denomination

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=49161 /-] [Invalid=358 /-]
Literal question	C11 Do you consider yourself as belonging to any 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=29304 /-] [Invalid=20215 /-]
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12 Which one?
Notes	Germany, Italy and the United Kingdom: Variable has been subject to anonymisation. France: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Percentage

Value	Label	Cases
1	Roman Catholic	
2	Protestant	
3	Eastern Orthodox	
4	Other Christian denomination	
5	Jewish	
6	Islam	
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.

## # rlgdnbat: Religion or denomination belonging to at present, Austria

Information [Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=1822 /-] [Invalid=47697 /-]
Universe	If code 1 at C11

# rlgdnbat: Religion or denomination belonging to at present, Austria		
Pre-question	ASK IF YES AT C11 (IF C11 = 1)	
Literal question	C12AT Which one? (Austria)	
Notes	[Country-specific codes]	

Percentage

Value	Label	Cases
1	Römisch-katholische Kirche	
2	Griechisch-katholische Kirche	
3	Armenisch-katholische Kirche	
4	Andere römisch-katholische Kirche (Ausfüllen)	
5	Evangelische Kirche in Österreich	
6	Evangelische Kirche Augsburger Bekenntnisses	
7	Evangelische Kirche Helvetischen Bekenntnisses	
8	Andere evangelische Kirche (Ausfüllen)	
9	Griechisch orientalische Kirchengemeinde	
10	Russisch-orthodoxe Kirchengemeinde zum hl. Nikolaus	
11	Polnische-orthodoxe Kirche	
12	Rumänisch-griechisch-orientalische Kirchengemeinde zur Hl. Auferstehung	
13	Serbisch-griechisch-orientalische Kirchengemeinde zum Hl. Sava	
14	Bulgarisch-orthodoxe Kirchengemeinde zum Hl. Iwan Rilski	
15	Andere griechisch-orientalische Kirchengemeinde (Ausfüllen)	
16	Kirche Jesu Christi der Heiligender Letzten Tage (Mormonen) in Österreich	
17	Zeugen Jehovas	
18	Altkatholische Kirche Österreichs	
19	Armenisch-apostolische Kirche in Österreich	
20	Evangelisch-methodistische Kirche in Österreich	
21	Koptisch-orthodoxe Kirche in Österreich	
22	Neuapostolische Kirche in Österreich	
23	Andere christliche Kirche (Ausfüllen)	
24	Israelische Kultusgemeinde	
25	Aleviten - Islamische alevitische Glaubensgemeinschaft in Österreich	
26	Islamische Glaubensgemeinschaft in Österreich	
27	Andere islamische Glaubensgemeinschaft (Ausfüllen)	
28	Österreichische Buddhistische Religionsgemeinschaft	
29	Hinduistische Religionsgemeinschaft in Österreich	
30	Andere asiatische Religionsgemeinschaft (Ausfüllen)	
31	Andere nicht christliche Kirchen (Ausfüllen)	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdnbe: Religion or denomination belonging to at present, Belgium

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/6666/7777/9999]		
Statistics [NW/W]	[Valid=808 /-] [Invalid=48711 /-]	
Universe	If code 1 at C11	

# rlgdnbe: Religion or denomination belonging to at present, Belgium		
Pre-question	ASK IF YES AT C11 (IF C11 = 1)	
Literal question	C12BE Which one? (Belgium)	
Notes	[Country-specific codes]	

Value	Label	Cases
, uiuc		Cuses
1	(Rooms) Katholiek	
2	Protestants	
3	Orthodox	
4	Andere christelijke kerkgenootschap	
5	Jodendom	
6	Islam/Moslim	
7	Oosterse religie: Hindoeïsme/Boeddhisme/Shintoïsme	
8	Andere niet-christelijke religie	
6666	Not applicable	
7777	Refusal	
9999	No answer	
Varning · these figur	es indicate the number of cases found in the data file. They cannot be interpreted as sun	nmary statistics of the

## # rlgdnach: Religion or denomination belonging to at present, Switzerland

Information	[Type= discrete] [Format=numeric] [Range= 110-800] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=882 /-] [Invalid=48637 /-]
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12CH Which one? (Switzerland)
Notes	[Country-specific codes]

Value	Label	Cases
110	Roman catholic	
190	Other catholic, denomination not specified	
191	Christian catholic	
240	Free evangelical churches	
280	Protestant reformed	
290	Other protestant, denomination not specified	
390	Christian Orthodox	
400	Other Christian, denomination not specified	
500	Jewish	
600	Islam	
710	Buddhist	
720	Hinduhist	
790	Other Eastern religion, religion not specified	
800	Other non-Christian religion, religion not specified	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdncy: Religion or denomination belonging to at present, Cyprus

Information	[Type= discrete] [Format=numeric] [Range= 11-80] [Missing=*/6666/7777/9999]

# rlgdncy: Religion or denomination belonging to at present, Cyprus		
Statistics [NW/W]	[Valid=745 /-] [Invalid=48774 /-]	
Universe	If code 1 at C11	
Pre-question	ASK IF YES AT C11 (IF C11 = 1)	
Literal question	C12CY Which one? (Cyprus)	
Notes	[Country-specific codes]	

Value	Label	Cases
11	Roman Catholic	
13	Maronites	
19	Other Roman Catholic	
20	Protestant	
31	Greek Orthodox	
32	Russian Orthodox	
39	Other Orthodox	
40	Other Christian denomination	
50	Jewish	
60	Islam	
70	Eastern religions	
80	Other Non-Christian religions	
6666	Not applicable	
7777	Refusal	
9999	No answer	

## # rlgdnade: Religion or denomination belonging to at present, Germany

Information	[Type= discrete] [Format=numeric] [Range= 1-291] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=1332 /-] [Invalid=48187 /-]
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12DE Which one? (Germany)
Notes	[Country-specific codes]

Value	Label	Cases
1	Römisch-Katholisch	
2	Evangelisch/Protestantisch (EKD, ohne Freikirchen)	
3	Östlich-orthodox	
4	Andere christliche Konfession	
5	Jüdisch	
6	Muslimisch/Islam	
7	Östliche Religionsgemeinschaft	
8	Andere nicht-christliche Religionsgemeinschaft	
9	Christlich, aber fühlt sich keiner spezifischen Religionsgemeinschaft zugehörig	
290	Andere protestantische Konfession	
291	Eine evangelische Freikirche	
6666	Not applicable	
7777	Refusal	

## # rlgdnade: Religion or denomination belonging to at present, Germany

Val	ue 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.

## # rlgdnafi: Religion or denomination belonging to at present, Finland

Information [Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*/6666/7777/9999]	
Statistics [NW/ W] [Valid=975 /-] [Invalid=48544 /-]	
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12FI Which one? (Finland)
Notes	[Country-specific codes]

Percentage

Percentage

Value	Label	Cases
1	Evangelical Lutheran	
2	Eastern Orthodox	
3	Roman Catholic	
4	Pentecostalism	
5	Free church	
6	Advent church	
7	Jehovah's Witness	
8	Mormon	
9	Jewish	
10	Islam	
11	Other Protestant denomination	
12	Other Christian denomination	
13	Eastern religions	
14	Other Non-Christian religions	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdngb: Religion or denomination belonging to at present, United Kingdom

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=1004 /-] [Invalid=48515 /-]	
Universe If code 1 at C11		
<b>Pre-question</b> ASK IF YES AT C11 (IF C11 = 1)		
Literal question C12GB Which one? (United Kingdom)		
Notes [Country-specific codes] United Kingdom: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.		

Value	Label	Cases
1	Roman Catholic	
2	Church of England / Anglican	
3	Church of Ireland	
4	Baptist	
5	Methodist	
6	Presbyterian / Church of Scotland	

## $\sp{\#}$ rlgdngb: Religion or denomination belonging to at present, United Kingdom

Value	Label	Cases
7	United Reformed Church / Congregational	
8	Free Presbyterian	
9	Brethren	
10	Other Protestant	
11	Greek or Russian Orthodox	
12	Other Eastern Orthodox	
13	Other Christian	
14	Hindu	
15	Sikh	
16	Buddhist	
17	Other Eastern Religions	
18	Jewish	
19	Islam / Muslim	
20	Other non-Christian	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdnhu: Religion or denomination belonging to at present, Hungary

Information	[Type= discrete] [Format=numeric] [Range= 110-998] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=835 /-] [Invalid=48684 /-]
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12HU Which one? (Hungary)
Notes	[Country-specific codes]

Value	Label	Cases
110	Catholic (Roman)	
120	Catholic (Ortodox)	
190	Other Catholic (Roman)	
220	Baptist	
250	Evangelist (Lutheran)	
260	Methodist	
270	Pentecostist	
280	Reformed (Calvinist)	
290	Other protestant	
291	Unitarianism	
300	Eastern Orthodox	
410	Mormons	
420	Jehovah's witnessees	
490	Other Christian religions	
491	Adventist	
492	Hit gyülekezete	
500	Jewish	
600	Muslim	

# # rlgdnhu: Religion or denomination belonging to at present, Hungary Value Label Cases 710 Budhism 720 Hindu

790 Other Eastern Religions/denomination
791 Krishna
890 Other Non-Christian religions
998 Other Religions

Not applicableRefusal

No answer

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

## #rlgdnie: Religion or denomination belonging to at present, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-290] [Missing=*/6666/7777/9999]
Statistics [NW/ W] [Valid=1509 /-] [Invalid=48010 /-]	
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12IE Which one? (Ireland)
Notes	[Country-specific codes]

Percentage

Percentage

Percentage

Value	Label	Cases
1	Roman Catholic	
3	Orthodox	
4	Other Christian denomination	
5	Jewish	
6	Islam	
7	Eastern religions (Buddhist, Hindu etc.)	
8	Other Non-Christian religions	
210	Church of Ireland	
290	Other Protestant	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdnais: Religion or denomination belonging to at present, Iceland

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=384 /-] [Invalid=49135 /-]	
Universe If code 1 at C11		
Pre-question	ASK IF YES AT C11 (code 1)	
Literal question	C12IS Which one? (Iceland)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	Kaþólsku kirkjunni	
2	Þjóðkirkjunni	
3	Fríkirkjunni	

## #rlgdnais: Religion or denomination belonging to at present, Iceland

Value	Label	Cases
4	Öðru kristnu trúfélagi innan lúthersku	
5	Rétttrúnaðarkirkju	
6	Öðru trúfélagi utan lúthersku	
7	Íslamstrú	
8	Gyðingatrú	
9	Austrænum trúarbrögðum	
10	Ásatrúarfélaginu	
11	Öðrum trúarbrögðum utan kristni	
6666	Not applicable	
7777	Refusal	
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.

## $\mbox{\it\#}$ rlgd<br/>nlt: Religion or denomination belonging to at present, Lithuania

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=1586 /-] [Invalid=47933 /-]
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12LT Which one? (Lithuania)
Notes	[Country-specific codes]

Percentage

Percentage

Value	Label	Cases
1	Roman Catholic	
2	Eastern Orthodox	
3	Protestant	
4	Other Christian denominations	
5	Jewish	
6	Islam	
7	Eastern Religions	
8	Other Non-Christian Religions	
6666	Not applicable	
7777	Refusal	
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.

## #rlgdnlv: Religion or denomination belonging to at present, Latvia

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=408 /-] [Invalid=49111 /-]
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12LV Which one? (Latvia)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Christian, denomination not specified		
2	Catholic		

## #rlgdnlv: Religion or denomination belonging to at present, Latvia

Value	Label	Cases
3	Lutheran	
4	Other Protestant Denominations	
5	Baptist	
6	Russian or Greek Orthodox	
7	Other Orthodox Denominations	
8	Other Christian Denominations	
9	Jewish	
10	Islam	
11	Eastern religions	
12	Other Non-Christian Religions	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdme: Religion or denomination belonging to at present, Montenegro

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=959 /-] [Invalid=48560 /-]
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12ME Which one? (Montenegro)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	Roman Catholic	
2	Protestant	
3	Serbian Orthodox	
4	Montenegrin Orthodox	
5	Other Eastern Orthodox, denomination not specified	
6	Other Christian denominations	
7	Jewish	
8	Islam	
9	Eastern religions	
10	Other Non-Christian religions	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdnnl: Religion or denomination belonging to at present, Netherlands

Information	[Type= discrete] [Format=numeric] [Range= 1-27] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=518 /-] [Invalid=49001 /-]
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12NL Which one? (Netherlands)
Notes	[Country-specific codes]

## $^{\#}$ rlgdnnl: Religion or denomination belonging to at present, Netherlands

Value	Label	Cases	
1	Rooms Katholiek		
2	Protestant		
3	Protestantse Kerk in Nederland (PKN)		
4	NH: midden orthodoxe richting		
5	NH: confessionele richting		
6	NH: gereformeerde bond		
7	NH: vrijzinnige richting		
8	NH: overige richtingen		
9	NH: (geen verdere details gegeven)		
10	GF: gereformeerde kerken (synodaal)		
11	GF: gereformeerde kerken, vrijgemaakt (artikel 31)		
12	GF: Nederlands gereformeerde kerken (buiten verband)		
13	GF: christelijk gereformeerde kerk		
14	GF: gereformeerde gemeenten		
15	GF: oud gereformeerde gemeenten		
16	GF: overige richting		
17	GF: (geen verdere details gegeven)		
18	Ander protestants kerkgenootschap		
19	Oosters Orthodox Christelijke Kerk		
20	Ander christelijk kerkgenootschap		
21	Hindoeïsme		
22	Boeddhisme		
23	Andere Oosterse religie		
24	Jodendom		
25	Islam/Moslim		
26	Humanistisch Verbond		
27	Andere niet-christelijke religies		
6666	Not applicable		
7777	Refusal		
9999	No answer		
Warning: these f	igures indicate the number of cases found in the data file. They cannot be interpreted as sun	nmary statistics of the po	pulation of i

## #rlgdnno: Religion or denomination belonging to at present, Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=633 /-] [Invalid=48886 /-]
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12NO Which one? (Norway)
Notes	[Country-specific codes]

Value	Label	Cases	
1	Den norske kirke		
2	Katolsk kirke		
3	Ortodoks kirke (gresk, russisk, andre)		
4	Andre protestantiske trossamfunn (f.eks. frikirker, anglikanske kirke, pinsevenner og andre)		

# # rlgdnno: Religion or denomination belonging to at present, Norway

Value	Label	Cases
- uruc		Cuses
5	Andre kristne trossamfunn (f.eks. Jehovas vitner, mormonerne)	
6	Det mosaiske trossamfunn (jødisk)	
7	Islam (muslimsk)	
8	Østlige religioner (f.eks. buddhisme, hinduisme, sikh, shintoisme,	
	taoisme, konfutsianisme)	
9	Andre ikke-kristne religioner	
6666	Not applicable	
7777	Refusal	
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.

## #rlgdnapl: Religion or denomination belonging to at present, Poland

Information	[Type= discrete] [Format=numeric] [Range= 100-800] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=1281 /-] [Invalid=48238 /-]
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12PL Which one? (Poland)
Notes	[Country-specific codes]

Value	Label	Cases
100	Catholic (denomination not specified)	
110	Roman Catholic Church	
120	Greek Catholic Church	
191	Armenian Catholic Church	
199	Other Catholic	
200	Protestant (denomination not specified)	
220	Baptists	
230	Congregationalists	
240	European Free Church (Anabaptists)	
250	Lutheran, Evangelical Church	
260	Methodist Church	
270	Pentecostals Church	
280	Reformed Churches/Presbyterian Church	
291	The Seventh-day Adventist Church	
299	Other Protestants, denomination not specified	
300	Eastern Orthodox Church (denomination not specified)	
320	Russian Orthodox Church	
330	Polish Orthodox Church	
391	Polish Autocephalous Orthodox Church	
392	The Eastern Old-Believer in Poland Church	
399	Other Eastern Orthodox	
410	Mormon (Church of Jesus Christ of Latter-day Saints, Reorganised Church of LDS)	
420	Jehova's Witnesses	
491	The Old Catholic Mariavite Church	
492	The Polish Catholic Church	

## #rlgdnapl: Religion or denomination belonging to at present, Poland

Value	Label	Cases
493	The Catholic Mariavite Church	
494	The Old Catholic Church	
499	Other Christian denomination	
500	Jewish	
600	Islamic / Muslim	
700	Eastern religions (Buddhist, Hindu, Krishna, Tao, Zen etc.)	
800	Other Non-Christian Religions	
6666	Not applicable	
7777	Refusal	
9999	No answer	

## #rlgdnrs: Religion or denomination belonging to at present, Serbia

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=1665 /-] [Invalid=47854 /-]
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12RS Which one? (Serbia)
Notes	[Country-specific codes]

Value	Label	Cases
1	Katoli#koj	
2	Protestantskoj (anglikanskoj, baptisti#koj, anabaptisti#koj, evangeli#koj, metodisti#koj, itd.)	
3	Srpskoj pravoslavnoj	
4	Drugim pravoslavnim (bilo kojim)	
5	Drugim hriš#anskim veroispovestima (Jehovinim svedocima, Mormonima i sl.)	
6	Jevrejskoj	
7	Muslimanskoj	
8	Isto#nja#kim religijama (budisti#koj, hinduisti#koj, religiji Sika, šintoisti#koj, taoisti#koj, itd.)	
9	Drugim nehriš#anskim religijama	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdnase: Religion or denomination belonging to at present, Sweden

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=620 /-] [Invalid=48899 /-]
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12SE Which one? (Sweden)
Notes	[Country-specific codes]

## #rlgdnase: Religion or denomination belonging to at present, Sweden

Value	Label	Cases
1	Katolska kyrkan	
2	Svenska kyrkan	
3	Annan protestantisk församling (t.ex. frikyrka)	
4	Ortodoxa kyrkan	
5	Annan kristen församling	
6	Judisk	
7	Islam	
8	Österländsk religion (t.ex. Buddhism, Hinduism, Sikh, Shinto, Tao etc.)	
9	Annan icke-kristen religion	
6666	Not applicable	
7777	Refusal	
9999	No answer	
Warning: these f	figures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

## # rlgdnask: Religion or denomination belonging to at present, Slovakia

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=803 /-] [Invalid=48716 /-]
Universe	If code 1 at C11
Pre-question	ASK IF YES AT C11 (IF C11 = 1)
Literal question	C12SK Which one? (Slovakia)
Notes	[Country-specific codes]

Value	Label	Cases
1	Christian - without denomination	
2	Roman Catholic	
3	Lutheran, Evangelical Church	
4	Greek Catholic	
5	Eastern Orthodox	
6	Jehova's Witnesses	
7	Jewish	
8	Islam	
9	Hinduism	
10	Buddhism	
11	Other Pretestant	
12	Other Roman Catholic	
13	Other Christian denomination	
14	Other Eastern Religions	
15	Other Non-Christian religions	
6666	Not applicable	
7777	Refusal	
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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=19779 /-] [Invalid=29740 /-]

# rlgblge: Ever belonging to particular religion or denomination		
Universe If code 2, 7 or 8 at C11		
Pre-question	ASK IF NO RELIGION/DENOMINATION OR DON'T KNOW/REFUSAL AT C11 (IF C11 = 2, 7, 8)	
Literal question	C13 Have you ever considered yourself as belonging to any particular religion or denomination?	

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

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

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=5159 /-] [Invalid=44360 /-]
Universe	If code 1 at C13
Pre-question	ASK IF YES AT C13 (IF C13 = 1)
Literal question	C14 Which one?
Notes	[Can be asked as a country-specific question. To be recoded into the standard ESS coding frame below] Germany and the United Kingdom: Variable has been subject to anonymisation. France: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases
1	Roman Catholic	
2	Protestant	
3	Eastern Orthodox	
4	Other Christian denomination	
5	Jewish	
6	Islam	
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.

## # rlgdebat: Religion or denomination belonging to in the past, Austria

Information	[Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=375 /-] [Invalid=49144 /-]	
Universe	If code 1 at C13	
Pre-question	ASK IF YES AT C13 (IF C13 = 1)	
Literal question	C14AT Which one? (Austria)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	Römisch-katholische Kirche		
2	Griechisch-katholische Kirche		

## #rlgdebat: Religion or denomination belonging to in the past, Austria

Value	Label	Cases
3	Armenisch-katholische Kirche	
4	Andere römisch-katholische Kirche (Ausfüllen)	
5	Evangelische Kirche in Österreich	
6	Evangelische Kirche Augsburger Bekenntnisses	
7	Evangelische Kirche Helvetischen Bekenntnisses	
8	Andere evangelische Kirche (Ausfüllen)	
9	Griechisch orientalische Kirchengemeinde	
10	Russisch-orthodoxe Kirchengemeinde zum hl. Nikolaus	
11	Polnische-orthodoxe Kirche	
12	Rumänisch-griechisch-orientalische Kirchengemeinde zur Hl. Auferstehung	
13	Serbisch-griechisch-orientalische Kirchengemeinde zum Hl. Sava	
14	Bulgarisch-orthodoxe Kirchengemeinde zum Hl. Iwan Rilski	
15	Andere griechisch-orientalische Kirchengemeinde (Ausfüllen)	
16	Kirche Jesu Christi der Heiligender Letzten Tage (Mormonen) in Österreich	
17	Zeugen Jehovas	
18	Altkatholische Kirche Österreichs	
19	Armenisch-apostolische Kirche in Österreich	
20	Evangelisch-methodistische Kirche in Österreich	
21	Koptisch-orthodoxe Kirche in Österreich	
22	Neuapostolische Kirche in Österreich	
23	Andere christliche Kirche (Ausfüllen)	
24	Israelische Kultusgemeinde	
25	Aleviten - Islamische alevitische Glaubensgemeinschaft in Österreich	
26	Islamische Glaubensgemeinschaft in Österreich	
27	Andere islamische Glaubensgemeinschaft (Ausfüllen)	
28	Österreichische Buddhistische Religionsgemeinschaft	
29	Hinduistische Religionsgemeinschaft in Österreich	
30	Andere asiatische Religionsgemeinschaft (Ausfüllen)	
31	Andere nicht christliche Kirchen (Ausfüllen)	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdebe: Religion or denomination belonging to in the past, Belgium

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/6666/7777/9999]	
Statistics [NW/ W]	[Valid=328 /-] [Invalid=49191 /-]	
Universe	If code 1 at C13	
Pre-question	ASK IF YES AT C13 (IF C13 = 1)	
Literal question	C14BE Which one? (Belgium)	
Notes	[Country-specific codes]	

Value	Label	Cases	Percentage
1	(Rooms) Katholiek		

## #rlgdebe: Religion or denomination belonging to in the past, Belgium

U		O .	
Value	Label	Cases	Percentage
2	Protestants		
	Orthodox		
	Andere christelijke kerkgenootschap		
5	Jodendom		
5	Islam/Moslim		
7	Oosterse religie: Hindoeïsme/Boeddhisme/Shintoïsme		
;	Andere niet-christelijke religie		
6666	Not applicable		
7777	Refusal		
9999	No answer		
Varnina: these fi	guess indicate the number of eases found in the data file. They cannot be interpreted as su	mmary statistics of the nonulation of	finterest

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

## # rlgdeach: Religion or denomination belonging to in the past, Switzerland

Information	[Type= discrete] [Format=numeric] [Range= 110-800] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=296 /-] [Invalid=49223 /-]
Universe	If code 1 at C13
Pre-question	ASK IF YES AT C13 (IF C13 = 1)
Literal question	C14CH Which one? (Switzerland)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
110	Roman catholic		
190	Other catholic, denomination not specified		
191	Christian catholic		
240	Free evangelical churches		
280	Protestant reformed		
290	Other protestant, denomination not specified		
390	Christian Orthodox		
400	Other Christian, denomination not specified		
500	Jewish		
600	Islam		
710	Buddhist		
720	Hinduhist		
790	Other Eastern religion, religion not specified		
800	Other non-Christian religion, religion not specified		
6666	Not applicable		
7777	Refusal		
9999	No answer		

#rlgdecy: Religion or denomination belonging to in the past, Cyprus		
Information [Type= discrete] [Format=numeric] [Range= 11-80] [Missing=*/6666/7777/9999]		
Statistics [NW/W]	[Valid=12 /-] [Invalid=49507 /-]	
Universe	If code 1 at C13	
Pre-question	ASK IF YES AT C13 (IF C13 = 1)	
Literal question	C14CY Which one? (Cyprus)	
Notes	[Country-specific codes]	

Value	Label	Cases
11	Roman Catholic	
13	Maronites	
19	Other Roman Catholic	
20	Protestant	
31	Greek Orthodox	
32	Russian Orthodox	
39	Other Orthodox	
40	Other Christian denomination	
50	Jewish	
60	Islam	
70	Eastern religions	
80	Other Non-Christian religions	
6666	Not applicable	
7777	Refusal	
9999	No answer	

#### $\ensuremath{^{\#}}$ rlg deade: Religion or denomination belonging to in the past, Germany

Information	[Type= discrete] [Format=numeric] [Range= 1-291] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=384 /-] [Invalid=49135 /-]
Universe	If code 1 at C13
Pre-question	ASK IF YES AT C13 (IF C13 = 1)
Literal question	C14DE Which one? (Germany)
Notes	[Country-specific codes]

Value	Label	Cases
1	Römisch-Katholisch	
2	Evangelisch/Protestantisch (EKD, ohne Freikirchen)	
3	Östlich-orthodox	
4	Andere christliche Konfession	
5	Jüdisch	
6	Muslimisch/Islam	
7	Östliche Religionsgemeinschaft	
8	Andere nicht-christliche Religionsgemeinschaft	
9	Christlich, aber fühlt sich keiner spezifischen Religionsgemeinschaft zugehörig	
290	Andere protestantische Konfession	
291	Eine evangelische Freikirche	
6666	Not applicable	

# # rlgdeade: Religion or denomination belonging to in the past, Germany

U	o .	0 0	• ′	•	
Value	Label			Cases	Percentage
7777	Refusal				
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.

#### $\mbox{\ensuremath{\#}}$ rlg deafi: Religion or denomination belonging to in the past, Finland

Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=233 /-] [Invalid=49286 /-]
Universe	If code 1 at C13
Pre-question	ASK IF YES AT C13 (IF C13 = 1)
Literal question	C14FI Which one? (Finland)
Notes	[Country-specific codes]

Percentage

Percentage

Value	Label	Cases
1	Evangelical Lutheran	
2	Eastern Orthodox	
3	Roman Catholic	
4	Pentecostalism	
5	Free church	
6	Advent church	
7	Jehovah's Witness	
8	Mormon	
9	Jewish	
10	Islam	
11	Other Protestant denomination	
12	Other Christian denomination	
13	Eastern religions	
14	Other Non-Christian religions	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdegb: Religion or denomination belonging to in the past, United Kingdom

Information	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*/6666/7777/9999]		
Statistics [NW/W]	[Valid=344 /-] [Invalid=49175 /-]		
Universe	If code 1 at C13		
Pre-question	ASK IF YES AT C13 (IF C13 = 1)		
Literal question	C14GB Which one? (United Kingdom)		
Notes	[Country-specific codes] United Kingdom: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.		

Value	Label	Cases	
1	Roman Catholic		
2	Church of England / Anglican		
3	Church of Ireland		
4	Baptist		
5	Methodist		

## $\ensuremath{^\#}$ rlgdegb: Religion or denomination belonging to in the past, United Kingdom

Value Label		Cases
6 Presby	terian / Church of Scotland	
7 United	Reformed Church / Congregational	
8 Free Pr	resbyterian	
9 Brethre	en	
10 Other I	Protestant	
11 Greek	or Russian Orthodox	
12 Other I	Eastern Orthodox	
13 Other 0	Christian	
14 Hindu		
15 Sikh		
16 Buddh	ist	
17 Other I	Eastern Religions	
18 Jewish		
19 Islam /	Muslim	
20 Other i	non-Christian	
6666 Not ap	plicable	
7777 Refusa	ul	
9999 No ans	swer	

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

## # rlgdehu: Religion or denomination belonging to in the past, Hungary

Information	[Type= discrete] [Format=numeric] [Range= 110-998] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=39 /-] [Invalid=49480 /-]
Universe	If code 1 at C13
Pre-question	ASK IF YES AT C13 (IF C13 = 1)
Literal question	C14HU Which one? (Hungary)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
110	Catholic (Roman)	
120	Catholic (Ortodox)	
190	Other Catholic (Roman)	
220	Baptist	
250	Evangelist (Lutheran)	
260	Methodist	
270	Pentecostist	
280	Reformed (Calvinist)	
290	Other protestant	
291	Unitarianism	
300	Eastern Orthodox	
410	Mormons	
420	Jehovah's witnessees	
490	Other Christian religions	
491	Adventist	
492	Hit gyülekezete	
500	Jewish	

# rlgdehu:	Religion or	denomination	belonging	to in the	past, Hungary

Value	Label	Cases	Percentage
600	Muslim		
710	Budhism		
720	Hindu		
790	Other Eastern Religions/denomination		
791	Krishna		
890	Other Non-Christian religions		
998	Other Religions		
6666	Not applicable		
7777	Refusal		
9999	No answer		
TT7			a. a

## # rlgdeie: Religion or denomination belonging to in the past, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-290] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=352 /-] [Invalid=49167 /-]
Universe	If code 1 at C13
Pre-question	ASK IF YES AT C13 (IF C13 = 1)
Literal question	C14IE Which one? (Ireland)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	Roman Catholic	
3	Orthodox	
4	Other Christian denomination	
5	Jewish	
6	Islam	
7	Eastern religions (Buddhist, Hindu etc.)	
8	Other Non-Christian religions	
210	Church of Ireland	
290	Other Protestant	
6666	Not applicable	
7777	Refusal	
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.

#### $\mbox{\ensuremath{\#}}$ rlg deais: Religion or denomination belonging to in the past, I celand

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=204 /-] [Invalid=49315 /-]
Universe	If code 1 at C13
Pre-question	ASK IF YES AT C13 (code 1)
Literal question	C14IS Which one? (Iceland)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Kaþólsku kirkjunni		
2	Þjóðkirkjunni		

## #rlgdeais: Religion or denomination belonging to in the past, Iceland

Value	Label	Cases	Percent
3	Fríkirkjunni		
4	Öðru kristnu trúfélagi innan lúthersku		
5	Rétttrúnaðarkirkju		
5	Öðru trúfélagi utan lúthersku		
7	Íslamstrú		
8	Gyðingatrú		
9	Austrænum trúarbrögðum		
0	Ásatrúarfélaginu		
11	Öðrum trúarbrögðum utan kristni		
5666	Not applicable		
7777	Refusal		
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.

## # rlgdelt: Religion or denomination belonging to in the past, Lithuania

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=48 /-] [Invalid=49471 /-]
Universe	If code 1 at C13
Pre-question	ASK IF YES AT C13 (IF C13 = 1)
Literal question	C14LT Which one? (Lithuania)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	Roman Catholic	
2	Eastern Orthodox	
3	Protestant	
4	Other Christian denominations	
5	Jewish	
6	Islam	
7	Eastern Religions	
8	Other Non-Christian Religions	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdelv: Religion or denomination belonging to in the past, Latvia

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=53 /-] [Invalid=49466 /-]
Universe	If code 1 at C13
Pre-question	ASK IF YES AT C13 (IF C13 = 1)
Literal question	C14LV Which one? (Latvia)
Notes	[Country-specific codes]

Value	Label	Cases	Percentage
1	Christian, denomination not specified		

## #rlgdelv: Religion or denomination belonging to in the past, Latvia

Value	Label	Cases
2	Catholic	
3	Lutheran	
4	Other Protestant Denominations	
5	Baptist	
6	Russian or Greek Orthodox	
7	Other Orthodox Denominations	
8	Other Christian Denominations	
9	Jewish	
10	Islam	
11	Eastern religions	
12	Other Non-Christian Religions	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdeme: Religion or denomination belonging to in the past, Montenegro

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/6666/7777/9999]
Statistics [NW/W]	[Valid=53 /-] [Invalid=49466 /-]
Universe	If code 1 at C13
Pre-question	ASK IF YES AT C13 (IF C13 = 1)
Literal question	C14ME Which one? (Montenegro)
Notes	[Country-specific codes]

Percentage

Value	Label	Cases
1	Roman Catholic	
2	Protestant	
3	Serbian Orthodox	
4	Montenegrin Orthodox	
5	Other Eastern Orthodox, denomination not specified	
6	Other Christian denominations	
7	Jewish	
8	Islam	
9	Eastern religions	
10	Other Non-Christian religions	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdenl: Religion or denomination belonging to in the past, Netherlands

Information	[Type= discrete] [Format=numeric] [Range= 1-27] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=412 /-] [Invalid=49107 /-]	
Universe	If code 1 at C13	
Pre-question	ASK IF YES AT C13 (IF C13 = 1)	
Literal question	C14NL Which one? (Netherlands)	

## # rlgdenl: Religion or denomination belonging to in the past, Netherlands

Notes [Country-specific codes]

Value	Label	Cases	Perce
1	Rooms Katholiek		
2	Protestant		
3	Protestantse Kerk in Nederland (PKN)		
4	NH: midden orthodoxe richting		
5	NH: confessionele richting		
6	NH: gereformeerde bond		
7	NH: vrijzinnige richting		
8	NH: overige richtingen		
9	NH: (geen verdere details gegeven)		
10	GF: gereformeerde kerken (synodaal)		
11	GF: gereformeerde kerken, vrijgemaakt (artikel 31)		
12	GF: Nederlands gereformeerde kerken (buiten verband)		
13	GF: christelijk gereformeerde kerk		
14	GF: gereformeerde gemeenten		
15	GF: oud gereformeerde gemeenten		
16	GF: overige richting		
17	GF: (geen verdere details gegeven)		
18	Ander protestants kerkgenootschap		
19	Oosters Orthodox Christelijke Kerk		
20	Ander christelijk kerkgenootschap		
21	Hindoeïsme		
22	Boeddhisme		
23	Andere Oosterse religie		
24	Jodendom		
25	Islam/Moslim		
26	Humanistisch Verbond		
27	Andere niet-christelijke religies		
6666	Not applicable		
7777	Refusal		
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.

## # rlgdeno: Religion or denomination belonging to in the past, Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=244 /-] [Invalid=49275 /-]	
Universe	If code 1 at C13	
Pre-question	ASK IF YES AT C13 (IF C13 = 1)	
Literal question	C14NO Which one? (Norway)	
Notes	[Country-specific codes]	

Val	lue	Label	Cases	Percentage
1		Den norske kirke		
2		Katolsk kirke		
3		Ortodoks kirke (gresk, russisk, andre)		

# # rlgdeno: Religion or denomination belonging to in the past, Norway

Value	Label	Cases
4	Andre protestantiske trossamfunn (f.eks. frikirker, anglikanske kirke, pinsevenner og andre)	
5	Andre kristne trossamfunn (f.eks. Jehovas vitner, mormonerne)	
6	Det mosaiske trossamfunn (jødisk)	
7	Islam (muslimsk)	
8	Østlige religioner (f.eks. buddhisme, hinduisme, sikh, shintoisme, taoisme, konfutsianisme)	
9	Andre ikke-kristne religioner	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdeapl: Religion or denomination belonging to in the past, Poland

Information	[Type= discrete] [Format=numeric] [Range= 100-800] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=87 /-] [Invalid=49432 /-]	
Universe	If code 1 at C13	
Pre-question	ASK IF YES AT C13 (IF C13 = 1)	
Literal question	C14PL Which one? (Poland)	
Notes	[Country-specific codes]	

Value	Label	Cases
100	Catholic (denomination not specified)	
110	Roman Catholic Church	
120	Greek Catholic Church	
191	Armenian Catholic Church	
199	Other Catholic	
200	Protestant (denomination not specified)	
220	Baptists	
230	Congregationalists	
240	European Free Church (Anabaptists)	
250	Lutheran, Evangelical Church	
260	Methodist Church	
270	Pentecostals Church	
280	Reformed Churches/Presbyterian Church	
291	The Seventh-day Adventist Church	
299	Other Protestants, denomination not specified	
300	Eastern Orthodox Church (denomination not specified)	
320	Russian Orthodox Church	
330	Polish Orthodox Church	
391	Polish Autocephalous Orthodox Church	
392	The Eastern Old-Believer in Poland Church	
399	Other Eastern Orthodox	
410	Mormon (Church of Jesus Christ of Latter-day Saints, Reorganised Church of LDS)	
420	Jehova's Witnesses	
491	The Old Catholic Mariavite Church	

## #rlgdeapl: Religion or denomination belonging to in the past, Poland

Value	Label	Cases
492	The Polish Catholic Church	
493	The Catholic Mariavite Church	
494	The Old Catholic Church	
499	Other Christian denomination	
500	Jewish	
600	Islamic / Muslim	
700	Eastern religions (Buddhist, Hindu, Krishna, Tao, Zen etc.)	
800	Other Non-Christian Religions	
6666	Not applicable	
7777	Refusal	
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.

## # rlgders: Religion or denomination belonging to in the past, Serbia

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=55 /-] [Invalid=49464 /-]	
Universe	If code 1 at C13	
Pre-question	ASK IF YES AT C13 (IF C13 = 1)	
Literal question	C14IE Which one? (Serbia)	
Notes	[Country-specific codes]	

Percentage

Percentage

Value	Label	Cases
1	Katoli#koj	
2	Protestantskoj (anglikanskoj, baptisti#koj, anabaptisti#koj, evangeli#koj, metodisti#koj, itd.)	
3	Srpskoj pravoslavnoj	
4	Drugim pravoslavnim (bilo kojim)	
5	Drugim hriš#anskim veroispovestima (Jehovinim svedocima, Mormonima i sl.)	
6	Jevrejskoj	
7	Muslimanskoj	
8	Isto#nja#kim religijama (budisti#koj, hinduisti#koj, religiji Sika, šintoisti#koj, taoisti#koj, itd.)	
9	Drugim nehriš#anskim religijama	
6666	Not applicable	
7777	Refusal	
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.

## #rlgdease: Religion or denomination belonging to in the past, Sweden

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=216 /-] [Invalid=49303 /-]	
Universe	If code 1 at C13	
Pre-question	ASK IF YES AT C13 (IF C13 = 1)	
Literal question	C14SE Which one? (Sweden)	
Notes	[Country-specific codes]	

## #rlgdease: Religion or denomination belonging to in the past, Sweden

Value	Label	Cases
1	Katolska kyrkan	
2	Svenska kyrkan	
3	Annan protestantisk församling (t.ex. frikyrka)	
4	Ortodoxa kyrkan	
5	Annan kristen församling	
6	Judisk	
7	Islam	
8	Österländsk religion (t.ex. Buddhism, Hinduism, Sikh, Shinto, Tao etc.)	
9	Annan icke-kristen religion	
6666	Not applicable	
7777	Refusal	
9999	No answer	
Warning: these f	igures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

## #rlgdeask: Religion or denomination belonging to in the past, Slovakia

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*/6666/7777/9999]	
Statistics [NW/W]	[Valid=31 /-] [Invalid=49488 /-]	
Universe	If code 1 at C13	
Pre-question	ASK IF YES AT C13 (IF C13 = 1)	
Literal question	C14SK Which one? (Slovakia)	
Notes	[Country-specific codes]	

Value	Label	Cases
1	Christian - without denomination	
2	Roman Catholic	
3	Lutheran, Evangelical Church	
4	Greek Catholic	
5	Eastern Orthodox	
6	Jehova's Witnesses	
7	Jewish	
8	Islam	
9	Hinduism	
10	Buddhism	
11	Other Pretestant	
12	Other Roman Catholic	
13	Other Christian denomination	
14	Other Eastern Religions	
15	Other Non-Christian religions	
6666	Not applicable	
7777	Refusal	
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.

## # rlgdgr: How religious are you

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=49000 /-] [Invalid=519 /-]

# rlgdgr: How religious are you		
Pre-question	ASK ALL CARD 24	
Literal question C15 Regardless of whether you belong to a particular religion, how religious would you say you are?		
Post-question	Please use this card.	

Value	Label		Cases
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		
Warning: these fi	aures indicate the number of cases found in	the data file. They cannot be interpreted as summary statis	ction 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.

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

_	
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=49133 /-] [Invalid=386 /-]
Pre-question	CARD 25
Literal question	C16 Apart from special occasions such as weddings and funerals, about how often do you attend religious services nowadays?
Post-question	Please use this card.

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	

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

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

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/77/88/99]	
<b>Statistics [NW/ W]</b> [Valid=48407 /-] [Invalid=1112 /-]		
Pre-question	STILL CARD 25	
Literal question	C17 Apart from when you are at religious services, how often, if at all, do you pray?	
Post-question	Please use this card.	

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

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	

Warning: 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=*/7/8/9]		
Statistics [NW/W]	[Valid=49076 /-] [Invalid=443 /-]		
Literal question C18 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 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=49519 /-] [Invalid=0 /-]	
Universe	If code 1 at C18	
Pre-question	ASK IF YES AT C18 (IF C18 = 1)	
Literal question	C19 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		

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

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

Information	Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]	
Universe	If code 1 at C18	
Pre-question	ASK IF YES AT C18 (IF C18 = 1)	
Literal question	C19 On what grounds is your group discriminated against? Nationality	
Post-question	PROBE: 'What other grounds?' CODE ALL THAT APPLY	

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

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=49519 /-] [Invalid=0 /-]
Universe	If code 1 at C18
Pre-question	ASK IF YES AT C18 (IF C18 = 1)
Literal question	C19 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		

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

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

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]	
Universe	If code 1 at C18	
Pre-question	ASK IF YES AT C18 (IF C18 = 1)	
Literal question	C19 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=49519 /-] [Invalid=0 /-]	
Universe	If code 1 at C18	
Pre-question	ASK IF YES AT C18 (IF C18 = 1)	
Literal question	C19 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=49519 /-] [Invalid=0 /-]
Universe	If code 1 at C18

# dscrage: D	iscriminat	tion of respondent's group: age		
Pre-question		ASK IF YES AT C18 (IF C18 = 1)		
Literal question	n	C19 On what grounds is your group disc	criminated against? Age	
Post-question		PROBE: 'What other grounds?' CODE A	ALL THAT APPLY	
Value	Label		Cases	Percentage
0	Not marke	ed		
1 Warning: these figur	Marked res indicate the nu	unber of cases found in the data file. They cannot be im	terpreted as summary statistics of the population of	interest.
		tion of respondent's group: gend		
Information		[Type= discrete] [Format=numeric] [Ran	nge= 0-1] [Missing=*]	
Statistics [NW/	/ <b>W</b> ]	[Valid=49519 /-] [Invalid=0 /-]		
Universe		If code 1 at C18		
Pre-question		ASK IF YES AT C18 (IF C18 = 1)		
Literal question	n	C19 On what grounds is your group disc	eriminated against? Gender	
Post-question		PROBE: 'What other grounds?' CODE A	ALL THAT APPLY	
Value	Label		Cases	Percentage
0	Not marke	ed		
1	Not marked	ed		
1 Warning: these figur	Marked res indicate the nu	umber of cases found in the data file. They cannot be int		interest.
1 Warning: these figur	Marked res indicate the nu			interest.
1 Warning: these figur	Marked res indicate the nu	umber of cases found in the data file. They cannot be int	ality	interest.
1 Warning: these figur # dscrsex: D	Marked res indicate the nu piscriminat	ion of respondent's group: sexua	ality	interest.
1 Warning: these figur # dscrsex: D Information	Marked res indicate the nu piscriminat	ion of respondent's group: sexua  [Type= discrete] [Format=numeric] [Rai	ality	interest.
1 Warning: these figur # dscrsex: D Information Statistics [NW/	Marked res indicate the nu piscriminat	ion of respondent's group: sexua [Type= discrete] [Format=numeric] [Rate [Valid=49519 /-] [Invalid=0 /-]	ality	interest.
1 Warning: these figur # dscrsex: D Information Statistics [NW/	Marked res indicate the nu iscriminat  / W]	ion of respondent's group: sexua  [Type= discrete] [Format=numeric] [Rat  [Valid=49519 /-] [Invalid=0 /-]  If code 1 at C18	nge= 0-1] [Missing=*]	interest.
1 Warning: these figur # dscrsex: D Information Statistics [NW/ Universe Pre-question	Marked res indicate the nu iscriminat  / W]	ion of respondent's group: sexua [Type= discrete] [Format=numeric] [Rate [Valid=49519 /-] [Invalid=0 /-]  If code 1 at C18  ASK IF YES AT C18 (IF C18 = 1)	nge= 0-1] [Missing=*]	interest.
1 Warning: these figur # dscrsex: D Information Statistics [NW/ Universe Pre-question Literal question	Marked res indicate the nu iscriminat  / W]	ion of respondent's group: sexua  [Type= discrete] [Format=numeric] [Rat  [Valid=49519 /-] [Invalid=0 /-]  If code 1 at C18  ASK IF YES AT C18 (IF C18 = 1)  C19 On what grounds is your group disc	nge= 0-1] [Missing=*]	Percentage
1 Warning: these figur # dscrsex: D Information Statistics [NW/ Universe Pre-question Literal question Post-question	Marked res indicate the nu piscriminat  / W]	ion of respondent's group: sexual [Type= discrete] [Format=numeric] [Rate [Valid=49519 /-] [Invalid=0 /-] If code 1 at C18  ASK IF YES AT C18 (IF C18 = 1)  C19 On what grounds is your group discrete [PROBE: 'What other grounds?' CODE A	nge= 0-1] [Missing=*] criminated against? Sexuality ALL THAT APPLY	
1 Warning: these figur # dscrsex: D Information Statistics [NW/ Universe Pre-question Literal question Post-question Value 0 1	Marked res indicate the nur viscriminat  / W]  Label Not marked Marked	ion of respondent's group: sexual [Type= discrete] [Format=numeric] [Rate [Valid=49519 /-] [Invalid=0 /-]  If code 1 at C18  ASK IF YES AT C18 (IF C18 = 1)  C19 On what grounds is your group discrete [Valid=49519 /-]  PROBE: 'What other grounds?' CODE A	nge= 0-1] [Missing=*]  criminated against? Sexuality  ALL THAT APPLY  Cases	Percentage
1 Warning: these figur # dscrsex: D Information Statistics [NW/ Universe Pre-question Literal question Value 0 1 Warning: these figur	Marked  Piscriminat  William  Label  Not marked  Marked  Testindicate the number of th	ion of respondent's group: sexual [Type= discrete] [Format=numeric] [Range [Valid=49519 /-] [Invalid=0 /-]  If code 1 at C18  ASK IF YES AT C18 (IF C18 = 1)  C19 On what grounds is your group discounty of the property of t	nge= 0-1] [Missing=*]  criminated against? Sexuality  ALL THAT APPLY  Cases  terpreted as summary statistics of the population of	Percentage
1 Warning: these figur # dscrsex: D Information Statistics [NW/ Universe Pre-question Literal question Value 0 1 Warning: these figur # dscrdsb: D	Marked  Piscriminat  William  Label  Not marked  Marked  Testindicate the number of th	ion of respondent's group: sexual [Type= discrete] [Format=numeric] [Rate [Valid=49519 /-] [Invalid=0 /-] If code 1 at C18  ASK IF YES AT C18 (IF C18 = 1)  C19 On what grounds is your group discrete [What other grounds?' CODE And the company of the code of t	nge= 0-1] [Missing=*]  criminated against? Sexuality  ALL THAT APPLY  Cases  terpreted as summary statistics of the population of bility	Percentage
1 Warning: these figur # dscrsex: D Information Statistics [NW/ Universe Pre-question Literal question Value 0 1 Warning: these figur # dscrdsb: D Information	Marked  Piscriminat  W  Label  Not marked  Marked  res indicate the nu  Discriminat	ion of respondent's group: sexua  [Type= discrete] [Format=numeric] [Ran  [Valid=49519 /-] [Invalid=0 /-]  If code 1 at C18  ASK IF YES AT C18 (IF C18 = 1)  C19 On what grounds is your group discendent of the company	nge= 0-1] [Missing=*]  criminated against? Sexuality  ALL THAT APPLY  Cases  terpreted as summary statistics of the population of bility	Percentage
1 Warning: these figur # dscrsex: D Information Statistics [NW/ Universe Pre-question Literal question Value 0 1 Warning: these figur # dscrdsb: D Information Statistics [NW/	Marked  Piscriminat  W  Label  Not marked  Marked  res indicate the nu  Discriminat	ion of respondent's group: sexual  [Type= discrete] [Format=numeric] [Range of the content of th	nge= 0-1] [Missing=*]  criminated against? Sexuality  ALL THAT APPLY  Cases  terpreted as summary statistics of the population of bility	Percentage
1 Warning: these figur # dscrsex: D Information Statistics [NW/ Universe Pre-question Literal question Value 0 1 Warning: these figur # dscrdsb: D Information Statistics [NW/ Universe	Marked  Piscriminat  W  Label  Not marked  Marked  res indicate the nu  Discriminat	ion of respondent's group: sexua  [Type= discrete] [Format=numeric] [Rat  [Valid=49519 /-] [Invalid=0 /-]  If code 1 at C18  ASK IF YES AT C18 (IF C18 = 1)  C19 On what grounds is your group disc  PROBE: 'What other grounds?' CODE A  ed  imber of cases found in the data file. They cannot be imition of respondent's group: disal  [Type= discrete] [Format=numeric] [Rat  [Valid=49519 /-] [Invalid=0 /-]  If code 1 at C18	nge= 0-1] [Missing=*]  criminated against? Sexuality  ALL THAT APPLY  Cases  terpreted as summary statistics of the population of bility	Percentage
1 Warning: these figur # dscrsex: D Information Statistics [NW/ Universe Pre-question Literal question Value 0 1 Warning: these figur # dscrdsb: D Information Statistics [NW/	Marked  Piscriminat  Wiscriminat  Wiscriminat  Wiscriminat  Wiscriminat  Warked	ion of respondent's group: sexual  [Type= discrete] [Format=numeric] [Range of the content of th	nge= 0-1] [Missing=*]  criminated against? Sexuality  ALL THAT APPLY  Cases  terpreted as summary statistics of the population of Dility  nge= 0-1] [Missing=*]	Percentage

Value	Label	Cases	Percentage		
0	Not marked				
1	Marked				
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.				

# dscroth Di	scriminati	ion of respondent's group: other grounds		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	sing=*1	
Statistics [NW/	<b>W</b> 1	[Valid=49519 /-] [Invalid=0 /-]		
		If code 1 at C18		
Pre-question ASK IF YES AT C18 (IF C18 = 1)				
Literal question C19 On what grounds is your group discrimin		C19 On what grounds is your group discriminated again	nst? Other	
		PROBE: 'What other grounds?' CODE ALL THAT AP		
•	Tabal		Cases	Danasakara
Value 0	Label Not marke	A	Cases	Percentage
1	Marked	u		
		mber of cases found in the data file. They cannot be interpreted as summa	y statistics of the	population of interest.
# dscrdk: Dis	scriminatio	on of respondent's group: don't know		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	sing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=49519 /-] [Invalid=0 /-]		
Universe		If code 1 at C18		
Pre-question		ASK IF YES AT C18 (IF C18 = 1)		
Literal question	1	C19 On what grounds is your group discriminated again	nst? Don't kno	w
Post-question		PROBE: 'What other grounds?' CODE ALL THAT AP	PLY	
Value	Label	ı	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	population of interest.
# dscrref: Di	scriminati	on of respondent's group: refusal		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	sing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=49519 /-] [Invalid=0 /-]		
Universe		If code 1 at C18		
Pre-question		ASK IF YES AT C18 (IF C18 = 1)		
Literal question	1	C19 On what grounds is your group discriminated again	nst? Refusal	
Post-question		PROBE: 'What other grounds?' CODE ALL THAT AP	PLY	
Value	Label		Cases	Percentage
0	Not marke	d		
1	Marked			
		ion of respondent's group: not applicable	y statistics of the	oopulation of interest.
Information	isti iiiiiiat		eing-*1	
Statistics [NW/	<b>XX</b> /1	[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	sing=*J	
	** ]	[Valid=49519 /-] [Invalid=0 /-]		
Universe		If code 1 at C18		
Pre-question ASK IF YES AT C18 (IF C18 = 1)		sahla		
Literal question	1	C19 On what grounds is your group discriminated again		caule
Post-question		PROBE: 'What other grounds?' CODE ALL THAT AP		_
Value	Label		Cases	Percentage
0	Not marke			

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

Value	Label	Cases	Percentage
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=49519 /-] [Invalid=0 /-]
Universe	If code 1 at C18
Pre-question	ASK IF YES AT C18 (IF C18 = 1)
Literal question	C19 On what grounds is your group discriminated against? Not applicable
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=*/7/8/9]
Statistics [NW/W]	[Valid=49484 /-] [Invalid=35 /-]
Pre-question	ASK ALL
Literal question	C20 Are you a citizen of [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.

•	
Information	[Type= discrete] [Format=character] [Missing=*/6666/9999]
Statistics [NW/W]	[Valid=2208 /-] [Invalid=47311 /-]
Universe	If code 2 or 8 at C20
Pre-question	ASK IF NO OR DON'T KNOW AT C20 (IF C20 = 2, 8)
Literal question	C21 What citizenship do you hold?
Post-question	TYPE IN
Notes	[to be coded into pre-specified ISO 3166-1 (4-character)] Finland, Ireland, Italy, Portugal, Slovenia, Spain, Sweden and the United Kingdom: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases
1000	DDR	
11	Western Africa	
13	Central America	
14	Eastern Africa	
142	Asia	
143	Central Asia	

Value	Label	Cases
145	Western Asia	
15	Northern Africa	
150	Europe	
151	Eastern Europe	
154	Northern Europe	
155	Western Europe	
17	Middle Africa	
18	Southern Africa	
19	Americas	
2	Africa	
2000	USSR	
202	Sub-Saharan Africa	
21	Northern America	
29	Caribbean	
30	Eastern Asia	
3000	Czechoslovakia	
34	Southern Asia	
35	South-eastern Asia	
39	Southern Europe	
4000	Yugoslavia	
419	Latin America and the Caribbean	
5	South America	
5000	East Timor	
53	Australia and New Zealand	
54	Melanesia	
57	Micronesia	
6000	Serbia and Montenegro	
61	Polynesia	
6500	Alien's passport	
7777	Refusal	
8888	Don't know	
9	Oceania	
AD	Andorra	
AE	United Arab Emirates	
AF	Afghanistan	
AG	Antigua and Barbuda	
AI	Anguilla	
AL	Albania	
AM	Armenia	
AO	Angola	
AQ	Antarctica	
AR	Argentina	
AS	American Samoa	
AT	Austria	
AU	Australia	
110	rustiana	

Value	Label	Cases
AW	Aruba	
AX	Åland Islands	
AZ	Azerbaijan	
BA	Bosnia and Herzegovina	
BB	Barbados	
BD	Bangladesh	
BE	Belgium	
BF	Burkina Faso	
BG	Bulgaria	
ВН	Bahrain	
BI	Burundi	
ВЈ	Benin	
BL	Saint Barthélemy	
BM	Bermuda	
BN	Brunei Darussalam	
ВО	Bolivia, Plurinational State of	
BQ	Bonaire, Sint Eustatius and Saba	
BR	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	
CM	Cameroon	
CN	China	
CO	Colombia	
CR	Costa Rica	
CU	Cuba	
CV	Cabo Verde	
CW	Curação	
CX	Christmas Island	
CY	Cyprus	
CZ	Czechia	
DE	Germany	
DJ	Djibouti	
<i>D</i> 3	Djioouti	

Value	Label	Cases
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	
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	
GG	Guernsey	
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	
	I JI UCI	

Value	Label	Cases
IM	Isle of Man	
IN	India	
IO	British Indian Ocean Territory	
IQ	Iraq	
IR	Iran, Islamic Republic of	
IS	Iceland	
IT	Italy	
JE	Jersey	
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	
KR	Korea, Republic of	
KW	Kuwait	
KY	Cayman Islands	
KZ	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	Libya	
MA	Morocco	
MC	Monaco	
MD	Moldova, Republic of	
ME	Montenegro	
MF	Saint Martin (French part)	
MG	Madagascar	
MH	Marshall Islands	
MK	North Macedonia	
ML	Mali	
MM	Myanmar	
MN	Mongolia	
MO	Macao	

Value	Label	Cases
MP	Northern Mariana Islands	
MQ	Martinique	
MR	Mauritania	
MS	Montserrat	
MT	Malta	
MU	Mauritius	
MV	Maldives	
MW	Malawi	
MX	Mexico	
MY	Malaysia	
MZ	Mozambique	
NA	Namibia	
NC	New Caledonia	
NE	Niger	
NF	Norfolk Island	
NG	Nigeria	
NI	Nicaragua	
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	
PR	Puerto Rico	
PS	Palestine, State of	
PT	Portugal	
PW	Palau	
PY	Paraguay	
QA	Qatar	
RE	Réunion	
RO	Romania	
RS	Serbia	
RU	Russian Federation	
RW	Rwanda	
SA	Saudi Arabia	

Value	Label	Cases
SB	Solomon Islands	
SC	Seychelles	
SD	Sudan	
SE	Sweden	
SG	Singapore	
SH	Saint Helena, Ascension and Tristan da Cunha	
SI	Slovenia	
SJ	Svalbard and Jan Mayen	
SK	Slovakia	
SL	Sierra Leone	
SM	San Marino	
SN	Senegal	
SO	Somalia	
SR	Suriname	
SS	South Sudan	
ST	Sao Tome and Principe	
SV	El Salvador	
SX	Sint Maarten (Dutch part)	
SY	Syrian Arab Republic	
SZ	Eswatini	
TC	Turks and Caicos Islands	
TD	Chad	
TF	French Southern Territories	
TG	Togo	
TH	Thailand	
TJ	Tajikistan	
TK	Tokelau	
TL	Timor-Leste	
TM	Turkmenistan	
TN	Tunisia	
TO	Tonga	
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 of America	
UY	Uruguay	
UZ	Uzbekistan	
VA	Holy See	
VC	Saint Vincent and the Grenadines	
VE	Venezuela, Bolivarian Republic of	

# ctzshipd: Citizensh	in

Value	Label	Cases
VG	Virgin Islands, British	
VI	Virgin Islands, U.S.	
VN	Viet Nam	
VU	Vanuatu	
WF	Wallis and Futuna	
WS	Samoa	
XK	Kosovo	
YE	Yemen	
YT	Mayotte	
ZA	South Africa	
ZM	Zambia	
ZW	Zimbabwe	
6666	Not applicable	
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.

# # brncntr: Born in country

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=49494 /-] [Invalid=25 /-]
Pre-question	ASK ALL
Literal question	C22 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.

# # cntbrthd: Country of birth

Information	[Type= discrete] [Format=character] [Missing=*/6666/9999]
Statistics [NW/W]	[Valid=4733 /-] [Invalid=44786 /-]
Universe	If code 2 at C22
Pre-question	ASK IF NO AT C22 (IF C22 = 2)
Literal question	C23 In which country were you born?
Post-question	TYPE IN
Notes	[to be coded into pre-specified ISO 3166-1 (4-character)] Croatia, Finland, Ireland, Italy, Poland, Portugal, Slovenia, Spain, Sweden, Switzerland and the United Kingdom: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases	Percentage
1000	DDR		
11	Western Africa		
13	Central America		
14	Eastern Africa		
142	Asia		

# # cntbrthd: Country of birth

Value	Label	Cases
143	Central Asia	
145	Western Asia	
15	Northern Africa	
150	Europe	
151	Eastern Europe	
154	Northern Europe	
155	Western Europe	
17	Middle Africa	
18	Southern Africa	
19	Americas	
2	Africa	
2000	USSR	
202	Sub-Saharan Africa	
21	Northern America	
29	Caribbean	
30	Eastern Asia	
3000	Czechoslovakia	
34	Southern Asia	
35	South-eastern Asia	
39	Southern Europe	
4000	Yugoslavia	
419	Latin America and the Caribbean	
5	South America	
5000	East Timor	
53	Australia and New Zealand	
54	Melanesia	
57	Micronesia	
6000	Serbia and Montenegro	
61	Polynesia	
6500	Alien's passport	
7777	Refusal	
8888	Don't know	
9	Oceania	
AD	Andorra	
AE	United Arab Emirates	
AF	Afghanistan	
AG	Antigua and Barbuda	
AI	Anguilla	
AL	Albania	
AM	Armenia	
AO	Angola	
AQ	Antarctica	
AR	Argentina	
AS	American Samoa	
AT	Austria	

Percentage

# # cntbrthd: Country of birth Value Label Cases Percentage AU Australia AW Aruba

#### # cntbrthd: Country of birth Value Label Cases Percentage DJ Djibouti DK Denmark DM Dominica DO Dominican Republic DΖ Algeria EC Ecuador EE Estonia EG Egypt EΗ Western Sahara ER Eritrea ES Spain ET Ethiopia FI Finland FJ Fiji FK Falkland Islands (Malvinas) FM Micronesia, Federated States of FO Faroe Islands FR France GA Gabon United Kingdom GB GD Grenada GE Georgia GF French Guiana GG Guernsey GH Ghana GI Gibraltar GL Greenland GM Gambia Guinea GN GP Guadeloupe GQ Equatorial Guinea GR Greece GS South Georgia and the South Sandwich Islands GT Guatemala GU Guam GW Guinea-Bissau GY Guyana HK Hong Kong НМ Heard Island and McDonald Islands HN Honduras HR Croatia НТ Haiti HU Hungary ID Indonesia

ΙE

Ireland

#### # cntbrthd: Country of birth Value Label Cases Percentage IL Israel IM Isle of Man IN India Ю British Indian Ocean Territory IQ Iraq IR Iran, Islamic Republic of IS Iceland IT Italy JΕ Jersey JM Jamaica Jordan JO JP Japan KE Kenya KG Kyrgyzstan KH Cambodia ΚI Kiribati Comoros KM 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 Sri Lanka LK LR Liberia LS Lesotho LT Lithuania LU Luxembourg LV Latvia LY Libya Morocco MA MC Monaco MD Moldova, Republic of ME Montenegro MF Saint Martin (French part) MG Madagascar Marshall Islands MH MK North Macedonia Mali ML

MM

MN

Myanmar

Mongolia

#### # cntbrthd: Country of birth Value Label Cases Percentage 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 NC New Caledonia NE Niger NF Norfolk Island Nigeria NG NI Nicaragua NL Netherlands NO Norway NP Nepal NR Nauru NU Niue NZ New Zealand OM Oman PA Panama PE Peru PF French Polynesia Papua New Guinea PG PH Philippines PK Pakistan Poland PL PM Saint Pierre and Miquelon PN Pitcairn PR Puerto Rico PS Palestine, State of PT Portugal PW Palau PY Paraguay QA Qatar RE Réunion RO Romania RS Serbia RU Russian Federation RWRwanda

# cntbrthd:	Country	of	birth

Value	Label	Cases
SA	Saudi Arabia	
SB	Solomon Islands	
SC	Seychelles	
SD	Sudan	
SE	Sweden	
SG	Singapore	
SH	Saint Helena, Ascension and Tristan da Cunha	
SI	Slovenia	
SJ	Svalbard and Jan Mayen	
SK	Slovakia	
SL	Sierra Leone	
SM	San Marino	
SN	Senegal	
SO	Somalia	
SR	Suriname	
SS	South Sudan	
ST	Sao Tome and Principe	
SV	El Salvador	
SX	Sint Maarten (Dutch part)	
SY	Syrian Arab Republic	
SZ	Eswatini	
TC	Turks and Caicos Islands	
TD	Chad	
TF	French Southern Territories	
TG	Togo	
TH	Thailand	
TJ	Tajikistan	
TK	Tokelau	
TL	Timor-Leste	
TM	Turkmenistan	
TN	Tunisia	
TO	Tonga	
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 of America	
UY	Uruguay	
UZ	Uzbekistan	
VA	Holy See	
VC	Saint Vincent and the Grenadines	

# cntbrthd: Country of birth			
Value	Label	Cases	Percentage
VE	Venezuela, Bolivarian Republic of		
VG	Virgin Islands, British		
VI	Virgin Islands, U.S.		
VN	Viet Nam		
VU	Vanuatu		
WF	Wallis and Futuna		
WS	Samoa		
XK	Kosovo		
YE	Yemen		
YT	Mayotte		
ZA	South Africa		
ZM	Zambia		
ZW	Zimbabwe		
6666	Not applicable		
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.

# # livecnta: What year you first came to live in country

Information	[Type= continuous] [Format=numeric] [Range= 1930-2019] [Missing=*]
Statistics [NW/W]	[Valid=4743 /-] [Invalid=44776 /-]
Universe	If code 2 at C22
Literal question	C24 What year did you first come to live in [country]?
Post-question	TYPE IN YEAR:
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

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.			

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# # lnghom1: Language most often spoken at home: first mentioned

Information	[Type= discrete] [Format=character] [Missing=*/999]
Statistics [NW/W]	[Valid=49325 /-] [Invalid=194 /-]
Pre-question	ASK ALL
Literal question	C25 What language or languages do you speak most often at home? Language 1
Post-question	TYPE IN UP TO 2 LANGUAGES
Notes	[to be coded into pre-specified ISO 639-2 (3-character)] Finland, Ireland, Italy, Poland and the United Kingdom: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Percentage

Value	Label	Cases
777	Refusal	
888	Don't know	
AAR	Afar	

Value	Label	Cases
BK	Abkhazian	
CE	Achinese	
СН	Acoli	
ADA	Adangme	
ADY	Adyghe, Adygei	
AFA	Afro-Asiatic (Other)	
AFH	Afrihili	
AFR	Afrikaans	
AIN	Ainu	
AKA	Akan	
AKK	Akkadian	
ALB	Albanian	
ALE	Aleut	
ALG	Algonquian languages	
ALT	Southern Altai	
AMH	Amharic	
ANG	English, Old (ca.450-1100)	
ANP	Angika	
APA	Apache languages	
ARA	Arabic	
ARC	Aramaic	
ARG	Aragonese	
ARM	Armenian	
ARN	Mapudungun, Mapuche	
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	
BAM	Bambara	
BAN	Balinese	
BAQ	Basque	
BAS BAT	Basa Baltic (Other)	

Value	Label	Cases
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	Вгај	
BRE	Breton	
BTK	Batak (Indonesia)	
BUA	Buriat	
BUG	Buginese	
BUL	Bulgarian	
BUR	Burmese	
BYN	Blin, Bilin	
CAD	Caddo	
CAI	Central American Indian (Other)	
CAR	Galibi Carib	
CAT	Catalan	
CAU	Caucasian (Other)	
CEB	Cebuano	
CEL	Celtic (Other)	
СНА	Chamorro	
СНВ	Chibcha	
CHE	Chechen	
CHG	Chagatai	
СНІ	Chinese	
СНК	Chuukese	
СНМ	Mari	
CHN	Chinook jargon	
СНО	Choctaw	
СНР	Chipewyan	
CHR	Cherokee	
CHU	Old/Church Slavic, Slavonic, Bulgarian	
CHV	Chuvash	
CHY	Cheyenne	
CMC	Chamic languages	
CNR		
COP	Montenegrin Coptic	

lnghom1	Language most often spoken at home: first men	tioned
Value	Label	Cases
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	
CRH	Crimean Tatar, Crimean Turkish	
CRP	Creoles and pidgins(Other)	
CSB	Kashubian	
CUS	Cushitic (Other)	
CZE	Czech	
DAK	Dakota	
DAN	Danish	
DAR	Dargwa	
DAY	Dayak	
DEL	Delaware	
DEN	Slave (Athapascan)	
DGR	Dogrib	
DIN	Dinka	
DIV	Divehi	
DOI	Dogri	
DRA	Dravidian (Other)	
DSB	Lower Sorbian	
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 Estonian	
EWE	Ewe	
EWE	Ewe	
FAN		
FAO	Farge	
FAT	Faroese Fanti	
FIJ	Fijian	
FIL	Filipino, Pilipino	
FIN	Finnish	
FIU	Finno-Ugrian (Other)	

Value	Label	Cases
FON	Fon	
FRE	French	
FRM	French, Middle (ca.1400-1600)	
FRO	French, Old (842-ca.1400)	
FRR	Northern Frisian	
FRS	Eastern Frisian	
FRY	Western 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 (1433 )	
GSW	Swiss German, Alemannic, Alsatian	
GUJ	Gujarati	
GWI	Gwich'in	
HAI	Haida	
HAT	Haitian, Haitian Creole	
HAU	Hausa	
HAW	Hawaiian	
HEB	Hebrew Herero	
HER		
HIL	Hiligaynon	
HIM	Himachali languages, Western Pahari languages	
HIN	Hindi	
HIT	Hittite	
HMN	Hmong, Mong	
HMO	Hiri Motu	

# lnghom1	: Language most often spoken at home: first mentione	d
Value	Label	Cases
HRV	Croatian	
HSB	Upper Sorbian	
HUN	Hungarian	
HUP	Нира	
IBA	Iban	
IBO	Igbo	
ICE	Icelandic	
IDO	Ido	
III	Sichuan Yi, Nuosu	
IJO	Ijo	
IKU	Inuktitut	
ILE	Interlingue	
ILO	Iloko	
INA	Interlingua (International Auxiliary Language Association)	
INC	Indic (Other)	
IND	Indonesian	
INE	Indo-European (Other)	
INH	Ingush	
IPK	Inupiaq	
IRA	Iranian (Other)	
IRO	Iroquoian languages	
ITA	Italian	
JAV	Javanese	
JBO	Lojban	
JPN	Japanese Lydeo Parrier	
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	
KBD	Kabardian	
KHA	Khasi	
KHI	Khoisan (Other)	
KHM	Central Khmer	
КНО	Khotanese	
KIK	Kikuyu	
KIN	Kinyarwanda	
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Value	Label	Cases
IAP	Austronesian (Other)	
IAR	Marathi	
MAS	Masai	
MAY	Malay	
MDF	Moksha	
MDR	Mandar	
MEN	Mende	
MGA	Irish, Middle (900-1200)	
MIC	Micmac, Mi'kmaq	
MIN	Minangkabau	
MIS	Uncoded languages	
MKH	Mon-Khmer (Other)	
MLG	Malagasy	
MLT	Maltese	
MNC	Manchu	
MNI	Manipuri	
MNO	Manobo languages	
МОН	Mohawk	
MON	Mongolian	
MOS	Mossi	
MUL	Multiple languages	
MUN	Munda languages	
MUS	Creek	
MWL	Mirandese	
MWR	Marwari	
MYN	Mayan languages	
MYV	Erzya	
NAH	Nahuatl	
NAI	North American Indian (Other)	
NAP	Neapolitan	
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	
NOG	Nogai	
NON	Norse, Old	

Value	Label	Cases
NOR	Norwegian	
NQO	N'Ko	
NSO	Nothern Sotho, Pedi, Sepedi	
NUB	Nubian languages	
NWC	Classical Newari, Old Newari, Classical Nepal Bhasa	
NYA	Chewa, Chichewa, Nyanja	
NYM	Nyamwezi	
NYN	Nyankole	
NYO	Nyoro	
NZI	Nzima	
OCI	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		
PUS	Provençal, Old (to 1500) Pushto	
QAA	Local language, Italy	
QPL	Local language, Poland	
QUE	Quechua	
RAJ	Rajasthani	
RAP	Rapanui	
RAR	Rarotongan	
ROA	Romance (Other)	
ROH	Romansh	
ROM	Romany	

Value	Label	Cases
RUM	Romanian	
RUN	Rundi	
RUP	Aromanian, Arumanian, Macedo-Romanian	
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	
SCN	Sicilian	
SCO	Scots	
SEL	Selkup	
SEM	Semitic (Other)	
SGA	Irish, Old (to 900)	
SGN	Sign languages	
SHN	Shan	
SID	Sidamo	
SIN	Sinhalese, Sinhala	
SIO	Siouan languages	
SIT	Sino-Tibetan (Other)	
SLA	Slavic (Other)	
SLO	Slovak	
SLV	Slovenian	
SMA	Southern Sami	
SME	Northern Sami	
SMI	Sami languages (Other)	
SMJ	Lule Sami	
SMN	Inari Sami	
SMO	Samoan	
SMS	Skolt Sami	
SNA	Shona	
SND	Sindhi	
SNK	Soninke	
SOG	Sogdian	
SOM	Somali	
SON	Songhai	
SOT	Sotho, Southern	
SPA	Spanish, Castilian	
SRD		
SRN		
SRP		
	Sardinian Sranan Tongo Serbian	

Value	Label	Cases
SRR	Serer	
SSA	Nilo-Saharan (Other)	
SSW	Swati	
SUK	Sukuma	
SUN	Sundanese	
SUS	Susu	
SUX	Sumerian	
SWA	Swahili	
SWE	Swedish	
SYC	Classical Syriac	
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	
TLH	Klingon, tlhIngan-Hol	
TLI	Tlingit	
TMH	Tamashek	
TOG	Tonga (Nyasa)	
TON	Tonga (Tonga Islands)	
TPI	Tok Pisin	
TSI	Tsimshian	
TSN	Tswana	
TSO	Tsonga	
TUK	Turkmen	
TUM	Tumbuka	
TUM		
	Tupi languages	
TUR	Turkish Alteia (Other)	
TUT	Altaic (Other)	
TVL	Tuvalu	
TWI	Twi	
TYV	Tuvinian	
UDM	Udmurt	

# lnghom1: L	Language most	often spoken	at home: f	irst mentioned
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Percentage

Value	Label	Cases
UGA	Ugaritic	
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	Wolaitta, Wolaytta	
WAR	Waray	
WAS	Washo	
WEL	Welsh	
WEN	Sorbian languages	
WLN	Walloon	
WOL	Wolof	
XAL	Kalmyk, Oriat	
XHO	Xhosa	
YAO	Yao	
YAP	Yapese	
YID	Yiddish	
YOR	Yoruba	
YPK	Yupik languages	
ZAP	Zapotec	
ZBL	Blissymbolics, Bliss	
ZEN	Zenaga	
ZGH	Standard Moroccan Tamazight	
ZHA	Zhuang, Chuang	
ZND	Zande	
ZUL	Zulu	
ZUN	Zuni	
ZXX	No linguistic content, Not applicable	
	Zaza, Dimili, Dimli, Kirdki, Kirmanjki, Zazaki	

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

# # lnghom2: Language most often spoken at home: second mentioned

Information	[Type= discrete] [Format=character] [Missing=*/000/999]
Statistics [NW/W]	[Valid=7843 /-] [Invalid=41676 /-]
Pre-question	ASK ALL
Literal question	C25 What language or languages do you speak most often at home? Language 2

# lnghom2: Language	most often spoken at home: second mentioned
Post-question	TYPE IN UP TO 2 LANGUAGES
Notes	Finland, Ireland, Italy and the United Kingdom: Variable has been subject to anonymisation. Switzerland: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Percentage

	more information see 'Completeness of Study Stored' in the ES:	S9 Dat
Value	Label	ses
777	Refusal	
888	Don't know	
AAR	Afar	
ABK	Abkhazian	
ACE	Achinese	
ACH	Acoli	
ADA	Adangme	
ADY	Adyghe, Adygei	
AFA	Afro-Asiatic (Other)	
AFH	Afrihili	
AFR	Afrikaans	
AIN	Ainu	
AKA	Akan	
AKK	Akkadian	
ALB	Albanian	
ALE	Aleut	
ALG	Algonquian languages	
ALT	Southern Altai	
AMH	Amharic	
ANG	English, Old (ca.450-1100)	
ANP	Angika	
APA	Apache languages	
ARA	Arabic	
ARC	Aramaic	
ARG	Aragonese	
ARM	Armenian	
ARN	Mapudungun, Mapuche	
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	

Value	Label	Cases
BAL	Baluchi	
BAM	Bambara	
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	
BTK	Batak (Indonesia)	
BUA	Buriat	
BUG	Buginese	
BUL	Bulgarian	
BUR	Burmese	
BYN	Blin, Bilin	
CAD	Caddo	
CAI	Central American Indian (Other)	
CAR	Galibi Carib	
CAT	Catalan	
CAU	Caucasian (Other)	
CEB	Cebuano	
CEL	Celtic (Other)	
СНА	Chamorro	
СНВ	Chibcha	
CHE	Chechen	
CHG	Chagatai	
CHI	Chinese	
СНК	Chuukese	
CHM	Mari	
CHN	Chinook jargon	
CHO	Choctaw	
CHP CHR	Chipewyan Cherokee	

Value	Label	Cases
CHU	Old/Church Slavic, Slavonic, Bulgarian	
CHV	Chuvash	
CHY	Cheyenne	
CMC	Chamic languages	
CNR	Montenegrin	
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	
CRH	Crimean Tatar, Crimean Turkish	
CRP	Creoles and pidgins(Other)	
CSB	Kashubian	
CUS	Cushitic (Other)	
CZE	Czech	
DAK	Dakota	
DAN	Danish	
DAR	Dargwa	
DAY	Dayak	
DEL	Delaware	
DEN	Slave (Athapascan)	
DGR	Dogrib	
DIN	Dinka	
DIV	Divehi	
DOI	Dogri	
DRA	Dravidian (Other)	
DSB	Lower Sorbian	
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	
EPU	Esperanto	

EST

EWE

EWO

FAN

Estonian

Ewondo

Ewe

Fang

Value	Label	Cases
FAO	Faroese	
FAT	Fanti	
FIJ	Fijian	
FIL	Filipino, Pilipino	
FIN	Finnish	
FIU	Finno-Ugrian (Other)	
FON	Fon	
FRE	French	
FRM	French, Middle (ca.1400-1600)	
FRO	French, Old (842-ca.1400)	
FRR	Northern Frisian	
FRS	Eastern Frisian	
FRY	Western 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	
GSW	Swiss German, Alemannic, Alsatian	
GUJ	Gujarati	
GWI	Gwich'in	
HAI	Haida	
HAT	Haitian, Haitian Creole	

HAU

HAW

HEB

HER

Hausa

Hawaiian

Hebrew

Herero

# lnghom2: Language most often spoken	at home: second mentioned
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Value	Label	Cases
HIL	Hiligaynon	
HIM	Himachali languages, Western Pahari languages	
HIN	Hindi	
HIT	Hittite	
HMN	Hmong, Mong	
НМО	Hiri Motu	
HRV	Croatian	
HSB	Upper Sorbian	
HUN	Hungarian	
HUP	Нира	
IBA	Iban	
IBO	Igbo	
ICE	Icelandic	
IDO	Ido	
III	Sichuan Yi, Nuosu	
IJO	Ijo	
IKU	Inuktitut	
ILE	Interlingue	
ILO	Iloko	
INA		
	Interlingua (International Auxiliary Language Association)	
INC	Indic (Other)	
IND	Indonesian	
INE	Indo-European (Other)	
INH	Ingush	
IPK	Inupiaq	
IRA	Iranian (Other)	
IRO	Iroquoian languages	
ITA	Italian	
JAV	Javanese	
JBO	Lojban	
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	
KBD	Kabardian	

Value	Label	Cases
КНА	Khasi	
KHI	Khoisan (Other)	
KHM	Central Khmer	
KHO	Khotanese	
KIK	Kikuyu	
KIN	Kinyarwanda	
KIR	Kirghiz	
KMB	Kimbundu	
KOK	Konkani	
KOM	Komi	
KON	Kongo	
KOR	Korean	
KOS	Kosraean	
KPE	Kpelle	
KRC	Karachay-Balkar	
KRL	Karelian	
KRO	Kru	
KRU	Kurukh	
KUA	Kuanyama	
KUM	Kumyk	
KUR	Kurdish	
KUT	Kutenai	
LAD	Ladino	
LAH	Lahnda	
LAM	Lamba	
LAO	Lao	
LAT	Latin	
LAV	Latvian	
LEZ	Lezghian	
LIM	Limburgan, Limburger, Limburgish	
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	

Value	Label	Cases
MAH	Marshallese	
MAI	Maithili	
MAK	Makasar	
MAL	Malayalam	
MAN	Mandingo	
MAO	Maori	
MAP	Austronesian (Other)	
MAR	Marathi	
MAS	Masai	
MAY	Malay	
MDF	Moksha	
MDR	Mandar	
MEN	Mende	
MGA	Irish, Middle (900-1200)	
MIC	Micmac, Mi'kmaq	
MIN	Minangkabau	
MIS	Uncoded languages	
MKH	Mon-Khmer (Other)	
MLG	Malagasy	
MLT	Maltese	
MNC	Manchu	
MNI	Manipuri	
MNO	Manobo languages	
MOH	Mohawk	
MON	Mongolian	
MOS	Mossi	
MUL	Multiple languages	
MUN	Munda languages	
MUS	Creek	
MWL	Mirandese	
MWR	Marwari	
MYN	Mayan languages	
MYV	Erzya	
NAH	Nahuatl	
NAI	North American Indian (Other)	
NAP	Neapolitan	
NAU	Nauru	
NAV	Navaho	
NBL	Ndebele, South	
NDE	Ndebele, North	
NDO	Ndonga	
NDS	Low German, Saxon	
NEP	Nepali	
NEW	Newari	
NIA	Nias	

Value	Label	Cases
NIC	Niger-Kordofanian (Other)	
NIU	Niuean	
NNO	Norwegian Nynorsk	
NOB	Norwegian Bokmål	
NOG	Nogai	
NON	Norse, Old	
NOR	Norwegian	
NQO	N'Ko	
NSO	Nothern Sotho, Pedi, Sepedi	
NUB	Nubian languages	
NWC	Classical Newari, Old Newari, Classical Nepal Bhasa	
NYA	Chewa, Chichewa, Nyanja	
NYM	Nyamwezi	
NYN	Nyankole	
NYO	Nyoro	
NZI	Nzima	
OCI	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	

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PLI

POL

PON

POR

PRA

PRO

PUS

QAA

QPL

QUE

Pali

Polish

Pohnpeian

Portuguese

Pushto

Quechua

Prakrit languages

Provençal, Old (to 1500)

Local language, Italy

Local language, Poland

# lnghom2: Language most often spoken at home: second mentioned

Value	Label	Cases
RAJ	Rajasthani	
RAP	Rapanui	
RAR	Rarotongan	
ROA	Romance (Other)	
ROH	Romansh	
ROM	Romany	
RUM	Romanian	
RUN	Rundi	
RUP	Aromanian, Arumanian, Macedo-Romanian	
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	
SCN	Sicilian	
SCO	Scots	
SEL	Selkup	
SEM	Semitic (Other)	
SGA	Irish, Old (to 900)	
SGN	Sign languages	
SHN	Shan	
SID	Sidamo	
SIN	Sinhalese, Sinhala	
SIO	Siouan languages	
SIT	Sino-Tibetan (Other)	
SLA	Slavic (Other)	
SLO	Slovak	
SLV	Slovak	
SMA	Southern Sami	
SME	Northern Sami	
SMI	Sami languages (Other)	
SMJ	Lule Sami	
SMN	Inari Sami	
SMO	Samoan	
SMS	Skolt Sami	
SNA	Shona	
SND	Sindhi	
SNK	Soninke	
SOG	Sogdian	
SOM	Somali	

# lnghom2	: Language most often spoken at home: s	econd mentioned
Value	Label	Cases
SON	Songhai	
SOT	Sotho, Southern	
SPA	Spanish, Castilian	
SRD	Sardinian	
SRN	Sranan Tongo	
SRP	Serbian	
SRR	Serer	
SSA	Nilo-Saharan (Other)	
SSW	Swati	
SUK	Sukuma	
SUN	Sundanese	
SUS	Susu	
SUX	Sumerian	
SWA	Swahili	
SWE	Swedish	
SYC	Classical Syriac	
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	
TLH	Klingon, tlhIngan-Hol	
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	
101	Tupi iunguages	

# lnghom2	2: Language most often spoken at home: second men	ntioned	
Value	Label	Cases	Percentage
TUR	Turkish		
TUT	Altaic (Other)		
TVL	Tuvalu		
TWI	Twi		
TYV	Tuvinian		
UDM	Udmurt		
UGA	Ugaritic		
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	Wolaitta, Wolaytta		
WAR	Waray		
WAS	Washo		
WEL	Welsh		
WEN	Sorbian languages		
WLN	Walef		
WOL	Wolof Kalmyk Oriet		
XAL	Kalmyk, Oriat		
XHO YAO	Xhosa Yao		
YAO			
YAP	Yapese Yiddish		
YOR	Yoruba		
YPK	Yupik languages		
ZAP	Zapotec		
ZBL	Blissymbols, Blissymbolics, Bliss		
ZEN	Zenaga		
ZGH	Standard Moroccan Tamazight		
ZHA	Zhuang, Chuang		
ZND	Zande		
ZUL	Zulu		
ZUN	Zuni		
ZXX	No linguistic content, Not applicable		
ZZA	Zaza, Dimili, Dimli, Kirdki, Kirmanjki, Zazaki		
000	No second language mentioned		
999	No answer		

#### # Inghom2: Language most often spoken at home: second mentioned

Warning: 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=*/7/8/9]	
Statistics [NW/W]	[Valid=49158 /-] [Invalid=361 /-]
Literal question	C26 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		

Warning: 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=*/7/8/9]	
Statistics [NW/W]	[Valid=49263 /-] [Invalid=256 /-]
Literal question	C27 Was your father 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.

#### #fbrncntc: Country of birth, father

Information	[Type= discrete] [Format=character] [Missing=*/6666/9999]
Statistics [NW/W]	[Valid=6568 /-] [Invalid=42951 /-]
Universe	If code 2 at C27
Pre-question	ASK IF NO AT C27 (IF C27 = 2)
Literal question	C28 In which country was your father born?
Post-question	TYPE IN
Notes	[To be coded into pre-specified ISO 3166-1 (4 character)] Denmark, Finland, Ireland, Italy, Poland, Portugal, Slovenia, Sweden, Switzerland and the United Kingdom: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases	
1000	DDR		
11	Western Africa		
13	Central America		
14	Eastern Africa		
142	Asia		
143	Central Asia		
145	Western Asia		
15	Northern Africa		
150	Europe		
151	Eastern Europe		

# # fbrncntc: Country of birth, father

Value	Label	Cases	
154	Northern Europe		
155	Western Europe		
17	Middle Africa		
18	Southern Africa		
19	Americas		
2	Africa		
2000	USSR		
202	Sub-Saharan Africa		
21	Northern America		
29	Caribbean		
30	Eastern Asia		
3000	Czechoslovakia		
34	Southern Asia		
35	South-eastern Asia		
39	Southern Europe		
4000	Yugoslavia		
419	Latin America and the Caribbean		
5	South America		
5000	East Timor		
53	Australia and New Zealand		
54 54	Melanesia		
57	Micronesia		
6000	Serbia and Montenegro		
61	Polynesia		
6500	Alien's passport		
7777	Refusal		
8888	Don't know		
9	Oceania		
AD	Andorra		
AE	United Arab Emirates		
AF	Afghanistan		
AG	Antigua and Barbuda		
AI	Anguilla		
AL	Albania		
AM	Armenia		
AO	Angola		
AQ	Antarctica		
AR	Argentina		
AS	American Samoa		
AT	Austria		
AU	Australia		
AW	Aruba		
AX	Åland Islands		
AZ	Azerbaijan		
BA	Bosnia and Herzegovina		

# # fbrncntc: Country of birth, father

Value	Label	Cases
ВВ	Barbados	
BD	Bangladesh	
BE	Belgium	
BF	Burkina Faso	
BG	Bulgaria	
ВН	Bahrain	
BI	Burundi	
BJ	Benin	
BL	Saint Barthélemy	
BM	Bermuda	
BN	Brunei Darussalam	
ВО	Bolivia, Plurinational State of	
BQ	Bonaire, Sint Eustatius and Saba	
BR	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	
CM	Cameroon	
CN	China	
CO	Colombia	
CR	Costa Rica	
CU	Cuba	
CV	Cabo Verde	
CW	Curação	
CX	Christmas Island	
CY	Cyprus	
CZ	Czechia	
DE	Germany	
DJ	Djibouti	
DK	Denmark	
DM	Dominica	
DO	Dominican Republic	
DZ		
DL	Algeria	

#### # fbrncntc: Country of birth, father Value Label Cases Percentage EC Ecuador EE Estonia EG Egypt Western Sahara ЕН ER Eritrea ES Spain ЕТ Ethiopia Finland FI 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 GG Guernsey 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 HK Hong Kong НМ Heard Island and McDonald Islands HN Honduras HR Croatia НТ Haiti HU Hungary ID Indonesia ΙE Ireland IL Israel IM Isle of Man IN India

Ю

IQ

British Indian Ocean Territory

Iraq

# # fbrncntc: Country of birth, father Value Label Cases Percentage IR Iran, Islamic Republic of IS Iceland

#### # fbrncntc: Country of birth, father Value Label Cases Percentage MT Malta MU Mauritius MV Maldives MW Malawi Mexico MX MY Malaysia ΜZ Mozambique Namibia NA NC New Caledonia NE Niger NF Norfolk Island NG Nigeria NI Nicaragua NL Netherlands NO Norway NP Nepal Nauru NR NU Niue NZ New Zealand OM Oman PA Panama PE Peru PF French Polynesia PG Papua New Guinea PH Philippines PK Pakistan PLPoland PM Saint Pierre and Miquelon Pitcairn PN PR Puerto Rico PS Palestine, State of PT Portugal PW Palau PY Paraguay QA Qatar RE Réunion RO Romania RS Serbia RU Russian Federation RWRwanda SA Saudi Arabia SB Solomon Islands SC Seychelles SD Sudan SE Sweden

# # fbrncntc: Country of birth, father

Value	Label	Cases
SG	Singapore	
SH	Saint Helena, Ascension and Tristan da Cunha	
SI	Slovenia	
SJ	Svalbard and Jan Mayen	
SK	Slovakia	
SL	Sierra Leone	
SM	San Marino	
SN	Senegal	
SO	Somalia	
SR	Suriname	
SS	South Sudan	
ST	Sao Tome and Principe	
SV	El Salvador	
SX	Sint Maarten (Dutch part)	
SY	Syrian Arab Republic	
SZ	Eswatini	
TC	Turks and Caicos Islands	
TD	Chad	
TF	French Southern Territories	
TG	Togo	
TH	Thailand	
TJ	Tajikistan	
TK	Tokelau	
TL	Timor-Leste	
TM	Turkmenistan	
TN	Tunisia	
TO	Tonga	
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 of America	
UY	Uruguay	
UZ	Uzbekistan	
VA	Holy See	
VC	Saint Vincent and the Grenadines	
VE	Venezuela, Bolivarian Republic of	
VG	Virgin Islands, British	
VI	Virgin Islands, U.S.	
VN	Viet Nam	
VU	Vanuatu	

# fbrncntc:	Country	of birth,	father
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Value	Label	Cases	Percentage
WF	Wallis and Futuna		
WS	Samoa		
XK	Kosovo		
YE	Yemen		
YT	Mayotte		
ZA	South Africa		
ZM	Zambia		
ZW	Zimbabwe		
6666	Not applicable		
9999	No answer		
a: these f	igures indicate the number of eaces found in the data file. They earn	ot be interpreted as summary statistics of the po	nulation of interest

#### # mocntr: Mother born in country

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=49424 /-] [Invalid=95 /-]	
Pre-question	ASK ALL	
Literal question	C29 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.

# # mbrncntc: Country of birth, mother

Information	[Type= discrete] [Format=character] [Missing=*/6666/9999]
Statistics [NW/W]	[Valid=6385 /-] [Invalid=43134 /-]
Pre-question	ASK IF NO AT C29 (IF C29 = 2)
Literal question	C30 In which country was your mother born?
Post-question	TYPE IN
Notes	[To be coded into pre-specified ISO 3166-1 (4 character)] Denmark, Finland, Ireland, Italy, Poland, Portugal, Slovenia, Sweden, Switzerland and the United Kingdom: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Percentage

Value	Label	Cases
1000	DDR	
11	Western Africa	
13	Central America	
14	Eastern Africa	
142	Asia	
143	Central Asia	
145	Western Asia	
15	Northern Africa	
150	Europe	
151	Eastern Europe	

#### # mbrncntc: Country of birth, mother Value Label Cases Percentage 154 Northern Europe 155 Western Europe 17 Middle Africa 18 Southern Africa 19 Americas 2 Africa USSR 2000 202 Sub-Saharan Africa 21 Northern America 29 Caribbean 30 Eastern Asia Czechoslovakia 3000 Southern Asia 34 35 South-eastern Asia 39 Southern Europe 4000 Yugoslavia 419 Latin America and the Caribbean 5 South America 5000 East Timor 53 Australia and New Zealand 54 Melanesia 57 Micronesia 6000 Serbia and Montenegro 61 Polynesia 6500 Alien's passport 7777 Refusal 8888 Don't know 9 Oceania AD Andorra ΑE United Arab Emirates AF Afghanistan AG Antigua and Barbuda ΑI Anguilla AL Albania AM Armenia AO Angola AQ Antarctica AR Argentina AS American Samoa AT Austria Australia AU AW Aruba AX Åland Islands AZAzerbaijan

Bosnia and Herzegovina

BA

#### # mbrncntc: Country of birth, mother Value Label Cases Percentage ВВ Barbados BDBangladesh BE Belgium BF Burkina Faso BG Bulgaria ВН Bahrain ΒI Burundi Benin BJSaint Barthélemy BLВМ Bermuda Brunei Darussalam BN Bolivia, Plurinational State of ВО BQBonaire, Sint Eustatius and Saba BR Brazil BS Bahamas ВТ Bhutan BV Bouvet Island BWBotswana BY Belarus BZBelize 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 CLChile CM Cameroon CN China CO Colombia CR Costa Rica CU Cuba CVCabo Verde CW Curaçao CX Christmas Island CYCyprus CZ Czechia DE Germany DJ Djibouti DK Denmark DM Dominica DO Dominican Republic

DZ

Algeria

#### # mbrncntc: Country of birth, mother Value Label Cases Percentage EC Ecuador EE Estonia EG Egypt Western Sahara ЕН ER Eritrea ES Spain ЕТ Ethiopia Finland FI 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 GG Guernsey 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 HK Hong Kong НМ Heard Island and McDonald Islands HN Honduras HR Croatia НТ Haiti HU Hungary ID Indonesia ΙE Ireland IL Israel IM Isle of Man IN India Ю British Indian Ocean Territory IQ Iraq

#### # mbrncntc: Country of birth, mother Value Label Cases Percentage IR Iran, Islamic Republic of IS Iceland IT Italy JΕ Jersey JM Jamaica JO Jordan JP Japan KE Kenya KG Kyrgyzstan KH Cambodia Kiribati ΚI 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 Libya MA Morocco MCMonaco MD Moldova, Republic of ME Montenegro MF Saint Martin (French part) MG Madagascar MH Marshall Islands MK North Macedonia MLMali MM Myanmar MN Mongolia MO Macao MP Northern Mariana Islands MQ Martinique MRMauritania MS Montserrat

#### # mbrncntc: Country of birth, mother Value Label Cases Percentage MT Malta MU Mauritius MV Maldives MW Malawi Mexico MX MY Malaysia ΜZ Mozambique Namibia NA NC New Caledonia NE Niger NF Norfolk Island NG Nigeria NI Nicaragua NL Netherlands NO Norway NP Nepal Nauru NR NU Niue NZ New Zealand OM Oman PA Panama PE Peru PF French Polynesia PG Papua New Guinea PH Philippines PK Pakistan PLPoland PM Saint Pierre and Miquelon Pitcairn PN PR Puerto Rico PS Palestine, State of PT Portugal PW Palau PY Paraguay QA Qatar RE Réunion RO Romania RS Serbia RU Russian Federation RW Rwanda SA Saudi Arabia SB Solomon Islands SC Seychelles SD Sudan SE Sweden

#### # mbrncntc: Country of birth, mother Label Cases Value Percentage SG Singapore SH Saint Helena, Ascension and Tristan da Cunha SI Slovenia SJ Svalbard and Jan Mayen SK Slovakia SL Sierra Leone SM San Marino SN Senegal SO Somalia SR Suriname SSSouth Sudan ST Sao Tome and Principe SV El Salvador SXSint Maarten (Dutch part) SY Syrian Arab Republic SZ Eswatini Turks and Caicos Islands TC TD Chad TF French Southern Territories TG Togo THThailand TJ Tajikistan TK Tokelau TL Timor-Leste TM Turkmenistan TNTunisia TO Tonga TR Turkey TT Trinidad and Tobago TV Tuvalu TWTaiwan, Province of China TZTanzania, United Republic of UA Ukraine UG Uganda United States Minor Outlying Islands UM US United States of America UY Uruguay UZ Uzbekistan VA Holy See VC Saint Vincent and the Grenadines VE Venezuela, Bolivarian Republic of VG Virgin Islands, British VI Virgin Islands, U.S.

VN

VU

Viet Nam

Vanuatu

# mbrnento	e: Country o	f birth, mother		
Value	Label	<u>'</u>	Cases	Percentage
WF	Wallis and	Futuna		
WS	Samoa			
XK	Kosovo			
YE	Yemen			
YT	Mayotte			
ZA	South Afric	ca		
ZM	Zambia			
ZW	Zimbabwe			
6666	Not applica	able		
9999	No answer			
		nber of cases found in the data file. They cannot be interpret		interest.
	Administrati	on of how democracy works question		
Information		[Type= discrete] [Format=numeric] [Range=	1-3] [Missing=*/9]	
Statistics [NV	V/ W]	[Valid=49517 /-] [Invalid=2 /-]		
Pre-question				t), Group 2 (C35-C37) or Group 3 (C38-C40), llocated to the same group in section I as used
Literal questi	on	C31 RECORD OUTCOME OF CAPI RAND	OMISATION	
Value	Label		Cases	Percentage
1	Group 1			
2	Group 2			
3	Group 3			
9	Not availab			
		te for [country] to remain member		
Information		[Type= discrete] [Format=numeric] [Range=		
Statistics [NV	v/ <b>w</b> 1	[Valid=35871 /-] [Invalid=13648 /-]		
	.,	ASK ALL Now a question on a different topi	0	
Pre-question Literal questi	on	C41 Imagine there were a referendum in [cou	ntry] tomorrow about membership	
		[country] to remain a member of the Europea	n Union or to leave the European	Union?
Notes		For EU countries only.		
Value	Label		Cases	Percentage
1	Remain me	ember of the European Union		
2	Leave the l	European Union		
33	Would sub	mit a blank ballot paper		
44	Would spo	il the ballot paper		
55	Would not	vote		
65	Not eligible	e to vote		
77	Refusal			
88	Don't know	I		
99 Warning: these fig	No answer	when of agent found in the Jets Ele Theorem A. C.	d as summan statistics of the annual of	interest
		nber of cases found in the data file. They cannot be interpret		
# vteumbgl	): vvouid voi	te for [country] to remain member o	и European Union or leav	e, United Kingdom

[Type= discrete] [Format=numeric] [Range= 1-65] [Missing=\*/77/88/99]

Information

# vteumbgb: Would vote for [country] to remain member of European Union or leave, United Kingdom		
Statistics [NW/ W] [Valid=2120 /-] [Invalid=47399 /-]		
Pre-question	Now we want to ask you a few questions on the EU referendum that was held in the United Kingdom in June 2016. This referendum was on whether the UK should remain a member of the European Union or leave the European Union.	
Literal question	E41GB If there were to be a new referendum tomorrow, would you vote for the UK to remain a member of the European Union or leave the European Union? (United Kingdom)	

Value	Label	Cases
1	Remain a member of the European Union	
2	Leave the European Union	
33	Would submit a blank ballot paper	
44	Would spoil the ballot paper	
55	Would not vote in EU referendum	
65	Not eligible/registered to vote	
77	Refusal	
88	Don't know	
99	No answer	

#### # vteubcmb: Would vote for [country] to become member of European Union or remain outside

Information	[Type= discrete] [Format=numeric] [Range= 1-65] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=6529 /-] [Invalid=42990 /-]	
Pre-question	ASK ALL Now a question on a different topic.	
Literal question	C42 Imagine there were a referendum in [country] tomorrow about membership of the European Union. Would you vote for [country] to become a member of the European Union or to remain outside the European Union?	
Notes	For non-EU countries only.	

Value	Label	Cases	Percentage
1	Become a member of the European Union		
2	Remain outside the European Union		
33	Would submit a blank ballot paper		
44	Would spoil the ballot paper		
55	Would not vote		
65	Not eligible to vote		
77	Refusal		
88	Don't know		
99	No answer		
Warning: these figu	ures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# evpdemp	: Paid emplo	yment or apprenticeship at least 3 months 2	0 hours w	eekly		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/9]						
Statistics [N	atistics [NW/ W] [Valid=49409 /-] [Invalid=110 /-]					
Pre-question	1	ASK ALL				
Literal quest	ion	D1 Have you ever been in paid employment or a paid app	orenticeship	of 20 hours or more per week for at least 3 months?		
Notes INTRODUCTION TO QUESTIONS D1-35: Now some questions about when you first did different things.			out when you first did different things.			
Value	Label		Cases Percentage			
1	Yes					
2	No					
7	Refusal					
9	No answer					
Warning: these fi	gures indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	opulation of interest.		
# pdempyı	:: Year first s	tarted in paid employment or apprenticeshi	p			
Information		[Type= continuous] [Format=numeric] [Range= 1938-2019] [Missing=*]				
Statistics [NW/ W]		[Valid=40750 /-] [Invalid=8769 /-]				
Universe		If code 1 at D1				
Pre-question		ASK ALL WHO HAVE BEEN IN PAID EMPLOYMENT/APPRENTICESHIP OF 20 HOURS+ FOR AT LEAST 3 MONTHS AT D1 (IF D1 = 1)				
Literal question D2 In what year did you first start working in a job like this?						

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.			

INTERVIEWER: 'a job like this' refers to paid employment or a paid apprenticeship of 20 hours or more per week for at least

All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the

# lypntyr: Year first left parents for living separately for 2 months or more

3 months, as at D1. TYPE IN YEAR

ESS9 Data Documentation Report.

Post-question

Notes

# Information [Type= continuous] [Format=numeric] [Range= 0-2019] [Missing=\*/7777/8888/9999] Statistics [NW/ W] [Valid=47793 /-] [Invalid=1726 /-] Pre-question ASK ALL Literal question D3 In what year, if ever, did you first leave your parent(s) for 2 months or more to start living separately from them? Post-question INTERVIEWER: Parents includes any legal guardian, such as foster, step and adoptive parents. Living separately means living in separate accommodation, i.e. with a separate entrance. Include students who live separately for 2 months or more even if they return to live with parents occasionally. TYPE IN YEAR

Notes

All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases	Percentage
0	Still in parental home, never left 2 months		
1111	Never lived with a parent		
7777	Refusal		
8888	Don't know		
9999	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.		

# evlvptn: Ever lived with a spouse or partner for 3 months or more		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/9]		
Statistics [NW/ W] [Valid=49372 /-] [Invalid=147 /-]		
Literal question D4 Have you ever lived with a spouse or partner for three months or more?		

Value	Label	Cases	Percentage
1	Yes		
2	No		
7	Refusal		
9	No answer		

#### $^{\#}$ lvptnyr: Year first lived with spouse or partner for 3 months or more

Information	[Type= continuous] [Format=numeric] [Range= 1938-2019] [Missing=*]	
Statistics [NW/W]	[Valid=38610 /-] [Invalid=10909 /-]	
Universe	If code 1 at D4	
Pre-question	ASK ALL WHO HAVE EVER LIVED WITH A SPOUSE/PARTNER FOR THREE MONTHS OR MORE AT D4 (IF D4 = 1)	
Literal question	D5 In what year did you first live with a spouse or partner for three months or more?	
Post-question	TYPE IN YEAR	
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases	Percenta
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.

#### # evmar: Are or ever been married

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/9]	
Statistics [NW/W]	[Valid=49404 /-] [Invalid=115 /-]	
Pre-question	ASK ALL	
Literal question	D6 Are you or have you ever been married?	
Post-question	INTERVIEWER: If respondent queries what types of marriage they should include, please read out: 'Marriage refers to legal marriage only and does not include other forms of legally recognised relationships'.	

Value	Label	Cases	Percentage
1	Yes		
2	No		
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.

#### # maryr: Year first married

Information	[Type= continuous] [Format=numeric] [Range= 1938-2019] [Missing=*]
Statistics [NW/W]	[Valid=33208 /-] [Invalid=16311 /-]
Universe	If code 1 at D6
Pre-question	ASK ALL WHO HAVE EVER BEEN MARRIED AT D6 (IF D6 = 1)

# maryr: Year first married		
Literal question	D7 In what year did you first marry?	
Post-question	TYPE IN YEAR	
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases
6666	Not applicable	
7777	Refusal	
8888	Don't know	
9999	No answer	

#### # bthcld: Ever given birth to/ fathered a child

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=49381 /-] [Invalid=138 /-]
Pre-question	ASK ALL
Literal question	D8 Have you ever given birth to/fathered a child?
Notes	Italy: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data 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.

#### # nbthcld: Number of children ever given birth to/ fathered

Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=34600 /-] [Invalid=14919 /-]
Universe	If code 1 at D8
Pre-question	ASK ALL WHO HAVE GIVEN BIRTH TO/FATHERED A CHILD AT D8 (IF D8 = 1)
Literal question	D9 How many children have you ever given birth to/fathered?
Post-question	INTERVIEWER: Include all children born alive. TYPE IN
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

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.

#### # fcldbrn: Year (first) child was born

Information	[Type= continuous] [Format=numeric] [Range= 1938-2019] [Missing=*]
Statistics [NW/W]	[Valid=34216 /-] [Invalid=15303 /-]
Universe	If code 1 at D8
Literal question	D10 In what year was your (first) child born?

# fcldbrn: Year (first) child was born		
Post-question	TYPE IN YEAR	
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

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.			

#### # ycldbyr: Year youngest child was born

Information	[Type= continuous] [Format=numeric] [Range= 1939-2019] [Missing=*]
Statistics [NW/W]	[Valid=24467 /-] [Invalid=25052 /-]
Universe	If D9 > 1
Pre-question	ASK ALL WHO HAVE GIVEN BIRTH TO/FATHERED MORE THAN ONE CHILD AT D9 (IF D9 > 1)
Literal question	D11 In what year was your youngest child born?
Post-question	TYPE IN YEAR
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

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.

#### # ngchld: Number of grandchildren

Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/W]	[Valid=25888 /-] [Invalid=23631 /-]
Universe	If D10 < 2003
Pre-question	ASK ALL WHOSE FIRST CHILD WAS BORN IN 2002 OR EARLIER AT D10 (IF D10 < 2003)
Literal question	D12 How many grandchildren do you have, if any?
Post-question	TYPE IN NUMBER
Notes	Germany: Variable has been subject to anonymisation. France, Iceland, Italy, Slovakia, Sweden: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases
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.

#### # ygcdbyr: Year first grandchild was born

Information	[Type= continuous] [Format=numeric] [Range= 1915-2019] [Missing=*]	
Statistics [NW/W]	[Valid=15123 /-] [Invalid=34396 /-]	
Universe	If D12 >= 1	

# ygcdbyr: Year first grandchild was born	
Pre-question	ASK ALL WHO HAVE 1 OR MORE GRANDCHILDREN AT D12 (IF D12 >= 1)
Literal question	D13 In what year was your first grandchild born?
Post-question TYPE IN YEAR	

Value	Label	Cases
6666	Not applicable	
7777	Refusal	
3888	Don't know	
9999	No answer	

#### # ggchld: Have any great grandchildren

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=48858 /-] [Invalid=661 /-]
Universe	If D13 < 2003
Pre-question	ASK ALL WHOSE FIRST GRANDCHILD WAS BORN IN 2002 OR EARLIER AT D13 (IF D13 < 2003)
Literal question	D14 Do you have any great grandchildren?
Notes	France, Iceland, Latvia, Slovakia, Sweden and the United Kingdom: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data 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.

#### # admge: Administration of split ballot, ask about female or male

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W]	[Valid=49514 /-] [Invalid=5 /-]
Pre-question	CAPI RANDOMISATION: automated random allocation to Group 1 (D15a to D34a) or Group 2 (D15b to D34b), each comprising approximately half of the sample.
Literal question	D14a RECORD OUTCOME OF CAPI RANDOMISATION

Value	Label	Cases	Percentage
1	Group 1		
2	Group 2		
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.

#### # ageadlt: Age become adults. SPLIT BALLOT

	_
Information	[Type= continuous] [Format=numeric] [Range= 0-118] [Missing=*/777/888/999]
Statistics [NW/W]	[Valid=48268 /-] [Invalid=1251 /-]
Universe	If D14a = 1 or 2
Literal question	D15a/b People differ in their ideas about the ages at which girls/boys or women/men become adults, middle-aged and old. At what age, approximately, would you say girls/boys or women/men become adults?
Post-question	INTERVIEWER: If respondent states 'It depends' accept answer and do NOT probe. If respondent provides an age range, ask for a specific age within that range. If respondent cannot give specific age, code as 'Don't know'. TYPE IN AGE

# # ageadlt: Age become adults. SPLIT BALLOT Notes INTRODUCTION TO QUESTIONS D15a/b-D34a/b: I I am now going to ask you some questions about girls and women while other people answering the survey will be asked about boys and men. Value Label Cases Percentage It depends 777 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.

#### # agemage: Age reach middle age. SPLIT BALLOT

Don't know

No answer

888 999

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*/777/888/999]
Statistics [NW/W]	[Valid=48301 /-] [Invalid=1218 /-]
Universe	If D14a = 1 or 2
Literal question	D16a/b And at what age, approximately, would you say women/men reach middle age?
Post-question	INTERVIEWER: If respondent states 'It depends' accept answer and do NOT probe. If respondent provides an age range, ask for a specific age within that range. If respondent cannot give specific age, code as 'Don't know'. TYPE IN AGE

Value	Label	Cases	Percentage
0	It depends		
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.

#### # ageoage: Age reach old age. SPLIT BALLOT

Information	[Type= continuous] [Format=numeric] [Range= 0-130] [Missing=*/777/888/999]	
Statistics [NW/ W] [Valid=48363 /-] [Invalid=1156 /-]		
Universe	If $D14a = 1$ or 2	
Literal question	D17a/b And at what age, approximately, would you say women/men reach old age?	
Post-question	INTERVIEWER: If respondent states 'It depends' accept answer and do NOT probe. If respondent provides an age range, ask for a specific age within that range. If respondent cannot give specific age, code as 'Don't know'. TYPE IN AGE	

Value	Label	Cases	Percentage
0	It depends		
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.

#### # iaglptn: Start living with partner not married to, ideal age. SPLIT BALLOT

Information	[Type= continuous] [Format=numeric] [Range= 0-111] [Missing=*/777/888/999]
Statistics [NW/W]	[Valid=47372 /-] [Invalid=2147 /-]
Universe	If D14a = 1 or 2
Literal question	D18a/b In your opinion, what is the ideal age for a girl/boy or woman/man to start living with a partner she/he is not married to?
Post-question	INTERVIEWER: If respondent states 'No ideal age' accept answer and do NOT probe. If respondent provides an age range, ask for a specific age within that range. If respondent cannot give specific age, code as 'Don't know'. TYPE IN AGE
Notes	INTRODUCTION TO QUESTIONS D18a/b-D21a/b: We are now going to ask you a series of questions about the ideal age for girls/boys or women/men to do certain things, then about when they are too young and finally about when they are too old to do certain things. In each case please give an approximate age.

		ith partner not married to, ideal age. SPLIT		
Value	Label		Cases	Percentage
0	No ideal ag			
111		er live with partner not married to		
777	Refusal			
888	Don't know	,		
999 Warning: these figure	No answer	aber of cases found in the data file. They cannot be interpreted as summary st	atistics of the population (	of interest.
		deal age. SPLIT BALLOT		,
Information		[Type= continuous] [Format=numeric] [Range= 0-111] [M	lissing=*/777/888/9	99]
Statistics [NW/	<b>W</b> ]	[Valid=47956 /-] [Invalid=1563 /-]		
Universe		If D14a = 1 or 2		
Literal question	1	D19a/b In your opinion, what is the ideal age for a girl/boy	or woman/man to s	get married?
Post-question		INTERVIEWER: If respondent states 'No ideal age' accep ask for a specific age within that range. If respondent cann		
Value	Label		Cases	Percentage
0	No ideal ag	e		
111	Should nev	er get married		
777	Refusal			
888	Don't know			
999	No answer			
Warning: these figure	es indicate the nur	ther of cases found in the data file. They cannot be interpreted as summary st	atistics of the population of	of interest.
# iagpnt: Bec	come moth	er/ father, ideal age. SPLIT BALLOT		
Information		[Type= continuous] [Format=numeric] [Range= 0-120] [N	lissing=*/777/888/9	99]
Statistics [NW/	<b>W</b> ]	[Valid=48135 /-] [Invalid=1384 /-]		
Universe		If D14a = 1 or 2		
Literal question	1	D20a/b In your opinion, what is the ideal age for a girl/boy	or woman/man to l	pecome a mother/father?
Post-question		INTERVIEWER: If respondent states 'No ideal age' accep ask for a specific age within that range. If respondent cann		
Value	Label		Cases	Percentage
0	No ideal ag	e		
777	Refusal			
	Don't know			
888	No answer			
999		iber of cases found in the data file. They cannot be interpreted as summary st	atistics of the population of	f interest.
999 Warning: these figure				
999 Warning: these figure		ently, ideal age. SPLIT BALLOT		
999 Warning: these figure # iagrtr: Reti			Iissing=*/777/888/9	99]
999 Warning: these figure # iagrtr: Reti Information	ire permar	ently, ideal age. SPLIT BALLOT	Iissing=*/777/888/9	99]
999 Warning: these figure # iagrtr: Reti Information Statistics [NW/	ire permar	ently, ideal age. SPLIT BALLOT  [Type= continuous] [Format=numeric] [Range= 0-222] [N	lissing=*/777/888/9	99]
999 Warning: these figure # iagrtr: Reti Information Statistics [NW/ Universe	ire perman	ently, ideal age. SPLIT BALLOT  [Type= continuous] [Format=numeric] [Range= 0-222] [N  [Valid=47763 /-] [Invalid=1756 /-]		
999 Warning: these figure	ire perman	ently, ideal age. SPLIT BALLOT  [Type= continuous] [Format=numeric] [Range= 0-222] [N  [Valid=47763 /-] [Invalid=1756 /-]  If D14a = 1 or 2	/man to retire perma	nently?  T probe. If respondent provides an age rang

0

No ideal age

# iagrtr: Retire	permanently	y, ideal age. SP	LIT BALLOT
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Value	Label	Cases	Percentage
111	Should never retire permanently		
222	Should never be in paid work		
777	Refusal		
888	Don't know		
999	No answer		

#### #tygledu: Leave full-time education, age too young. SPLIT BALLOT

	Ť
Information	[Type= continuous] [Format=numeric] [Range= 0-116] [Missing=*/777/888/999]
Statistics [NW/W]	[Valid=45664 /-] [Invalid=3855 /-]
Universe	If D14a = 1 or 2
Literal question	D22a/b Before what age would you say a girl/boy or woman/man is generally too young to leave full-time education?
Post-question	INTERVIEWER: If respondent states 'Never too young' accept answer and do NOT probe. If respondent provides an age range, ask for a specific age within that range. If respondent cannot give specific age, code as 'Don't know'. TYPE IN AGE
Notes	INTRODUCTION TO QUESTIONS D22a/b-D26a/b: Sometimes people are considered too young to do or experience certain things

Value	Label	Cases	Percentage
0	Never too young		
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.

#### # tyglvp: Start living with partner not married to, age too young. SPLIT BALLOT

Information	[Type= continuous] [Format=numeric] [Range= 0-111] [Missing=*/777/888/999]	
Statistics [NW/W]	[Valid=46432 /-] [Invalid=3087 /-]	
Universe	If D14a = 1 or 2	
Literal question	D23a/b Before what age would you say a woman/man is generally too young to start living with a partner she/he is not married to?	
Post-question	INTERVIEWER: If respondent states 'Never too young' accept answer and do NOT probe. If respondent provides an age range, ask for a specific age within that range. If respondent cannot give specific age, code as 'Don't know'. TYPE IN AGE	

Value	Label	Cases	Percentage
0	Never too young		
111	Should never live with partner not married to		
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.			

# # tygmr: Get married, age too young. SPLIT BALLOT

,	• •
Information	[Type= continuous] [Format=numeric] [Range= 0-111] [Missing=*/777/888/999]
Statistics [NW/W]	[Valid=47154 /-] [Invalid=2365 /-]
Universe	If D14a = 1 or 2
Literal question	D24a/b Before what age would you say a woman/man is generally too young to get married?
Post-question	INTERVIEWER: If respondent states 'Never too young' accept answer and do NOT probe. If respondent provides an age range, ask for a specific age within that range. If respondent cannot give specific age, code as 'Don't know'. TYPE IN AGE

#### # tygmr: Get married, age too young. SPLIT BALLOT

Value	Label	Cases	Percentage
0	Never too young		
111	Should never get married		
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.

#### # tygpnt: Become mother/ father, age too young. SPLIT BALLOT

Information	[Type= continuous] [Format=numeric] [Range= 0-88] [Missing=*/777/888/999]	
Statistics [NW/W]	cs [NW/ W] [Valid=47363 /-] [Invalid=2156 /-]	
Universe	If D14a = 1 or 2	
Literal question	D25a/b Before what age would you say a woman/man is generally too young to become a mother/father?	
Post-question	INTERVIEWER: If respondent states 'Never too young' accept answer and do NOT probe. If respondent provides an age range, ask for a specific age within that range. If respondent cannot give specific age, code as 'Don't know'. TYPE IN AGE	

Value	Label	Cases	Percentage
0	Never too young		
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.

#### # tygrtr: Retire permanently, age too young. SPLIT BALLOT

Information	prmation [Type= continuous] [Format=numeric] [Range= 0-222] [Missing=*/777/888/999]	
Statistics [NW/ W]         [Valid=45066 /-] [Invalid=4453 /-]		
Universe	If $D14a = 1$ or 2	
Literal question	D26a/b And before what age would you say a woman/man is generally too young to retire permanently?	
Post-question	INTERVIEWER: If respondent states 'Never too young' accept answer and do NOT probe. If respondent provides an age range, ask for a specific age within that range. If respondent cannot give specific age, code as 'Don't know'. TYPE IN AGE	

Value	Label	Cases	Percentage
0	Never too young		
111	Should never retire permanently		
222	Should never be in paid work		
777	Refusal		
888	Don't know		
999	No answer		
W	es in direct the number of each found in the data file. They cannot be intermeded as summani-	-4-41-41 C41	I-di

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

#### # tolvpnt: Still be living with parents, age too old. SPLIT BALLOT

Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*/777/888/999]
Statistics [NW/W]	[Valid=45769 /-] [Invalid=3750 /-]
Universe	If D14a = 1 or 2
Literal question	D27a/b After what age would you say a woman/man is generally too old to still be living with her/his parents?
Post-question	INTERVIEWER: If respondent states 'Never too old' accept answer and do NOT probe. If respondent provides an age range, ask for a specific age within that range. If respondent cannot give specific age, code as 'Don't know'. TYPE IN AGE
Notes	INTRODUCTION TO QUESTIONS D27a/b-34a/b: In the same way as people are sometimes considered too young to do certain things, sometimes they are considered to be too old.

# tolvpnt: Still be living with parents, age too old. SPLIT BALLOT				
Value	Label	Cases	Percentage	
0	Never too old			
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.				
# tochld: Consider having more children, age too old. SPLIT BALLOT				

# tochld: Consider having more children, age too old. SPLIT BALLOT		
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*/777/888/999]	
Statistics [NW/W]	[Valid=46798 /-] [Invalid=2721 /-]	
Universe	If $D14a = 1$ or 2	
Literal question D28a/b After what age would you say a woman/man is generally too old to consider having any more children?		
Post-question	INTERVIEWER: If respondent states 'Never too old' accept answer and do NOT probe. If respondent provides an age range, ask for a specific age within that range. If respondent cannot give specific age, code as 'Don't know'. TYPE IN AGE	

Value	Label	Cases	Percentage
0	Never too old		
777	Refusal		
888	Don't know		
999	No answer		

#### # towkht: Be working 20 hours or more per week, age too old. SPLIT BALLOT

Information	[Type= continuous] [Format=numeric] [Range= 0-111] [Missing=*/777/888/999]	
Statistics [NW/W]	[Valid=45016 /-] [Invalid=4503 /-]	
Universe	If D14a = 1 or 2	
Literal question	D29a/b After what age would you say a woman/man is generally too old to be working 20 hours or more per week?	
Post-question	INTERVIEWER: If respondent states 'Never too old' accept answer and do NOT probe. If respondent provides an age range, ask for a specific age within that range. If respondent cannot give specific age, code as 'Don't know'. TYPE IN AGE	
Notes	Spain: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases	Percentage
0	Never too old		
111	Should never work		
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.

# # anvold: Approve if person chooses never to have children. SPLIT BALLOT

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=48538 /-] [Invalid=981 /-]	
Universe	If $D14a = 1$ or 2	
Pre-question	CARD 33	
Literal question	D30a/b-D34a/b Using this card, how much do you approve or disapprove if a woman/manchooses never to have children?	
Post-question	READ OUT	

#### # anvold: Approve if person chooses never to have children. SPLIT BALLOT

Value	Label	Cases
1	Strongly disapprove	
2	Disapprove	
3	Neither approve nor disapprove	
4	Approve	
5	Strongly approve	
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.

#### # alvgptn: Approve if person lives with partner not married to. SPLIT BALLOT

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=48904 /-] [Invalid=615 /-]
Universe	If D14a = 1 or 2
Pre-question	CARD 33
Literal question	D30a/b-D34a/b Using this card, how much do you approve or disapprove if a woman/manlives with a partner without being married?
Post-question	READ OUT

Value	Label	Cases
1	Strongly disapprove	
2	Disapprove	
3	Neither approve nor disapprove	
4	Approve	
5	Strongly approve	
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.

#### # acldnmr: Approve if person have child with partner not married to. SPLIT BALLOT

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=48913 /-] [Invalid=606 /-]	
Universe	If D14a = 1 or 2	
Pre-question	CARD 33	
Literal question	D30a/b-D34a/b Using this card, how much do you approve or disapprove if a woman/manhas a child with a partner she/he lives with but is not married to?	
Post-question	READ OUT	

Value	Label	Cases	Percentage
1	Strongly disapprove		
2	Disapprove		
3	Neither approve nor disapprove		
4	Approve		
5	Strongly approve		
7	Refusal		
8	Don't know		

#### # acldnmr: Approve if person have child with partner not married to. SPLIT BALLOT

Ì	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.

#### # aftjbyc: Approve if person has full-time job while children aged under 3. SPLIT BALLOT

* *	
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=48543 /-] [Invalid=976 /-]
Universe	If D14a = 1 or 2
Pre-question	CARD 33
Literal question	D30a/b-D34a/b Using this card, how much do you approve or disapprove if a woman/manhas a full-time job while she/he has children aged under 3?
Post-question	READ OUT

Value	Label	Cases
1	Strongly disapprove	
2	Disapprove	
3	Neither approve nor disapprove	
4	Approve	
5	Strongly approve	
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.

#### # advcyc: Approve if person gets divorced while children aged under 12. SPLIT BALLOT

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=46357 /-] [Invalid=3162 /-]	
Universe	If D14a = 1 or 2	
Pre-question	CARD 33	
Literal question	D30a/b-D34a/b Using this card, how much do you approve or disapprove if a woman/mangets divorced while she/he has children aged under 12?	
Post-question	READ OUT	
Notes	Netherlands: Translation error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases	Percentage
1	Strongly disapprove		
2	Disapprove		
3	Neither approve nor disapprove		
4	Approve		
5	Strongly approve		
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.

#### # plnftr: Plan for future or take each day as it comes

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/ W]	[Valid=49292 /-] [Invalid=227 /-]

# plnftr: Plan for future or take each day as it comes		
Pre-question	ASK ALL CARD 34	
Literal question	D35 Do you generally plan for your future or do you just take each day as it comes? Please express your opinion on a scale of 0 to 10, where 0 means 'I plan for my future as much as possible' and 10 means 'I just take each day as it comes'.	

Value	Label	Cases
0	I plan for my future as much as possible	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	I just take each day as it comes	
77	Refusal	
88	Don't know	
99	No answer	

# # hhmmb: Number of people living regularly as member of household

Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=49375 /-] [Invalid=144 /-]
Literal question	F1 Including yourself, how many people - including children - live here regularly as members of this household?
Post-question	TYPE IN NUMBER
Notes	INTRODUCTION TO QUESTIONS F1-61: Now, I would like to ask you some details about yourself and others in your household. All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

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.

# # gndr: Gender

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/9]
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]
Literal question	F21 CODE SEX, respondent
Notes	Finland, Switzerland: Variable has been subject to anonymisation. Iceland: Capi error. Latvia: Quality issue. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

	Value	Label	Cases	Percentage
	1	Male		
	2	Female		
	9	No answer		
l	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest			

# gndr2: Gender of second person in household		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=38052 /-] [Invalid=11467 /-]	
Literal question	F22 CODE SEX (2. person in household)	
Notes	Finland, Switzerland: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases	Percentage
1	Male		
2	Female		
6	Not applicable		
7	Refusal		
9	No answer		

#### # gndr3: Gender of third person in household

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=20630 /-] [Invalid=28889 /-]	
Literal question	F23 CODE SEX (3. person in household)
Notes	Finland, Switzerland: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

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.

#### # gndr4: Gender of fourth person in household

Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=11991 /-] [Invalid=37528 /-]	
Literal question	F24 CODE SEX (4. person in household)	
Notes	Finland, Switzerland: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

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=4159 /-] [Invalid=45360 /-]
Literal question	F25 CODE SEX (5. person in household)
Notes	Finland, Switzerland: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

## # gndr5: Gender of fifth 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 population of interest.

### # gndr6: Gender of sixth person in household

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1383 /-] [Invalid=48136 /-]
Literal question	F26 CODE SEX (6. person in household)
Notes	Finland, Switzerland: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

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.

#### # gndr7: Gender of seventh person in household

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=433 /-] [Invalid=49086 /-]
Literal question	F27 CODE SEX (7. person in household)
Notes	Finland, Switzerland: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

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.

### # gndr8: Gender of eighth person in household

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=153 /-] [Invalid=49366 /-]
Literal question	F28 CODE SEX (8. person in household)
Notes	Finland, Switzerland: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases	Percentage
1	Male		
2	Female		
6	Not applicable		
7	Refusal		

### # gndr8: Gender of eighth person in household

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.

### # gndr9: Gender of ninth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=62 /-] [Invalid=49457 /-]	
Literal question F29 CODE SEX (9. person in household)	
Notes	Finland, Switzerland: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

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=31 /-] [Invalid=49488 /-]	
Literal question	F210 CODE SEX (10. person in household)
Notes	Finland, Switzerland: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

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.

#### #gndr11: Gender of eleventh person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=18 /-] [Invalid=49501 /-]	
Literal question	F211 CODE SEX (11. person in household)	
Notes	Finland, Switzerland: Variable has been subject to anonymisation. Belgium: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

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 population of interest.

### # gndr12: Gender of twelfth person in household

O	•
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

# gndr12: Gender of twelfth person in household			
Statistics [NW/W]	[Valid=10 /-] [Invalid=49509 /-]		
Literal question	l question F212 CODE SEX (12. person in household)		
Notes	Finland, Switzerland: Variable has been subject to anonymisation. Belgium: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.		

Value	Label	Cases	Percer
1	Male		
2	Female		
6	Not applicable		
7	Refusal		
9	No answer		

## # gndr13: Gender of thirteenth person in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=4 /-] [Invalid=49515 /-]	
Literal question	F213 CODE SEX (13. person in household)	
Notes	Finland, Switzerland: Variable has been subject to anonymisation. Belgium: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

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.			

# gndr14: (	Gender of fo	ourteenth person in household			
Information		[Type= discrete] [Format=numeric] [Range=	1-21 [Missing=*]		
Statistics [NW/ W] [Valid=1/-] [Invalid=49518/-]			1 2) [Wissing- ]		
Literal question F214 CODE SEX (14. person in household)			lani aman Ean mana information ass		
Notes		Finland, Switzerland: Variable has been subject to anonymisation. Belgium: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.			
Value	Label		Cases	Percentage	
1	Male				
2	Female				
6	Not applic	able			
7	Refusal				
9	No answer				
		mber of cases found in the data file. They cannot be interprete	ed as summary statistics of the population of	f interest.	
# gndr15: (	Gender of fi	fteenth person in household			
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]		
Statistics [NV	W/ W]	[Valid=1 /-] [Invalid=49518 /-]			
Literal quest	ion	F215 CODE SEX (15. person in household)			
Notes		Finland, Switzerland: Variable has been subject to anonymisation. Belgium: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.			
Value	Label	Cases Percentage			
1	Male				
2	Female				
6	Not applic	able			
7	Refusal				
9	No answer				
	·	mber of cases found in the data file. They cannot be interprete	ed as summary statistics of the population of	of interest.	
	e of respond				
Information		[Type= continuous] [Format=numeric] [Rang	e= 15-90] [Missing=*/999]		
Statistics [NV	W/ W]	[Valid=49297 /-] [Invalid=222 /-]			
Literal quest	ion	F31b Age of respondent, calculated			
Notes		All countries: Variable has been subject to an see 'Completeness of Study Stored' in the ESS	•	Latvia: Sampling error. For more information	
Value	Label		Cases	Percentage	
999 Not availabl		ble			
Warning: these fig	gures indicate the nu	umber of cases found in the data file. They cannot be interprete	ed as summary statistics of the population of	of interest.	
# yrbrn: Y	ear of birth				
Information		[Type= continuous] [Format=numeric] [Range= 1928-2004] [Missing=*/7777/8888/9999]			
Statistics [NW/ W]		[Valid=49297 /-] [Invalid=222 /-]			
Literal question		F31a And in what year were you born?			
Notes		All countries: Variable has been subject to an see 'Completeness of Study Stored' in the ESS	•	Latvia: Sampling error. For more information	
Value	Label	· ·	Cases	Percentage	
7777	Refusal				
8888	Don't kno	W			

9999

No answer

#### # yrbrn: Year of birth

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

## # yrbrn2: Year of birth of second person in household

Information	[Type= continuous] [Format=numeric] [Range= 1928-2019] [Missing=*]		
Statistics [NW/W]	[Valid=37436 /-] [Invalid=12083 /-]		
Literal question	F32 And in what year was he/she born? (2. person in household)		
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.		

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.

#### # yrbrn3: Year of birth of third person in household

Information	[Type= continuous] [Format=numeric] [Range= 1928-2019] [Missing=*]	
Statistics [NW/W]	[Valid=20197 /-] [Invalid=29322 /-]	
Literal question	F33 And in what year was he/she born? (3. person in household)	
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

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.

#### # yrbrn4: Year of birth of fourth person in household

Information	[Type= continuous] [Format=numeric] [Range= 1928-2019] [Missing=*]	
Statistics [NW/W]	[Valid=11760 /-] [Invalid=37759 /-]	
Literal question	F34 And in what year was he/she born? (4. person in household)	
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

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= 1928-2019] [Missing=*]	
Statistics [NW/W]	[Valid=4035 /-] [Invalid=45484 /-]	
Literal question	F35 And in what year was he/she born? (5.person in household)	
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label		Cases	Percentage
6666	Not applic	ahla	Ouses	rereemage
7777	Refusal	avie		
8888 9999	Don't known			
		mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population o	f interest.
# yrbrn6: `	Year of birth	of sixth person in household		
Information		[Type= continuous] [Format=numeric]	[Range= 1928-2019] [Missing=*]	
Statistics [NV	W/ W]	[Valid=1341 /-] [Invalid=48178 /-]		
Literal quest	ion	F36 And in what year was he/she born?	(6. person in household)	
Notes		All countries: Variable has been subject ESS9 Data Documentation Report.	to anonymisation. For more information	on see 'Completeness of Study Stored' in the
Value	Label		Cases	Percentage
6666	Not applic	able		
7777	Refusal			
8888	Don't know	v		
9999	No answer			
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population o	f interest.
# yrbrn7: `	Year of birth	of seventh person in household	l	
Information		[Type= continuous] [Format=numeric]	[Range= 1930-2019] [Missing=*]	
Statistics [NV	W/ W]	[Valid=410 /-] [Invalid=49109 /-]		
Literal quest	ion	F37 And in what year was he/she born?	(7. person in household)	
Notes		All countries: Variable has been subject ESS9 Data Documentation Report.	to anonymisation. For more information	on see 'Completeness of Study Stored' in the
Value	Label		Cases	Percentage
6666	Not applic	able		
7777	Refusal			
8888	Don't know	v		
9999	No answer			
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be in	terpreted as summary statistics of the population o	finterest.
# yrbrn8: `	Year of birth	of eighth person in household		
Information		[Type= continuous] [Format=numeric]	[Range= 1928-2019] [Missing=*]	
Statistics [NW/W] [Valid=123 /-] [Invalid=4		[Valid=123 /-] [Invalid=49396 /-]		
Literal question F38 And in what		F38 And in what year was he/she born?	(8. person in household)	
Notes		All countries: Variable has been subject ESS9 Data Documentation Report.	to anonymisation. For more information	on see 'Completeness of Study Stored' in the
Value	Label		Cases	Percentage
6666	Not applic	able		
7777	Refusal			
	Don't know	v		
8888	Don't kno			

 $[Type=continuous]\ [Format=numeric]\ [Range=1955-2019]\ [Missing=*]$ 

Information

# yrbrn9: Year of birth of ninth person in household		
Statistics [NW/W]	[Valid=47 /-] [Invalid=49472 /-]	
Literal question	F39 And in what year was he/she born? (9. person in household)	
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases	Percentage
6666	Not applicable		
7777	Refusal		
8888	Don't know		
9999	No answer		

## # yrbrn10: Year of birth of tenth person in household

Information	[Type= continuous] [Format=numeric] [Range= 1980-2017] [Missing=*]	
Statistics [NW/W]	[Valid=22 /-] [Invalid=49497 /-]	
Literal question	F310 And in what year was he/she born? (10. person in household)	
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

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.

#### # yrbrn11: Year of birth of eleventh person in household

Information	[Type= continuous] [Format=numeric] [Range= 1985-2018] [Missing=*]	
Statistics [NW/W]	[Valid=13 /-] [Invalid=49506 /-]	
Literal question	F311 And in what year was he/she born? (11. person in household)	
Notes	All countries: Variable has been subject to anonymisation. Belgium: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

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.

### # yrbrn12: Year of birth of twelfth person in household

Information	[Type= continuous] [Format=numeric] [Range= 1985-2018] [Missing=*]	
Statistics [NW/W]	[Valid=6 /-] [Invalid=49513 /-]	
Literal question	F312 And in what year was he/she born? (12. person in household)	
Notes	All countries: Variable has been subject to anonymisation. Belgium: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases	Percentage
6666	Not applicable		
7777	Refusal		
8888	Don't know		

# yrbrn12:	Year of birt	n of twelfth person in household			
Value	Label		Cases	Percentage	
9999	No answer				
Warning: these figu	ures indicate the nun	ber of cases found in the data file. They cannot be interpreted as	summary statistics of the population of	f interest.	
# yrbrn13:	Year of birt	n of thirteenth person in household			
Information		[Type= continuous] [Format=numeric] [Range=	1999-2010] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=2 /-] [Invalid=49517 /-]			
Literal question	on	F313 And in what year was he/she born? (13. per	son in household)		
Notes		All countries: Variable has been subject to anony Study Stored' in the ESS9 Data Documentation R		r. For more information see 'Completeness of	
Value	Label		Cases	Percentage	
6666	Not applica	ble			
7777	Refusal				
8888	Don't know				
9999	No answer				
		ber of cases found in the data file. They cannot be interpreted as	summary statistics of the population of	f interest.	
# yrbrn14:	Year of birt	n of fourteenth person in household			
Information		[Type= continuous] [Format=numeric] [Range= 2	2011-2011] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=1 /-] [Invalid=49518 /-]			
Literal question	on	F314 And in what year was he/she born? (14. person in household)			
Notes		All countries: Variable has been subject to anonymisation. Belgium: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.			
Value	Label		Cases	Percentage	
6666	Not applica	ble			
7777	Refusal				
8888	Don't know				
9999	No answer				
Warning: these figu	ures indicate the nun	ber of cases found in the data file. They cannot be interpreted as	summary statistics of the population of	f interest.	
# yrbrn15:	Year of birt	n of fifteenth person in household			
Information		[Type= continuous] [Format=numeric] [Range= 2012-2012] [Missing=*]			
Statistics [NW	// <b>W</b> ]	[Valid=1 /-] [Invalid=49518 /-]			
Literal question	on	F315 And in what year was he/she born? (15. person in household)			
Notes		All countries: Variable has been subject to anony Study Stored' in the ESS9 Data Documentation R		r. For more information see 'Completeness of	
Value	Label		Cases	Percentage	
6666	Not applica	ble			
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.			f interest.		
# rshipa2: S	Second perso	n in household: relationship to respon	dent		
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/W]		[Valid=37925 /-] [Invalid=11594 /-]			
Literal question	o <b>n</b>	F42 Looking at this card, what relationship is he/she to you? (2. person in household)			
Literar question					

#### # rshipa2: Second person in household: relationship to respondent

Notes All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted/foster	
3	Parent/parent-in-law	
4	Brother/sister/step/adopted/foster	
5	Other relative	
6	Other non-relative	
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.

## # rshipa3: Third person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=20560 /-] [Invalid=28959 /-]
Pre-question	CARD 35
Literal question	F43 Looking at this card, what relationship is he/she to you? (3. person in household)
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases	Percentage
1	Husband/wife/partner		
2	Son/daughter/step/adopted/foster		
3	Parent/parent-in-law		
4	Brother/sister/step/adopted/foster		
5	Other relative		
6	Other non-relative		
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.

### # rshipa4: Fourth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
<b>Statistics [NW/ W]</b> [Valid=11941 /-] [Invalid=37578 /-]		
Pre-question	CARD 35	
<b>Literal question</b> F44 Looking at this card, what relationship is he/she to you? (4. person in household)		
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases	Percentage
1	Husband/wife/partner		
2	Son/daughter/step/adopted/foster		
3	Parent/parent-in-law		

## #rshipa4: Fourth person in household: relationship to respondent

Value	Label	Cases
4	Brother/sister/step/adopted/foster	
5	Other relative	
6	Other non-relative	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	
XX7	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.

#### # rshipa5: Fifth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=4135 /-] [Invalid=45384 /-]
Pre-question	CARD 35
Literal question	F45 Looking at this card, what relationship is he/she to you? (5. person in household)
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted/foster	
3	Parent/parent-in-law	
4	Brother/sister/step/adopted/foster	
5	Other relative	
6	Other non-relative	
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.

### #rshipa6: Sixth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=1374 /-] [Invalid=48145 /-]
Pre-question	CARD 35
Literal question	F46 Looking at this card, what relationship is he/she to you? (6. person in household)
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases	Percentage
1	Husband/wife/partner		
2	Son/daughter/step/adopted/foster		
3	Parent/parent-in-law		
4	Brother/sister/step/adopted/foster		
5	Other relative		
6	Other non-relative		
66	Not applicable		
77	Refusal		

# # rshipa6: Sixth person in household: relationship to respondent

_			
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.

## # rshipa7: Seventh person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=429 /-] [Invalid=49090 /-]	
Pre-question	CARD 35	
Literal question	F47 Looking at this card, what relationship is he/she to you? (7. person in household)	
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted/foster	
3	Parent/parent-in-law	
4	Brother/sister/step/adopted/foster	
5	Other relative	
6	Other non-relative	
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.

#### # rshipa8: Eighth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=150 /-] [Invalid=49369 /-]	
Pre-question	CARD 35	
Literal question	F48 Looking at this card, what relationship is he/she to you? (8. person in household)	
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted/foster	
3	Parent/parent-in-law	
4	Brother/sister/step/adopted/foster	
5	Other relative	
6	Other non-relative	
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.

#### # rshipa9: Ninth person in household: relationship to respondent

ĺ	Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

# rshipa9: Ninth person in household: relationship to respondent		
Statistics [NW/W]	NW/ W] [Valid=59 /-] [Invalid=49460 /-]	
Pre-question	CARD 35	
Literal question	F49 Looking at this card, what relationship is he/she to you? (9. person in household)	
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted/foster	
3	Parent/parent-in-law	
4	Brother/sister/step/adopted/foster	
5	Other relative	
6	Other non-relative	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

## # rshipa10: Tenth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=29 /-] [Invalid=49490 /-]	
Pre-question	CARD 35	
Literal question	F410 Looking at this card, what relationship is he/she to you? (10. person in household)	
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted/foster	
3	Parent/parent-in-law	
4	Brother/sister/step/adopted/foster	
5	Other relative	
6	Other non-relative	
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.

### # rshipa11: Eleventh person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=16 /-] [Invalid=49503 /-]	
Pre-question	CARD 35	
<b>Literal question</b> F411 Looking at this card, what relationship is he/she to you? (11. person in household)		
Notes	All countries: Variable has been subject to anonymisation. Belgium: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

## #rshipa11: Eleventh person in household: relationship to respondent

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted/foster	
3	Parent/parent-in-law	
4	Brother/sister/step/adopted/foster	
5	Other relative	
6	Other non-relative	
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.

#### #rshipa12: Twelfth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=8 /-] [Invalid=49511 /-]	
Pre-question	CARD 35	
Literal question	restion F412 Looking at this card, what relationship is he/she to you? (12. person in household)	
Notes	All countries: Variable has been subject to anonymisation. Belgium: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases	Percentage
1	Husband/wife/partner		
2	Son/daughter/step/adopted/foster		
3	Parent/parent-in-law		
4	Brother/sister/step/adopted/foster		
5	Other relative		
6	Other non-relative		
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.

### # rshipa13: Thirteenth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=2 /-] [Invalid=49517 /-]
Pre-question	CARD 35
Literal question	F413 Looking at this card, what relationship is he/she to you? (13. person in household)
Notes	All countries: Variable has been subject to anonymisation. Belgium: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases	Percentage
1	Husband/wife/partner		
2	Son/daughter/step/adopted/foster		
3	Parent/parent-in-law		
4	Brother/sister/step/adopted/foster		
5	Other relative		

## # rshipa13: Thirteenth person in household: relationship to respondent

Value	Label	Cases
6	Other non-relative	
66	Not applicable	
77	Refusal	
88	Don't know	
99	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.

#### # rshipa14: Fourteenth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=1 /-] [Invalid=49518 /-]
Pre-question	CARD 35
Literal question	F414 Looking at this card, what relationship is he/she to you? (14. person in household)
Notes	All countries: Variable has been subject to anonymisation. Belgium: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted/foster	
3	Parent/parent-in-law	
4	Brother/sister/step/adopted/foster	
5	Other relative	
6	Other non-relative	
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.

### # rshipa15: Fifteenth person in household: relationship to respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=1 /-] [Invalid=49518 /-]
Pre-question	CARD 35
Literal question	F415 Looking at this card, what relationship is he/she to you? (15. person in household)
Notes	All countries: Variable has been subject to anonymisation. Belgium: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases
1	Husband/wife/partner	
2	Son/daughter/step/adopted/foster	
3	Parent/parent-in-law	
4	Brother/sister/step/adopted/foster	
5	Other relative	
6	Other non-relative	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	
Warning: these f	figures indicate the number of cases found in the data file. They cannot be interpreted as sum	nmary statistics of the p

# rshpsts: Relationsh	nip with husband/wife/partner currently living with
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=28410 /-] [Invalid=21109 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 36
Literal question	F6 You just told me that you live with your husband / wife / partner. Which one of the descriptions on this card describes your relationship to them?
Notes	[Can be asked as a country-specific question. To be recoded into the standard ESS coding frame below] Finland:  Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data  Documentation Report.

Value	Label	Cases	Percentage
1	Legally married		
2	In a legally registered civil union		
3	Living with my partner - not legally recognised		
4	Living with my partner - legally recognised		
5	Legally separated		
6	Legally divorced/Civil union dissolved		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		

### # rshpsgb: Relationship with husband/wife/partner currently living with, United Kingdom

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=1179 /-] [Invalid=48340 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4)
Literal question	F6GB You just told me that you live with your husband/wife/partner. Which one of the descriptions on this card describes your relationship to them? (United Kingdom)

Value	Label	Cases
1	Legally married	
2	In a legal civil partnership	
3	Living with my partner	
4	Legally separated	
5	Legally divorced / Civil partnership dissolved	
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.

## # lvgptnea: Ever lived with a partner, without being married

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=44090 /-] [Invalid=5429 /-]
Universe	If NOT code 1 at F4 or code 1-2, 5-6, 77-99 at F6
Pre-question	ASK IF NOT LIVING WITH HUSBAND/WIFE/PARTNER AT F4 OR NOT COHABITING WITH PARTNER AT F6 (IF NOT 01 AT F4, OR IF F6 = 01, 02, 05, 06, 77, 88)

### # lygptnea: Ever lived with a partner, without being married

**Literal question** F7 And can I just check have you ever lived with a partner, without being married to them (or in a civil union)?

Value	Label	Cases	Percentag
	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.

#### # dvrcdeva: Ever been divorced/had civil union dissolved

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=49308 /-] [Invalid=211 /-]	
Pre-question	ASK ALL	
Literal question	F8 Can I just check have you ever been divorced or had a civil union dissolved?	

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.

#### # marsts: Legal marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=25364 /-] [Invalid=24155 /-]
Universe	If NOT code 1 at F4 or if code 3, 4 at F6
Pre-question	ASK IF NOT LIVING WITH A HUSBAND/WIFE/PARTNER AT F4 OR ARE COHABITING AT F6 (IF NOT 01 AT F4, OR IF F6 = 03, 04) CARD 37
Literal question	F11 This question is about your legal marital status not about who you may or may not be living with. Which one of the descriptions on this card describes your legal marital status now?
Post-question	CODE ONE ONLY: PRIORITY CODE
Notes	[Can be asked as a country-specific question. To be recoded into the standard ESS coding frame below] Finland: Variable has been subject to anonymisation. Latvia: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases	Percentage
1	Legally married		
2	In a legally registered civil union		
3	Legally separated		
4	Legally divorced/Civil union dissolved		
5	Widowed/Civil partner died		
6	None of these (NEVER married or in legally registered civil union)		
66	Not applicable		
77	Refusal		
88	Don't know		
99	No answer		
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.		

# marstgb: Legal marital status, United Kingdom		
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=1249 /-] [Invalid=48270 /-]	
Universe	If NOT code 1 at F4 or if code 3, 4 at F6	
Pre-question	ASK IF NOT LIVING WITH A HUSBAND/WIFE/PARTNER AT F4 OR ARE COHABITING AT F6 (IF NOT 01 AT F4, OR IF F6 = $03$ , $04$ ) CARD $37$	
Literal question	F11GB This question is about your legal marital status not about who you may or may not be living with. Which one of the descriptions on this card describes your legal marital status now? (United Kingdom)	
Post-question	CODE ONE ONLY: PRIORITY CODE	
Notes	[Country-specific question(s)]. Recoded into the ESS harmonised variable RSHPSTS, see ESS9-2018 Documentation Report, Appendix A4.	

Value	Label	Cases
1	Legally married	
2	In a legally registered civil partnership	
3	Legally separated	
4	Legally divorced / Civil partnership dissolved	
5	Widowed / Civil partner died	
6	None of these (NEVER married or in legally registered civil partnership)	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

## # maritalb: Legal marital status, post coded

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=48603 /-] [Invalid=916 /-]	
Literal question	F11b POST CODE: MARITAL STATUS	
Notes	Post coded variable based on F6 (RSHPSTS) and F11 (MARSTS).	

Value	Label	Cases
1	Legally married	
2	In a legally registered civil union	
3	Legally separated	
4	Legally divorced/Civil union dissolved	
5	Widowed/Civil partner died	
6	None of these (NEVER married or in legally registered civil union)	
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.

## # childhe: Ever had children living in household

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=32092 /-] [Invalid=17427 /-]	
Universe	If NOT code 2 at F4	
Pre-question	ASK IF NOT LIVING WITH CHILDREN AT HOME AT F4 (IF NOT 02 at F4)	

# chldhhe: Ever had children living in household	
Literal question	F13 Have you ever had any children of your own, step-children, adopted children, foster children or a partner's children living in your household?
Notes	Portugal: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

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

### # domicil: Domicile, respondent's description

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=49480 /-] [Invalid=39 /-]
Pre-question	ASK ALL CARD 38
Literal question	F14 Which phrase on this card best describes the area where you live?

Value	Label	Cases	Percentage
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.

## # edulvlb: Highest level of education

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=49412 /-] [Invalid=107 /-]
Pre-question	CARD 39
Literal question	F15 What is the highest level of education you have successfully completed?
Post-question	Please use this card.
Notes	Coding frame based on detailed ISCED. Harmonised variable generated from country-specific variables. Croatia, Cyprus, Italy, Latvia, Poland, Slovenia and the United Kingdom: Change in underlying variables. For more information see country report in Appendix A1 Education.

Value	Label	Cases
0	Not completed ISCED level 1	
113	ISCED 1, completed primary education	
129	Vocational ISCED 2C < 2 years, no access ISCED 3	
212	General/pre-vocational ISCED 2A/2B, access ISCED 3 vocational	
213	General ISCED 2A, access ISCED 3A general/all 3	
221	Vocational ISCED 2C >= 2 years, no access ISCED 3	
222	Vocational ISCED 2A/2B, access ISCED 3 vocational	
223	Vocational ISCED 2, access ISCED 3 general/all	

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Value	Label	Cases
229	Vocational ISCED 3C < 2 years, no access ISCED 5	
311	General ISCED 3 >=2 years, no access ISCED 5	
312	General ISCED 3A/3B, access ISCED 5B/lower tier 5A	
313	General ISCED 3A, access upper tier ISCED 5A/all 5	
321	Vocational ISCED 3C >= 2 years, no access ISCED 5	
322	Vocational ISCED 3A, access ISCED 5B/ lower tier 5A	
323	Vocational ISCED 3A, access upper tier ISCED 5A/all 5	
412	General ISCED 4A/4B, access ISCED 5B/lower tier 5A	
413	General ISCED 4A, access upper tier ISCED 5A/all 5	
421	ISCED 4 programmes without access ISCED 5	
422	Vocational ISCED 4A/4B, access ISCED 5B/lower tier 5A	
423	Vocational ISCED 4A, access upper tier ISCED 5A/all 5	
510	ISCED 5A short, intermediate/academic/general tertiary below bachelor	
520	ISCED 5B short, advanced vocational qualifications	
610	ISCED 5A medium, bachelor/equivalent from lower tier tertiary	
620	ISCED 5A medium, bachelor/equivalent from upper/single tier tertiary	
710	ISCED 5A long, master/equivalent from lower tier tertiary	
720	ISCED 5A long, master/equivalent from upper/single tier tertiary	
800	ISCED 6, doctoral degree	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

# # eisced: Highest level of education, ES - ISCED

Information	[Type= discrete] [Format=numeric] [Range= 0-55] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=49412 /-] [Invalid=107 /-]
Literal question	F15 Generated variable: Highest level of education, ES - ISCED
Notes	European survey version of ISCED. Recoded from the ESS harmonised variable EDULVLB. For further details, please see ESS9-2018 Documentation Report, Appendix A1 Education. Croatia, Cyprus, Italy, Latvia, Poland, Slovenia and the United Kingdom: Change in underlying variables. For more information see country report in Appendix A1 Education.

Percentage

Value	Label	Cases
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	
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	

## # eisced: Highest level of education, ES - ISCED

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.

### # edlveat: Highest level of education, Austria

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=2496 /-] [Invalid=47023 /-]
Pre-question	CARD 39
Literal question	F15AT What is the highest level of education you have successfully completed? (Austria)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
1	Kein Abschluss		
2	Volksschulabschluss		
3	Abschluss der Hauptschule, Neuen Mittelschule oder Volksschuloberstufe (8. Schulstufe)		
4	Abschluss der Polytechnischen Schule bzw.einer einjährigen mittleren Schule (9. Schulstufe)		
5	Abschluss der AHS-Unterstufe (8. Schulstufe an einem Gymnasium)		
6	Lehrabschluss		
7	Abschluss Berufsbildende mittlere Schule (min.2-jährige, z.B. Handelsschule, Fachschule)		
8	AHS-Matura (Gymnasium, inkl. Sonderform oder Studienberechtigungsprüfung)		
9	Diplom in Gesundheits- und Krankenpflege oder im medizinischtechnischen Fachdienst		
10	BHS-Matura (HAK, HTL, HLW, BAKIP, inkl. Sonderformen und Berufsreifeprüfung)		
11	Kolleg-Diplom, Meister-Prüfung (Werkmeister, Bauhandwerker), Abschluss eines Universitätslehrgangs		
12	Diplom an pädagogischer Akademie, medizinischer Akademie, Sozialakademie		
13	Bachelor/ Bakkalaureat an einer Fachhochschule oder pädagogischen Hochschule		
14	Bachelor/ Bakkalaureat-Abschluss an einer Universität		
15	Diplomstudienabschluss/ Master an einer Fachhochschule		
16	Diplomstudienabschluss/ Master an einer Universität (inkl. Doktorat als Erstabschluss)		
17	Postgraduale Universitätslehrgänge (aufbauend auf Diplomstudienabschluss, z.B. MBA)		
18	Abschluss mit Doktorat (aufbauend auf Diplomstudienabschluss: Dr., PhD)		
5555	Other		
7777	Refusal		
8888	Don't know		
9999	No answer		

# edlvebe: Highest level	of education, Belgium
Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1765 /-] [Invalid=47754 /-]
Pre-question	CARD 39
Literal question	F15BE What is the highest level of education you have successfully completed? (Belgium)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Niet voltooid lager onderwijs	
2	Getuigschrift Basisonderwijs	
3	Diploma van het lager beroepsonderwijs; Diploma van het lager technisch onderwijs	
4	Getuigschrift van de eerste graad secundair onderwijs	
5	Studiegetuigschrift van het (hoger) secundair beroepsonderwijs (BSO) na 6 e jaar	
6	Studiegetuigschrift van het 7e jaar TSO, KSO of BSO; 4de graad BSO; Diploma Ondernemersopleiding	
7	Diploma van het 7e jaar secundair beroepsonderwijs (BSO)	
8	Diploma van het (hoger) secundair technisch of kunst onderwijs (TSO of KSO)	
9	Diploma van het (hoger) algemeen secundair onderwijs (ASO)	
10	Secundair onderwijs voorbereidend jaar op het hoger onderwijs	
11	Certificaat van schakelprogramma of voorbereidingsprogramma	
12	Diploma hogescholenonderwijs van 1 cyclus: graduaat of professionele bachelor	
13	Universitair diploma van kandidaat of academische bachelor	
14	Diploma hogescholenonderwijs van 2 cycli: licentiaat of master; Diploma van industrieel ingenieur	
15	Voortgezette opleiding volgend op hogescholenonderwijs van 2 cycli	
16	Universitair diploma van licentiaat of master; Diploma van doctor, ingenieur (universitair)	
17	Master-na-master (universiteit); Postgraduaat; Gediplomeerde in de aanvullende studies	
18	Doctoraat; post-doctoraat	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

## # edlvebg: Highest level of education, Bulgaria

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=2197 /-] [Invalid=47322 /-]
Pre-question	CARD 39
Literal question	F15BG What is the highest level of education you have successfully completed? (Bulgaria)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.

## # edlvebg: Highest level of education, Bulgaria

Value	Label	Cases
1	Litseto nikoga ne e hodilo na uchilishte	
2	Nezavarsheno nachalno	
3	Nachalno (1-4 klas)	
4	Osnovno (progimnazialno) obrazovanie	
5	Osnovno obrazovanie (priem sled 6 ili 7 klas v PTU ili PU) parva stepen na profesionalna kvalifikatsiya	
6	Profesionalna kvalifikatsiya parva stepen (s priem v PU sled osnovno obrazovanie)	
7	Sredno obrazovanie (SPTU ili profesionalna gimnaziya) - vtora stepen profesionalna kvalifikatsiya	
8	Sredno obrazovanie (tehnikum ili profesionalna gimnaziya) - treta stepen profesionalna kvalifikatsiya	
9	Sredno obrazovanie (obshtoobrazovatelni i profilirani gimnazii)	
10	Profesionalna kvalifikatsiya sled sredno obrazovanie (2 godini, chetvarta stepen na profesionalna kvalifikatsiya)	
11	Profesionalen bakalavar (spetsialist ili poluvisshe)	
12	Visshe - Bakalavar	
13	Visshe - Magistar	
14	Visshe - Doktor	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

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### # edlvdch: Highest level of education, Switzerland

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1540 /-] [Invalid=47979 /-]
Pre-question	CARD 39
Literal question	F15CH What is the highest level of education you have successfully completed? (Switzerland)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Incompleted primary school	
2	Primary school	
3	Secondary education (first stage)	
4	Additional year of secondary education, preparation for vocational training	
5	General training school (2-3 years)	
6	Baccalaureate preparing for university	
7	Baccalaureate for adults or apprenticeship after Baccalaureate	
8	Diploma for teaching in primary school or preprimary school	
9	Vocational baccalaureate	
10	Vocational baccalaureate for adults	
11	Elementary vocational training (enterprise and school, 1-2 year)	
12	Apprenticeship (vocational training, dual system, 3-4 years)	

## # edlvdch: Highest level of education, Switzerland

Value	Label	Cases
13	Second vocational training (or apprenticeship as second education)	
14	Advanced vocational qualification (specialization exam, federal certificate or diploma of advanced vocational training)	
15	Higher vocational training (diploma in domains such as technical, administration, health, social work, applied arts)	
16	Higher vocational training (diploma of some specific high schools having obtained a recognition of tertiary level)	
17	University of applied science and pedagogical university (Bachelor)	
18	University of applied science and pedagogical university (Master)	
19	University diploma (intermediary level)	
20	University diploma and post-graduate (including technical) (Bachelor and short university degree)	
21	University diploma and post-graduate (including technical) (degree requiring more than 4 years)	
22	University diploma and post-graduate (including technical) (Master)	
23	Doctoral degree	
5555	Other	
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.

## # edlvgcy: Highest level of education, Cyprus

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/ W]	[Valid=781 /-] [Invalid=48738 /-]
Pre-question	CARD 39
Literal question	F15CY What is the highest level of education you have successfully completed? (Cyprus)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Percentage

Value	Label	Cases
0	Den apofoitise apo dimotiko sxoleio	
113	Apolytyrio Dimotikou	
213	Apolytyrio Gymnasiou	
313	Apolytyrio Lykeiou	
321	Systima mathiteias	
323	Apolitirio mesis technikis ekpedevsis	
421	Diploma kollegiou (monoetous foitisis)	
520	Diplom kollegiou/Metalykeiaka Instit Epaggelmatikis Katartisis (2-3eti foitisis)	
610	Ptychio kollegiou (tetraetous foitisis)	
620	Ptychio panepistimiou	
710	Metaptychiako Diploma kollegiou	
720	Ptychio polytechniou - iatrikis/Metaptychiako Diploma panepi	
800	Didaktoriko	
5555	Other	
7777	Refusal	

## # edlvgcy: Highest level of education, Cyprus

Value	Label	Cases	Percentage
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.

## $^{\#}$ edlvdcz: Highest level of education, Czechia

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=2393 /-] [Invalid=47126 /-]
Pre-question	CARD 39
Literal question	F15CZ What is the highest level of education you have successfully completed? (Czechia)
Post-question	Please use this card
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nedokon#ené základní vzd#lání, neukon#ený 1. stupe# školní docházky (mén# než 5 let)	
2	Nedokoncené základní vzdelání (5 nebo více let skolní docházky, dokoncen pouze 1. stupen ZS, SZS, ZZS, obecná s	
3	Základní vzd#lání (m#š#anská škola)	
4	St#ední vzd#lání s výu#ním listem, St#ední vzd#lání bez maturity	
5	St#edoškolské vzd#lání bez maturity (záv#re#ná zkouška) po níž následovalo další studium zakon#ené zá	
6	Vyu#ení s maturitou, Úplné st#ední odborné vzd#lání s maturitou	
7	Strední vzdelání s maturitou následované studiem s maturitou (nástavba, kvalifikacní pomaturitní studium, atd.)	
8	St#ední všeobecné vzd#lání s maturitou (gymnázia)	
9	Pomaturitní vzd#lání s diplomem: Vyšší odborná škola (DiS), 5. a 6. ro#ník konzervato#e (absolutorium)	
10	Vysokoškolské bakalá#ské vzd#lání	
11	Vysokoškolské magisterské vzd#lání (Mgr., Ing., Ing. arch., MUDr., MDDr., MVDr.,)	
12	V#decká výchova, postgraduální vzd#lání (Ph.D., Th.D., CSc.,)	
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.

#### # edubde1: Highest level of education, Germany: höchster allgemeinbildender Schulabschluss

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=2352 /-] [Invalid=47167 /-]
Pre-question	CARD 39a
Literal question	F15DE1 What is the highest level of education you have successfully completed? (Germany 1)
Post-question	Please use this card
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
0	Grundschule nicht beendet		
1	(Noch) kein Schulabschluss, aber Grundschule beendet		

Value	Label	Cases	
2	Abschluss einer Förderschule (Sonderschule, Hilfsschule)		
3	Volks- oder Hauptschule / Polytechn. Oberschule (8./9. Klasse)		
4	Mittlere Reife, Realschule / MSA / Polytechn. Oberschule (10. Klasse)		
5	Fachhochschulreife		
6	Abitur, fachgebundene Hochschulreife / Erweiterte Oberschule (12. Klasse)		
5555	Other		
7777	Refusal		
8888	Don't know		
9999	No answer		

# eduade2: Highest level of education, Germany: höchster Studienabschluss		
Information	ion [Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=2350 /-] [Invalid=47169 /-]	
Pre-question	CARD 39b	
Literal question	F15DE2 What is the highest level of education you have successfully completed? (Germany 2)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Percentage

Value	Label	Cases
0	Kein Studienabschluss	
1	Zwischenprüfung, Vordiplom	
2	Diplom einer Berufsakademie (BA)	
3	Bachelor einer Verwaltungs-/Fachhochschule (FH), Berufsakademie	
4	Bachelor einer Universität; Kunst-, Musik-, techn., theol., päd. Hochschule	
5	Diplom einer Verwaltungs-/Fachhochschule (FH, auch frühere Ingenieurschule)	
6	Master einer Verwaltungs-/Fachhochschule (FH)	
7	Master/Aufbaustudium Universität; künstl., techn., theol., päd. Hochschule	
8	Diplom, M.A., 1. StEx Universität; künstl., techn., theol., päd. Hochschule	
9	Promotion oder Habilitation	
5555	Other	
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.

# # eduade3: Highest level of education, Germany: höchster Ausbildungsabschluss

Information	ormation [Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]	
<b>Statistics [NW/ W]</b> [Valid=2348 /-] [Invalid=47171 /-]		
Pre-question	CARD 39c	
Literal question F15DE3 What is the highest level of education you have successfully completed? (Germany 3)		
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases
0	Kein beruflicher Ausbildungsabschluss	
1	Betriebliche Anlernzeit mit Abschlusszeugnis; Teilfacharbeiterabschluss	
2	Berufsgrundbildungsjahr, Berufsfachschule (Grundkenntnisse), med. Hilfsberufe	
3	2- bis 3-jähriger Ausbildung an Schule d. Gesundheitswesens (z.B. Pflege)	
4	Berufsqual. Abschluss Berufsfachschule/ Kolleg (schul. Berufsausbildung)	
5	Abschluss einer Ausbildung zum Erzieher/zur Erzieherin	

# eduade3: Highest level o	of education. German	v: höchster A	Ausbildungsabschluss

Value	Label	Cases
6	Gewerbliche Lehre/duale Ausbildung in Industrie, Handwerk oder Landwirtschaft	
7	Abgeschlossene kaufmännische Lehre/duale Ausbildung (Kaufmannsgehilfenbrief)	
8	Laufbahnprüfung für den mittleren Dienst	
9	Abschluss einer 2. Berufsausbildung (berufliche Zweitausbildung)	
10	Meister-/Techniker-/gleichwertiger Fachschulabschluss; VWA; Fachakademie (BY)	
11	Laufbahnprüfung für den gehobenen Dienst	
12	2. Staatsexamen	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

# # edlvddk: Highest level of education, Denmark

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1569 /-] [Invalid=47950 /-]
Pre-question	CARD 39
Literal question	F15DK What is the highest level of education you have successfully completed? (Denmark)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
0	Ingen skolegang. Børnehaveklasse. 15. klasse		
1	Folkeskole 68. klasse		
2	Folkeskole 910. klasse		
3	Gymnasielle uddannelser, studentereksamen, HF, HHX, HTX		
4	Kort erhvervsuddannelse under 1-2 års varighed, F.eks. AMU Arbejdsmarkedsuddannelser, Basisår på Erhvervsfaglige udda		
5	Faglig uddannelse (håndværk, handel, landbrug mv.), F.eks. Faglærte, Social- og sundhedsassistent-uddannelsen og tils		
6	Kort videregående uddannelse af op til 2-3 års varighed, F.eks. Erhvervsakademiuddannelser f.eks. datamatiker, tandple		
7	Mellemlang videregående uddannelse af 3-4 års varighed. Professionsbachelorer, F.eks. Diplomingeniør, sygeplejerske,		
8	Universitetsbachelor. 1. del af kandidatuddannelse		
9	Lang videregående uddannelse. Kandidatuddannelser af 56. års varighed, F.eks. Cand.mag., cand.jur., cand.polyt. etc		
10	Licentiat		
11	Forskeruddannelse. Ph.d., doktor		
5555	Other		
7777	Refusal		
8888	Don't know		
9999	No answer		
Warning: these f	igures indicate the number of cases found in the data file. They cannot be interpreted as summar	statistics of the p	opulation of interest.

# edlvdee: Highest level of education, Estonia		
Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=1904 /-] [Invalid=47615 /-]	
Pre-question	CARD 39	
Literal question	F15EE What is the highest level of education you have successfully completed? (Estonia)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases
0	Alghariduseta (alla 4 klassi)	
113	Lõpetatud algharidus (4-6 klassi)	
129	Kutseõpe ilma alghariduse lõpetamiseta	
213	Lõpetatud põhiharidus (7-9 klassi)	
229	Kutseharidus põhihariduse baasil õppekava alla 2 aasta	
313	Lõpetatud üldkeskharidus	
321	Kutseharidus põhihariduse baasil õppekava 2 aastat või enam	
323	Kutseharidus koos keskhariduse omandamisega või keskeri-/ tehnikumiharidus pärast põhiharidust	
423	Kutseharidus keskhariduse baasil, keskeriharidus või kutsekeskharidus keskhariduse baasil	
520	Keskhariduse baasil kutsekõrgkooli, rakenduskõrgkooli diplomiõpe (kuni 2 aastat õpinguid, kuid mitte bakalaureuse kr	
610	Kutsekõrgharidus, rakenduskõrgharidus diplomiõpe või bakalaureus (3-4 aastat õpingud)	
620	Ülikooli bakalaureusekraad (3-4 aastat õpinguid)	
710	Magistrikraad rakenduskõrgkoolist, kutsekõrgkoolist	
720	Magistrikraad (3+2, või 4+2, 5+4 süsteemi järgi, sh integreeritud bakalaureuse- ja magistriõpe), arstiõpe, enne 199	
800	Doktorikraad (sh kandidaadikraad)	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	
Varning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

## # edlvges: Highest level of education, Spain

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1666 /-] [Invalid=47853 /-]
Pre-question	CARD 39
Literal question	F15ES What is the highest level of education you have successfully completed? (Spain)
Post-question	Please use this card
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	No ha ido nunca a la escuela (sin estudios)	
2	Menos de 5 años de escuela (estudios primarios sin completar)	
3	Antigua Educación Primaria (Certificado de Estudios Primarios)	
4	Hasta 5° de EGB	

#	edlyges:	Highest	level	of e	education,	Spain

Value	Label	Cases
5	Educación Primaria (LOGSE)	
6	Grado Elemental en Música y Danza	
7	Bachillerato elemental	
8	EGB (completa)	
9	ESO (completa)	
10	Bachillerato Superior, BUP	
11	PREU o COU	
12	Bachillerato (LOGSE)	
13	F.P. de iniciación	
14	Programas de Garantía Social, Programas de Cualificación Profesional Inicial (PCPI)	
15	F.P. Oficialía	
16	F.P. de 1er Grado (FP I)	
17	C.F. de Grado Medio (Técnico Medio)	
18	C.F. de Grado Medio en Artes Plásticas y Diseño	
19	Grado Medio en Música y Danza	
20	F.P. Maestría	
21	F.P. de 2º Grado (FP II)	
22	C.F. de Grado Superior (Técnico Superior)	
23	C.F. de Grado Superior en Escuelas de Arte	
24	Peritaje, antiguas escuelas de Enfermería, de Magisterio o de Asistente SocialEnfermería, Magisterio o Asistente Socia	
25	Diplomatura, Grado (Bolonia), Ingeniería o Arquitectura Técnica, 3 años de licenciatura, Título Superior en Diseño	
26	Licenciatura, Máster (Bolonia), Ingeniería Superior, Arquitectura, Título Superior en Música, Danza o Arte Dramátic	
27	Doctorado	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

## $^{\#}\, \mathrm{edlvdfi:}\,$ Highest level of education, Finland

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1752 /-] [Invalid=47767 /-]
Pre-question	CARD 39
Literal question	F15FI What is the highest level of education you have successfully completed? (Finland)
Post-question	Please use this card
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
1	Vähemmän kuin peruskoulun ala-aste tai vähemmän kuin peruskoulu		
2	Peruskoulun ala-aste, kansakoulu tai kansalaiskoulu		
3	Peruskoulun yläaste tai keskikoulu		
4	Lukio, ylioppilastutkinto		
	207		

## # edlvdfi: Highest level of education, Finland

Value	Label	Cases
5	Ammatillinen perustutkinto, ammattitutkinto	
6	Sekä ylioppilas-että ammattitutkinto	
7	Erikoisammattitutkinto	
8	Ammatillinen opistoasteen tutkinto	
9	Ammattikorkeakoulututkinto tai ammatillisen korkea-asteen tutkinto	
10	Alempi korkeakoulututkinto tai kandidaatin tutkinto	
11	Ylempi ammattikorkeakoulututkinto	
12	Ylempi korkeakoulututkinto	
13	Lisensiaatin tutkinto	
14	Tohtorin tutkinto	
5555	Other	
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.

## # edlvdfr: Highest level of education, France

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=2006 /-] [Invalid=47513 /-]
Pre-question	CARD 39
Literal question	F15FR What is the highest level of education you have successfully completed? (France)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	A - Non scolarisé ou école primaire non achevée	
2	B - École primaire uniquement	
3	C - Certificat d'études primaires	
4	D - Scolarité suivie de la 6ème à la 3ème	
5	E - Brevet élémentaire, Brevet) d'étude du premier cycle, Brevet des collèges	
6	F - Scolarité suivie de la 2nde à la Terminale	
7	G - CAP, BEP, examen de fin d'apprentissage artisanal	
8	H - Diplôme d'aide-soignante, auxiliaire de puériculture, aide médico-pédagogique, aide à domicile	
9	I - Baccalauréat professionnel, Brevet de technicien	
10	J - Baccalauréat technologique, Baccalauréat de technicien, BEA, BEC, BEI, BES	
11	K - Baccalauréat général, Brevet supérieur	
12	L - Diplôme de la capacité en droit, Diplôme d'accès aux études universitaires (DAEU)	
13	M - Diplôme de moniteur-éducateur, Educateur technique spécialisé, Brevet Professionnel	
14	N - Diplôme universitaire du premier cycle (DEUG), Classes préparatoires aux grandes écoles	
15	O - Diplôme universitaire de technologie (DUT), Brevet de technicien supérieur (BTS)	

Value	Label	Cases
16	P - Certificat d'aptitude pédagogique, Diplôme d'éducateur spécialisé, Diplôme d'assistante sociale, Diplôme para	
17	Q - Licence professionnelle	
18	R - Licence	
19	S - Diplôme d'école d'ingénieur	
20	T - DESS, Master deuxième année professionnel	
21	U - Maîtrise, CAPES, CRPE (professeur des écoles)	
22	V - DEA, DES, Master deuxième année recherche, Agrégation	
23	W - Diplômes professionnels supérieurs divers (notaire, architecte, vétérinaire, journaliste)	
24	X - Diplôme des grandes écoles (hors écoles d'ingénieur)	
25	Y - Doctorat en médecine ou équivalents (Médecine, Dentaire, Pharmacie, Vétérinaire)	
26	Z - Doctorat	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

### # educgb1: Highest level of education, United Kingdom: Up to 2 or more A-levels or equivalent

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=2196 /-] [Invalid=47323 /-]
Pre-question	CARD 39a
Literal question	F15GB1 What is the highest level of education you have successfully completed? (United Kingdom 1)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	2 or more A-levels or equivalent	
2	GNVQ or GSVQ Intermediate	
3	Vocational GCSE or equivalent	
4	5 or more GCSEs A*-C or 4-9 or equivalent	
5	1-4 GCSEs A*-C or 4-9 or equivalent	
6	Skills for Life (including Basic Skills, Key Skills, Entry Level Certificates)	
7	None of these	
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.

## # edubgb2: Highest level of education, United Kingdom: Up to Ph.D or equivalent

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=2196 /-] [Invalid=47323 /-]
Pre-question	CARD 39b
Literal question	F15GB2 What is the highest level of education you have successfully completed? (United Kingdom 2)

# edubgb2: Highest leve	el of education, United Kingdom: Up to Ph.D or equivalent
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Ph.D, D.Phil or equivalent	
2	Masters Degree, M.Phil, Post-Graduate Diplomas and Certificates	
3	5 year University/CNAA first Degree (MB, BDS, BV etc)	
4	3-4 year University/CNAA first Degree (BA, BSc., BEd., BEng. etc)	
5	Nursing certificate, Teacher training, HE Diploma, Edexcel/BTEC/BEC/TEC - Higher National Diploma (HND), OCR/RSA	
6	Foundation Degree (FdA, FdSc etc)	
7	Edexcel/BTEC/BEC/TEC - Higher National Certificate (HNC) or equivalent, Certificate of Higher Education	
8	HE Access	
9	Vocational A-level (AVCE), GCE Applied A level, NVQ/SVQ Level 3, GNVQ/GSVQ Advanced, Edexcel/BTEC/BEC/TEC	
10	(Modern) Apprenticeship, Advanced (Modern) Apprenticeship, SVQ/NVQ/Key Skills Level 1 and 2, City and Guilds Craft/Inter	
11	None of these	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

## $\mbox{\ensuremath{\#}}$ edagegb: Age when completed full time education, United Kingdom

Information	[Type= discrete] [Format=numeric] [Range= 10-96] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=2200 /-] [Invalid=47319 /-]
Literal question	F15GB3 How old were you when you completed your continuous full-time education? (United Kingdom)
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
95	Still at school	
96	Still at college or university	
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.

## # edlvehr: Highest level of education, Croatia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1809 /-] [Invalid=47710 /-]
Pre-question	CARD 39
Literal question	F15HR What is the highest level of education you have successfully completed? (Croatia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.

## # edlvehr: Highest level of education, Croatia

Value	Label	Cases
1	Bez škole (do tri razreda osnovne škole)	
2	Nedovršena osnovna škola (4 do 7 razreda)	
3	Završena osnovna škola	
4	Srednja strukovna škola u trajanju 1-2 godine (obrtni#ka, industrijska, KV)	
5	Srednja strukovna škola u trajanju 3 godine (obrtni#ka, industrijska, VKV)	
6	Tehni#ke i srodne strukovne škole, škole za zanimanje u trajanju od 4 godine ili više	
7	Gimnazija	
8	Stru#ni studij na visokoj školi ili veleu#ilištu (2-3 godine)	
9	Preddiplomski stru#ni studiji	
10	Preddiplomski sveu#ilišni studij - za akademski naslov 'baccalaureus' (3-4 godine); umjetni#ka akademija (prediplomsk	
11	Specijalisti#ki diplomski stru#ni studij (4-5 godina); Stru#ni dodiplomski studij (stari programi); specijalist struk	
12	Sveu#ilišni dodiplomski studij (stari program) ili Diplomski sveu#ilišni studij, Integrirani preddiplomski i diploms	
13	Poslijediplomski specijalisti#ki studij / Stru#ni magisterij (5 godina); umjetni#ka akademija (diplomski studij)	
14	Poslijediplomski specijalisti#ki studij	
15	Magisterij ili doktorat znanosti	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

## # edlvdhu: Highest level of education, Hungary

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1656 /-] [Invalid=47863 /-]
Pre-question	CARD 39
Literal question	F15HU What is the highest level of education you have successfully completed? (Hungary)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nem járt iskolába; 1-3 osztályos elemi iskola vagy azzal egyenérték#	
2	4-7 osztályos elemi iskola vagy azzal egyenérték#	
3	Befejezett általános iskola vagy azzal egyenérték#	
4	Szakmunkásképz#, szakiskola	
5	10. évfolyamra épül# szakképzés	
6	Érettségi, befejezett szakközépiskola	
7	Érettségi, befejezett gimnázium	
8	Érettségire épül# fels#fokra nem akkreditált szakképzés, középfokú technikum	
9	Fels#fokú akkreditált szakképzés, fels#fokú technikum	

# # edlvdhu: Highest level of education, Hungary

Value	Label	Cases
10	F#iskolai diploma vagy f#iskolai alapképzési szak - BA /BSc	
11	Egyetemi alapképzési szak – BA /BSc	
12	F#iskolai mesterképzési szak – MA/MSs	
13	Egyetemi diploma, vagy egyetemi mesterképzési szak MA / MSc	
14	Fels#fokú végzettség tudományos fokozattal	
5555	Other	
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.

### # edlvdie: Highest level of education, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]			
Statistics [NW/W]	[Valid=2213 /-] [Invalid=47306 /-]			
Pre-question	CARD 39			
Literal question	F15IE What is the highest level of education you have successfully completed? (Ireland)			
Post-question	Please use this card.			
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.			

Percentage

Value	Label	Cases
1	Left school before finishing primary school; NFQ Level 1	
2	Left school after the end of primary school but before reaching the end of junior cycle (Junior Certificate); NFQ level	
3	Junior Certificate; NFQ Level 3 (including Transition Year)	
4	Vocational NFQ Level 3 courses, certified by FETAC, e.g. Community training centres	
5	Vocational NFQ level 4 courses, e.g. FETAC specific skills courses	
6	Leaving Certificate Established (LCE); Leaving Certificate Vocational Programme (LCVP); NFQ levels 4-5	
7	Leaving Certificate Applied programme (LCA); NFQ levels 4-5	
8	Apprenticeship - FAS/SOLAS etc.	
9	Post-Leaving Certificate (PLC) courses (duration of 1 year); Teagasc and Failte Ireland Advanced Certificate; NFQ level	
10	Post-Leaving Certificate (PLC) courses of 2 or more years duration and NFQ level 6	
11	Edexcel/BTEC/BEC/TEC - Higher National Certificate (HNC) or equivalent	
12	Higher Certificate - NFQ level 6	
13	Diploma, now termed 'Ordinary level bachelor degree' - NFQ level 7	
14	Higher level/honours bachelor degree; NFQ level 8	
15	Higher/Graduate Diploma, NFQ level 8	
16	Post-graduate Diploma; NFQ level 9	
17	Masters Degree, M.Phil; NFQ level 9	
18	Ph.D, D.Phil or equivalent; NFQ level 10	
5555	Other	
7777	Refusal	

## # edlvdie: Highest level of education, Ireland

Value	Label	Cases	Percentage
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.

## $^{\#}\, edlv dis:$ Highest level of education, Iceland

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]			
Statistics [NW/W]	[Valid=861 /-] [Invalid=48658 /-]			
Pre-question	CARD 39			
Literal question	F15IS What is the highest level of education you have successfully completed? (Iceland)			
Post-question	Please use this card.			
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.			

Value	Label	Cases
1	Barnaskólastigi ekki lokið	
2	Barnaskólapróf	
3	Unglingapróf	
4	Grunnskólapróf, gagnfræðapróf, landspróf	
5	Stutt starfsnám á framhaldsskólastigi	
6	Stúdentspróf, próf frá Háskólabrú, próf úr frumgreinadeild	
7	Iðnnám	
8	Lengra starfsnám á framhaldsskólastigi	
9	Starfsnám eftir lok framhaldsskólastigs	
10	Iðnmeistarar	
11	Stutt hagnýtt nám á háskólastigi, diplóma	
12	Stutt starfsnám á háskólastigi, grunndiplóma, 2-3 ár	
13	Grunnnám í háskóla BA/BS/Bes eða viðbótardiplóma	
14	Nám í haskóla sem er lengra en 4 ár en þó til 1. háskólagráðu	
15	Meistaranám MA/MS	
16	Doktorspróf PhD	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	
Wanning, the	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.

## # edlveit: Highest level of education, Italy

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/W]	[Valid=2730 /-] [Invalid=46789 /-]		
Pre-question	CARD 39		
Literal question	F15IT What is the highest level of education you have successfully completed? (Italy)		
Post-question	Post-question Please use this card.		
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.		

Value	Label	Cases	Percentage
1	Nessun titolo		

Value	Label	Cases
2	Licenza elementare o attestato di valutazione finale di istruzione primaria	
3	Avviamento professionale	
4	Licenza media o diploma di istruzione secondaria di I grado	
5	Qualifica professionale regionale (durata inferiore ai 2 anni)	
6	Diploma di qualifica professionale di scuola secondaria superiore	
7	Diploma professionale IeFP di Tecnico (quarto anno)	
8	Diploma di Maturità / Diploma di Istruzione tecnica o professionale	
9	Diploma di Maturità / Diploma di Istruzione secondaria superiore (di II grado)	
10	Qualifica professionale regionale post-diploma / Certificato di specializzazione tecnica superiore (IFTS)	
11	Diploma di Tecnico Superiore ITS	
12	Laurea di primo livello (triennale)	
13	Diploma universitario di 2-3 anni / Scuola diretta a fini speciali / Scuola parauniversitaria	
14	Diploma accademico di primo livello AFAM (triennale)	
15	Master universitario di 1° livello / Diploma accademico di specializzazione/perfezionamento di 1° livello (AFAM)	
16	Diploma di Accademia (Belle arti nazionale di arte drammatica nazionale di danza)	
17	Laurea vecchio ordinamento / Laurea specialistica o magistrale a ciclo unico	
18	Laurea specialistica o magistrale di secondo livello (biennale)	
19	Diploma accademico di secondo livello AFAM (biennale)	
20	Master universitario di 2° livello / Diploma di specializzazione universitaria di 2 livello	
21	Dottorato di ricerca / Diploma accademico di formazione alla ricerca (AFAM)	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

# # edlvdlt: Highest level of education, Lithuania

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/W]	[Valid=1829 /-] [Invalid=47690 /-]		
Pre-question	CARD 39		
Literal question	F15LT What is the highest level of education you have successfully completed? (Lithuania)		
Post-question	Please use this card.		
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.		

Value	Label	Cases	Percentage
0	Nebaigtas pradinis		
1	Pradinis		
2	Profesinis, #gytas nebaigus pagrindinio išsilavinimo		

Value	Label	Cases
3	Pagrindinis, #gytas pagrandinéje, vidurinéje, jaunimo, vakarinéje mokykloje, licéjuje ar (pro)gimnazijoje	
4	Profesinis, #gytas kartu baigiant ir pagrindin# išsilavinim#	
5	Profesinis, #gytas po pagrindinio išsilavinimo baigimo (kai profesinio mokymo programa truko mažiau nei dvejus metus)	
6	Profesinis, #gytas po pagrindinio išsilavinimo baigimo (kai profesinio mokymo programa truko dvejus ar daugiau met#)	
7	Vidurinis, #gytas vidurinéje, vakarinéje, mokykloje, licéjuje ar gimnazijoje	
8	Profesinis, #gytas po pagrindinio išsilavinimo baigimo, kartu #gyjant ir vidurin# išsilavinim#	
9	Profesinis, #gytas po vidurinio išsilavinimo baigimo	
10	Aukštesnysis arba specialusis vidurinis, #gytas po pagrindinio išsilavinimo baigimo (apima ir technikumus, jei #stot	
11	Aukštesnysis arba specialusis vidurinis, #gytas po vidurinio išsilavinimo baigimo (apima ir technikumus, jei #stota	
12	Aukštasis neuniversitetinis arba koleginis	
13	Aukštasis universitetinis, #gytas baigus bakalauro studijas	
14	Aukštasis universitetinis, #gytas baigus vientis#sias (#skaitant studijas aukštosiose mokyklose iki reformos 1991-1	
15	Aukštasis universitetinis, #gytas baigus magistro arba rezident#ros studijas	
16	Moksl# daktaro ar kandidato laipsnis	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

# # edlvdlv: Highest level of education, Latvia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W] [Valid=918 /-] [Invalid=48601 /-]	
Pre-question	CARD 39
Literal question	F15LV What is the highest level of education you have successfully completed? (Latvia)
Post-question	Please use this card
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nav m#c#jies skol#	
2	S#kumskolas - 1-6 klases / nepabeigta pamatizgl#t#ba	
3	Apliec#ba par profesion#lo pamatizgl#t#bu (bez vid#j#s)	
4	Apliec#ba par visp#r#jo pamatizgl#t#bu; Apliec#ba par asto#gad#go izgl#t#bu; Apliec#ba par nepilnu vid#jo iz	
5	Profesion#l#s kvalifik#cijas apliec#ba, p#c 9. klases beigšanas, m#c#bu ilgums 1 gads	
6	Atest#ts par arodizgl#t#bu, p#c 9. klases beigšanas, m#c#bu ilgums 3 gadi; Diploms par arodpamatizgl#t#bas ieg	
7	Diploms par profesion#lo vid#jo izgl#t#bu, p#c 9. klases beigšanas vai arodizgl#t#bas turpin#jums	

# # edlvdlv: Highest level of education, Latvia

Value	Label	Cases
8	Noteikta parauga diploms un kvalifik#cija specialit#t#, p#c 8./9. klases beigšanas vai arodizgl#t#bas turpin#jum	
9	Atest#ts par visp#r#jo vid#jo izgl#t#bu, p#c 9. klases beigšanas vai arodizgl#t#bas turpin#jums	
10	Profesion#l#s kvalifik#cijas apliec#ba, p#c 12. klases beigšanas	
11	Noteikta parauga diploms un kvalifik#cija specialit#t#, p#c 12. klases beigšanas	
12	Diploms par profesion#lo vid#jo izgl#t#bu, p#c 12. klases beigšanas	
13	Pirm# l#me#a profesion#l#s augst#k#s izgl#t#bas diploms	
14	Profesion#l# bakalaura diploms, augst#k#s profesion#l#s kvalifik#cijas diploms, profesion#l#s augst#k#s izgl	
15	Bakalaura diploms - akad#miskais	
16	Profesion#l# ma#istra diploms, augst#k#s profesion#l#s kvalifik#cijas diploms	
17	Ma#istra diploms - akad#miskais; Pabeigta augst#k# izgl#t#ba - ieg#ta padomju laik#	
18	Doktora (vai zin#t#u kandid#ta) gr#ds	
5555	Other	
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.

# # edlvdme: Highest level of education, Montenegro

Information [Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/ W] [Valid=1198 /-] [Invalid=48321 /-]	
Pre-question	CARD 39
Literal question	F15ME What is the highest level of education you have successfully completed? (Montenegro)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nikada nije išao/la u škola, nedovršena osnovna škola, manje od 4 razreda	
2	Završen najmanje prvi ciklus osnovnog obrazovanja, 4 ili više razreda	
3	Završena osnovna škola - 8 ili 9 razreda	
4	Srednja stu#na škola u trajanju do 2 godine	
5	Srednja stru#na dvogodišnja ili trogodišnja škola	
6	Majstorski ispit	
7	Srednja stru#na #etvorogodišnja škola	
8	Gimnazija	
9	Kvalifikacija višeg stru#nog obrazovanja u trajanju od 2 godine, završena viša stru#na škola	
10	Diploma prvog stepena (nakon 2 ili 3 godine osnovnih studija u predbolonjskom sistemu)	
11	Viša škola (u trajanju od 2-3 godine)	
12	Strukovne studije (u trajanju od 3 godine)	

# # edlvdme: Highest level of education, Montenegro

Value	Label	Cases
13	Osnovne akademske studije u trajanju od 3 godine	
14	Specijalisti#ke strukovne studije ili #etvorogodišnje studije po predbolonjskom sistemu	
15	Jednogodišnje master studije; Integrisane studije (petogodišnje studije); Specijalisti#ke akademske studije	
16	Magistarske studije; Studije medicine (u trajanju od 6 godina, u predbolonjskom sistemu); Specijalizacija	
17	Doktorat	
5555	Other	
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.

#### # edlvenl: Highest level of education, Netherlands

Information [Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/ W] [Valid=1671 /-] [Invalid=47848 /-]	
Pre-question	CARD 39
Literal question	F15NL What is the highest level of education you have successfully completed? (Netherlands)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percenta
1	Basisschool niet afgemaakt		
2	Alleen basisschool afgemaakt		
3	LBO, VBO, LEAO, LTS ambachtsschool, huishoudschool, LHNO, VMBO (niveaus 1-3; basisberoepsgericht, kaderberoepsgericht, g		
4	MULO, ULO, MAVO, VMBO (niveau 4; theoretische leerweg); HAVO jaar 3-4; VWO jaar 3-5 afgemaakt		
5	MBO niveau 1 afgemaakt (duur < 2 jaar)		
6	HAVO, MMS, MSVM afgemaakt		
7	VWO, HBS, atheneum, gymnasium afgemaakt		
8	KMBO, leerlingwezen, MEAO, MTS afgemaakt (duur 2-3 jaar)		
9	MBO niveau 2 en 3 afgemaakt (duur 2-3 jaar)		
10	MBO niveau 4 afgemaakt (duur 4 jaar)		
11	MBO-plus voor havisten		
12	propedeuse WO, OU-certificaat		
13	korte HBO-opleiding einddiploma (2 of 3 jaar)		
14	Bachelor HBO, kweekschool, PABO, conservatorium, MO-akten afgemaakt		
15	Bachelor universiteit afgemaakt		
16	HBO: Master's degree, tweede fase opleidingen; Post HBO- opleidingen, pre-master onderwijs voor HBO		
17	WO/universiteit: Master's degree, tweede fase opleidingen; ingenieur, meester, doctorandus		
18	Doctoraat / gepromoveerd		
5555	Other		
7777	Refusal		

### # edlvenl: Highest level of education, Netherlands

Value	Label	Cases	Percentage
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.

# # edlvdno: Highest level of education, Norway

Information [Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/ W] [Valid=1403 /-] [Invalid=48116 /-]		
Pre-question	CARD 39	
Literal question	F15NO What is the highest level of education you have successfully completed? (Norway)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases	
1	Ingen fullført utdanning		
2	Barneskole (første del av obligatorisk utdanning)		
3	Ungdomsskole (grunnskole, 7-årig folkeskole, framhaldsskole, realskole)		
4	Vitnemål fra folkehøgskole		
5	Videregående avsluttende utdanning, allmennfaglige studieretninger/studieforberedende utdanningsprogram, ettårig påby		
6	Videregående avsluttende utdanning, yrkesfaglige studieretninger/ utdanningsprogram (VK2, VK3, VG trinn 3, fagprøve, sv		
7	Forkurs til universitet/høgskole som ikke gir studiepoeng		
8	Vitnemål fra påbygging til videregående utdanning (fagskoleutdanning, teknisk fagskole)		
9	Universitet/høgskole, mindre enn 3 år, men minst 2 år (høgskolekandidat, 2- og 2½- årig)		
10	Fullført 3-4 årig utdanning fra høgskole (Bachelor-, cand.mag., lærerhøgskole, sykepleierhøgskole, førskolelærer		
11	Fullført 3-4 årig utdanning fra universitet (Bachelor, cand.mag.)		
12	Fullført 5-6 årig utdanning fra høgskole (master, hovedfag)		
13	Fullført 5-6 årig utdanning fra universitet (master, hovedfag), lengre profesjonsutdanning (cand. theol., cand.psychol		
14	Forskernivå (Doktorgrad, Ph.d.)		
5555	Other		
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.

#### # edlvgpl: Highest level of education, Poland

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1490 /-] [Invalid=48029 /-]
Pre-question	CARD 39
Literal question	F15PL What is the highest level of education you have successfully completed? (Poland)
Post-question	Please use this card
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

# # edlvgpl: Highest level of education, Poland

Value	Label	Cases
1	Nieuko#czona szko#a podstawowa	
2	Uko#czona 6-klasowa szko#a podstawowa (lub 4-klasowa przed wojn#)	
3	Uko#czona 7-klasowa lub 8-klasowa szko#a podstawowa	
4	Uko#czone gimnazjum	
5	Uko#czona szko#a zasadnicza zawodowa (po szkole podstawowej)	
6	Uko#czona szko#a zasadnicza zawodowa (po gimnazjum)	
7	#wiadectwo uko#czenia liceum ogólnokszta#c#cego bez matury	
8	Matura w liceum ogólnokszta#c#cym	
9	#wiadectwo uko#czenia technikum lub liceum zawodowego bez matury	
10	Matura w technikum lub liceum zawodowym	
11	#wiadectwo uko#czenia szko#y policealnej lub pomaturalnej	
12	Dyplom uko#czenia kolegium lub studium nauczycielskiego	
13	Licencjat lub dyplom in#yniera	
14	Tytu# magistra lub dyplom lekarza	
15	Doktorat	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

# # edlvdpt: Highest level of education, Portugal

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1054 /-] [Invalid=48465 /-]
Pre-question	CARD 39
Literal question	F15PT What is the highest level of education you have successfully completed? (Portugal)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nenhum	
2	Ensino Básico 1 (até à 4ª classe, instrução primária (3º ou 4º ano))	
3	Ensino Básico 2 (preparatório, 5° e 6° anos/classe, 1° ciclo dos liceus/do ensino técnico comercial ou industrial)	
4	Cursos de educação e formação de tipo 1. Atribuição de 'Diploma de qualificação profissional de nível 1'	
5	Ensino Básico 3 (9º ano; 5º ano dos liceus; escola comercial/industrial; 2º ciclo dos liceus ou do ensino técnico)	
6	Cursos de educação e formação de tipo 2. Atribuição de 'Diploma de qualificação profissional de nível 2'	
7	Cursos de educação e formação de tipo 3 e 4. Atribuição de 'Diploma de qualificação profissional de nível 2'	
8	Ensino Secundário - cursos científico-humanísticos (12º ano; 7º ano dos liceus; propedêutico; serviço cívico)	
9	Ensino Secundário - cursos tecnológicos, artísticos especializados, ou profissionais. CEFs de tipo 5, 6 e 7	

	el of education.	

Value	Label	Cases
10	Cursos de especialização tecnológica. Atribuição de 'Diploma de Especialização Tecnológica'	
11	Ensino superior politécnico: bacharelato de 3 anos; Antigos cursos médios	
12	Ensino superior politécnico: licenciaturas de 3-4 anos curriculares; licenciatura complemento de formação	
13	Ensino superior universitário: licenciaturas de 3-4 anos curriculares; licenciatura bietápica de 4 anos	
14	Pós-graduação: especialização pós-licenciatura sem atribuição de grau académico, MBA	
15	Ensino superior universitário: licenciatura com mais de 4 anos curriculares; licenciatura bietápica de 5 anos	
16	Mestrado (inclui Mestrado Integrado)	
17	Doutoramento	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

# # edlvdrs: Highest level of education, Serbia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=2039 /-] [Invalid=47480 /-]
Pre-question	CARD 39
Literal question	F15RS What is the highest level of education you have successfully completed? (Serbia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nikada nije išao/la u škola, nedovršena osnovna škola, manje od 4 razreda	
2	Završena 4-7 razreda osnovne škole	
3	Završena osnovna škola - 8 razreda (uklju#uju#i osnovne baletske ili muzi#ke škole)	
4	Srednja stru#na škola u trajanju od 1 godine (specijalisti#ko i majstorsko obrazovanje)	
5	Gimnazija	
6	Srednja stru#na škola u trajanju od 2 godine (specijalisti#ko i majstorsko obrazovanje)	
7	Srednja stru#na trogodišnja škoola	
8	Usmereno obrazovanje [1978-1988]	
9	Srednja stru#na #etvorogodišnja škola (uklju#uju#i srednje muzi#ke i baletske škole)	
10	Peti stepen srednje stru#ne spreme	
11	Diploma prvog stepena (nakon 2 ili 3 godine osnovnih studija u predbolonjskom sistemu)	
12	Viša škola (u trajanju od 2-3 godine)	
13	Strukovne studije (u trajanju od 3 godine)	

# # edlvdrs: Highest level of education, Serbia

Value	Label	Cases	Percentage
14	Osnovne akademske studije u trajanju od 3 ili 4 godine (po bolonjskom i predbolonjskom sistemu)		
15	Specijalisti#ke strukovne studije		
16	Jednogodišnje master studije; Integrisane studije (petogodišnje studije); Specijalisti#ke akademske studije		
17	Magistarske studije; Studije medicine (u trajanju od 6 godina, u predbolonjskom sistemu); Specijalizacija		
18	Doktorat		
5555	Other		
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.

#### # edlvdse: Highest level of education, Sweden

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1533 /-] [Invalid=47986 /-]
Pre-question	CARD 39
Literal question	F15SE What is the highest level of education you have successfully completed? (Sweden)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s). To be recoded into the ESS Education Detailed ISCED Coding Frame].

Value	Label	Cases
1	Ej avslutad folkskola/grundskola skolår 1-6	
2	Avslutad Folkskola, Grundskolan skolår 7-8	
3	Avslutad Grundskola skolår 9	
4	Fackskola (1963-1970) - 2-årig gymnasielinje, 2-årig yrkesskola	
5	Studieförberedande gymnasieprogram (3 år)	
6	Gamla gymnasieutbildningar på två år	
7	Yrkesinriktade gymnasieprogram (3 år)	
8	4-årig gymnasielinje (före 1995)/Tekniskt basår	
9	Universitet/Högskola, 1 år, med examen	
10	Eftergymnasial utbildning, ej Universitet/Högskola, 1 år (t ex KY-utbildning, militärutbildning)	
11	Universitet/Högskola, 2 år, med examen (högskoleexamen)	
12	2-3 år KY-utbildning, Eftergymnasial utbildning, ej Universitet/ Högskola 3 år	
13	Kandidat och/eller yrkesexamen från Högskola, 3-4 år	
14	Kandidat och/eller yrkesexamen från Universitet, KTH, CTH, Handelshögskolan, 3-4 år	
15	Magisterexamen och/eller yrkesexamen från Högskola, >4 år	
16	Mastersexamen från Högskola	
17	Magisterexamen och/eller yrkesexamen från universitet, KTH, CTH, Handelshögskolan >4 år	
18	Mastersexamen från Universitet, KTH, CTH, Handelshögskolan	
19	Forskarutbildning: Licentiatexamen	
20	Forskarutbildning: Doktorsexamen	
5555	Other	

### # edlvdse: Highest level of education, Sweden

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.

#### # edlvesi: Highest level of education, Slovenia

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1315 /-] [Invalid=48204 /-]
Pre-question	CARD 39
Literal question	F15SI What is the highest level of education you have successfully completed? (Slovenia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Percentage

Value	Label	Cases
0	Brez šolske izobrazbe	
1	Nepopolna osnovnošolska izobrazba	
2	Osnovnošolska izobrazba	
3	Nižja ali srednja poklicna izobrazba	
4	Srednja strokovna izobrazba	
5	Srednja splošna izobrazba	
6	Višja strokovna izobrazba, višješolska izobrazba	
7	Visokošolska strokovna izobrazba	
8	Visokošolska univerzitetna izobrazba	
9	Bolonjski magisterij	
10	Specializacija	
11	Magisterij	
12	Doktorat	
5555	Other	
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.

#### # edlvdsk: Highest level of education, Slovakia

Information	formation [Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W] [Valid=1081 /-] [Invalid=48438 /-]		
Pre-question CARD 39		
Literal question F15SK What is the highest level of education you have successfully completed? (Slovakia)		
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases	Percentage
1	Neukoncený prvý stupen základnej školy		
2	Neukoncený druhý stupen základnej školy		

	# edlvdsk:	<b>Highest</b>	level	of education,	Slovakia
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Value	Label	Cases	Percentag
3	Ukoncený druhý stupen základnej školy, Kurzy na doplnenie základného vzdelania		
4	Praktická škola		
5	Rekvalifikacné kurzy		
6	Odborné ucilište, stredná odborná škola bez maturity, stredné odborné ucilište bez maturity		
7	Stredná odborná škola s maturitou, stredné odborné ucilište s maturitou		
8	8 rocné gymnázium, 4 rocné gymnázium		
9	Nadstavbové štúdium		
10	Doplnujúce pedagogické štúdium		
11	Pomaturitné kvalifikacné štúdium		
12	Pomaturitné špecializacné štúdium, tane?né konzervatórium, konzervatórium		
13	Stredná odborná škola- 6 rocné štúdium		
14	Vyššie odborné štúdium		
15	Bakalárske štúdium		
16	Magisterské/doktorské a inžinierske štúdium		
17	Magisterské pokracujúce štúdium, štátne rigorózne skúšky, doplnujúce pedagogické štúdium, rozširujúce št		
18	Doktorandské štúdium		
5555	Other		
7777	Refusal		
8888	Don't know		
9999	No answer		

# # eduyrs: Years of full-time education completed

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=48811 /-] [Invalid=708 /-]	
Pre-question	ASK ALL	
Literal question	F16 About how many years of education have you completed, whether full-time or part-time? Please report these in full-time equivalents and include compulsory years of schooling.	
Post-question	INTERVIEWER: round answer up or down to the nearest whole year. TYPE IN:	

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.

# # pdwrk: Doing last 7 days: paid work

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]	
Pre-question	CARD 40	
Literal question	F17a Using this card, which of these descriptions applies to what you have been doing for the last 7 days? In paid work (or away temporarily) (employee, self-employed, working for your family business)	
Post-question	Select all that apply. PROMPT Which others? CODE ALL THAT APPLY	

#### # pdwrk: Doing last 7 days: paid work

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.

# # edctn: Doing last 7 days: education

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]
Pre-question	CARD 40
Literal question	F17a 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	Select all that apply. PROMPT Which others? 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.

#### # uempla: Doing last 7 days: unemployed, actively looking for job

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]	
Pre-question	CARD 40	
Literal question	F17a 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	Select all that apply. PROMPT Which others? 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.

#### # uempli: Doing last 7 days: unemployed, not actively looking for job

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W] [Valid=49519 /-] [Invalid=0 /-]		
Pre-question	CARD 40	
Literal question	F17a Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Unemployed, wanting a job but not actively looking for a job	
Post-question	Select all that apply. PROMPT Which others? 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.

#### # dsbld: Doing last 7 days: permanently sick or disabled

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W] [Valid=49519 /-] [Invalid=0 /-]		
Pre-question	CARD 40	
Literal question	F17a Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Permanently sick or disabled	

# dsbld: Doin	ng last 7 da	ays: permanently sick or disabled				
Post-question		Select all that apply. PROMPT Which others	? CODE ALL THAT APPLY			
Value	Label		Cases	Percentage		
0	Not marke	d				
1	Marked					
		mber of cases found in the data file. They cannot be interpret	ed as summary statistics of the population of	interest.		
# rtrd: Doing	last 7 day	vs: retired				
Information	Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/	<b>W</b> ]	[Valid=49519 /-] [Invalid=0 /-]				
<b>Pre-question</b>		CARD 40				
Literal question	ı	F17a Using this card, which of these descript	ons applies to what you have been	doing for the last 7 days? Retired		
Post-question		Select all that apply. PROMPT Which others	? CODE ALL THAT APPLY			
Value	Label		Cases	Percentage		
0	Not marke	d				
1	Marked					
Warning: these figure	s indicate the nur	mber of cases found in the data file. They cannot be interpret	ed as summary statistics of the population of	interest.		
# cmsrv: Doi:	ng last 7 d	ays: community or military service				
Information		[Type= discrete] [Format=numeric] [Range=	0-1] [Missing=*]			
Statistics [NW/	W]	[Valid=49519 /-] [Invalid=0 /-]				
Pre-question CARD 40						
<b>Literal question</b> F17a Using this card, which of these description military service		ons applies to what you have been	doing for the last 7 days? In community or			
Post-question Select all that apply. PROMPT Which others? Co			? CODE ALL THAT APPLY	ODE ALL THAT APPLY		
Value	Label		Cases	Percentage		
0	Not marke	d				
1	Marked					
		mber of cases found in the data file. They cannot be interpret lays: housework, looking after child		interest.		
Information		[Type= discrete] [Format=numeric] [Range=				
Statistics [NW/	<b>w</b> 1	[Valid=49519 /-] [Invalid=0 /-]				
Pre-question		CARD 40				
Literal question	ı	F17a Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Doing housework, looking after children or other persons				
Post-question		Select all that apply. PROMPT Which others	? CODE ALL THAT APPLY			
Value	Label	'	Cases	Percentage		
0	Not marke			J		
1	1 Marked					
Warning: these figure	s indicate the nur	mber of cases found in the data file. They cannot be interpret	ed as summary statistics of the population of	interest.		
# dngoth: Do	ing last 7	days: other				
Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		[Type= discrete] [Format=numeric] [Range=	0-1] [Missing=*]			
information	Statistics [NW/ W] [Valid=49519 /-] [Invalid=0 /-]					
	w <sub>]</sub>	[Valid=49519 /-] [Invalid=0 /-]				
	W]	[Valid=49519 /-] [Invalid=0 /-] CARD 40				

#### # dngoth: Doing last 7 days: other Select all that apply. PROMPT Which others? CODE ALL THAT APPLY Post-question Value Percentage Label Cases 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. # dngref: Doing last 7 days: refusal Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=49519 /-] [Invalid=0 /-] **Pre-question** CARD 40 Literal question F17a Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Refusal Post-question Select all that apply. PROMPT Which others? 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. # dngdk: Doing last 7 days: don't know Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=49519 /-] [Invalid=0 /-] **Pre-question** CARD 40 Literal question F17a Using this card, which of these descriptions applies to what you have been doing for the last 7 days? Don't know Post-question Select all that apply. PROMPT Which others? CODE ALL THAT APPLY 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. # dngna: Doing last 7 days: no answer Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=49519 /-] [Invalid=0 /-] **Pre-question** CARD 40 Literal question F17a Using this card, which of these descriptions applies to what you have been doing for the last 7 days? No answer Post-question Select all that apply. PROMPT Which others? CODE ALL THAT APPLY 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. # mainact: Main activity last 7 days Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=\*] Statistics [NW/W] [Valid=7204 /-] [Invalid=42315 /-] Universe If more than one coded at F17a ASK IF MORE THAN ONE CODED AT F17a STILL CARD 40 **Pre-question**

F17c And which of these descriptions best describes your situation (in the last seven days)?

Literal question

#### # mainact: Main activity last 7 days

Post-question Please select only one. CODE ONE ANSWER ONLY

Value	Label	Cases	Percentage
	Paid work		
	Education		
	Unemployed, looking for job		
	Unemployed, not looking for job		
	Permanently sick or disabled		
	Retired		
	Community or military service		
	Housework, looking after children, others		
	Other		
6	Not applicable		
7	Refusal		
3	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.

#### # mnactic: Main activity, last 7 days. All respondents. Post coded

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=49345 /-] [Invalid=174 /-]
Literal question	F17c2 POST CODE: MAIN ACTIVITY

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	
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	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=22766 /-] [Invalid=26753 /-]		
Universe If NOT code 1 at F17a		
Pre-question	ASK IF NOT IN PAID WORK AT F17a (IF NOT 01 at F17a)	
Literal question	F18 Can I just check, did you do any paid work of an hour or more in the last seven days?	
Notes	Estonia: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases	Percentage
1	Yes		

# # crpdwk: Control paid work last 7 days

Value	Label	Cases
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=21536 /-] [Invalid=27983 /-]	
Pre-question ASK IF NO OR DON'T KNOW/REFUSAL AT F18 (IF F18 = 2, 7, 8)	
Literal question	F19 Have you ever had a paid job?
Post-question	If code 2, 7 or 8 at F18

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= 1914-2020] [Missing=*]	
Statistics [NW/W]	[Valid=17298 /-] [Invalid=32221 /-]
Universe	If code 1 at F19
Pre-question	ASK IF YES AT F19 (IF F19 = 1)
Literal question	F20 In what year were you last in a paid job?
Post-question	TYPE 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=44976 /-] [Invalid=4543 /-]	
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19	
Pre-question	INTERVIEWER: If respondent currently in work, F21 to F34a refer to their current job; if not in paid work but had a job in the past, F21 to F34a refer to their last job.\r\nINTERVIEWER: If the respondent has more than one job, they should answer about the one which occupies them for the most hours per week. If they have two jobs that are exactly equal, they should answer about the more highly paid of the two.\r\nASK IF IN PAID WORK AT F17a OR F18, OR NOT IN PAID WORK BUT HAD A JOB IN THE PAST AT F19 (IF 01 AT F17a OR F18 = 1 OR F19 = 1)	
Literal question	F21 In your main job are/were you	

#### # emplrel: Employment relation

Post-question READ OUT...

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	
07	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.

#### # emplno: Number of employees respondent has/had

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]	
Statistics [NW/W]	[Valid=4811 /-] [Invalid=44708 /-]	
Universe	If code 2 at F21	
Pre-question	ASK IF SELF-EMPLOYED AT F21 (IF F21 = 2)	
Literal question	F22 How many employees (if any) do/did you have?	
Post-question	TYPE IN number of employees:	
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

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.

#### # wrkctra: Employment contract unlimited or limited duration

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=39796 /-] [Invalid=9723 /-]
Universe	If code 1, 3, 7 or 8 at F21
Pre-question	ASK IF EMPLOYEE OR FAMILY BUSINESS OR DON'T KNOW/REFUSAL AT F21 (IF F21 = 1, 3, 7, 8)
Literal question	F23 Do/did you have a work contract of
Post-question	READ OUT

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

#### # estsz: Establishment size

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

# estsz: Establishment size			
Statistics [NW/W]	[Valid=43431 /-] [Invalid=6088 /-]		
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19		
Pre-question	ASK IF IN PAID WORK AT F17a OR F18, OR NOT IN PAID WORK BUT HAD A JOB IN THE PAST AT F19 (IF 01 AT F17a OR F18 = 1 OR F19 = 1)		
Literal question	F24 Including yourself, about how many people are/were employed at the place where you usually work/worked		
Post-question	READ OUT		

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	

#### # jbspv: Responsible for supervising other employees

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=45112 /-] [Invalid=4407 /-]		
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19		
Literal question	F25 In your main job, do/did you 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.

#### # njbspv: Number of people responsible for in job

Information	[Type= continuous] [Format=numeric] [Range= 0-500] [Missing=*]		
Statistics [NW/W]	[Valid=12919 /-] [Invalid=36600 /-]		
Universe	If code 1 at F25		
Pre-question	ASK IF YES AT F25 (IF F25 = 1)		
Literal question	F26 How many people are/were you responsible for?		
Post-question	TYPE IN:		
Notes	All countries: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.		

Value	Label	Cases	Percentage
66666	Not applicable		
77777	Refusal		
88888	Don't know		

# njbspv: Number of people responsible for in job			
Value	Label	Cases	Percentage
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.			

# wkdcorga: Allowed to decide how daily work is organised			
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/W]	[Valid=44772 /-] [Invalid=4747 /-]		
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19		
Pre-question	ASK IF IN PAID WORK AT F17a OR F18, OR NOT IN PAID WORK BUT HAD A JOB IN THE PAST AT F19 (IF 01 AT F17a OR F18 = 1 OR F19 = 1) CARD 41		
Literal question	F27-28 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/allowed youto decide how your own daily work is/was organised?		
Post-question	READ OUT		
Notes	Cyprus: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.		

Value	Label	Cases
0	I have/had no influence	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	I have/had complete control	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

# # iorgact: Allowed to influence policy decisions about activities of organisation

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=44534 /-] [Invalid=4985 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	ASK IF IN PAID WORK AT F17a OR F18, OR NOT IN PAID WORK BUT HAD A JOB IN THE PAST AT F19 (IF 01 AT F17a OR F18 = 1 OR F19 = 1) CARD 41
Literal question	F27-28 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/allowed youto influence policy decisions about the activities of the organisation?
Post-question	READ OUT
Notes	Cyprus: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases
0	I have/had no influence	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	

Label	Cases
8	
9	
<i>'</i>	
Refusal	
Don't know	
No answer	
	8 9 I have/had complete control Not applicable Refusal Don't know

#### # wkhct: Total contracted hours per week in main job overtime excluded

Information	[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*]
Statistics [NW/W]	[Valid=39662 /-] [Invalid=9857 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Literal question	F29 What are/were your total 'basic' or contracted hours each week (in your main job), excluding any paid and unpaid overtime?
Post-question	INTERVIEWER: 0 hours contract should be coded as 0 hours. Acceptable range of responses is between 0 and 168 hours. TYPE IN HOURS:
Notes	Cyprus: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases	Percentage
666	Not applicable		
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.

### $^{\#}$ icwhct: Have a set 'basic' or contracted number of hours

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/6/9]	
Statistics [NW/ W]	[Valid=44878 /-] [Invalid=4641 /-]
Statistics [NW/W]	[vaiid=446767-] [iiivaiid=40417-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Literal question	F29a POST CODE: Set 'basic' or contracted number of hours

Value	Label	Cases	Percentage
1	Yes		
2	No		
6	Not applicable		
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.

### # wkhtot: Total hours normally worked per week in main job overtime included

Information	[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*]
Statistics [NW/W]	[Valid=41630 /-] [Invalid=7889 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Literal question F30 Regardless of your basic or contracted hours, how many hours do/did you normally work a week (in you including any paid or unpaid overtime.	
Post-question	INTERVIEWER: Acceptable range of responses is between 0 and 168 hours. TYPE IN HOURS:
Notes	Cyprus: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

# # wkhtot: Total hours normally worked per week in main job overtime included

Label	Cases	Percentage
Not applicable		
Refusal		
Don't know		
No answer		
	Not applicable Refusal Don't know	Not applicable  Refusal  Don't know  No answer

### # nacer2: Industry, NACE rev.2

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Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=44416 /-] [Invalid=5103 /-]	
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19	
Literal question F31 What does/did the firm/organisation you work/worked for mainly make or do?		
Post-question	TYPE IN	
Notes	Switzerland and the United Kingdom: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.	

Value	Label	Cases
1	Crop and animal production, hunting and related service activities	
2	Forestry and logging	
3	Fishing and aquaculture	
5	Mining of coal and lignite	
6	Extraction of crude petroleum and natural gas	
7	Mining of metal ores	
8	Other mining and quarrying	
9	Mining support service activities	
10	Manufacture of food products	
11	Manufacture of beverages	
12	Manufacture of tobacco products	
13	Manufacture of textiles	
14	Manufacture of wearing apparel	
15	Manufacture of leather and related products	
16	Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting ma	
17	Manufacture of paper and paper products	
18	Printing and reproduction of recorded media	
19	Manufacture of coke and refined petroleum products	
20	Manufacture of chemicals and chemical products	
21	Manufacture of basic pharmaceutical products and pharmaceutical preparations	
22	Manufacture of rubber and plastic products	
23	Manufacture of other non-metallic mineral products	
24	Manufacture of basic metals	
25	Manufacture of fabricated metal products, except machinery and equipment	
26	Manufacture of computer, electronic and optical products	
27	Manufacture of electrical equipment	
28	Manufacture of machinery and equipment n.e.c.	
29	Manufacture of motor vehicles, trailers and semi-trailers	

#	nacer2:	<b>Industry</b>	, NACE	rev.2
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Value	Label	Cases	Percentage
30	Manufacture of other transport equipment		
31	Manufacture of furniture		
32	Other manufacturing		
33	Repair and installation of machinery and equipment		
35	Electricity, gas, steam and air conditioning supply		
36	Water collection, treatment and supply		
37	Sewerage		
38	Waste collection, treatment and disposal activities; materials recovery		
39	Remediation activities and other waste management services		
41	Construction of buildings		
42	Civil engineering		
43	Specialised construction activities		
45	Wholesale and retail trade and repair of motor vehicles and motorcycles		
46	Wholesale trade, except of motor vehicles and motorcycles		
47	Retail trade, except of motor vehicles and motorcycles		
49	Land transport and transport via pipelines		
50	Water transport		
51	Air transport		
52	Warehousing and support activities for transportation		
53	Postal and courier activities		
55	Accommodation		
56	Food and beverage service activities		
58	Publishing activities		
59	Motion picture, video and television programme production, sound recording and music publishing activities		
60	Programming and broadcasting activities		
61	Telecommunications		
62	Computer programming, consultancy and related activities		
63	Information service activities		
64	Financial service activities, except insurance and pension funding		
65	Insurance, reinsurance and pension funding, except compulsory social security		
66	Activities auxiliary to financial services and insurance activities		
68	Real estate activities		
69	Legal and accounting activities		
70	Activities of head offices; management consultancy activities		
71	Architectural and engineering activities; technical testing and analysis		
72	Scientific research and development		
73	Advertising and market research		
74	Other professional, scientific and technical activities		
75	Veterinary activities		
77	Rental and leasing activities		
78	Employment activities		

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79 Travel agency, tour operator and other reservation service and
related activities
80 Security and investigation activities
81 Services to buildings and landscape activities
Office administrative, office support and other business support activities
Public administration and defence; compulsory social security
85 Education
86 Human health activities
87 Residential care activities
88 Social work activities without accommodation
90 Creative, arts and entertainment activities
91 Libraries, archives, museums and other cultural activities
92 Gambling and betting activities
93 Sports activities and amusement and recreation activities
94 Activities of membership organisations
95 Repair of computers and personal and household goods
96 Other personal service activities
97 Activities of households as employers of domestic personnel
98 Undifferentiated goods- and services-producing activities of private households for own use
99 Activities of extraterritorial organisations and bodies
Not applicable
777 Refusal
888 Don't know
999 No answer

# # tporgwk: What type of organisation work/worked for

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=45035 /-] [Invalid=4484 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Pre-question	CARD 42
Literal question	F32 Which of the types of organisation on this card do/did you work for?
Post-question	CODE ONE ANSWER ONLY

Value	Label	Cases
1	Central or local government	
2	Other public sector (such as education and health)	
3	A state owned enterprise	
4	A private firm	
5	Self employed	
6	Other	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

# # tporgwk: What type of organisation work/worked for

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

#### #isco08: Occupation, ISCO08

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Information	[Type= discrete] [Format=numeric] [Range= 0-9629] [Missing=*]
Statistics [NW/W]	[Valid=44725 /-] [Invalid=4794 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Literal question	F33-34a 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	TYPE IN
Notes	[Coded as 4-digit ISCO08 numeric codes] Finland, Germany, Switzerland and United Kingdom: Variable has been subject to anonymisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases
0	Armed forces occupations	
100	Commissioned armed forces officers	
110	Commissioned armed forces officers	
200	Non-commissioned armed forces officers	
210	Non-commissioned armed forces officers	
300	Armed forces occupations, other ranks	
310	Armed forces occupations, other ranks	
1000	Managers	
1100	Chief executives, senior officials and legislators	
1110	Legislators and senior officials	
1111	Legislators	
1112	Senior government officials	
1113	Traditional chiefs and heads of village	
1114	Senior officials of special-interest organizations	
1120	Managing directors and chief executives	
1200	Administrative and commercial managers	
1210	Business services and administration managers	
1211	Finance managers	
1212	Human resource managers	
1213	Policy and planning managers	
1219	Business services and administration managers not elsewhere classified	
1220	Sales, marketing and development managers	
1221	Sales and marketing managers	
1222	Advertising and public relations managers	
1223	Research and development managers	
1300	Production and specialised services managers	
1310	Production managers in agriculture, forestry and fisheries	
1311	Agricultural and forestry production managers	
1312	Aquaculture and fisheries production managers	
1320	Manufacturing, mining, construction, and distribution managers	
1321	Manufacturing managers	
1322	Mining managers	
1323	Construction managers	
1324	Supply, distribution and related managers	

Value	Label	Cases
1330	Information and communications technology service managers	
1340	Professional services managers	
1341	Child care services managers	
1342	Health services managers	
1343	Aged care services managers	
1344	Social welfare managers	
1345	Education managers	
1346	Financial and insurance services branch managers	
1349	Professional services managers not elsewhere classified	
1400	Hospitality, retail and other services managers	
1410	Hotel and restaurant managers	
1411	Hotel managers	
1412	Restaurant managers	
1420	Retail and wholesale trade managers	
1430	Other services managers	
1431	Sports, recreation and cultural centre managers	
1439	Services managers not elsewhere classified	
2000	Professionals	
2100	Science and engineering professionals	
2110	Physical and earth science professionals	
2111	Physicists and astronomers	
2112	Meteorologists	
2113	Chemists	
2113	Geologists and geophysicists	
2120	Mathematicians, actuaries and statisticians	
2130	Life science professionals	
2131	Biologists, botanists, zoologists and related professionals	
2131	Farming, forestry and fisheries advisers	
2132	Environmental protection professionals	
2140	Engineering professionals (excluding electrotechnology)	
2141	Industrial and production engineers	
2142	Civil engineers	
2143	Environmental engineers	
2144	Mechanical engineers	
2145	Chemical engineers	
2146	Mining engineers, metallurgists and related professionals	
2149	Engineering professionals not elsewhere classified	
2150	Electrotechnology engineers	
2151	Electrical engineers	
2152	Electronics engineers	
2153	Telecommunications engineers	
2160	Architects, planners, surveyors and designers	
2161	Building architects	
2162	Landscape architects	
2163	Product and garment designers	

Value	Label	Cases			I
2164	Town and traffic planners				
2165	Cartographers and surveyors				
2166	Graphic and multimedia designers				
2200	Health professionals				
2210	Medical doctors				
2211	Generalist medical practitioners				
2212	Specialist medical practitioners				
2220	Nursing and midwifery professionals				
2221	Nursing professionals				
2222	Midwifery professionals				
2230	Traditional and complementary medicine professionals				
2240	Paramedical practitioners				
2250	Veterinarians				
2260	Other health professionals				
2261	Dentists				
2262	Pharmacists				
2263	Environmental and occupational health and hygiene professionals				
2264	Physiotherapists				
2265	Dieticians and nutritionists				
2266	Audiologists and speech therapists				
2267	Optometrists and ophthalmic opticians				
2269	Health professionals not elsewhere classified				
2300	Teaching professionals				
2310	University and higher education teachers				
2320	Vocational education teachers				
2330	Secondary education teachers				
2340	Primary school and early childhood teachers				
2341	Primary school teachers				
2342	Early childhood educators				
2350					
	Other teaching professionals				
2351	Education methods specialists				
2352	Special needs teachers				
2353	Other language teachers				
2354	Other music teachers				
2355	Other arts teachers				
2356	Information technology trainers				
2359	Teaching professionals not elsewhere classified				
2400	Business and administration professionals				
2410	Finance professionals				
2411	Accountants				
2412	Financial and investment advisers				
2413	Financial analysts				
2420	Administration professionals				
2421	Management and organization analysts				
2422	Policy administration professionals				

#### # isco08: Occupation, ISCO08 Label Cases Value Percentage 2423 Personnel and careers professionals 2424 Training and staff development professionals 2430 Sales, marketing and public relations professionals 2431 Advertising and marketing professionals 2432 Public relations professionals 2433 Technical and medical sales professionals (excluding ICT) 2434 Information and communications technology sales professionals 2500 Information and communications technology professionals 2510 Software and applications developers and analysts 2511 Systems analysts 2512 Software developers 2513 Web and multimedia developers 2514 Applications programmers 2519 Software and applications developers and analysts not elsewhere classified 2520 Database and network professionals 2521 Database designers and administrators 2522 Systems administrators 2523 Computer network professionals 2529 Database and network professionals not elsewhere classified 2600 Legal, social and cultural professionals 2610 Legal professionals 2611 Lawyers 2612 Judges 2619 Legal professionals not elsewhere classified 2620 Librarians, archivists and curators 2621 Archivists and curators 2622 Librarians and related information professionals 2630 Social and religious professionals 2631 **Economists** 2632 Sociologists, anthropologists and related professionals 2633 Philosophers, historians and political scientists 2634 Psychologists 2635 Social work and counselling professionals 2636 Religious professionals

2640

2641

2642

2643

2650

2651

2652

2653

2654

2655

Authors, journalists and linguists

Creative and performing artists

Musicians, singers and composers

Dancers and choreographers

Translators, interpreters and other linguists

Film, stage and related directors and producers

Authors and related writers

Journalists

Visual artists

Actors

Value	Label	Cases		
2656	Announcers on radio, television and other media			
2659	Creative and performing artists not elsewhere classified			
3000	Technicians and associate professionals			
3100	Science and engineering associate professionals			
3110	Physical and engineering science technicians			
3111	Chemical and physical science technicians			
3112	Civil engineering technicians			
3113	Electrical engineering technicians			
3114	Electronics engineering technicians			
3115	Mechanical engineering technicians			
3116	Chemical engineering technicians			
3117	Mining and metallurgical technicians			
3118	Draughtspersons			
3119	Physical and engineering science technicians not elsewhere classified			
3120	Mining, manufacturing and construction supervisors			
3121	Mining supervisors			
3122	Manufacturing supervisors			
3123	Construction supervisors			
3130	Process control technicians			
3131	Power production plant operators			
3132	Incinerator and water treatment plant operators			
3133	Chemical processing plant controllers			
3134	Petroleum and natural gas refining plant operators			
3135	Metal production process controllers			
3139	Process control technicians not elsewhere classified			
3140	Life science technicians and related associate professionals			
3141	Life science technicians (excluding medical)			
3142	Agricultural technicians			
3143	Forestry technicians			
3150	Ship and aircraft controllers and technicians			
3151	Ships' engineers			
3152	Ships' deck officers and pilots			
3153	Aircraft pilots and related associate professionals			
3154	Air traffic controllers			
3155	Air traffic safety electronics technicians			
3200	Health associate professionals			
3210	Medical and pharmaceutical technicians			
3211	Medical imaging and therapeutic equipment technicians			
3212	Medical and pathology laboratory technicians			
3213	Pharmaceutical technicians and assistants			
3214	Medical and dental prosthetic technicians			
3220	Nursing and midwifery associate professionals			
3221	Nursing associate professionals			
3222	Midwifery associate professionals			

#isco08: Occupation, ISCO08
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Value	Label	Cases	
230	Traditional and complementary medicine associate professionals		
3240	Veterinary technicians and assistants		
3250	Other health associate professionals		
3251	Dental assistants and therapists		
3252	Medical records and health information technicians		
3253	Community health workers		
3254	Dispensing opticians		
3255	Physiotherapy technicians and assistants		
3256	Medical assistants		
3257	Environmental and occupational health inspectors and associates		
3258	Ambulance workers		
3259	Health associate professionals not elsewhere classified		
3300	Business and administration associate professionals		
3310	Financial and mathematical associate professionals		
3311	Securities and finance dealers and brokers		
3312	Credit and loans officers		
3313	Accounting associate professionals		
3314	Statistical, mathematical and related associate professionals		
3315	Valuers and loss assessors		
3320	Sales and purchasing agents and brokers		
3321	Insurance representatives		
3322	Commercial sales representatives		
3323	Buyers		
3324	Trade brokers		
3330	Business services agents		
3331	Clearing and forwarding agents		
3332	Conference and event planners		
3333	Employment agents and contractors		
3334	Real estate agents and property managers		
3339	Business services agents not elsewhere classified		
3340	Administrative and specialised secretaries		
3341	Office supervisors		
3342	•		
	Legal secretaries		
3343	Administrative and executive secretaries		
3344	Medical secretaries		
3350	Regulatory government associate professionals		
3351	Customs and border inspectors		
3352	Government tax and excise officials		
3353	Government social benefits officials		
3354	Government licensing officials		
3355	Police inspectors and detectives		
3359	Regulatory government associate professionals not elsewhere classified		
3400	Legal, social, cultural and related associate professionals		
3410	Legal, social and religious associate professionals		

Value	Label	Cases
3411	Police inspectors and detectives	
3412	Social work associate professionals	
3413	Religious associate professionals	
3420	Sports and fitness workers	
3421	Athletes and sports players	
3422	Sports coaches, instructors and officials	
3423	Fitness and recreation instructors and program leaders	
3430	Artistic, cultural and culinary associate professionals	
3431	Photographers	
3432	Interior designers and decorators	
3433	Gallery, museum and library technicians	
3434	Chefs	
3435	Other artistic and cultural associate professionals	
3500	Information and communications technicians	
3510	Information and communications technology operations and user	
3310	support technicians	
3511	Information and communications technology operations technicians	
3512	Information and communications technology user support technicians	
3513	Computer network and systems technicians	
3514	Web technicians	
3520	Telecommunications and broadcasting technicians	
3521	Broadcasting and audio-visual technicians	
3522	Telecommunications engineering technicians	
4000	Clerical support workers	
4100	General and keyboard clerks	
4110	General office clerks	
4120	Secretaries (general)	
4130	Keyboard operators	
4131	Typists and word processing operators	
4132	Data entry clerks	
4200	Customer services clerks	
4210	Tellers, money collectors and related clerks	
4211	Bank tellers and related clerks	
4212	Bookmakers, croupiers and related gaming workers	
4213	Pawnbrokers and money-lenders	
4214	Debt-collectors and related workers	
4220	Client information workers	
4221	Travel consultants and clerks	
4222	Contact centre information clerks	
4223	Telephone switchboard operators	
4224	Hotel receptionists	
4224	•	
	Enquiry clerks Receptionists (general)	
4226		
4227	Survey and market research interviewers	
4229	Client information workers not elsewhere classified	

Value	Label	Cases	
4300	Numerical and material recording clerks		
4310	Numerical clerks		
4311	Accounting and bookkeeping clerks		
4312	Statistical, finance and insurance clerks		
4313	Payroll clerks		
4320	Material-recording and transport clerks		
4321	Stock clerks		
4322	Production clerks		
4323	Transport clerks		
4400	Other clerical support workers		
4410	Other clerical support workers		
4411	Library clerks		
4412	Mail carriers and sorting clerks		
4413	Coding, proof-reading and related clerks		
4414	Scribes and related workers		
4415	Filing and copying clerks		
4416	Personnel clerks		
4419	Clerical support workers not elsewhere classified		
5000	Service and sales workers		
5100	Personal service workers		
5110	Travel attendants, conductors and guides		
5111	Travel attendants and travel stewards		
5112	Transport conductors		
5113	Travel guides		
5120	Cooks		
5130	Waiters and bartenders		
5131	Waiters		
5132	Bartenders		
5140	Hairdressers, beauticians and related workers		
5141	Hairdressers		
5142	Beauticians and related workers		
5150	Building and housekeeping supervisors		
5151	Cleaning and housekeeping supervisors in offices, hotels and other establishments		
5152	Domestic housekeepers		
5153	Building caretakers		
5160	Other personal services workers		
5161	Astrologers, fortune-tellers and related workers		
5162	Companions and valets		
5163	Undertakers and embalmers		
5164	Pet groomers and animal care workers		
5165	Driving instructors		
5169	Personal services workers not elsewhere classified		
5200	Sales workers		
5210			
3210	Street and market salespersons		

Value	Label	Cases	
5211	Stall and market salespersons		
5212	Street food salespersons		
5220	Shop salespersons		
5221	Shop keepers		
5222	Shop supervisors		
5223	Shop sales assistants		
5230	Cashiers and ticket clerks		
5240	Other sales workers		
5241	Fashion and other models		
5242	Sales demonstrators		
5243	Door to door salespersons		
5244	Contact centre salespersons		
5245	Service station attendants		
5246	Food service counter attendants		
5249	Sales workers not elsewhere classified		
5300	Personal care workers		
5310	Child care workers and teachers' aides		
5311	Child care workers		
5312	Teachers' aides		
5320	Personal care workers in health services		
5321	Health care assistants		
5322	Home-based personal care workers		
5329	Personal care workers in health services not elsewhere classified		
5400	Protective services workers		
5410	Protective services workers		
5411	Fire-fighters		
5412	Police officers		
5413	Prison guards		
5414			
	Security guards		
5419	Protective services workers not elsewhere classified		
6000	Skilled agricultural, forestry and fishery workers		
6100	Market-oriented skilled agricultural workers		
6110	Market gardeners and crop growers		
6111	Field crop and vegetable growers		
6112	Tree and shrub crop growers		
6113	Gardeners, horticultural and nursery growers		
6114	Mixed crop growers		
6120	Animal producers		
6121	Livestock and dairy producers		
6122	Poultry producers		
6123	Apiarists and sericulturists		
6129	Animal producers not elsewhere classified		
6130	Mixed crop and animal producers		
6200	Market-oriented skilled forestry, fishery and hunting workers		
6210	Forestry and related workers		

Value	Label	Cases	
6220	Fishery workers, hunters and trappers		
6221	Aquaculture workers		
6222	Inland and coastal waters fishery workers		
6223	Deep-sea fishery workers		
6224	Hunters and trappers		
6300	Subsistence farmers, fishers, hunters and gatherers		
6310	Subsistence crop farmers		
6320	Subsistence livestock farmers		
6330	Subsistence mixed crop and livestock farmers		
6340	Subsistence fishers, hunters, trappers and gatherers		
7000	Craft and related trades workers		
7100	Building and related trades workers, excluding electricians		
7110	Building frame and related trades workers		
7111	House builders		
7112	Bricklayers and related workers		
7113	Stonemasons, stone cutters, splitters and carvers		
7114	Concrete placers, concrete finishers and related workers		
7115	Carpenters and joiners		
7119	Building frame and related trades workers not elsewhere classified		
7120	Building finishers and related trades workers		
7121	Roofers		
7122	Floor layers and tile setters		
7123	Plasterers		
7124	Insulation workers		
7125	Glaziers		
7126	Plumbers and pipe fitters		
7127	Air conditioning and refrigeration mechanics		
7130	Painters, building structure cleaners and related trades workers		
7131	Painters and related workers		
7132	Spray painters and varnishers		
7132	Building structure cleaners		
7200	Metal, machinery and related trades workers		
7210	Sheet and structural metal workers, moulders and welders, and related workers		
7211	Metal moulders and coremakers		
7211	Welders and flamecutters		
7212	Sheet-metal workers		
7213	Structural-metal preparers and erectors		
7214	Riggers and cable splicers		
7213	Blacksmiths, toolmakers and related trades workers		
	·		
7221	Blacksmiths, hammersmiths and forging press workers		
7222	Toolmakers and related workers		
7223	Metal working machine tool setters and operators		
7224	Metal polishers, wheel grinders and tool sharpeners		
7230	Machinery mechanics and repairers		

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Value	Label	Cases	
7231	Motor vehicle mechanics and repairers		
7232	Aircraft engine mechanics and repairers		
7233	Agricultural and industrial machinery mechanics and repairers		
7234	Bicycle and related repairers		
7300	Handicraft and printing workers		
7310	Handicraft workers		
7311	Precision-instrument makers and repairers		
7312	Musical instrument makers and tuners		
7313	Jewellery and precious-metal workers		
7314	Potters and related workers		
7315	Glass makers, cutters, grinders and finishers		
7316	Sign writers, decorative painters, engravers and etchers		
7317	Handicraft workers in wood, basketry and related materials		
7318	Handicraft workers in textile, leather and related materials		
7319	Handicraft workers not elsewhere classified		
7320	Printing trades workers		
7321	Pre-press technicians		
7322	Printers		
7323	Print finishing and binding workers		
7400	Electrical and electronic trades workers		
7410	Electrical equipment installers and repairers		
7411	Building and related electricians		
7412	Electrical mechanics and fitters		
7413	Electrical line installers and repairers		
7420	Electronics and telecommunications installers and repairers		
7421	Electronics mechanics and servicers		
7422	Information and communications technology installers and servicers		
7500	Food processing, wood working, garment and other craft and related trades workers		
7510	Food processing and related trades workers		
7511	Butchers, fishmongers and related food preparers		
7512	Bakers, pastry-cooks and confectionery makers		
7513	Dairy-products makers		
7514	Fruit, vegetable and related preservers		
7515	Food and beverage tasters and graders		
7516	Tobacco preparers and tobacco products makers		
7520	Wood treaters, cabinet-makers and related trades workers		
7520 7521	Wood treaters Wood treaters		
7521 7522	Cabinet-makers and related workers		
	Woodworking-machine tool setters and operators		
7523 7520	·		
7530 7531	Garment and related trades workers		
7531	Tailors, dressmakers, furriers and hatters		
7532	Garment and related pattern-makers and cutters		
7533	Sewing, embroidery and related workers		
7534	Upholsterers and related workers		

Value	Label	Cases	
7535	Pelt dressers, tanners and fellmongers		
7536	Shoemakers and related workers		
7540	Other craft and related workers		
7541	Underwater divers		
7542	Shotfirers and blasters		
7543	Product graders and testers (excluding foods and beverages)		
7544	Fumigators and other pest and weed controllers		
7549	Craft and related workers not elsewhere classified		
8000	Plant and machine operators, and assemblers		
8100	Stationary plant and machine operators		
8110	Mining and mineral processing plant operators		
8111	Miners and quarriers		
8112	Mineral and stone processing plant operators		
8113	Well drillers and borers and related workers		
8114	Cement, stone and other mineral products machine operators		
8120	Metal processing and finishing plant operators		
8121	Metal processing plant operators		
8122	Metal finishing, plating and coating machine operators		
8130	Chemical and photographic products plant and machine operators		
8131	Chemical products plant and machine operators		
8132	Photographic products machine operators		
8140	Rubber, plastic and paper products machine operators		
8141			
	Rubber products machine operators		
8142	Plastic products machine operators		
8143	Paper products machine operators		
8150	Textile, fur and leather products machine operators		
8151	Fibre preparing, spinning and winding machine operators		
8152	Weaving and knitting machine operators		
8153	Sewing machine operators		
8154	Bleaching, dyeing and fabric cleaning machine operators		
8155	Fur and leather preparing machine operators		
8156	Shoemaking and related machine operators		
8157	Laundry machine operators		
8159	Textile, fur and leather products machine operators not elsewhere classified		
8160	Food and related products machine operators		
8170	Wood processing and papermaking plant operators		
8171	Pulp and papermaking plant operators		
8172	Wood processing plant operators		
8180	Other stationary plant and machine operators		
8181	Glass and ceramics plant operators		
8182	Steam engine and boiler operators		
8183	Packing, bottling and labelling machine operators		
8189	Stationary plant and machine operators not elsewhere classified		
8200	Assemblers		

Value	Label	Cases	
8210	Assemblers		
8211	Mechanical machinery assemblers		
8212	Electrical and electronic equipment assemblers		
8219	Assemblers not elsewhere classified		
8300	Drivers and mobile plant operators		
8310	Locomotive engine drivers and related workers		
8311	Locomotive engine drivers		
8312	Railway brake, signal and switch operators		
8320	Car, van and motorcycle drivers		
8321	Motorcycle drivers		
8322	Car, taxi and van drivers		
8330	Heavy truck and bus drivers		
8331	Bus and tram drivers		
8332	Heavy truck and lorry drivers		
8340	Mobile plant operators		
8341	Mobile farm and forestry plant operators		
8342	Earthmoving and related plant operators		
8343	Crane, hoist and related plant operators		
8344	Lifting truck operators		
8350	Ships' deck crews and related workers		
9000	Elementary occupations		
9100	Cleaners and helpers		
9110	Domestic, hotel and office cleaners and helpers		
9111	Domestic cleaners and helpers		
9112	Cleaners and helpers in offices, hotels and other establishments		
9120	Vehicle, window, laundry and other hand cleaning workers		
9121	Hand launderers and pressers		
9122	Vehicle cleaners		
9123	Window cleaners		
9129	Other cleaning workers		
9200	Agricultural, forestry and fishery labourers		
9210	Agricultural, forestry and fishery labourers  Agricultural, forestry and fishery labourers		
9210			
9211	Crop farm labourers Livestock farm labourers		
9213	Mixed crop and livestock farm labourers		
9214	Garden and horticultural labourers		
9215	Forestry labourers		
9216	Fishery and aquaculture labourers		
9300	Labourers in mining, construction, manufacturing and transport		
9310	Mining and construction labourers		
9311	Mining and quarrying labourers		
9312	Civil engineering labourers		
9313	Building construction labourers		
9320	Manufacturing labourers		
9321	Hand packers		

Value	Label	Cases	Percenta
9329	Manufacturing labourers not elsewhere classified		
9330	Transport and storage labourers		
9331	Hand and pedal vehicle drivers		
9332	Drivers of animal-drawn vehicles and machinery		
9333	Freight handlers		
9334	Shelf fillers		
9400	Food preparation assistants		
9410	Food preparation assistants		
9411	Fast food preparers		
9412	Kitchen helpers		
9500	Street and related sales and service workers		
9510	Street and related service workers		
9520	Street vendors (excluding food)		
9600	Refuse workers and other elementary workers		
9610	Refuse workers		
9611	Garbage and recycling collectors		
9612	Refuse sorters		
9613	Sweepers and related labourers		
9620	Other elementary workers		
9621	Messengers, package deliverers and luggage porters		
9622	Odd job persons		
9623	Meter readers and vending-machine collectors		
9624	Water and firewood collectors		
9629	Elementary workers not elsewhere classified		
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.

#### # wrkac6m: Paid work in another country, period more than 6 months last 10 years

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=45267 /-] [Invalid=4252 /-]
Universe	If code 1 at F17a PDWRK, or code 1 at F18, or code 1 at F19
Literal question	F35 In the last 10 years have you done any paid work in another country for a period of 6 months or more?

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.

#### # uemp3m: Ever unemployed and seeking work for a period more than three months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9
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# uemp3m: Ever unem	ployed and seeking work for a period more than three months
Statistics [NW/W]	[Valid=49224 /-] [Invalid=295 /-]
Pre-question	ASK ALL
Literal question	F36 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=14102 /-] [Invalid=35417 /-]
Universe	If code 1 at F36
Pre-question	ASK IF YES AT F36 (IF F36 = 1)
Literal question	F37 Have any of these periods lasted for 12 months or more?

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.

#### # 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=14123 /-] [Invalid=35396 /-]
Universe	If code 1 at F36
Literal question	F38 Have any of these periods been within the past 5 years?
Post-question	INTERVIEWER: these periods refer to the periods of more than 3 months at F36

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.

# # mbtru: Member of trade union or similar organisation

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=49188 /-] [Invalid=331 /-]
Pre-question	ASK ALL

# # mbtru: Member of trade union or similar organisation

Literal question F39 Are you or have you ever been a member of a trade union or similar organisation? IF YES, is that currently or previously?

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.

#### # hincsrca: Main source of household income

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=48743 /-] [Invalid=776 /-]
Pre-question	CARD 43
Literal question	F40 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 (excluding farming)	
3	Income from farming	
4	Pensions	
5	Unemployment/redundancy benefit	
6	Any other social benefits or grants	
7	Income from investments, savings etc.	
8	Income from other sources	
77	Refusal	
88	Don't know	
99	No answer	

# # hinctnta: Household's total net income, all sources

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=39865 /-] [Invalid=9654 /-]
Pre-question	CARD 44
Literal question	F41 Using this card, please tell me which letter describes your household's total income, after tax and compulsory deductions, from all sources? 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.

Value	Label	Cases
1	J - 1st decile	
2	R - 2nd decile	
3	C - 3rd decile	
4	M - 4th decile	
5	F - 5th decile	
6	S - 6th decile	
7	K - 7th decile	

# # hinctnta: Household's total net income, all sources

Value	Label	Cases
8	P - 8th decile	
9	D - 9th decile	
10	H - 10th decile	
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.

# # hincfel: Feeling about household's income nowadays

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=48821 /-] [Invalid=698 /-]	
Pre-question	CARD 45	
Literal question	F42 Which of the descriptions on this card comes closest to how you feel about your household's income nowadays?	

Value	Label	Cases
1	Living comfortably on present income	
2	Coping on present income	
3	Difficult on present income	
4	Very difficult on present income	
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.

# $\mbox{\tt\#}$ iincsrc: Respondent's main source of income

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=37709 /-] [Invalid=11810 /-]
Universe	If F1 > 1
Pre-question	ASK IF MORE THAN 1 HOUSEHOLD MEMBER AT F1 (IF F1 > 1) CARD 46
Literal question	F42a Now please consider your own individual income. What is your main source of income?

Value	Label	Cases
1	Wages or salaries	
2	Income from self-employment (excluding farming)	
3	Income from farming	
4	Pensions	
5	Unemployment/redundancy benefit	
6	Any other social benefits or grants	
7	Income from investments, savings etc.	
8	Income from other sources	
9	No personal income	
66	Not applicable	
77	Refusal	
88	Don't know	
99	No answer	

# edulvlpb: Partner's highest level of education		
Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*]	
Statistics [NW/W]	[Valid=28104 /-] [Invalid=21415 /-]	
Universe	If code 1 at F4	
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47	
Literal question	F44 What is the highest level of education your husband/wife/partner has successfully completed?	
Post-question	Please use this card.	
Notes	Coding frame based on detailed ISCED. Harmonised variable generated from country-specific variables. For further details, please see ESS9-2018 Documentation Report, Appendix A1 Education. Croatia, Cyprus, Italy, Latvia, Poland, Slovenia and the United Kingdom: Change in underlying variables. For more information see country report in Appendix A1 Education.	

Value	Label	Cases		
0	Not completed ISCED level 1			
113	ISCED 1, completed primary education			
129	Vocational ISCED 2C < 2 years, no access ISCED 3			
212	General/pre-vocational ISCED 2A/2B, access ISCED 3 vocational			
213	General ISCED 2A, access ISCED 3A general/all 3			
221	Vocational ISCED 2C >= 2 years, no access ISCED 3			
222	Vocational ISCED 2A/2B, access ISCED 3 vocational			
223	Vocational ISCED 2, access ISCED 3 general/all			
229	Vocational ISCED 3C < 2 years, no access ISCED 5			
311	General ISCED 3 >=2 years, no access ISCED 5			
312	General ISCED 3A/3B, access ISCED 5B/lower tier 5A			
313	General ISCED 3A, access upper tier ISCED 5A/all 5			
321	Vocational ISCED 3C >= 2 years, no access ISCED 5			
322	Vocational ISCED 3A, access ISCED 5B/ lower tier 5A			
323	Vocational ISCED 3A, access upper tier ISCED 5A/all 5			
412	General ISCED 4A/4B, access ISCED 5B/lower tier 5A			
413	General ISCED 4A, access upper tier ISCED 5A/all 5			
421	ISCED 4 programmes without access ISCED 5			
422	Vocational ISCED 4A/4B, access ISCED 5B/lower tier 5A			
423	Vocational ISCED 4A, access upper tier ISCED 5A/all 5			
510	ISCED 5A short, intermediate/academic/general tertiary below bachelor			
520	ISCED 5B short, advanced vocational qualifications			
610	ISCED 5A medium, bachelor/equivalent from lower tier tertiary			
620	ISCED 5A medium, bachelor/equivalent from upper/single tier tertiary			
710	ISCED 5A long, master/equivalent from lower tier tertiary			
720	ISCED 5A long, master/equivalent from upper/single tier tertiary			
800	ISCED 6, doctoral degree			
5555	Other			
6666	Not applicable			
7777	Refusal			
8888	Don't know			
9999	No answer			
Varning: these f	igures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	po	pulation of interest.

# eiscedp: Partner's highest level of education, ES - ISCED		
Information	[Type= discrete] [Format=numeric] [Range= 0-55] [Missing=*]	
Statistics [NW/W]	[Valid=28104 /-] [Invalid=21415 /-]	
Literal question	F44 Generated variable: Partner's highest level of education, ES - ISCED	
Notes	European survey version of ISCED. Recoded from the ESS harmonised variable EDULVLPB. For further details, please see ESS9-2018 Documentation Report, Appendix A1 Education. Croatia, Cyprus, Italy, Latvia, Poland, Slovenia and the United Kingdom: Change in underlying variables. For more information see country report in Appendix A1 Education.	

Percentage

Percentage

Value	Label	Cases
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	
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	
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.

# # edlvpeat: Partner's highest level of education, Austria

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=1336 /-] [Invalid=48183 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44AT What is the highest level of education your husband/wife/partner has successfully completed? (Austria)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Kein Abschluss	
2	Volksschulabschluss	
3	Abschluss der Hauptschule, Neuen Mittelschule oder Volksschuloberstufe (8. Schulstufe)	
4	Abschluss der Polytechnischen Schule bzw.einer einjährigen mittleren Schule (9. Schulstufe)	
5	Abschluss der AHS-Unterstufe (8. Schulstufe an einem Gymnasium)	
6	Lehrabschluss	
7	Abschluss Berufsbildende mittlere Schule (min.2-jährige, z.B. Handelsschule, Fachschule)	
8	AHS-Matura (Gymnasium, inkl. Sonderform oder Studienberechtigungsprüfung)	
9	Diplom in Gesundheits- und Krankenpflege oder im medizinischtechnischen Fachdienst	

#### Value Label Cases Percentage BHS-Matura (HAK, HTL, HLW, BAKIP, inkl. Sonderformen und 10 Berufsreifeprüfung) 11 Kolleg-Diplom, Meister-Prüfung (Werkmeister, Bauhandwerker), Abschluss eines Universitätslehrgangs 12 Diplom an pädagogischer Akademie, medizinischer Akademie, Sozialakademie 13 Bachelor/ Bakkalaureat an einer Fachhochschule oder pädagogischen Hochschule 14 Bachelor/ Bakkalaureat-Abschluss an einer Universität

Diplomstudienabschluss/ Master an einer Fachhochschule
 Diplomstudienabschluss/ Master an einer Universität (inkl. Doktorat als Erstabschluss)

Postgraduale Universitätslehrgänge (aufbauend auf Diplomstudienabschluss, z.B. MBA)

Abschluss mit Doktorat (aufbauend auf Diplomstudienabschluss:

# edlvpeat: Partner's highest level of education, Austria

5555 Other 6666 Not applicable

Dr., PhD)

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.

#### # edlvpebe: Partner's highest level of education, Belgium

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=1091 /-] [Invalid=48428 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44BE What is the highes level of education your husband/wife/partner has successfully completed? (Belgium)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Niet voltooid lager onderwijs	
2	Getuigschrift Basisonderwijs	
3	Diploma van het lager beroepsonderwijs; Diploma van het lager technisch onderwijs	
4	Getuigschrift van de eerste graad secundair onderwijs	
5	Studiegetuigschrift van het (hoger) secundair beroepsonderwijs (BSO) na 6 e jaar	
6	Studiegetuigschrift van het 7e jaar TSO, KSO of BSO; 4de graad BSO; Diploma Ondernemersopleiding	
7	Diploma van het 7e jaar secundair beroepsonderwijs (BSO)	
8	Diploma van het (hoger) secundair technisch of kunst onderwijs (TSO of KSO)	
9	Diploma van het (hoger) algemeen secundair onderwijs (ASO)	
10	Secundair onderwijs voorbereidend jaar op het hoger onderwijs	
11	Certificaat van schakelprogramma of voorbereidingsprogramma	

# # edlypebe: Partner's highest level of education, Belgium

Value	Label	Cases
12	Diploma hogescholenonderwijs van 1 cyclus: graduaat of professionele bachelor	
13	Universitair diploma van kandidaat of academische bachelor	
14	Diploma hogescholenonderwijs van 2 cycli: licentiaat of master; Diploma van industrieel ingenieur	
15	Voortgezette opleiding volgend op hogescholenonderwijs van 2 cycli	
16	Universitair diploma van licentiaat of master; Diploma van doctor, ingenieur (universitair)	
17	Master-na-master (universiteit); Postgraduaat; Gediplomeerde in de aanvullende studies	
18	Doctoraat; post-doctoraat	
5555	Other	
6666	Not applicable	
7777	Refusal	
8888	Don't know	
9999	No answer	

# # edlvpebg: Partner's highest level of education, Bulgaria

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=1205 /-] [Invalid=48314 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44BG What is the highest level of education your husband/wife/partner has successfully completed? (Bulgaria)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.

Percentage

Value	Label	Cases
1	Litseto nikoga ne e hodilo na uchilishte	
2	Nezavarsheno nachalno	
3	Nachalno (1-4 klas)	
4	Osnovno (progimnazialno) obrazovanie	
5	Osnovno obrazovanie (priem sled 6 ili 7 klas v PTU ili PU) parva stepen na profesionalna kvalifikatsiya	
6	Profesionalna kvalifikatsiya parva stepen (s priem v PU sled osnovno obrazovanie)	
7	Sredno obrazovanie (SPTU ili profesionalna gimnaziya) - vtora stepen profesionalna kvalifikatsiya	
8	Sredno obrazovanie (tehnikum ili profesionalna gimnaziya) - treta stepen profesionalna kvalifikatsiya	
9	Sredno obrazovanie (obshtoobrazovatelni i profilirani gimnazii)	
10	Profesionalna kvalifikatsiya sled sredno obrazovanie (2 godini, chetvarta stepen na profesionalna kvalifikatsiya)	
11	Profesionalen bakalavar (spetsialist ili poluvisshe)	
12	Visshe - Bakalavar	
13	Visshe - Magistar	
14	Visshe - Doktor	

# # edlvpebg: Partner's highest level of education, Bulgaria

Value	Label	Cases
5555	Other	
6666	Not applicable	
7777	Refusal	
8888	Don't know	
9999	No answer	
TIV	: 1:	-4-4'-4' · C.A. ·

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

# # edlvpdch: Partner's highest level of education, Switzerland

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=938 /-] [Invalid=48581 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44CH What is the highest level of education your husband/wife/partner has successfully completed? (Switzerland)
Post-question	Please use this card
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Percentage

	1 7 11	
Value	Label	Cases
1	Incompleted primary school	
2	Primary school	
3	Secondary education (first stage)	
4	Additional year of secondary education, preparation for vocational training	
5	General training school (2-3 years)	
6	Baccalaureate preparing for university	
7	Baccalaureate for adults or apprenticeship after Baccalaureate	
8	Diploma for teaching in primary school or preprimary school	
9	Vocational baccalaureate	
10	Vocational baccalaureate for adults	
11	Elementary vocational training (enterprise and school, 1-2 year)	
12	Apprenticeship (vocational training, dual system, 3-4 years)	
13	Second vocational training (or apprenticeship as second education)	
14	Advanced vocational qualification (specialization exam, federal certificate or diploma of advanced vocational training)	
15	Higher vocational training (diploma in domains such as technical, administration, health, social work, applied arts)	
16	Higher vocational training (diploma of some specific high schools having obtained a recognition of tertiary level)	
17	University of applied science and pedagogical university (Bachelor)	
18	University of applied science and pedagogical university (Master)	
19	University diploma (intermediary level)	
20	University diploma and post-graduate (including technical) (Bachelor and short university degree)	
21	University diploma and post-graduate (including technical) (degree requiring more than 4 years)	
22	University diploma and post-graduate (including technical) (Master)	
23	Doctoral degree	
5555	Other	

# # edlvpdch: Partner's highest level of education, Switzerland

Value	Label	Cases
6666	Not applicable	
7777	Refusal	
8888	Don't know	
9999	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.

# # edlvpgcy: Partner's highest level of education, Cyprus

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*]
Statistics [NW/W]	[Valid=479 /-] [Invalid=49040 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44CY What is the highest level of education your husband/wife/partner has successfully completed? (Cyprus)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
0	Den apofoitise apo dimotiko sxoleio	
113	Apolytyrio Dimotikou	
213	Apolytyrio Gymnasiou	
313	Apolytyrio Lykeiou	
321	Systima mathiteias	
323	Apolitirio mesis technikis ekpedevsis	
421	Diploma kollegiou (monoetous foitisis)	
520	Diplom kollegiou/Metalykeiaka Instit Epaggelmatikis Katartisis (2-3eti foitisis)	
610	Ptychio kollegiou (tetraetous foitisis)	
620	Ptychio panepistimiou	
710	Metaptychiako Diploma kollegiou	
720	Ptychio polytechniou - iatrikis/Metaptychiako Diploma panepi	
800	Didaktoriko	
5555	Other	
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.

# # edlvpdcz: Partner's highest level of education, Czechia

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/W]	[Valid=1383 /-] [Invalid=48136 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44CZ What is the highest level of education your husband/wife/partner has successfully completed? (Czechia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

# # edlvpdcz: Partner's highest level of education, Czechia

Value	Label	Cases
1	Nedokon#ené základní vzd#lání, neukon#ený 1. stupe# školní docházky (mén# než 5 let)	
2	Nedokoncené základní vzdelání (5 nebo více let skolní docházky, dokoncen pouze 1. stupen ZS, SZS, ZZS, obecná s	
3	Základní vzd#lání (m#š#anská škola)	
4	St#ední vzd#lání s výu#ním listem, St#ední vzd#lání bez maturity	
5	St#edoškolské vzd#lání bez maturity (záv#re#ná zkouška) po níž následovalo další studium zakon#ené zá	
6	Vyu#ení s maturitou, Úplné st#ední odborné vzd#lání s maturitou	
7	Strední vzdelání s maturitou následované studiem s maturitou (nástavba, kvalifikacní pomaturitní studium, atd.)	
8	St#ední všeobecné vzd#lání s maturitou (gymnázia)	
9	Pomaturitní vzd#lání s diplomem: Vyšší odborná škola (DiS), 5. a 6. ro#ník konzervato#e (absolutorium)	
10	Vysokoškolské bakalá#ské vzd#lání	
11	Vysokoškolské magisterské vzd#lání (Mgr., Ing., Ing. arch., MUDr., MDDr., MVDr.,)	
12	V#decká výchova, postgraduální vzd#lání (Ph.D., Th.D., CSc.,)	
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.

## # edupbde1: Partner's highest level of education, Germany: höchster allgemeinbildender Schulabschluss

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*]
Statistics [NW/W]	[Valid=1474 /-] [Invalid=48045 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44DE1 What is the highest level of education your husband/wife/partner has successfully completed? (Germany 1)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
0	Grundschule nicht beendet	
1	(Noch) kein Schulabschluss, aber Grundschule beendet	
2	Abschluss einer Förderschule (Sonderschule, Hilfsschule)	
3	Volks- oder Hauptschule / Polytechn. Oberschule (8./9. Klasse)	
4	Mittlere Reife, Realschule / MSA / Polytechn. Oberschule (10. Klasse)	
5	Fachhochschulreife	
6	Abitur, fachgebundene Hochschulreife / Erweiterte Oberschule (12. Klasse)	
5555	Other	
6666	Not applicable	
7777	Refusal	
8888	Don't know	

Value	Label		Cases	Percentage	
9999	No answer				
Warning: these figt	res indicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the population of	f interest.	
# edupade2	: Partner's l	nighest level of education, Germany: höchste	r Studienabschl	uss	
Information		[Type= discrete] [Format=numeric] [Range= 0-5555] [Mi	issing=*]		
Statistics [NW	/ W]	[Valid=1474 /-] [Invalid=48045 /-]			
Universe		If code 1 at F4			
Pre-question		ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47			
Literal questio	n	F44DE2 What is the highest level of education your husband/wife/partner has successfully completed? (Germany 2)			
Post-question		Please use this card.			
Notes		[To be asked as a country-specific question(s)]. Recoded Documentation Report, Appendix A1 Education for more		sed variable EDULVLPB, see ESS9-2018	
Value	Label		Cases	Percentage	
0	Kein Studie	enabschluss			
1	Zwischenp	rüfung, Vordiplom			
2	Diplom ein	er Berufsakademie (BA)			
3	Bachelor e	iner Verwaltungs-/Fachhochschule (FH), Berufsakademie			
4	Bachelor e	iner Universität; Kunst-, Musik-, techn., theol., päd.			
5		Diplom einer Verwaltungs-/Fachhochschule (FH, auch frühere Ingenieurschule)			
6	Master eine	er Verwaltungs-/Fachhochschule (FH)			
7	Master/Aut Hochschule	fbaustudium Universität; künstl., techn., theol., päd.			
8	Diplom, M.A., 1. StEx Universität; künstl., techn., theol., päd. Hochschule				
9	Promotion	oder Habilitation			
5555	Other				
6666	Not applica	able			
7777	Refusal				
8888	Don't know				
9999 Warning: these figs	No answer	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the nonulation of	f interest.	
		nighest level of education, Germany: höchste			
Information	~	[Type= discrete] [Format=numeric] [Range= 0-5555] [Mi			
Statistics [NW	/ W]	[Valid=1471 /-] [Invalid=48048 /-]			
Universe		If code 1 at F4			
Pre-question		ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47			
Literal question		F44DE3 What is the highest level of education your husband/wife/partner has successfully completed? (Germany 3)			
Post-question		Please use this card.			
Notes		[To be asked as a country-specific question(s)]. Recoded Documentation Report, Appendix A1 Education for more		sed variable EDULVLPB, see ESS9-2018	

0

Kein beruflicher Ausbildungsabschluss

# Value Label Cases Percentage 1 Betriebliche Anlernzeit mit Abschlusszeugnis; Teilfacharbeiterabschluss 2 Berufsgrundbildungsjahr, Berufsfachschule (Grundkenntnisse), med. Hilfsberufe 3 2- bis 3-jähriger Ausbildung an Schule d. Gesundheitswesens (z.B. Pflege) 4 Berufsqual. Abschluss Berufsfachschule/ Kolleg (schul. Berufsausbildung)

# edupade3: Partner's highest level of education, Germany: höchster Ausbildungsabschluss

6 Gewerbliche Lehre/duale Ausbildung in Industrie, Handwerk oder Landwirtschaft
7 Abgeschlossene kaufmännische Lehre/duale Ausbildung (Kaufmannsgehilfenbrief)
8 Laufbahnprüfung für den mittleren Dienst

Abschluss einer Ausbildung zum Erzieher/zur Erzieherin

Abschluss einer 2. Berufsausbildung (berufliche Zweitausbildung)
 Meister-/Techniker-/gleichwertiger Fachschulabschluss; VWA;
 Fachakademie (BY)
 Laufbahnprüfung für den gehobenen Dienst

125555Other

5

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.

#### # edlvpddk: Partner's highest level of education, Denmark

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*]
Statistics [NW/W]	[Valid=1012 /-] [Invalid=48507 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44DK What is the highest level of education your husband/wife/partner has successfully completed? (Denmark)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
0	Ingen skolegang. Børnehaveklasse. 15. klasse		
1	Folkeskole 68. klasse		
2	Folkeskole 910. klasse		
3	Gymnasielle uddannelser, studentereksamen, HF, HHX, HTX		
4	Kort erhvervsuddannelse under 1-2 års varighed, F.eks. AMU Arbejdsmarkedsuddannelser, Basisår på Erhvervsfaglige udda		
5	Faglig uddannelse (håndværk, handel, landbrug mv.), F.eks. Faglærte, Social- og sundhedsassistent-uddannelsen og tils		
6	Kort videregående uddannelse af op til 2-3 års varighed, F.eks. Erhvervsakademiuddannelser f.eks. datamatiker, tandple		
7	Mellemlang videregående uddannelse af 3-4 års varighed. Professionsbachelorer, F.eks. Diplomingeniør, sygeplejerske,		

# # edlvpddk: Partner's highest level of education, Denmark

_			
Value	Label	Cases	Percentage
8	Universitetsbachelor. 1. del af kandidatuddannelse		
9	Lang videregående uddannelse. Kandidatuddannelser af 56. års varighed, F.eks. Cand.mag., cand.jur., cand.polyt. etc		
10	Licentiat		
11	Forskeruddannelse. Ph.d., doktor		
5555	Other		
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.

# # edlypdee: Partner's highest level of education, Estonia

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*]
Statistics [NW/W]	[Valid=1115 /-] [Invalid=48404 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44EE What is the highest level of education your husband/wife/partner has successfully completed? (Estonia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Percentage

Value	Label	Cases
0	Alghariduseta (alla 4 klassi)	
113	Lõpetatud algharidus (4-6 klassi)	
129	Kutseõpe ilma alghariduse lõpetamiseta	
213	Lõpetatud põhiharidus (7-9 klassi)	
229	Kutseharidus põhihariduse baasil õppekava alla 2 aasta	
313	Lõpetatud üldkeskharidus	
321	Kutseharidus põhihariduse baasil õppekava 2 aastat või enam	
323	Kutseharidus koos keskhariduse omandamisega või keskeri-/ tehnikumiharidus pärast põhiharidust	
423	Kutseharidus keskhariduse baasil, keskeriharidus või kutsekeskharidus keskhariduse baasil	
520	Keskhariduse baasil kutsekõrgkooli, rakenduskõrgkooli diplomiõpe (kuni 2 aastat õpinguid, kuid mitte bakalaureuse kr	
610	Kutsekõrgharidus, rakenduskõrgharidus diplomiõpe või bakalaureus (3-4 aastat õpingud)	
620	Ülikooli bakalaureusekraad (3-4 aastat õpinguid)	
710	Magistrikraad rakenduskõrgkoolist, kutsekõrgkoolist	
720	Magistrikraad (3+2, või 4+2, 5+4 süsteemi järgi, sh integreeritud bakalaureuse- ja magistriõpe), arstiõpe, enne 199	
800	Doktorikraad (sh kandidaadikraad)	
5555	Other	
6666	Not applicable	
7777	Refusal	
8888	Don't know	
9999	No answer	

# # edlvpdee: Partner's highest level of education, Estonia

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

#### # edlvpfes: Partner's highest level of education, Spain

_	
Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=995 /-] [Invalid=48524 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44ES What is the highest level of education your husband/wife/partner has successfully completed? (Spain)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Percentage

Value	Label	Cases
1	No ha ido nunca a la escuela (sin estudios)	
2	Menos de 5 años de escuela (estudios primarios sin completar)	
3	Antigua Educación Primaria (Certificado de Estudios Primarios)	
4	Hasta 5° de EGB	
5	Educación Primaria (LOGSE)	
6	Grado Elemental en Música y Danza	
7	Bachillerato elemental	
8	EGB (completa)	
9	ESO (completa)	
10	Bachillerato Superior, BUP	
11	PREU o COU	
12	Bachillerato (LOGSE)	
13	F.P. de iniciación	
14	Programas de Garantía Social, Programas de Cualificación Profesional Inicial (PCPI)	
15	F.P. Oficialía	
16	F.P. de 1er Grado (FP I)	
17	C.F. de Grado Medio (Técnico Medio)	
18	C.F. de Grado Medio en Artes Plásticas y Diseño	
19	Grado Medio en Música y Danza	
20	F.P. Maestría	
21	F.P. de 2º Grado (FP II)	
22	C.F. de Grado Superior (Técnico Superior)	
23	C.F. de Grado Superior en Escuelas de Arte	
24	Peritaje, antiguas escuelas de Enfermería, de Magisterio o de Asistente SocialEnfermería, Magisterio o Asistente Socia	
25	Diplomatura, Grado (Bolonia), Ingeniería o Arquitectura Técnica, 3 años de licenciatura, Título Superior en Diseño	
26	Licenciatura, Máster (Bolonia), Ingeniería Superior, Arquitectura, Título Superior en Música, Danza o Arte Dramátic	
27	Doctorado	
5555	Other	
6666	Not applicable	
7777	Refusal	
8888	Don't know	

# # edlvpfes: Partner's highest level of education, Spain

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.

#### # edlvpdfi: Partner's highest level of education, Finland

•	,
Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=1081 /-] [Invalid=48438 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44FI What is the highest level of education your husband/wife/partner has successfully completed? (Finland)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
1	Vähemmän kuin peruskoulun ala-aste tai vähemmän kuin peruskoulu		
2	Peruskoulun ala-aste, kansakoulu tai kansalaiskoulu		
3	Peruskoulun yläaste tai keskikoulu		
4	Lukio, ylioppilastutkinto		
5	Ammatillinen perustutkinto, ammattitutkinto		
6	Sekä ylioppilas-että ammattitutkinto		
7	Erikoisammattitutkinto		
8	Ammatillinen opistoasteen tutkinto		
9	Ammattikorkeakoulututkinto tai ammatillisen korkea-asteen tutkinto		
10	Alempi korkeakoulututkinto tai kandidaatin tutkinto		
11	Ylempi ammattikorkeakoulututkinto		
12	Ylempi korkeakoulututkinto		
13	Lisensiaatin tutkinto		
14	Tohtorin tutkinto		
5555	Other		
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.

# # edlvpdfr: Partner's highest level of education, France

Information [Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]	
Statistics [NW/ W] [Valid=1024 /-] [Invalid=48495 /-]	
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44FR What is the highest level of education your husband/wife/partner has successfully completed? (France)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

# # edlvpdfr: Partner's highest level of education, France

Value	Label	Cases
1	A - Non scolarisé ou école primaire non achevée	
2	B - École primaire uniquement	
3	C - Certificat d'études primaires	
4	D - Scolarité suivie de la 6ème à la 3ème	
5	E - Brevet élémentaire, Brevet) d'étude du premier cycle, Brevet des collèges	
6	F - Scolarité suivie de la 2nde à la Terminale	
7	G - CAP, BEP, examen de fin d'apprentissage artisanal	
8	H - Diplôme d'aide-soignante, auxiliaire de puériculture, aide médico-pédagogique, aide à domicile	
9	I - Baccalauréat professionnel, Brevet de technicien	
10	J - Baccalauréat technologique, Baccalauréat de technicien, BEA, BEC, BEI, BES	
11	K - Baccalauréat général, Brevet supérieur	
12	L - Diplôme de la capacité en droit, Diplôme d'accès aux études universitaires (DAEU)	
13	M - Diplôme de moniteur-éducateur, Educateur technique spécialisé, Brevet Professionnel	
14	N - Diplôme universitaire du premier cycle (DEUG), Classes préparatoires aux grandes écoles	
15	O - Diplôme universitaire de technologie (DUT), Brevet de technicien supérieur (BTS)	
16	P - Certificat d'aptitude pédagogique, Diplôme d'éducateur spécialisé, Diplôme d'assistante sociale, Diplôme para	
17	Q - Licence professionnelle	
18	R - Licence	
19	S - Diplôme d'école d'ingénieur	
20	T - DESS, Master deuxième année professionnel	
21	U - Maîtrise, CAPES, CRPE (professeur des écoles)	
22	V - DEA, DES, Master deuxième année recherche, Agrégation	
23	W - Diplômes professionnels supérieurs divers (notaire, architecte, vétérinaire, journaliste)	
24	X - Diplôme des grandes écoles (hors écoles d'ingénieur)	
25	Y - Doctorat en médecine ou équivalents (Médecine, Dentaire, Pharmacie, Vétérinaire)	
26	Z - Doctorat	
5555	Other	
6666	Not applicable	
7777	Refusal	
8888	Don't know	
9999	No answer	

# # edupcgb1: Partner's highest level of education, United Kingdom: Up to 2 or more A-levels or equivalent

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1121 /-] [Invalid=48398 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47

# edupcgb1: Partner's highest level of education, United Kingdom: Up to 2 or more A-levels or equivalent				
Literal question F44GB1 What is the highest level of education your husband/wife/partner has successfully completed? (United Kingdom				
Post-question	Please use this card.			
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.			

Value	Label	Cases
1	2 or more A-levels or equivalent	
2	GNVQ or GSVQ Intermediate	
3	Vocational GCSE or equivalent	
4	5 or more GCSEs A*-C or 4-9 or equivalent	
5	1-4 GCSEs A*-C or 4-9 or equivalent	
6	Skills for Life (including Basic Skills, Key Skills, Entry Level Certificates)	
7	None of these	
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. # edupbgb2: Partner's highest level of education, United Kingdom: Up to Ph.D or equivalent

Information [Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]	
Statistics [NW/W] [Valid=1112 /-] [Invalid=48407 /-]	
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44GB2 What is the highest level of education your husband/wife/partner has successfully completed? (United Kingdom 2)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Ph.D, D.Phil or equivalent	
2	Masters Degree, M.Phil, Post-Graduate Diplomas and Certificates	
3	5 year University/CNAA first Degree (MB, BDS, BV etc)	
4	3-4 year University/CNAA first Degree (BA, BSc., BEd., BEng. etc)	
5	Nursing certificate, Teacher training, HE Diploma, Edexcel/BTEC/BEC/TEC - Higher National Diploma (HND), OCR/RSA	
6	Foundation Degree (FdA, FdSc etc)	
7	Edexcel/BTEC/BEC/TEC - Higher National Certificate (HNC) or equivalent, Certificate of Higher Education	
8	HE Access	
9	Vocational A-level (AVCE), GCE Applied A level, NVQ/SVQ Level 3, GNVQ/GSVQ Advanced, Edexcel/BTEC/BEC/TEC	
10	(Modern) Apprenticeship, Advanced (Modern) Apprenticeship, SVQ/NVQ/Key Skills Level 1 and 2, City and Guilds Craft/Inter	
11	None of these	
5555	Other	
6666	Not applicable	
7777	Refusal	

# # edupbgb2: Partner's highest level of education, United Kingdom: Up to Ph.D or equivalent

1 0	O	<i>'</i>	U	•	•	
Value	Label			Cases		Percentage
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.

# # edagepgb: Partner's age when completed full time education, United Kingdom

Information	[Type= discrete] [Format=numeric] [Range= 9-96] [Missing=*]				
Statistics [NW/ W]	[Valid=1127 /-] [Invalid=48392 /-]				
Universe	If code 1 at F4				
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4)				
Literal question	F44GB3 How old was your husband/wife/partner when they completed continuous full-time education? (United Kingdom)				
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.				

Value	Label	Cases
95	Still at school	
96	Still at college or university	
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.

#### # edlvpehr: Partner's highest level of education, Croatia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]				
Statistics [NW/W]	[Valid=932 /-] [Invalid=48587 /-]				
Universe	If code 1 at F4				
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47				
Literal question	F44HR What is the highest level of education your husband/wife/partner has successfully completed? (Croatia)				
Post-question	Please use this card.				
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.				

Value	Label	Cases
1	Bez škole (do tri razreda osnovne škole)	
2	Nedovršena osnovna škola (4 do 7 razreda)	
3	Završena osnovna škola	
4	Srednja strukovna škola u trajanju 1-2 godine (obrtni#ka, industrijska, KV)	
5	Srednja strukovna škola u trajanju 3 godine (obrtni#ka, industrijska, VKV)	
6	Tehni#ke i srodne strukovne škole, škole za zanimanje u trajanju od 4 godine ili više	
7	Gimnazija	
8	Stru#ni studij na visokoj školi ili veleu#ilištu (2-3 godine)	
9	Preddiplomski stru#ni studiji	
10	Preddiplomski sveu#ilišni studij - za akademski naslov 'baccalaureus' (3-4 godine); umjetni#ka akademija (prediplomsk	
11	Specijalisti#ki diplomski stru#ni studij (4-5 godina); Stru#ni dodiplomski studij (stari programi); specijalist struk	

# # edlvpehr: Partner's highest level of education, Croatia

Sveu#ilišni dodiplomski studij (stari program) ili Diplomski sveu#ilišni studij, Integrirani preddiplomski i diploms  Poslijediplomski specijalisti#ki studij / Stru#ni magisterij (5 godina); umjetni#ka akademija (diplomski studij)  Poslijediplomski specijalisti#ki studij  Magisterij ili doktorat znanosti  Other  Not applicable  Refusal  Don't know			
sveu#ilišni studij, Integrirani preddiplomski i diploms  Poslijediplomski specijalisti#ki studij / Stru#ni magisterij (5 godina); umjetni#ka akademija (diplomski studij)  Poslijediplomski specijalisti#ki studij  Magisterij ili doktorat znanosti  Other  Not applicable  Refusal  Don't know	Value	Label	Cases
godina); umjetni#ka akademija (diplomski studij)  4 Poslijediplomski specijalisti#ki studij  5 Magisterij ili doktorat znanosti  555 Other  666 Not applicable  777 Refusal  888 Don't know	12		
5 Magisterij ili doktorat znanosti 555 Other 666 Not applicable 777 Refusal 888 Don't know	13		
Other  Not applicable  Refusal  Don't know	14	Poslijediplomski specijalisti#ki studij	
Not applicable Refusal Don't know	15	Magisterij ili doktorat znanosti	
Refusal  Don't know	5555	Other	
888 Don't know	6666	Not applicable	
	7777	Refusal	
999 No answer	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.

# # edlvpdhu: Partner's highest level of education, Hungary

•	, e <b>,</b>
Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=870 /-] [Invalid=48649 /-]
Universe	If code 1 at F43
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44HU What is the highest level of education your husband/wife/partner has successfully completed? (Hungary)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
1	Nem járt iskolába; 1-3 osztályos elemi iskola vagy azzal egyenérték#		
2	4-7 osztályos elemi iskola vagy azzal egyenérték#		
3	Befejezett általános iskola vagy azzal egyenérték#		
4	Szakmunkásképz#, szakiskola		
5	10. évfolyamra épül# szakképzés		
6	Érettségi, befejezett szakközépiskola		
7	Érettségi, befejezett gimnázium		
8	Érettségire épül# fels#fokra nem akkreditált szakképzés, középfokú technikum		
9	Fels#fokú akkreditált szakképzés, fels#fokú technikum		
10	F#iskolai diploma vagy f#iskolai alapképzési szak - BA /BSc		
11	Egyetemi alapképzési szak – BA /BSc		
12	F#iskolai mesterképzési szak – MA/MSs		
13	Egyetemi diploma, vagy egyetemi mesterképzési szak MA / MSc		
14	Fels#fokú végzettség tudományos fokozattal		
5555	Other		
6666	Not applicable		
7777	Refusal		
8888	Don't know		
9999	No answer		
Warning: these figu	ares indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# edlvpdie: Partner's	highest level of education, Ireland
Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=1180 /-] [Invalid=48339 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44IE What is the highest level of education your husband/wife/partner has successfully completed? (Ireland)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Left school before finishing primary school; NFQ Level 1	
2	Left school after the end of primary school but before reaching the end of junior cycle (Junior Certificate); NFQ level	
3	Junior Certificate; NFQ Level 3 (including Transition Year)	
4	Vocational NFQ Level 3 courses, certified by FETAC, e.g. Community training centres	
5	Vocational NFQ level 4 courses, e.g. FETAC specific skills courses	
6	Leaving Certificate Established (LCE); Leaving Certificate Vocational Programme (LCVP); NFQ levels 4-5	
7	Leaving Certificate Applied programme (LCA); NFQ levels 4-5	
8	Apprenticeship - FAS/SOLAS etc.	
9	Post-Leaving Certificate (PLC) courses (duration of 1 year); Teagasc and Failte Ireland Advanced Certificate; NFQ level	
10	Post-Leaving Certificate (PLC) courses of 2 or more years duration and NFQ level 6	
11	Edexcel/BTEC/BEC/TEC - Higher National Certificate (HNC) or equivalent	
12	Higher Certificate - NFQ level 6	
13	Diploma, now termed 'Ordinary level bachelor degree' - NFQ level 7	
14	Higher level/honours bachelor degree; NFQ level 8	
15	Higher/Graduate Diploma, NFQ level 8	
16	Post-graduate Diploma; NFQ level 9	
17	Masters Degree, M.Phil; NFQ level 9	
18	Ph.D, D.Phil or equivalent; NFQ level 10	
5555	Other	
6666	Not applicable	
7777	Refusal	
8888	Don't know	
9999	No answer	
Vannina, than a	C	-4-4'-4' C.A

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

# # edlypdis: Partner's highest level of education, Iceland

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=565 /-] [Invalid=48954 /-]
Universe	If code 1 at F4
Pre-question	CARD 47
Literal question	F44IS What is the highest level of education your husband/wife/partner has successfully completed? (Iceland)

# edlvpdis: Partner's hi	ighest level of education, Iceland
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	
1	Barnaskólastigi ekki lokið		
2	Barnaskólapróf		
3	Unglingapróf		
4	Grunnskólapróf, gagnfræðapróf, landspróf		
5	Stutt starfsnám á framhaldsskólastigi		
6	Stúdentspróf, próf frá Háskólabrú, próf úr frumgreinadeild		
7	Iðnnám		
8	Lengra starfsnám á framhaldsskólastigi		
9	Starfsnám eftir lok framhaldsskólastigs		
10	Iðnmeistarar		
11	Stutt hagnýtt nám á háskólastigi, diplóma		
12	Stutt starfsnám á háskólastigi, grunndiplóma, 2-3 ár		
13	Grunnnám í háskóla BA/BS/Bes eða viðbótardiplóma		
14	Nám í haskóla sem er lengra en 4 ár en þó til 1. háskólagráðu		
15	Meistaranám MA/MS		
16	Doktorspróf PhD		
5555	Other		
6666	Not applicable		
7777	Refusal		
8888	Don't know		
9999	No answer		

# # edlypeit: Partner's highest level of education, Italy

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=1498 /-] [Invalid=48021 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44IT What is the highest level of education your husband/wife/partner has successfully completed? (Italy)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nessun titolo	
2	Licenza elementare o attestato di valutazione finale di istruzione primaria	
3	Avviamento professionale	
4	Licenza media o diploma di istruzione secondaria di I grado	
5	Qualifica professionale regionale (durata inferiore ai 2 anni)	
6	Diploma di qualifica professionale di scuola secondaria superiore	
7	Diploma professionale IeFP di Tecnico (quarto anno)	
8	Diploma di Maturità / Diploma di Istruzione tecnica o professionale	

# edlvpeit: Partner's highest level of education, Ita
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Value	Label	Cases
9	Diploma di Maturità / Diploma di Istruzione secondaria superiore (di II grado)	
10	Qualifica professionale regionale post-diploma / Certificato di specializzazione tecnica superiore (IFTS)	
11	Diploma di Tecnico Superiore ITS	
12	Laurea di primo livello (triennale)	
13	Diploma universitario di 2-3 anni / Scuola diretta a fini speciali / Scuola parauniversitaria	
14	Diploma accademico di primo livello AFAM (triennale)	
15	Master universitario di 1° livello / Diploma accademico di specializzazione/perfezionamento di 1° livello (AFAM)	
16	Diploma di Accademia (Belle arti nazionale di arte drammatica nazionale di danza)	
17	Laurea vecchio ordinamento / Laurea specialistica o magistrale a ciclo unico	
18	Laurea specialistica o magistrale di secondo livello (biennale)	
19	Diploma accademico di secondo livello AFAM (biennale)	
20	Master universitario di 2º livello / Diploma di specializzazione universitaria di 2 livello	
21	Dottorato di ricerca / Diploma accademico di formazione alla ricerca (AFAM)	
5555	Other	
6666	Not applicable	
7777	Refusal	
8888	Don't know	
9999	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.

# # edlvpdlt: Partner's highest level of education, Lithuania

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*]
Statistics [NW/W]	[Valid=943 /-] [Invalid=48576 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44LT What is the highest level of education your husband/wife/partner has successfully completed? (Lithuania)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
0	Nebaigtas pradinis	
1	Pradinis	
2	Profesinis, #gytas nebaigus pagrindinio išsilavinimo	
3	Pagrindinis, #gytas pagrandinéje, vidurinéje, jaunimo, vakarinéje mokykloje, licéjuje ar (pro)gimnazijoje	
4	Profesinis, #gytas kartu baigiant ir pagrindin# išsilavinim#	
5	Profesinis, #gytas po pagrindinio išsilavinimo baigimo (kai profesinio mokymo programa truko mažiau nei dvejus metus)	
6	Profesinis, #gytas po pagrindinio išsilavinimo baigimo (kai profesinio mokymo programa truko dvejus ar daugiau met#)	

# # edlvpdlt: Partner's highest level of education, Lithuania

Value	Label	Cases
7	Vidurinis, #gytas vidurinéje, vakarinéje, mokykloje, licéjuje ar gimnazijoje	
8	Profesinis, #gytas po pagrindinio išsilavinimo baigimo, kartu #gyjant ir vidurin# išsilavinim#	
9	Profesinis, #gytas po vidurinio išsilavinimo baigimo	
10	Aukštesnysis arba specialusis vidurinis, #gytas po pagrindinio išsilavinimo baigimo (apima ir technikumus, jei #stot	
11	Aukštesnysis arba specialusis vidurinis, #gytas po vidurinio išsilavinimo baigimo (apima ir technikumus, jei #stota	
12	Aukštasis neuniversitetinis arba koleginis	
13	Aukštasis universitetinis, #gytas baigus bakalauro studijas	
14	Aukštasis universitetinis, #gytas baigus vientis#sias (#skaitant studijas aukštosiose mokyklose iki reformos 1991-1	
15	Aukštasis universitetinis, #gytas baigus magistro arba rezident#ros studijas	
16	Moksl# daktaro ar kandidato laipsnis	
5555	Other	
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.

# # edlypdly: Partner's highest level of education, Latvia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=412 /-] [Invalid=49107 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44LV What is the highest level of education your husband/wife/partner has successfully completed? (Latvia)
Post-question	Please use this card
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nav m#c#jies skol#	
2	S#kumskolas - 1-6 klases / nepabeigta pamatizgl#t#ba	
3	Apliec#ba par profesion#lo pamatizgl#t#bu (bez vid#j#s)	
4	Apliec#ba par visp#r#jo pamatizgl#t#bu; Apliec#ba par asto#gad#go izgl#t#bu; Apliec#ba par nepilnu vid#jo iz	
5	Profesion#l#s kvalifik#cijas apliec#ba, p#c 9. klases beigšanas, m#c#bu ilgums 1 gads	
6	Atest#ts par arodizgl#t#bu, p#c 9. klases beigšanas, m#c#bu ilgums 3 gadi; Diploms par arodpamatizgl#t#bas ieg	
7	Diploms par profesion#lo vid#jo izgl#t#bu, p#c 9. klases beigšanas vai arodizgl#t#bas turpin#jums	
8	Noteikta parauga diploms un kvalifik#cija specialit#t#, p#c 8./9. klases beigšanas vai arodizgl#t#bas turpin#jum	
9	Atest#ts par visp#r#jo vid#jo izgl#t#bu, p#c 9. klases beigšanas vai arodizgl#t#bas turpin#jums	
10	Profesion#l#s kvalifik#cijas apliec#ba, p#c 12. klases beigšanas	

# # edlvpdlv: Partner's highest level of education, Latvia

Value	Label	Cases
11	Noteikta parauga diploms un kvalifik#cija specialit#t#, p#c 12. klases beigšanas	
12	Diploms par profesion#lo vid#jo izgl#t#bu, p#c 12. klases beigšanas	
13	Pirm# l#me#a profesion#l#s augst#k#s izgl#t#bas diploms	
14	Profesion#l# bakalaura diploms, augst#k#s profesion#l#s kvalifik#cijas diploms, profesion#l#s augst#k#s izgl	
15	Bakalaura diploms - akad#miskais	
16	Profesion#l# ma#istra diploms, augst#k#s profesion#l#s kvalifik#cijas diploms	
17	Ma#istra diploms - akad#miskais; Pabeigta augst#k# izgl#t#ba - ieg#ta padomju laik#	
18	Doktora (vai zin#t#u kandid#ta) gr#ds	
5555	Other	
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.

# $\sp{\#}$ edlypdme: Partner's highest level of education, Montenegro

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=594 /-] [Invalid=48925 /-]
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44ME What is the highest level of education your husband/wife/partner has successfully completed? (Montenegro)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nikada nije išao/la u škola, nedovršena osnovna škola, manje od 4 razreda	
2	Završen najmanje prvi ciklus osnovnog obrazovanja, 4 ili više razreda	
3	Završena osnovna škola - 8 ili 9 razreda	
4	Srednja stu#na škola u trajanju do 2 godine	
5	Srednja stru#na dvogodišnja ili trogodišnja škola	
6	Majstorski ispit	
7	Srednja stru#na #etvorogodišnja škola	
8	Gimnazija	
9	Kvalifikacija višeg stru#nog obrazovanja u trajanju od 2 godine, završena viša stru#na škola	
10	Diploma prvog stepena (nakon 2 ili 3 godine osnovnih studija u predbolonjskom sistemu)	
11	Viša škola (u trajanju od 2-3 godine)	
12	Strukovne studije (u trajanju od 3 godine)	
13	Osnovne akademske studije u trajanju od 3 godine	
14	Specijalisti#ke strukovne studije ili #etvorogodišnje studije po predbolonjskom sistemu	

# # edlvpdme: Partner's highest level of education, Montenegro

Value	Label	Cases	Percentage
15	Jednogodišnje master studije; Integrisane studije (petogodišnje studije); Specijalisti#ke akademske studije		
16	Magistarske studije; Studije medicine (u trajanju od 6 godina, u predbolonjskom sistemu); Specijalizacija		
17	Doktorat		
5555	Other		
6666	Not applicable		
7777	Refusal		
8888	Don't know		
9999	No answer		
Warnings these fi	is a second in direct of the manufact of according to the data Glo. Then account he intermeded as a summary	m statistics of the	nonvilation 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.

#### # edlvpenl: Partner's highest level of education, Netherlands

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=1060 /-] [Invalid=48459 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44NL What is the highest level of education your husband/wife/partner has successfully completed? (Netherlands)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Percentage

Value	Label	Cases
1	Basisschool niet afgemaakt	
2	Alleen basisschool afgemaakt	
3	LBO, VBO, LEAO, LTS ambachtsschool, huishoudschool, LHNO, VMBO (niveaus 1-3; basisberoepsgericht, kaderberoepsgericht, g	
4	MULO, ULO, MAVO, VMBO (niveau 4; theoretische leerweg); HAVO jaar 3-4; VWO jaar 3-5 afgemaakt	
5	MBO niveau 1 afgemaakt (duur < 2 jaar)	
6	HAVO, MMS, MSVM afgemaakt	
7	VWO, HBS, atheneum, gymnasium afgemaakt	
8	KMBO, leerlingwezen, MEAO, MTS afgemaakt (duur 2-3 jaar)	
9	MBO niveau 2 en 3 afgemaakt (duur 2-3 jaar)	
10	MBO niveau 4 afgemaakt (duur 4 jaar)	
11	MBO-plus voor havisten	
12	propedeuse WO, OU-certificaat	
13	korte HBO-opleiding einddiploma (2 of 3 jaar)	
14	Bachelor HBO, kweekschool, PABO, conservatorium, MO-akten afgemaakt	
15	Bachelor universiteit afgemaakt	
16	HBO: Master's degree, tweede fase opleidingen; Post HBO- opleidingen, pre-master onderwijs voor HBO	
17	WO/universiteit: Master's degree, tweede fase opleidingen; ingenieur, meester, doctorandus	
18	Doctoraat / gepromoveerd	
5555	Other	
6666	Not applicable	

# # edlypenl: Partner's highest level of education, Netherlands

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.

#### # edlvpdno: Partner's highest level of education, Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=871 /-] [Invalid=48648 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44NO What is the highest level of education your husband/wife/partner has successfully completed? (Norway)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Ingen fullført utdanning	
2	Barneskole (første del av obligatorisk utdanning)	
3	Ungdomsskole (grunnskole, 7-årig folkeskole, framhaldsskole, realskole)	
4	Vitnemål fra folkehøgskole	
5	Videregående avsluttende utdanning, allmennfaglige studieretninger/studieforberedende utdanningsprogram, ettårig påby	
6	Videregående avsluttende utdanning, yrkesfaglige studieretninger/ utdanningsprogram (VK2, VK3, VG trinn 3, fagprøve, sv	
7	Forkurs til universitet/høgskole som ikke gir studiepoeng	
8	Vitnemål fra påbygging til videregående utdanning (fagskoleutdanning, teknisk fagskole)	
9	Universitet/høgskole, mindre enn 3 år, men minst 2 år (høgskolekandidat, 2- og 2½- årig)	
10	Fullført 3-4 årig utdanning fra høgskole (Bachelor-, cand.mag., lærerhøgskole, sykepleierhøgskole, førskolelærer	
11	Fullført 3-4 årig utdanning fra universitet (Bachelor, cand.mag.)	
12	Fullført 5-6 årig utdanning fra høgskole (master, hovedfag)	
13	Fullført 5-6 årig utdanning fra universitet (master, hovedfag), lengre profesjonsutdanning (cand. theol., cand.psychol	
14	Forskernivå (Doktorgrad, Ph.d.)	
5555	Other	
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.

# # edlvpfpl: Partner's highest level of education, Poland

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=886 /-] [Invalid=48633 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47

# edlvpfpl: Partner's hi	ghest level of education, Poland
Literal question	F44PL What is the highest level of education your husband/wife/partner has successfully completed? (Poland)
Post-question	Please use this card
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nieuko#czona szko#a podstawowa	
2	Uko#czona 6-klasowa szko#a podstawowa (lub 4-klasowa przed wojn#)	
3	Uko#czona 7-klasowa lub 8-klasowa szko#a podstawowa	
4	Uko#czone gimnazjum	
5	Uko#czona szko#a zasadnicza zawodowa (po szkole podstawowej)	
6	Uko#czona szko#a zasadnicza zawodowa (po gimnazjum)	
7	#wiadectwo uko#czenia liceum ogólnokszta#c#cego bez matury	
8	Matura w liceum ogólnokszta#c#cym	
9	#wiadectwo uko#czenia technikum lub liceum zawodowego bez matury	
10	Matura w technikum lub liceum zawodowym	
11	#wiadectwo uko#czenia szko#y policealnej lub pomaturalnej	
12	Dyplom uko#czenia kolegium lub studium nauczycielskiego	
13	Licencjat lub dyplom in#yniera	
14	Tytu# magistra lub dyplom lekarza	
15	Doktorat	
5555	Other	
6666	Not applicable	
7777	Refusal	
8888	Don't know	
9999	No answer	

# # edlvpdpt: Partner's highest level of education, Portugal

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=634 /-] [Invalid=48885 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44PT What is the highest level of education your husband/wife/partner has successfully completed? (Portugal)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nenhum	
2	Ensino Básico 1 (até à 4ª classe, instrução primária (3º ou 4º ano))	
3	Ensino Básico 2 (preparatório, 5º e 6º anos/classe, 1º ciclo dos liceus/do ensino técnico comercial ou industrial)	
4	Cursos de educação e formação de tipo 1. Atribuição de 'Diploma de qualificação profissional de nível 1'	
5	Ensino Básico 3 (9º ano; 5º ano dos liceus; escola comercial/industrial; 2º ciclo dos liceus ou do ensino técnico)	

Value	Label	Cases
6	Cursos de educação e formação de tipo 2. Atribuição de 'Diploma de qualificação profissional de nível 2'	
7	Cursos de educação e formação de tipo 3 e 4. Atribuição de 'Diploma de qualificação profissional de nível 2'	
8	Ensino Secundário - cursos científico-humanísticos (12º ano; 7º ano dos liceus; propedêutico; serviço cívico)	
9	Ensino Secundário - cursos tecnológicos, artísticos especializados, ou profissionais. CEFs de tipo 5, 6 e 7	
10	Cursos de especialização tecnológica. Atribuição de 'Diploma de Especialização Tecnológica'	
11	Ensino superior politécnico: bacharelato de 3 anos; Antigos cursos médios	

curriculares; licenciatura bietápica de 5 anos

Mestrado (inclui Mestrado Integrado)

Doutoramento

licenciatura complemento de formação

licenciatura bietápica de 4 anos

grau académico, MBA

Ensino superior politécnico: licenciaturas de 3-4 anos curriculares;

Ensino superior universitário: licenciaturas de 3-4 anos curriculares;

Pós-graduação: especialização pós-licenciatura sem atribuição de

Ensino superior universitário: licenciatura com mais de 4 anos

# edlypdpt: Partner's highest level of education, Portugal

5555 Other 6666 Not applicable 7777 Refusal

8888 Don't know 9999 No answer

12

13

14

15

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

#### # edlvpdrs: Partner's highest level of education, Serbia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=1001 /-] [Invalid=48518 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44RS What is the highest level of education your husband/wife/partner has successfully completed? (Serbia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nikada nije išao/la u škola, nedovršena osnovna škola, manje od 4 razreda	
2	Završena 4-7 razreda osnovne škole	
3	Završena osnovna škola - 8 razreda (uklju#uju#i osnovne baletske ili muzi#ke škole)	
4	Srednja stru#na škola u trajanju od 1 godine (specijalisti#ko i majstorsko obrazovanje)	
5	Gimnazija	
6	Srednja stru#na škola u trajanju od 2 godine (specijalisti#ko i majstorsko obrazovanje)	

# # edlvpdrs: Partner's highest level of education, Serbia

Value	Label	Cases
7	Srednja stru#na trogodišnja škoola	
8	Usmereno obrazovanje [1978-1988]	
9	Srednja stru#na #etvorogodišnja škola (uklju#uju#i srednje muzi#ke i baletske škole)	
10	Peti stepen srednje stru#ne spreme	
11	Diploma prvog stepena (nakon 2 ili 3 godine osnovnih studija u predbolonjskom sistemu)	
12	Viša škola (u trajanju od 2-3 godine)	
13	Strukovne studije (u trajanju od 3 godine)	
14	Osnovne akademske studije u trajanju od 3 ili 4 godine (po bolonjskom i predbolonjskom sistemu)	
15	Specijalisti#ke strukovne studije	
16	Jednogodišnje master studije; Integrisane studije (petogodišnje studije); Specijalisti#ke akademske studije	
17	Magistarske studije; Studije medicine (u trajanju od 6 godina, u predbolonjskom sistemu); Specijalizacija	
18	Doktorat	
5555	Other	
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 po

# # edlvpdse: Partner's highest level of education, Sweden

•	,
Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=1002 /-] [Invalid=48517 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44SE What is the highest level of education your husband/wife/partner has successfully completed? (Sweden)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s). To be recoded into the ESS Education Detailed ISCED Coding Frame].

Value	Label	Cases	Percentage
1	Ej avslutad folkskola/grundskola skolår 1-6		
2	Avslutad Folkskola, Grundskolan skolår 7-8		
3	Avslutad Grundskola skolår 9		
4	Fackskola (1963-1970) - 2-årig gymnasielinje, 2-årig yrkesskola		
5	Studieförberedande gymnasieprogram (3 år)		
6	Gamla gymnasieutbildningar på två år		
7	Yrkesinriktade gymnasieprogram (3 år)		
8	4-årig gymnasielinje (före 1995)/Tekniskt basår		
9	Universitet/Högskola, 1 år, med examen		
10	Eftergymnasial utbildning, ej Universitet/Högskola, 1 år (t ex KY-utbildning, militärutbildning)		
11	Universitet/Högskola, 2 år, med examen (högskoleexamen)		
12	2-3 år KY-utbildning, Eftergymnasial utbildning, ej Universitet/ Högskola 3 år		

# edlvpdse	e: Partner's highest level of education, Sweden		
Value	Label	Cases	Percentage
13	Kandidat och/eller yrkesexamen från Högskola, 3-4 år		
14	Kandidat och/eller yrkesexamen från Universitet, KTH, CTH, Handelshögskolan, 3-4 år		
15	Magisterexamen och/eller yrkesexamen från Högskola, >4 år		
16	Mastersexamen från Högskola		
17	Magisterexamen och/eller yrkesexamen från universitet, KTH, CTH, Handelshögskolan >4 år		
18	Mastersexamen från Universitet, KTH, CTH, Handelshögskolan		
19	Forskarutbildning: Licentiatexamen		
20	Forskarutbildning: Doktorsexamen		
5555	Other		
6666	Not applicable		
7777	Refusal		
8888	Don't know		
9999	No answer		
Warning: these f	igures indicate the number of cases found in the data file. They cannot be interpreted as summar	statistics of the pop	ulation of interest.

# edlvpesi: Partner's hi	ghest level of education, Slovenia
Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*]
Statistics [NW/W]	[Valid=821 /-] [Invalid=48698 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44SI What is the highest level of education your husband/wife/partner has successfully completed? (Slovenia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
0	Brez šolske izobrazbe		
1	Nepopolna osnovnošolska izobrazba		
2	Osnovnošolska izobrazba		
3	Nižja ali srednja poklicna izobrazba		
4	Srednja strokovna izobrazba		
5	Srednja splošna izobrazba		
6	Višja strokovna izobrazba, višješolska izobrazba		
7	Visokošolska strokovna izobrazba		
8	Visokošolska univerzitetna izobrazba		
9	Bolonjski magisterij		
10	Specializacija		
11	Magisterij		
12	Doktorat		
5555	Other		
6666	Not applicable		
7777	Refusal		
8888	Don't know		
9999	No answer		

# # edlvpdsk: Partner's highest level of education, Slovakia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*]
Statistics [NW/W]	[Valid=593 /-] [Invalid=48926 /-]
Universe	If code 1 at F4
Pre-question	ASK IF LIVING WITH HUSBAND/WIFE/PARTNER AT F4 (IF 01 AT F4) CARD 47
Literal question	F44SK What is the highest level of education your husband/wife/partner has successfully completed? (Slovakia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLPB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
1	Neukoncený prvý stupen základnej školy		
2	Neukoncený druhý stupen základnej školy		
3	Ukoncený druhý stupen základnej školy, Kurzy na doplnenie základného vzdelania		
4	Praktická škola		
5	Rekvalifikacné kurzy		

Value	Label	Cases	Percentage
	Odborné ucilište, stredná odborná škola bez maturity, stredné odborné ucilište bez maturity		
	Stredná odborná škola s maturitou, stredné odborné ucilište s maturitou		
	8 rocné gymnázium, 4 rocné gymnázium		
	Nadstavbové štúdium		
	Doplnujúce pedagogické štúdium		
	Pomaturitné kvalifikacné štúdium		
	Pomaturitné špecializacné štúdium, tane?né konzervatórium, konzervatórium		

14 Vyššie odborné štúdium
15 Bakalárske štúdium
16 Magisterské/doktorské a inžinierske štúdium
17 Magisterské pokracujúce štúdium, štátne rigorózne skúšky,

doplnujúce pedagogické štúdium, rozširujúce št

Stredná odborná škola- 6 rocné štúdium

# edlvpdsk: Partner's highest level of education, Slovakia

18 Doktorandské štúdium

5555 Other 6666 Not applicable

13

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.

#### # pdwrkp: Partner doing last 7 days: paid work

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]
Universe	If code 1 at F4
Pre-question	CARD 48
Literal question	F45a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? In paid work (or away temporarily) (employee, self-employed, working for your family business)
Post-question	Select all that apply. PROMPT Which others? CODE ALL THAT APPLY
Notes	Denmark: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data 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=49519 /-] [Invalid=0 /-]
Universe	If code 1 at F4
Pre-question	CARD 48
Literal question	F45a 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	Select all that apply. PROMPT Which others? CODE ALL THAT APPLY

		Denmark: Filter error. For more information se	e 'Completeness of Study Store	d' in the ESS9 Data Documentation Report
Value	Label		Cases	Percentage
0	Not mark	ed		
1	Marked			
		umber of cases found in the data file. They cannot be interpreted		f interest.
# uemplap:	: Partner d	oing last 7 days: unemployed, actively	looking for job	
Information		[Type= discrete] [Format=numeric] [Range= 0	-1] [Missing=*]	
Statistics [NV	W/ W]	[Valid=49519 /-] [Invalid=0 /-]		
Universe		If code 1 at F4		
Pre-question		CARD 48		
Literal questi	ion	F45a Which of the descriptions on this card apparticular actively looking for a job	plies to what he/she has been do	oing for the last 7 days? Unemployed and
Post-question	ı	Select all that apply. PROMPT Which others?	CODE ALL THAT APPLY	
Notes		Denmark: Filter error. For more information se	e 'Completeness of Study Store	d' in the ESS9 Data Documentation Report
Value	Label		Cases	Percentage
0	Not mark	ed		
1	Marked			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary statistics of the population o	f interest.
uemplip:	Partner do	ing last 7 days: unemployed, not activ	ely looking for job	
Information		[Type= discrete] [Format=numeric] [Range= 0	-1] [Missing=*]	
Statistics [NV	W/ W]	[Valid=49519 /-] [Invalid=0 /-]		
Universe		If code 1 at F4		
		If code 1 at F4  CARD 48		
Pre-question	ion		plies to what he/she has been do	oing for the last 7 days? Unemployed, want
Pre-question Literal questi		CARD 48 F45a Which of the descriptions on this card app		oing for the last 7 days? Unemployed, want
Pre-question Literal questi Post-question		CARD 48  F45a Which of the descriptions on this card apparagon a job but not actively looking for a job	CODE ALL THAT APPLY	
Pre-question Literal questi Post-question		CARD 48  F45a Which of the descriptions on this card apply a job but not actively looking for a job  Select all that apply. PROMPT Which others?	CODE ALL THAT APPLY	d' in the ESS9 Data Documentation Report
Pre-question Literal questi Post-question Notes	1	CARD 48  F45a Which of the descriptions on this card apparagon a job but not actively looking for a job  Select all that apply. PROMPT Which others?  Denmark: Filter error. For more information se	CODE ALL THAT APPLY e 'Completeness of Study Store	
Pre-question Literal questi Post-question Notes Value	Label	CARD 48  F45a Which of the descriptions on this card apparagon a job but not actively looking for a job  Select all that apply. PROMPT Which others?  Denmark: Filter error. For more information se	CODE ALL THAT APPLY e 'Completeness of Study Store	d' in the ESS9 Data Documentation Report
Pre-question Literal question Post-question Notes Value 0 1	Label Not mark Marked	CARD 48  F45a Which of the descriptions on this card apparagon a job but not actively looking for a job  Select all that apply. PROMPT Which others?  Denmark: Filter error. For more information se	CODE ALL THAT APPLY e 'Completeness of Study Stored  Cases	d' in the ESS9 Data Documentation Report  Percentage
Pre-question Literal question Post-question Notes Value 0 1 Warning: these fig	Label Not mark Marked gures indicate the n	CARD 48  F45a Which of the descriptions on this card apply a job but not actively looking for a job  Select all that apply. PROMPT Which others?  Denmark: Filter error. For more information selected.	e 'Completeness of Study Stored  Cases  as summary statistics of the population of	d' in the ESS9 Data Documentation Report  Percentage
Pre-question Literal question Post-question Notes Value 0 1 Warning: these fig	Label Not mark Marked gures indicate the n	CARD 48  F45a Which of the descriptions on this card apparagon a job but not actively looking for a job  Select all that apply. PROMPT Which others?  Denmark: Filter error. For more information seed	code ALL THAT APPLY e 'Completeness of Study Stores  Cases  as summary statistics of the population of	d' in the ESS9 Data Documentation Report  Percentage
Pre-question Literal question Post-question Notes Value 0 1 Warning: these fig. # dsbldp: F	Label Not mark Marked gures indicate the n	CARD 48  F45a Which of the descriptions on this card apply a job but not actively looking for a job  Select all that apply. PROMPT Which others?  Denmark: Filter error. For more information selected and the selected are selected as a selected and the selected are selected as a selected are	code ALL THAT APPLY e 'Completeness of Study Stores  Cases  as summary statistics of the population of	d' in the ESS9 Data Documentation Report  Percentage
Pre-question Literal question Notes Value 0 1 Warning: these fig # dsbldp: F Information Statistics [NV	Label Not mark Marked gures indicate the n	CARD 48  F45a Which of the descriptions on this card apply a job but not actively looking for a job  Select all that apply. PROMPT Which others?  Denmark: Filter error. For more information selected and the selected are selected as a selected and the selected are selected as a selected are	code ALL THAT APPLY e 'Completeness of Study Stores  Cases  as summary statistics of the population of	d' in the ESS9 Data Documentation Report  Percentage
Pre-question Literal question Post-question Notes Value 0 1 Warning: these fig # dsbldp: F Information Statistics [NV	Label Not mark Marked gures indicate the n	CARD 48  F45a Which of the descriptions on this card apply a job but not actively looking for a job  Select all that apply. PROMPT Which others?  Denmark: Filter error. For more information selected and the data file. They cannot be interpreted and last 7 days: permanently sick or dis  [Type= discrete] [Format=numeric] [Range= 0 [Valid=49519 /-] [Invalid=0 /-]	code ALL THAT APPLY e 'Completeness of Study Stores  Cases  as summary statistics of the population of	d' in the ESS9 Data Documentation Report  Percentage
Pre-question Literal question Post-question Notes  Value 0 1 Warning: these fig # dsbldp: F Information Statistics [NV Universe Pre-question	Label Not mark Marked gures indicate the n	CARD 48  F45a Which of the descriptions on this card apply a job but not actively looking for a job  Select all that apply. PROMPT Which others?  Denmark: Filter error. For more information selected and the selected are selected and the selected are selected and selected are selected as a selected are selected as selected are selected as selected are selected as s	code ALL THAT APPLY e 'Completeness of Study Store  Cases  as summary statistics of the population of	d' in the ESS9 Data Documentation Report  Percentage  If interest.
0 1 Warning: these fig	Label Not mark Marked gures indicate the n Partner doin W/W]	CARD 48  F45a Which of the descriptions on this card apparation a job but not actively looking for a job  Select all that apply. PROMPT Which others?  Denmark: Filter error. For more information selected aumber of cases found in the data file. They cannot be interpreted and last 7 days: permanently sick or dis  [Type= discrete] [Format=numeric] [Range= 0]  [Valid=49519 /-] [Invalid=0 /-]  If code 1 at F4  CARD 48  F45a Which of the descriptions on this card apparation is card apparation.	code ALL THAT APPLY e 'Completeness of Study Stores  Cases  as summary statistics of the population of	d' in the ESS9 Data Documentation Report  Percentage  f interest.
Pre-question Literal question Post-question Notes Value 0 1 Warning: these fig # dsbldp: F Information Statistics [NV Universe Pre-question Literal question	Label Not mark Marked gures indicate the n Partner doin W/W]	CARD 48  F45a Which of the descriptions on this card apply a job but not actively looking for a job  Select all that apply. PROMPT Which others?  Denmark: Filter error. For more information selected and the selected are selected as a sel	code All That Apply e 'Completeness of Study Store  Cases  as summary statistics of the population of  abled  1] [Missing=*]	d' in the ESS9 Data Documentation Report  Percentage  finterest.  ping for the last 7 days? Permanently sick of
Pre-question Literal question Post-question Notes Value 0 1 Warning: these fig # dsbldp: F Information Statistics [NV Universe Pre-question Literal question	Label Not mark Marked gures indicate the n Partner doin W/W]	CARD 48  F45a Which of the descriptions on this card apply a job but not actively looking for a job  Select all that apply. PROMPT Which others?  Denmark: Filter error. For more information selected aumber of cases found in the data file. They cannot be interpreted and last 7 days: permanently sick or dis  [Type= discrete] [Format=numeric] [Range= 0]  [Valid=49519 /-] [Invalid=0 /-]  If code 1 at F4  CARD 48  F45a Which of the descriptions on this card applicabled  Select all that apply. PROMPT Which others?	code All That Apply e 'Completeness of Study Store  Cases  as summary statistics of the population of  abled  1] [Missing=*]	d' in the ESS9 Data Documentation Report  Percentage  finterest.  ping for the last 7 days? Permanently sick of

# dsbldp: Part	dsbldp: Partner doing last 7 days: permanently sick or disabled				
Value	Label		Cases	Percentage	
1	Marked				
		ther of cases found in the data file. They cannot be interpreted as summary	statistics of the p	opulation of interest.	
# rtrdp: Partn	er doing	last 7 days: retired			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missi	ng=*]		
Statistics [NW/ V	V]	[Valid=49519 /-] [Invalid=0 /-]			
Universe		If code 1 at F4			
Pre-question		CARD 48			
Literal question		F45a Which of the descriptions on this card applies to wh	hat he/she has	s been doing for the last 7 days? Retired	
Post-question		Select all that apply. PROMPT Which others? CODE AI	LL THAT AF	PPLY	
Notes		Denmark: Filter error. For more information see 'Comple	eteness of Stu	dy Stored' in the ESS9 Data Documentation Report.	
Value	Label		Cases	Percentage	
0	Not marked	l			
1	Marked				
		ther of cases found in the data file. They cannot be interpreted as summary		opulation of interest.	
# cmsrvp: Par	tner doin	g last 7 days: community or military service	<u> </u>		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ V	V]	[Valid=49519 /-] [Invalid=0 /-]			
Universe		If code 1 at F4			
Pre-question		CARD 48			
Literal question		F45a 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		Select all that apply. PROMPT Which others? CODE ALL THAT APPLY			
Notes		Denmark: Filter error. For more information see 'Comple	eteness of Stu	dy Stored' in the ESS9 Data Documentation Report.	
Value	Label		Cases	Percentage	
0	Not marked	I			
1	Marked				
		aber of cases found in the data file. They cannot be interpreted as summary		· · ·	
	tner doin	g last 7 days: housework, looking after child		rs	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ V	V]	[Valid=49519 /-] [Invalid=0 /-]			
Universe		If code 1 at F4			
Pre-question		CARD 48			
Literal question		F45a 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			
Post-question		Select all that apply. PROMPT Which others? CODE ALL THAT APPLY			
Notes		Denmark: Filter error. For more information see 'Comple	eteness of Stu	dy Stored' in the ESS9 Data Documentation Report.	
Value	Label		Cases	Percentage	
0	Not marked				
1 Marked					
Warning: these figures indicate the number of cases found in the data file.		ther of cases found in the data file. They cannot be interpreted as summary	statistics of the p	opulation of interest.	

# dngothp: Partner doing last 7 days: other	
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]
Universe	If code 1 at F4
Pre-question CARD 48	
Literal question F45a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? Other	
Post-question Select all that apply. PROMPT Which others? CODE ALL THAT APPLY	
Notes	Denmark: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data 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.			

#### # dngdkp: Partner doing last 7 days: don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W] [Valid=49519 /-] [Invalid=0 /-]	
Universe	If code 1 at F4
Pre-question	CARD 48
Literal question	F45a 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 Select all that apply. PROMPT Which others? CODE ALL THAT APPLY	
Notes	Denmark: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data 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	rmation [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]	
Universe	If code 1 at F4	
Pre-question CARD 48		
Literal question	F45a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? Not applicable	
Post-question         Select all that apply. PROMPT Which others? CODE ALL THAT APPLY           Notes         Denmark: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data 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]	NW/ W] [Valid=49519 /-] [Invalid=0 /-]	
Universe	If code 1 at F4	
Pre-question	CARD 48	
Literal question	F45a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? Refusal	

# # dngrefp: Partner doing last 7 days: refusal Post-question Select all that apply. PROMPT Which others? CODE ALL THAT APPLY Notes Denmark: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data 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=49519 /-] [Invalid=0 /-]	
Universe	If code 1 at F4	
Pre-question	CARD 48	
Literal question F45a Which of the descriptions on this card applies to what he/she has been doing for the last 7 days? No answer		
Post-question         Select all that apply. PROMPT Which others? CODE ALL THAT APPLY           Notes         Denmark: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Rep		

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.

#### # mnactp: Partner's main activity last 7 days

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=3212 /-] [Invalid=46307 /-]
Universe	If more than one coded at F45a
Pre-question	ASK IF MORE THAN ONE CODED AT F45a STILL CARD 48
Literal question	F45c And which of the descriptions on this card best describes his/her situation (in the last 7 days)?
Post-question	Please select only one
Notes	Denmark: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data 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	
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.

#### # crpdwkp: Partner, control paid work last 7 days

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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# crpdwkp: Partner, co	ntrol paid work last 7 days
Statistics [NW/W]	[Valid=10911 /-] [Invalid=38608 /-]
Universe	If NOT code 1 at F45a
Pre-question	ASK IF PARTNER NOT IN PAID WORK AT F45a (IF NOT 01 AT F45a)
Literal question	F46 Can I just check, did he/she do any paid work (of an hour or more) in the last 7 days?
Notes	Denmark: Filter error. Estonia: Capi error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

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

# # isco08p: Occupation partner, ISCO08

Information	[Type= discrete] [Format=numeric] [Range= 0-9629] [Missing=*]
Statistics [NW/W]	[Valid=16837 /-] [Invalid=32682 /-]
Universe	If code 1 at F45a or code 1 at F46
Pre-question	ASK IF PARTNER IN PAID WORK AT F45a OR F46 (IF 01 AT F45a OR F46 = 1)
Literal question	F47-49 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	TYPE IN
Notes	[Coded as 4-digit ISCO08 numeric codes] Finland, Switzerland and the United Kingdom: Variable has been subject to anonymisation. Slovenia: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Percentage

Value	Label	Cases
0	Armed forces occupations	
100	Commissioned armed forces officers	
110	Commissioned armed forces officers	
200	Non-commissioned armed forces officers	
210	Non-commissioned armed forces officers	
300	Armed forces occupations, other ranks	
310	Armed forces occupations, other ranks	
1000	Managers	
1100	Chief executives, senior officials and legislators	
1110	Legislators and senior officials	
1111	Legislators	
1112	Senior government officials	
1113	Traditional chiefs and heads of village	
1114	Senior officials of special-interest organizations	
1120	Managing directors and chief executives	
1200	Administrative and commercial managers	
1210	Business services and administration managers	
1211	Finance managers	
1212	Human resource managers	

Value	Label	Cases	
1213	Policy and planning managers		
1219	Business services and administration managers not elsewhere classified		
1220	Sales, marketing and development managers		
1221	Sales and marketing managers		
1222	Advertising and public relations managers		
1223	Research and development managers		
1300	Production and specialised services managers		
1310	Production managers in agriculture, forestry and fisheries		
1311	Agricultural and forestry production managers		
1312	Aquaculture and fisheries production managers		
1320	Manufacturing, mining, construction, and distribution managers		
1321	Manufacturing managers		
1322	Mining managers		
1323	Construction managers		
1324	Supply, distribution and related managers		
1330	Information and communications technology service managers		
1340	Professional services managers		
1341	Child care services managers		
1342	Health services managers		
1343	Aged care services managers		
1344	Social welfare managers		
1345	Education managers		
1346	Financial and insurance services branch managers		
1349	Professional services managers not elsewhere classified		
1400	Hospitality, retail and other services managers		
1410	Hotel and restaurant managers		
1411	Hotel managers		
1412	Restaurant managers		
1420	Retail and wholesale trade managers		
1430	Other services managers		
1431	Sports, recreation and cultural centre managers		
1439	Services managers not elsewhere classified		
2000	Professionals		
2100	Science and engineering professionals		
2110	Physical and earth science professionals		
2111	Physicists and astronomers		
2112	Meteorologists		
2113	Chemists		
2114	Geologists and geophysicists		
2120	Mathematicians, actuaries and statisticians		
2130	Life science professionals		
2131	Biologists, botanists, zoologists and related professionals		
2132	Farming, forestry and fisheries advisers		
2132	Environmental protection professionals		

Engineering professionals (excluding electrotechnology) Industrial and production engineers Civil engineers Environmental engineers Mechanical engineers Chemical engineers Mining engineers, metallurgists and related professionals Engineering professionals not elsewhere classified Electrotechnology engineers Electroics engineers Electroics engineers Electroics engineers Telecommunications engineers Architects, planners, surveyors and designers Building architects Landscape architects Product and garment designers Town and traffic planners Cartographers and surveyors Graphic and multimedia designers Health professionals Medical doctors Generalist medical practitioners Specialist medical practitioners Nursing and midwifery professionals Nursing professionals Traditional and complementary medicine professionals Paramedical practitioners Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals university and higher education teachers Vocational education teachers Primary school teachers Primary school and early childhood teachers Primary school and early childhood teachers	llue	Label	Cases	ses		
Civil engineers Environmental engineers Mechanical engineers Mechanical engineers Chemical engineers Mining engineers, metallurgists and related professionals Engineering professionals not elsewhere classified Electrotechnology engineers Electrical engineers Electronics engineers Electronics engineers Telecommunications engineers Architects, planners, surveyors and designers Building architects Landscape architects Product and garment designers Town and traffic planners Cartographers and surveyors Graphic and multimedia designers Health professionals Medical doctors Generalist medical practitioners Specialist medical practitioners Nursing and midwifery professionals Nursing professionals Midwifery professionals Traditional and complementary medicine professionals Paramedical practitioners Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals not elsewhere classified Teaching professionals University and higher education teachers Vocational education teachers Primary school and early childhood teachers	40	Engineering professionals (excluding electrotechnology)				
Environmental engineers  Mechanical engineers  Chemical engineers  Mining engineers, metallurgists and related professionals  Engineering professionals not elsewhere classified  Electrotechnology engineers  Electrical engineers  Electronics engineers  Electronics engineers  Telecommunications engineers  Architects, planners, surveyors and designers  Building architects  Landscape architects  Product and garment designers  Town and traffic planners  Cartographers and surveyors  Graphic and multimedia designers  Health professionals  Medical doctors  Generalist medical practitioners  Specialist medical practitioners  Nursing and midwifery professionals  Nursing professionals  Midwifery professionals  Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals not elsewhere classified  Teaching professionals  University and higher education teachers  Vocational education teachers  Primary school and early childhood teachers	41	Industrial and production engineers				
Mechanical engineers Chemical engineers Mining engineers, metallurgists and related professionals Engineering professionals not elsewhere classified Electrotechnology engineers Electronics engineers Electronics engineers Telecommunications engineers Architects, planners, surveyors and designers Building architects Landscape architects Product and garment designers Town and traffic planners Cartographers and surveyors Graphic and multimedia designers Health professionals Medical doctors Generalist medical practitioners Specialist medical practitioners Nursing and midwifery professionals Midwifery professionals Midwifery professionals Traditional and complementary medicine professionals Paramedical practitioners Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals not elsewhere classified Teaching professionals University and higher education teachers Vocational education teachers Primary school and early childhood teachers	42	Civil engineers				
Chemical engineers Mining engineers, metallurgists and related professionals Engineering professionals not elsewhere classified Electrotechnology engineers Electronics engineers Electronics engineers Telecommunications engineers Architects, planners, surveyors and designers Building architects Landscape architects Product and garment designers Town and traffic planners Cartographers and surveyors Graphic and multimedia designers Health professionals Medical doctors Generalist medical practitioners Specialist medical practitioners Nursing and midwifery professionals Nidwifery professionals Midwifery professionals Traditional and complementary medicine professionals Paramedical practitioners Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	43	Environmental engineers				
Mining engineers, metallurgists and related professionals Engineering professionals not elsewhere classified Electrotechnology engineers Electrical engineers Electronics engineers Telecommunications engineers Architects, planners, surveyors and designers Building architects Landscape architects Landscape architects Product and garment designers Town and traffic planners Cartographers and surveyors Graphic and multimedia designers Health professionals Medical doctors Generalist medical practitioners Specialist medical practitioners Nursing and midwifery professionals Nursing professionals Midwifery professionals Traditional and complementary medicine professionals Paramedical practitioners Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	14	Mechanical engineers				
Engineering professionals not elsewhere classified Electrotechnology engineers Electrical engineers Electronics engineers Telecommunications engineers Architects, planners, surveyors and designers Building architects Landscape architects Landscape architects Product and garment designers Town and traffic planners Cartographers and surveyors Graphic and multimedia designers Health professionals Medical doctors Generalist medical practitioners Specialist medical practitioners Nursing and midwifery professionals Nursing professionals Midwifery professionals Traditional and complementary medicine professionals Paramedical practitioners Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	45	Chemical engineers				
Electrotechnology engineers Electrical engineers Electronics engineers Telecommunications engineers Architects, planners, surveyors and designers Building architects Landscape architects Product and garment designers Town and traffic planners Cartographers and surveyors Graphic and multimedia designers Health professionals Medical doctors Generalist medical practitioners Specialist medical practitioners Nursing and midwifery professionals Nursing professionals Midwifery professionals Traditional and complementary medicine professionals Paramedical practitioners Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	46	Mining engineers, metallurgists and related professionals				
Electronics engineers Electronics engineers Telecommunications engineers Architects, planners, surveyors and designers Building architects Landscape architects Product and garment designers Town and traffic planners Cartographers and surveyors Graphic and multimedia designers Health professionals Medical doctors Generalist medical practitioners Specialist medical practitioners Nursing and midwifery professionals Nursing professionals Midwifery professionals Traditional and complementary medicine professionals Paramedical practitioners Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	49	Engineering professionals not elsewhere classified				
Electronics engineers Telecommunications engineers Architects, planners, surveyors and designers Building architects Landscape architects Product and garment designers Town and traffic planners Cartographers and surveyors Graphic and multimedia designers Health professionals Medical doctors Generalist medical practitioners Specialist medical practitioners Nursing and midwifery professionals Nursing professionals Midwifery professionals Traditional and complementary medicine professionals Paramedical practitioners Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals not elsewhere classified Teaching professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	50	Electrotechnology engineers				
Telecommunications engineers Architects, planners, surveyors and designers Building architects Landscape architects Product and garment designers Town and traffic planners Cartographers and surveyors Graphic and multimedia designers Health professionals Medical doctors Generalist medical practitioners Specialist medical practitioners Nursing and midwifery professionals Nursing professionals Midwifery professionals Traditional and complementary medicine professionals Paramedical practitioners Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals not elsewhere classified Teaching professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	51	Electrical engineers				
Architects, planners, surveyors and designers  Building architects  Landscape architects  Product and garment designers  Town and traffic planners  Cartographers and surveyors  Graphic and multimedia designers  Health professionals  Medical doctors  Generalist medical practitioners  Specialist medical practitioners  Nursing and midwifery professionals  Nursing professionals  Midwifery professionals  Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals not elsewhere classified  Teaching professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	52	Electronics engineers				
Building architects  Landscape architects  Product and garment designers  Town and traffic planners  Cartographers and surveyors  Graphic and multimedia designers  Health professionals  Medical doctors  Generalist medical practitioners  Specialist medical practitioners  Nursing and midwifery professionals  Nursing professionals  Midwifery professionals  Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals not elsewhere classified  Teaching professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	53	Telecommunications engineers				
Landscape architects Product and garment designers Town and traffic planners Cartographers and surveyors Graphic and multimedia designers Health professionals Medical doctors Generalist medical practitioners Specialist medical practitioners Nursing and midwifery professionals Nursing professionals Midwifery professionals Traditional and complementary medicine professionals Paramedical practitioners Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	50	Architects, planners, surveyors and designers				
Product and garment designers  Town and traffic planners  Cartographers and surveyors  Graphic and multimedia designers  Health professionals  Medical doctors  Generalist medical practitioners  Specialist medical practitioners  Nursing and midwifery professionals  Nursing professionals  Midwifery professionals  Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	51	Building architects				
Town and traffic planners  Cartographers and surveyors  Graphic and multimedia designers  Health professionals  Medical doctors  Generalist medical practitioners  Specialist medical practitioners  Nursing and midwifery professionals  Nursing professionals  Midwifery professionals  Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	52	Landscape architects				
Cartographers and surveyors Graphic and multimedia designers Health professionals Medical doctors Generalist medical practitioners Specialist medical practitioners Nursing and midwifery professionals Nursing professionals Midwifery professionals Traditional and complementary medicine professionals Paramedical practitioners Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	53	Product and garment designers				
Graphic and multimedia designers  Health professionals  Medical doctors  Generalist medical practitioners  Specialist medical practitioners  Nursing and midwifery professionals  Nursing professionals  Midwifery professionals  Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals not elsewhere classified  Teaching professionals  University and higher education teachers  Vocational education teachers  Primary school and early childhood teachers	54	Town and traffic planners				
Health professionals  Medical doctors  Generalist medical practitioners  Specialist medical practitioners  Nursing and midwifery professionals  Nursing professionals  Midwifery professionals  Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	55	Cartographers and surveyors				
Health professionals  Medical doctors  Generalist medical practitioners  Specialist medical practitioners  Nursing and midwifery professionals  Nursing professionals  Midwifery professionals  Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	56	Graphic and multimedia designers				
Medical doctors  Generalist medical practitioners  Specialist medical practitioners  Nursing and midwifery professionals  Nursing professionals  Midwifery professionals  Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	00					
Specialist medical practitioners  Nursing and midwifery professionals  Nursing professionals  Midwifery professionals  Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals not elsewhere classified  Teaching professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	10					
Specialist medical practitioners  Nursing and midwifery professionals  Nursing professionals  Midwifery professionals  Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals not elsewhere classified  Teaching professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	11	Generalist medical practitioners				
Nursing and midwifery professionals  Nursing professionals  Midwifery professionals  Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals not elsewhere classified  Teaching professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	12					
Nursing professionals  Midwifery professionals  Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals not elsewhere classified  Teaching professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	20					
Midwifery professionals Traditional and complementary medicine professionals Paramedical practitioners Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals not elsewhere classified Teaching professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	21					
Traditional and complementary medicine professionals  Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals not elsewhere classified  Teaching professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	22					
Paramedical practitioners  Veterinarians  Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals not elsewhere classified  Teaching professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	30					
Veterinarians Other health professionals Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals not elsewhere classified Teaching professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	40					
Other health professionals  Dentists  Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals not elsewhere classified  Teaching professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	50	•				
Dentists Pharmacists Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals not elsewhere classified Teaching professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	50					
Pharmacists  Environmental and occupational health and hygiene professionals  Physiotherapists  Dieticians and nutritionists  Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals not elsewhere classified  Teaching professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	51					
Environmental and occupational health and hygiene professionals Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals not elsewhere classified Teaching professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	62					
Physiotherapists Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals not elsewhere classified Teaching professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	53 53					
Dieticians and nutritionists Audiologists and speech therapists Optometrists and ophthalmic opticians Health professionals not elsewhere classified Teaching professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	54 54					
Audiologists and speech therapists  Optometrists and ophthalmic opticians  Health professionals not elsewhere classified  Teaching professionals  University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	55 55					
Optometrists and ophthalmic opticians Health professionals not elsewhere classified Teaching professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers						
Health professionals not elsewhere classified Teaching professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	56					
Teaching professionals University and higher education teachers Vocational education teachers Secondary education teachers Primary school and early childhood teachers	57					
University and higher education teachers  Vocational education teachers  Secondary education teachers  Primary school and early childhood teachers	59	-				
Vocational education teachers Secondary education teachers Primary school and early childhood teachers	00					
Secondary education teachers  Primary school and early childhood teachers	10					
Primary school and early childhood teachers	20					
	30	· · · · · ·				
Primary school teachers	40					
	41	Primary school teachers				
Early childhood educators	42	Early childhood educators				

Value	Label	Cases	
2350	Other teaching professionals		
2351	Education methods specialists		
2352	Special needs teachers		
2353	Other language teachers		
2354	Other music teachers		
2355	Other arts teachers		
2356	Information technology trainers		
2359	Teaching professionals not elsewhere classified		
2400	Business and administration professionals		
2410	Finance professionals		
2411	Accountants		
2412	Financial and investment advisers		
2413	Financial analysts		
2420	Administration professionals		
2421	Management and organization analysts		
2422	Policy administration professionals		
2423	Personnel and careers professionals		
2424	Training and staff development professionals		
2430	Sales, marketing and public relations professionals		
2431	Advertising and marketing professionals		
2432	Public relations professionals		
2433	Technical and medical sales professionals (excluding ICT)		
2433			
	Information and communications technology sales professionals		
2500	Information and communications technology professionals		
2510	Software and applications developers and analysts		
2511	Systems analysts		
2512	Software developers		
2513	Web and multimedia developers		
2514	Applications programmers		
2519	Software and applications developers and analysts not elsewhere classified		
2520	Database and network professionals		
2521	Database designers and administrators		
2522	Systems administrators		
2523	Computer network professionals		
2529	Database and network professionals not elsewhere classified		
2600	Legal, social and cultural professionals		
2610	Legal professionals		
2611	Lawyers		
2612	Judges		
2619	Legal professionals not elsewhere classified		
2620	Librarians, archivists and curators		
	Archivists and curators		
2621			
2622	Librarians and related information professionals		
2630	Social and religious professionals		

Value	Label	Cases	
2631	Economists		
2632	Sociologists, anthropologists and related professionals		
2633	Philosophers, historians and political scientists		
2634	Psychologists		
2635	Social work and counselling professionals		
2636	Religious professionals		
2640	Authors, journalists and linguists		
2641	Authors and related writers		
2642	Journalists		
2643	Translators, interpreters and other linguists		
2650	Creative and performing artists		
2651	Visual artists		
2652	Musicians, singers and composers		
2653	Dancers and choreographers		
2654	Film, stage and related directors and producers		
2655	Actors		
2656	Announcers on radio, television and other media		
2659	Creative and performing artists not elsewhere classified		
3000	Technicians and associate professionals		
3100	Science and engineering associate professionals		
3110	Physical and engineering science technicians		
3111	Chemical and physical science technicians		
3112	Civil engineering technicians		
3113	Electrical engineering technicians		
3114	Electronics engineering technicians		
3115	Mechanical engineering technicians		
3116	Chemical engineering technicians		
3117	Mining and metallurgical technicians		
3118	Draughtspersons		
3119	Physical and engineering science technicians not elsewhere classified		
3120	Mining, manufacturing and construction supervisors		
3121	Mining supervisors		
3122	Manufacturing supervisors		
3123	Construction supervisors		
3130	Process control technicians		
3131	Power production plant operators		
3132	Incinerator and water treatment plant operators		
3133	Chemical processing plant controllers		
3134	Petroleum and natural gas refining plant operators		
3135	Metal production process controllers		
3139	Process control technicians not elsewhere classified		
3140	Life science technicians and related associate professionals		
3141	Life science technicians and related associate professionals  Life science technicians (excluding medical)		
3142	Agricultural technicians		

Value	Label	Cases	
3143	Forestry technicians		
3150	Ship and aircraft controllers and technicians		
3151	Ships' engineers		
3152	Ships' deck officers and pilots		
3153	Aircraft pilots and related associate professionals		
3154	Air traffic controllers		
3155	Air traffic safety electronics technicians		
3200	Health associate professionals		
3210	Medical and pharmaceutical technicians		
3211	Medical imaging and therapeutic equipment technicians		
3212	Medical and pathology laboratory technicians		
3213	Pharmaceutical technicians and assistants		
3214	Medical and dental prosthetic technicians		
3220	Nursing and midwifery associate professionals		
3221	Nursing associate professionals		
3222	Midwifery associate professionals		
3230	Traditional and complementary medicine associate professionals		
3240	Veterinary technicians and assistants		
3250	Other health associate professionals		
3251	Dental assistants and therapists		
3252	Medical records and health information technicians		
3253	Community health workers		
3254	Dispensing opticians		
3255	Physiotherapy technicians and assistants		
3256	Medical assistants		
3257	Environmental and occupational health inspectors and associates		
3258	Ambulance workers		
3259	Health associate professionals not elsewhere classified		
3300	Business and administration associate professionals		
3310	Financial and mathematical associate professionals		
3311	Securities and finance dealers and brokers		
3312	Credit and loans officers		
3313	Accounting associate professionals		
3314	Statistical, mathematical and related associate professionals		
3315	Valuers and loss assessors		
3320	Sales and purchasing agents and brokers		
3321	Insurance representatives		
3322	Commercial sales representatives		
3323	Buyers		
3324	Trade brokers		
3330	Business services agents		
3331	Clearing and forwarding agents		
3332	Conference and event planners		
3333	Employment agents and contractors		
3334	Real estate agents and property managers		

Value	Label	Cases	
3339	Business services agents not elsewhere classified		
3340	Administrative and specialised secretaries		
3341	Office supervisors		
3342	Legal secretaries		
3343	Administrative and executive secretaries		
3344	Medical secretaries		
3350	Regulatory government associate professionals		
3351	Customs and border inspectors		
3352	Government tax and excise officials		
3353	Government social benefits officials		
3354	Government licensing officials		
3355	Police inspectors and detectives		
3359	Regulatory government associate professionals not elsewhere classified		
3400	Legal, social, cultural and related associate professionals		
3410	Legal, social and religious associate professionals		
3411	Police inspectors and detectives		
3412	Social work associate professionals		
3413	Religious associate professionals		
3420	Sports and fitness workers		
3421	Athletes and sports players		
3422	Sports coaches, instructors and officials		
3423	Fitness and recreation instructors and program leaders		
3430	Artistic, cultural and culinary associate professionals		
3431	Photographers		
3432	Interior designers and decorators		
3433	Gallery, museum and library technicians		
3434	Chefs		
3435	Other artistic and cultural associate professionals		
3500	Information and communications technicians		
3510	Information and communications technology operations and user support technicians		
3511	Information and communications technology operations technicians		
3512	Information and communications technology user support technicians		
3513	Computer network and systems technicians		
3514	Web technicians		
3520	Telecommunications and broadcasting technicians		
3521	Broadcasting and audio-visual technicians		
3522	Telecommunications engineering technicians		
4000	Clerical support workers		
4100	General and keyboard clerks		
4110	General office clerks		
4120	Secretaries (general)		
4130	Keyboard operators		
4131	Typists and word processing operators		

Value	Label	Cases
4132	Data entry clerks	
4200	Customer services clerks	
4210	Tellers, money collectors and related clerks	
4211	Bank tellers and related clerks	
4212	Bookmakers, croupiers and related gaming workers	
4213	Pawnbrokers and money-lenders	
4214	Debt-collectors and related workers	
4220	Client information workers	
4221	Travel consultants and clerks	
4222	Contact centre information clerks	
4223	Telephone switchboard operators	
4224	Hotel receptionists	
4225	Enquiry clerks	
4226	Receptionists (general)	
4227	Survey and market research interviewers	
4229	Client information workers not elsewhere classified	
4300	Numerical and material recording clerks	
4310	Numerical clerks	
4311	Accounting and bookkeeping clerks	
4312	Statistical, finance and insurance clerks	
4313	Payroll clerks	
4320		
4320	Material-recording and transport clerks  Stock clerks	
4321		
	Production clerks	
4323	Transport clerks	
4400	Other clerical support workers	
4410	Other clerical support workers	
4411	Library clerks	
4412	Mail carriers and sorting clerks	
4413	Coding, proof-reading and related clerks	
4414	Scribes and related workers	
4415	Filing and copying clerks	
4416	Personnel clerks	
4419	Clerical support workers not elsewhere classified	
5000	Service and sales workers	
5100	Personal service workers	
5110	Travel attendants, conductors and guides	
5111	Travel attendants and travel stewards	
5112	Transport conductors	
5113	Travel guides	
5120	Cooks	
5130	Waiters and bartenders	
5131	Waiters	
5132	Bartenders	
5140	Hairdressers, beauticians and related workers	

Value	Label	Cases	
5141	Hairdressers		
5142	Beauticians and related workers		
5150	Building and housekeeping supervisors		
5151	Cleaning and housekeeping supervisors in offices, hotels and other establishments		
5152	Domestic housekeepers		
5153	Building caretakers		
5160	Other personal services workers		
5161	Astrologers, fortune-tellers and related workers		
5162	Companions and valets		
5163	Undertakers and embalmers		
5164	Pet groomers and animal care workers		
5165	Driving instructors		
5169	Personal services workers not elsewhere classified		
5200	Sales workers		
5210	Street and market salespersons		
5211	Stall and market salespersons		
5212	Street food salespersons		
5220	Shop salespersons		
5221	Shop keepers		
5222	Shop supervisors		
5223	Shop sales assistants		
5230	Cashiers and ticket clerks		
5240	Other sales workers		
5241	Fashion and other models		
5242	Sales demonstrators		
5243	Door to door salespersons		
5244	Contact centre salespersons		
5245	Service station attendants		
5246	Food service counter attendants		
5249	Sales workers not elsewhere classified		
5300	Personal care workers		
	Child care workers and teachers' aides		
5310 5311	Child care workers and teachers aides  Child care workers		
5312	Teachers' aides		
5320	Personal care workers in health services		
5321	Health care assistants		
5322	Home-based personal care workers		
5329	Personal care workers in health services not elsewhere classified		
5400	Protective services workers		
5410	Protective services workers		
5411	Fire-fighters		
5412	Police officers		
5413	Prison guards		
5414	Security guards		

Value	Label	Cases	
5419	Protective services workers not elsewhere classified		
6000	Skilled agricultural, forestry and fishery workers		
6100	Market-oriented skilled agricultural workers		
6110	Market gardeners and crop growers		
6111	Field crop and vegetable growers		
6112	Tree and shrub crop growers		
6113	Gardeners, horticultural and nursery growers		
6114	Mixed crop growers		
6120	Animal producers		
6121	Livestock and dairy producers		
6122	Poultry producers		
6123	Apiarists and sericulturists		
6129	Animal producers not elsewhere classified		
6130	Mixed crop and animal producers		
6200	Market-oriented skilled forestry, fishery and hunting workers		
6210	Forestry and related workers		
6220	Fishery workers, hunters and trappers		
6221	Aquaculture workers		
6222	Inland and coastal waters fishery workers		
6223	Deep-sea fishery workers		
6224	Hunters and trappers		
6300	Subsistence farmers, fishers, hunters and gatherers		
6310	Subsistence crop farmers		
6320	Subsistence livestock farmers		
6330	Subsistence mixed crop and livestock farmers		
6340	Subsistence fishers, hunters, trappers and gatherers		
7000	Craft and related trades workers		
7100	Building and related trades workers, excluding electricians		
7110	Building frame and related trades workers		
7111	House builders		
7112	Bricklayers and related workers		
7113	Stonemasons, stone cutters, splitters and carvers		
7114	Concrete placers, concrete finishers and related workers		
7115	Carpenters and joiners		
7119	Building frame and related trades workers not elsewhere classified		
7120	Building finishers and related trades workers		
7121	Roofers		
7122	Floor layers and tile setters		
7123	Plasterers		
7124	Insulation workers		
7125	Glaziers		
7126	Plumbers and pipe fitters		
7127	Air conditioning and refrigeration mechanics		
7127	Painters, building structure cleaners and related trades workers		
7130	Painters and related workers		
/131	1 ainters and related workers		

Spray painters and varnishers Building structure cleaners Metal, machinery and related trades of the structural metal workers, related workers  Metal moulders and coremakers Welders and flamecutters  Sheet-metal workers  Sheet-metal workers  Riggers and cable splicers  Riggers and cable splicers  Blacksmiths, toolmakers and related  Blacksmiths, hammersmiths and forger  Colomakers and related workers  Metal working machine tool setters at the structures and the splicers  Metal polishers, wheel grinders and the splicers	moulders and welders, and ors trades workers	
7210 Metal, machinery and related trades of related workers. Parelated workers Metal moulders and coremakers Welders and flamecutters Sheet-metal workers  7212 Welders and flamecutters Sheet-metal workers  7213 Sheet-metal workers Structural-metal preparers and erector Riggers and cable splicers Riggers and cable splicers Blacksmiths, toolmakers and related Parelated Blacksmiths, hammersmiths and forger Toolmakers and related workers Metal working machine tool setters and related wor	moulders and welders, and ors trades workers	
Sheet and structural metal workers, related workers  Metal moulders and coremakers  Welders and flamecutters  Sheet-metal workers  Structural-metal preparers and erector  Riggers and cable splicers  Blacksmiths, toolmakers and related  Blacksmiths, hammersmiths and forg  Toolmakers and related workers  Metal working machine tool setters a	moulders and welders, and ors trades workers	
related workers  7211 Metal moulders and coremakers  7212 Welders and flamecutters  7213 Sheet-metal workers  7214 Structural-metal preparers and erector  7215 Riggers and cable splicers  7220 Blacksmiths, toolmakers and related  7221 Blacksmiths, hammersmiths and forg  7222 Toolmakers and related workers  7223 Metal working machine tool setters a	ors trades workers	
7212 Welders and flamecutters 7213 Sheet-metal workers 7214 Structural-metal preparers and erector 7215 Riggers and cable splicers 7220 Blacksmiths, toolmakers and related 7221 Blacksmiths, hammersmiths and forg 7222 Toolmakers and related workers 7223 Metal working machine tool setters a	trades workers	
7213 Sheet-metal workers 7214 Structural-metal preparers and erector 7215 Riggers and cable splicers 7220 Blacksmiths, toolmakers and related 7221 Blacksmiths, hammersmiths and forg 7222 Toolmakers and related workers 7223 Metal working machine tool setters a	trades workers	
7214 Structural-metal preparers and erector 7215 Riggers and cable splicers 7220 Blacksmiths, toolmakers and related 7221 Blacksmiths, hammersmiths and forg 7222 Toolmakers and related workers 7223 Metal working machine tool setters a	trades workers	
7215 Riggers and cable splicers 7220 Blacksmiths, toolmakers and related 7221 Blacksmiths, hammersmiths and forg 7222 Toolmakers and related workers 7223 Metal working machine tool setters a	trades workers	
7220 Blacksmiths, toolmakers and related 7221 Blacksmiths, hammersmiths and forg 7222 Toolmakers and related workers 7223 Metal working machine tool setters a		
7221 Blacksmiths, hammersmiths and forg 7222 Toolmakers and related workers 7223 Metal working machine tool setters a		
7222 Toolmakers and related workers 7223 Metal working machine tool setters a	ging press workers	
7223 Metal working machine tool setters a		
7224 Metal polishers, wheel grinders and a	and operators	
	tool sharpeners	
Machinery mechanics and repairers		
7231 Motor vehicle mechanics and repaire	ers	
7232 Aircraft engine mechanics and repair	rers	
7233 Agricultural and industrial machiner	y mechanics and repairers	
7234 Bicycle and related repairers		
7300 Handicraft and printing workers		
7310 Handicraft workers		
7311 Precision-instrument makers and rep	vairers	
7312 Musical instrument makers and tuner	rs	
7313 Jewellery and precious-metal worker	rs	
Potters and related workers		
7315 Glass makers, cutters, grinders and fi	inishers	
7316 Sign writers, decorative painters, eng	gravers and etchers	
7317 Handicraft workers in wood, basketr	y and related materials	
7318 Handicraft workers in textile, leather	and related materials	
7319 Handicraft workers not elsewhere cla	assified	
7320 Printing trades workers		
7321 Pre-press technicians		
7322 Printers		
7323 Print finishing and binding workers		
7400 Electrical and electronic trades work	ers	
7410 Electrical equipment installers and re	epairers	
7411 Building and related electricians		
7412 Electrical mechanics and fitters		
7413 Electrical line installers and repairers	S	
7420 Electronics and telecommunications	installers and repairers	
7421 Electronics mechanics and servicers		
7422 Information and communications tec	chnology installers and servicers	
Food processing, wood working, gar trades workers	ment and other craft and related	
7510 Food processing and related trades w	vorkers	

Value	Label	Cases		
7511	Butchers, fishmongers and related food preparers			
7512	Bakers, pastry-cooks and confectionery makers			
7513	Dairy-products makers			
7514	Fruit, vegetable and related preservers			
7515	Food and beverage tasters and graders			
7516	Tobacco preparers and tobacco products makers			
7520	Wood treaters, cabinet-makers and related trades workers			
7521	Wood treaters			
7522	Cabinet-makers and related workers			
7523	Woodworking-machine tool setters and operators			
7530	Garment and related trades workers			
7531	Tailors, dressmakers, furriers and hatters			
7532	Garment and related pattern-makers and cutters			
7533	Sewing, embroidery and related workers			
7534	Upholsterers and related workers			
7535	Pelt dressers, tanners and fellmongers			
7536	Shoemakers and related workers			
7540	Other craft and related workers			
7541	Underwater divers			
7542	Shotfirers and blasters			
7543	Product graders and testers (excluding foods and beverages)			
7544	Fumigators and other pest and weed controllers			
7549	Craft and related workers not elsewhere classified			
8000	Plant and machine operators, and assemblers			
8100	Stationary plant and machine operators			
8110	Mining and mineral processing plant operators			
8111	Miners and quarriers			
8112	Mineral and stone processing plant operators			
8113	Well drillers and borers and related workers			
8114	Cement, stone and other mineral products machine operators			
8120	Metal processing and finishing plant operators			
8121	Metal processing plant operators			
8122	Metal finishing, plating and coating machine operators			
8130	Chemical and photographic products plant and machine operators			
8131	Chemical products plant and machine operators			
8132	Photographic products machine operators			
8140	Rubber, plastic and paper products machine operators			
8141	Rubber products machine operators			
8142	Plastic products machine operators			
8143	Paper products machine operators			
8150	Textile, fur and leather products machine operators			
8151	Fibre preparing, spinning and winding machine operators			
8152	Weaving and knitting machine operators			
8153	Sewing machine operators			
8154	Bleaching, dyeing and fabric cleaning machine operators			
0134	Dicaching, dyeing and faoric cleaning machine operators			

Value	Label	Cases
8155	Fur and leather preparing machine operators	
8156	Shoemaking and related machine operators	
8157	Laundry machine operators	
8159	Textile, fur and leather products machine operators not elsewhere classified	
8160	Food and related products machine operators	
8170	Wood processing and papermaking plant operators	
8171	Pulp and papermaking plant operators	
8172	Wood processing plant operators	
8180	Other stationary plant and machine operators	
8181	Glass and ceramics plant operators	
8182	Steam engine and boiler operators	
8183	Packing, bottling and labelling machine operators	
8189	Stationary plant and machine operators not elsewhere classified	
8200	Assemblers	
8210	Assemblers	
8211	Mechanical machinery assemblers	
8212	Electrical and electronic equipment assemblers	
8219	Assemblers not elsewhere classified	
8300	Drivers and mobile plant operators	
8310	Locomotive engine drivers and related workers	
8311	Locomotive engine drivers	
8312	Railway brake, signal and switch operators	
8320	Car, van and motorcycle drivers	
8321	Motorcycle drivers	
8322	Car, taxi and van drivers	
8330	Heavy truck and bus drivers	
8331	Bus and tram drivers	
8332	Heavy truck and lorry drivers	
8340	Mobile plant operators	
8341	Mobile farm and forestry plant operators	
8342	Earthmoving and related plant operators	
8343	Crane, hoist and related plant operators	
8344	Lifting truck operators	
8350	Ships' deck crews and related workers	
9000	Elementary occupations	
9100	Cleaners and helpers	
9110	Domestic, hotel and office cleaners and helpers	
9111	Domestic cleaners and helpers	
9112	Cleaners and helpers in offices, hotels and other establishments	
9120	Vehicle, window, laundry and other hand cleaning workers	
9121	Hand launderers and pressers	
9122	Vehicle cleaners	
9123	Window cleaners	
9129	Other cleaning workers	

#### # isco08p: Occupation partner, ISCO08 Value Label Cases Percentage 9200 Agricultural, forestry and fishery labourers 9210 Agricultural, forestry and fishery labourers 9211 Crop farm labourers 9212 Livestock farm labourers 9213 Mixed crop and livestock farm labourers

- 300 -

# emprelp: Partner's en	nployment relation
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=17332 /-] [Invalid=32187 /-]
Universe	If code 1 at F45a or code 1 at F46
Literal question	F50 In his/her main job is he/she
Post-question	READ OUT
Notes	Slovenia: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data 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	

#### # wkhtotp: Hours normally worked a week in main job overtime included, partner

Information	[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*]
Statistics [NW/W]	[Valid=16340 /-] [Invalid=33179 /-]
Universe	If code 1 at F45a or code 1 at F46
Literal question	F51 How many hours does he/she normally work a week (in his/her main job)? Please include any paid or unpaid overtime.
Post-question	Acceptable range of responses is between 0 and 168 hours. TYPE IN HOURS:
Notes	Slovenia: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases	Percentage
666	Not applicable		
777	Refusal		
888	Don't know		
999	No answer		
Wanning, these Garage	in direct the number of access found in the data file. They access the intermeded as a common and	atatiation of the	non-lation 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.

#### # edulvlfb: Father's highest level of education

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=45338 /-] [Invalid=4181 /-]
Pre-question	ASK ALL CARD 49
Literal question	F52 What is the highest level of education your father successfully completed?
Post-question	Please use this card.
Notes	Coding frame based on detailed ISCED. Harmonised variable generated from country-specific variables. For further details, please see ESS9-2018 Documentation Report, Appendix A1 Education. Croatia, Cyprus, Italy, Latvia, Poland, Slovenia and the United Kingdom: Change in underlying variables. For more information see country report in Appendix A1 Education.

Value	Label	Cases	Percentage
0	Not completed ISCED level 1		
113	ISCED 1, completed primary education		
129	Vocational ISCED 2C < 2 years, no access ISCED 3		
212	General/pre-vocational ISCED 2A/2B, access ISCED 3 vocational		
213	General ISCED 2A, access ISCED 3A general/all 3		

Value	Label	Cases
221	Vocational ISCED 2C >= 2 years, no access ISCED 3	
222	Vocational ISCED 2A/2B, access ISCED 3 vocational	
223	Vocational ISCED 2, access ISCED 3 general/all	
229	Vocational ISCED 3C < 2 years, no access ISCED 5	
311	General ISCED 3 >=2 years, no access ISCED 5	
312	General ISCED 3A/3B, access ISCED 5B/lower tier 5A	
313	General ISCED 3A, access upper tier ISCED 5A/all 5	
321	Vocational ISCED 3C >= 2 years, no access ISCED 5	
322	Vocational ISCED 3A, access ISCED 5B/ lower tier 5A	
323	Vocational ISCED 3A, access upper tier ISCED 5A/all 5	
412	General ISCED 4A/4B, access ISCED 5B/lower tier 5A	
413	General ISCED 4A, access upper tier ISCED 5A/all 5	
421	ISCED 4 programmes without access ISCED 5	
422	Vocational ISCED 4A/4B, access ISCED 5B/lower tier 5A	
423	Vocational ISCED 4A, access upper tier ISCED 5A/all 5	
510	ISCED 5A short, intermediate/academic/general tertiary below bachelor	
520	ISCED 5B short, advanced vocational qualifications	
610	ISCED 5A medium, bachelor/equivalent from lower tier tertiary	
620	ISCED 5A medium, bachelor/equivalent from upper/single tier tertiary	
710	ISCED 5A long, master/equivalent from lower tier tertiary	
720	ISCED 5A long, master/equivalent from upper/single tier tertiary	
800	ISCED 6, doctoral degree	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

#### # eiscedf: Father's highest level of education, ES - ISCED

Information	[Type= discrete] [Format=numeric] [Range= 0-55] [Missing=*/77/88/99]	
Statistics [NW/W]	[Valid=45338 /-] [Invalid=4181 /-]	
Literal question	F52 Generated variable: Father's highest level of education, ES - ISCED	
Notes	European survey version of ISCED. Recoded from the ESS harmonised variable EDULVLFB. For further details, please see ESS9-2018 Documentation Report, Appendix A1 Education. Croatia, Cyprus, Italy, Latvia, Poland, Slovenia and the United Kingdom: Change in underlying variables. For more information see country report in Appendix A1 Education.	

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		
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		

# # eiscedf: Father's highest level of education, ES - ISCED

Value	Label	Cases	Percentage
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.			

# edlyfeat: Father's highest level of education. Austria

" current. I differ 8 ingliest level of culculoin, Flustria		
Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=2392 /-] [Invalid=47127 /-]	
Pre-question	ASK ALL CARD 49	
Literal question	F52AT What is the highest level of education your father successfully completed? (Austria)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Percentage

Value	Label	Cases
1	Kein Abschluss	
2	Volksschulabschluss	
3	Abschluss der Hauptschule, Neuen Mittelschule oder Volksschuloberstufe (8. Schulstufe)	
4	Abschluss der Polytechnischen Schule bzw.einer einjährigen mittleren Schule (9. Schulstufe)	
5	Abschluss der AHS-Unterstufe (8. Schulstufe an einem Gymnasium)	
6	Lehrabschluss	
7	Abschluss Berufsbildende mittlere Schule (min.2-jährige, z.B. Handelsschule, Fachschule)	
8	AHS-Matura (Gymnasium, inkl. Sonderform oder Studienberechtigungsprüfung)	
9	Diplom in Gesundheits- und Krankenpflege oder im medizinischtechnischen Fachdienst	
10	BHS-Matura (HAK, HTL, HLW, BAKIP, inkl. Sonderformen und Berufsreifeprüfung)	
11	Kolleg-Diplom, Meister-Prüfung (Werkmeister, Bauhandwerker), Abschluss eines Universitätslehrgangs	
12	Diplom an pädagogischer Akademie, medizinischer Akademie, Sozialakademie	
13	Bachelor/ Bakkalaureat an einer Fachhochschule oder pädagogischen Hochschule	
14	Bachelor/ Bakkalaureat-Abschluss an einer Universität	
15	Diplomstudienabschluss/ Master an einer Fachhochschule	
16	Diplomstudienabschluss/ Master an einer Universität (inkl. Doktorat als Erstabschluss)	
17	Postgraduale Universitätslehrgänge (aufbauend auf Diplomstudienabschluss, z.B. MBA)	
18	Abschluss mit Doktorat (aufbauend auf Diplomstudienabschluss: Dr., PhD)	
5555	Other	
7777	Refusal	
8888	Don't know	

### # edlvfeat: Father's highest level of education, Austria

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.

#### # edlvfebe: Father's highest level of education, Belgium

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1557 /-] [Invalid=47962 /-]
Pre-question	ASK ALL CARD 49
Literal question	F52BE What is the highest level of education your father successfully completed? (Belgium)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Niet voltooid lager onderwijs	
2	Getuigschrift Basisonderwijs	
3	Diploma van het lager beroepsonderwijs; Diploma van het lager technisch onderwijs	
4	Getuigschrift van de eerste graad secundair onderwijs	
5	Studiegetuigschrift van het (hoger) secundair beroepsonderwijs (BSO) na 6 e jaar	
6	Studiegetuigschrift van het 7e jaar TSO, KSO of BSO; 4de graad BSO; Diploma Ondernemersopleiding	
7	Diploma van het 7e jaar secundair beroepsonderwijs (BSO)	
8	Diploma van het (hoger) secundair technisch of kunst onderwijs (TSO of KSO)	
9	Diploma van het (hoger) algemeen secundair onderwijs (ASO)	
10	Secundair onderwijs voorbereidend jaar op het hoger onderwijs	
11	Certificaat van schakelprogramma of voorbereidingsprogramma	
12	Diploma hogescholenonderwijs van 1 cyclus: graduaat of professionele bachelor	
13	Universitair diploma van kandidaat of academische bachelor	
14	Diploma hogescholenonderwijs van 2 cycli: licentiaat of master; Diploma van industrieel ingenieur	
15	Voortgezette opleiding volgend op hogescholenonderwijs van 2 cycli	
16	Universitair diploma van licentiaat of master; Diploma van doctor, ingenieur (universitair)	
17	Master-na-master (universiteit); Postgraduaat; Gediplomeerde in de aanvullende studies	
18	Doctoraat; post-doctoraat	
5555	Other	
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.

#### # edlvfebg: Father's highest level of education, Bulgaria

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/ W] [Valid=2047 /-] [Invalid=47472 /-]		

# edlvfebg: Father's highest level of education, Bulgaria		
Pre-question	Pre-question ASK ALL CARD 49	
Literal question	F52BG What is the highest level of education your father successfully completed? (Bulgaria)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases
1	Litseto nikoga ne e hodilo na uchilishte	
2	Nezavarsheno nachalno	
3	Nachalno (1-4 klas)	
4	Osnovno (progimnazialno) obrazovanie	
5	Osnovno obrazovanie (priem sled 6 ili 7 klas v PTU ili PU) parva stepen na profesionalna kvalifikatsiya	
6	Profesionalna kvalifikatsiya parva stepen (s priem v PU sled osnovno obrazovanie)	
7	Sredno obrazovanie (SPTU ili profesionalna gimnaziya) - vtora stepen profesionalna kvalifikatsiya	
8	Sredno obrazovanie (tehnikum ili profesionalna gimnaziya) - treta stepen profesionalna kvalifikatsiya	
9	Sredno obrazovanie (obshtoobrazovatelni i profilirani gimnazii)	
10	Profesionalna kvalifikatsiya sled sredno obrazovanie (2 godini, chetvarta stepen na profesionalna kvalifikatsiya)	
11	Profesionalen bakalavar (spetsialist ili poluvisshe)	
12	Visshe - Bakalavar	
13	Visshe - Magistar	
14	Visshe - Doktor	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

#### # edlvfdch: Father's highest level of education, Switzerland

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=1431 /-] [Invalid=48088 /-]	
Pre-question	ASK ALL CARD 49	
Literal question	F52CH What is the highest level of education your father successfully completed? (Switzerland)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases
1	Incompleted primary school	
2	Primary school	
3	Secondary education (first stage)	
4	Additional year of secondary education, preparation for vocational training	
5	General training school (2-3 years)	
6	Baccalaureate preparing for university	
7	Baccalaureate for adults or apprenticeship after Baccalaureate	

# edlvfdch:	Father's	highest	level of	education.	Switzerland

Value	Label	Cases	Pe
8	Diploma for teaching in primary school or preprimary school		
9	Vocational baccalaureate		
10	Vocational baccalaureate for adults		
11	Elementary vocational training (enterprise and school, 1-2 year)		
12	Apprenticeship (vocational training, dual system, 3-4 years)		
13	Second vocational training (or apprenticeship as second education)		
14	Advanced vocational qualification (specialization exam, federal certificate or diploma of advanced vocational training)		
15	Higher vocational training (diploma in domains such as technical, administration, health, social work, applied arts)		
16	Higher vocational training (diploma of some specific high schools having obtained a recognition of tertiary level)		
17	University of applied science and pedagogical university (Bachelor)		
18	University of applied science and pedagogical university (Master)		
19	University diploma (intermediary level)		
20	University diploma and post-graduate (including technical) (Bachelor and short university degree)		
21	University diploma and post-graduate (including technical) (degree requiring more than 4 years)		
22	University diploma and post-graduate (including technical) (Master)		
23	Doctoral degree		
5555	Other		
7777	Refusal		
8888	Don't know		
9999	No answer		

# # edlvfgcy: Father's highest level of education, Cyprus

	~ · · · ·
Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=770 /-] [Invalid=48749 /-]
Pre-question	ASK ALL CARD 49
Literal question	F52CY What is the highest level of education your father successfully completed? (Cyprus)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Percentage

Value	Label	Cases
0	Den apofoitise apo dimotiko sxoleio	
113	Apolytyrio Dimotikou	
213	Apolytyrio Gymnasiou	
313	Apolytyrio Lykeiou	
321	Systima mathiteias	
323	Apolitirio mesis technikis ekpedevsis	
421	Diploma kollegiou (monoetous foitisis)	
520	Diplom kollegiou/Metalykeiaka Instit Epaggelmatikis Katartisis (2-3eti foitisis)	
610	Ptychio kollegiou (tetraetous foitisis)	
620	Ptychio panepistimiou	

## # edlvfgcy: Father's highest level of education, Cyprus

Value	Label	Cases	Percentag
710	Metaptychiako Diploma kollegiou		
720	Ptychio polytechniou - iatrikis/Metaptychiako Diploma panepi		
800	Didaktoriko		
5555	Other		
7777	Refusal		
8888	Don't know		
9999	No answer		
Wanning, these fier	i di	atatiotica of the	mamulation 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.

#### # edlvfdcz: Father's highest level of education, Czechia

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=2269 /-] [Invalid=47250 /-]
Pre-question	ASK ALL CARD 49
Literal question	F52CZ What is the highest level of education your father successfully completed? (Czechia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nedokon#ené základní vzd#lání, neukon#ený 1. stupe# školní docházky (mén# než 5 let)	
2	Nedokoncené základní vzdelání (5 nebo více let skolní docházky, dokoncen pouze 1. stupen ZS, SZS, ZZS, obecná s	
3	Základní vzd#lání (m#š#anská škola)	
4	St#ední vzd#lání s výu#ním listem, St#ední vzd#lání bez maturity	
5	St#edoškolské vzd#lání bez maturity (záv#re#ná zkouška) po níž následovalo další studium zakon#ené zá	
6	Vyu#ení s maturitou, Úplné st#ední odborné vzd#lání s maturitou	
7	Strední vzdelání s maturitou následované studiem s maturitou (nástavba, kvalifikacní pomaturitní studium, atd.)	
8	St#ední všeobecné vzd#lání s maturitou (gymnázia)	
9	Pomaturitní vzd#lání s diplomem: Vyšší odborná škola (DiS), 5. a 6. ro#ník konzervato#e (absolutorium)	
10	Vysokoškolské bakalá#ské vzd#lání	
11	Vysokoškolské magisterské vzd#lání (Mgr., Ing., Ing. arch., MUDr., MDDr., MVDr.,)	
12	V#decká výchova, postgraduální vzd#lání (Ph.D., Th.D., CSc.,)	
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.

#### # edufbde1: Father's highest level of education, Germany: höchster allgemeinbildender Schulabschluss

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=2042 /-] [Invalid=47477 /-]
Pre-question	ASK ALL CARD 49
Literal question	F52DE1 What is the highest level of education your father successfully completed? (Germany 1)
Post-question	Please use this card.

#### # edufbde1: Father's highest level of education, Germany: höchster allgemeinbildender Schulabschluss

Notes [To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value Label Cases
O Grundschule nicht beendet
1 (Noch) kein Schulabschluss, aber Grundschule beendet
2 Abschluss einer Förderschule (Sonderschule, Hilfsschule)
Volks- oder Hauptschule / Polytechn. Oberschule (8./9. Klasse)
4 Mittlere Reife, Realschule / MSA / Polytechn. Oberschule (10. Klasse)
5 Fachhochschulreife
6 Abitur, fachgebundene Hochschulreife / Erweiterte Oberschule (12. Klasse)
5555 Other
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.

#### # edufade2: Father's highest level of education, Germany: höchster Studienabschluss

	<u> </u>
Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=2150 /-] [Invalid=47369 /-]
Pre-question	ASK ALL CARD 49
Literal question	F52DE2 What is the highest level of education your father successfully completed? (Germany 2)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

0 Kein Studienabschluss
1 Zwischenprüfung, Vordiplom
2 Diplom einer Berufsakademie (BA)
Bachelor einer Verwaltungs-/Fachhochschule (FH), Berufsakademie
Bachelor einer Universität; Kunst-, Musik-, techn., theol., päd. Hochschule
5 Diplom einer Verwaltungs-/Fachhochschule (FH, auch frühere Ingenieurschule)
6 Master einer Verwaltungs-/Fachhochschule (FH)
7 Master/Aufbaustudium Universität; künstl., techn., theol., päd. Hochschule
8 Diplom, M.A., 1. StEx Universität; künstl., techn., theol., päd. Hochschule
9 Promotion oder Habilitation
5555 Other
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.

#### # edufade3: Father's highest level of education, Germany: höchster Ausbildungsabschluss

Information [Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=\*/7777/8888/9999]

# edufade3: Father's highest level of education, Germany: höchster Ausbildungsabschluss			
Statistics [NW/W]	[Valid=2053 /-] [Invalid=47466 /-]		
Pre-question	ASK ALL CARD 49		
Literal question	F52DE3 What is the highest level of education your father successfully completed? (Germany 3)		
Post-question	Please use this card.		
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.		

Value	Label	Cases
0	Kein beruflicher Ausbildungsabschluss	
1	Betriebliche Anlernzeit mit Abschlusszeugnis; Teilfacharbeiterabschluss	
2	Berufsgrundbildungsjahr, Berufsfachschule (Grundkenntnisse), med. Hilfsberufe	
3	2- bis 3-jähriger Ausbildung an Schule d. Gesundheitswesens (z.B. Pflege)	
4	Berufsqual. Abschluss Berufsfachschule/ Kolleg (schul. Berufsausbildung)	
5	Abschluss einer Ausbildung zum Erzieher/zur Erzieherin	
6	Gewerbliche Lehre/duale Ausbildung in Industrie, Handwerk oder Landwirtschaft	
7	Abgeschlossene kaufmännische Lehre/duale Ausbildung (Kaufmannsgehilfenbrief)	
8	Laufbahnprüfung für den mittleren Dienst	
9	Abschluss einer 2. Berufsausbildung (berufliche Zweitausbildung)	
10	Meister-/Techniker-/gleichwertiger Fachschulabschluss; VWA; Fachakademie (BY)	
11	Laufbahnprüfung für den gehobenen Dienst	
12	2. Staatsexamen	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

#### # edlvfddk: Father's highest level of education, Denmark

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/ W] [Valid=1493 /-] [Invalid=48026 /-]			
Pre-question	ASK ALL CARD 49		
Literal question	F52DK What is the highest level of education your father successfully completed? (Denmark)		
Post-question	Please use this card.		
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.		

Value	Label	Cases
0	Ingen skolegang. Børnehaveklasse. 15. klasse	
1	Folkeskole 68. klasse	
2	Folkeskole 910. klasse	
3	Gymnasielle uddannelser, studentereksamen, HF, HHX, HTX	
4	Kort erhvervsuddannelse under 1-2 års varighed, F.eks. AMU Arbejdsmarkedsuddannelser, Basisår på Erhvervsfaglige udda	

# # edlvfddk: Father's highest level of education, Denmark

Value	Label	Cases
5	Faglig uddannelse (håndværk, handel, landbrug mv.), F.eks. Faglærte, Social- og sundhedsassistent-uddannelsen og tils	
6	Kort videregående uddannelse af op til 2-3 års varighed, F.eks. Erhvervsakademiuddannelser f.eks. datamatiker, tandple	
7	Mellemlang videregående uddannelse af 3-4 års varighed. Professionsbachelorer, F.eks. Diplomingeniør, sygeplejerske,	
8	Universitetsbachelor. 1. del af kandidatuddannelse	
9	Lang videregående uddannelse. Kandidatuddannelser af 56. års varighed, F.eks. Cand.mag., cand.jur., cand.polyt. etc	
10	Licentiat	
11	Forskeruddannelse. Ph.d., doktor	
5555	Other	
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.

#### # edlvfdee: Father's highest level of education, Estonia

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1775 /-] [Invalid=47744 /-]
Pre-question	ASK ALL CARD 49
Literal question	F52EE What is the highest level of education your father successfully completed? (Estonia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
0	Alghariduseta (alla 4 klassi)	
113	Lõpetatud algharidus (4-6 klassi)	
129	Kutseõpe ilma alghariduse lõpetamiseta	
213	Lõpetatud põhiharidus (7-9 klassi)	
229	Kutseharidus põhihariduse baasil õppekava alla 2 aasta	
313	Lõpetatud üldkeskharidus	
321	Kutseharidus põhihariduse baasil õppekava 2 aastat või enam	
323	Kutseharidus koos keskhariduse omandamisega või keskeri-/ tehnikumiharidus pärast põhiharidust	
423	Kutseharidus keskhariduse baasil, keskeriharidus või kutsekeskharidus keskhariduse baasil	
520	Keskhariduse baasil kutsekõrgkooli, rakenduskõrgkooli diplomiõpe (kuni 2 aastat õpinguid, kuid mitte bakalaureuse kr	
610	Kutsekõrgharidus, rakenduskõrgharidus diplomiõpe või bakalaureus (3-4 aastat õpingud)	
620	Ülikooli bakalaureusekraad (3-4 aastat õpinguid)	
710	Magistrikraad rakenduskõrgkoolist, kutsekõrgkoolist	
720	Magistrikraad (3+2, või 4+2, 5+4 süsteemi järgi, sh integreeritud bakalaureuse- ja magistriõpe), arstiõpe, enne 199	
800	Doktorikraad (sh kandidaadikraad)	
5555	Other	
7777	Refusal	

## # edlvfdee: Father's highest level of education, Estonia

Value	Label	Cases	Percentage
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.

# # edlvffes: Father's highest level of education, Spain

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1517 /-] [Invalid=48002 /-]
Pre-question	ASK ALL CARD 49
Literal question	F52ES What is the highest level of education your father successfully completed? (Spain)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Percentage

Value	Label	Cases
1	No ha ido nunca a la escuela (sin estudios)	
2	Menos de 5 años de escuela (estudios primarios sin completar)	
3	Antigua Educación Primaria (Certificado de Estudios Primarios)	
4	Hasta 5° de EGB	
5	Educación Primaria (LOGSE)	
6	Grado Elemental en Música y Danza	
7	Bachillerato elemental	
8	EGB (completa)	
9	ESO (completa)	
10	Bachillerato Superior, BUP	
11	PREU o COU	
12	Bachillerato (LOGSE)	
13	F.P. de iniciación	
14	Programas de Garantía Social, Programas de Cualificación Profesional Inicial (PCPI)	
15	F.P. Oficialía	
16	F.P. de 1er Grado (FP I)	
17	C.F. de Grado Medio (Técnico Medio)	
18	C.F. de Grado Medio en Artes Plásticas y Diseño	
19	Grado Medio en Música y Danza	
20	F.P. Maestría	
21	F.P. de 2º Grado (FP II)	
22	C.F. de Grado Superior (Técnico Superior)	
23	C.F. de Grado Superior en Escuelas de Arte	
24	Peritaje, antiguas escuelas de Enfermería, de Magisterio o de Asistente SocialEnfermería, Magisterio o Asistente Socia	
25	Diplomatura, Grado (Bolonia), Ingeniería o Arquitectura Técnica, 3 años de licenciatura, Título Superior en Diseño	
26	Licenciatura, Máster (Bolonia), Ingeniería Superior, Arquitectura, Título Superior en Música, Danza o Arte Dramátic	
27	Doctorado	
5555	Other	
7777	Refusal	

#### # edlvffes: Father's highest level of education, Spain

Value	Label	Cases	Percentage
8888	Don't know		Ü
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.

## $\sp{\#}$ edlyfdfi: Father's highest level of education, Finland

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1670 /-] [Invalid=47849 /-]
Pre-question	ASK ALL CARD 49
Literal question	F52FI What is the highest level of education your father successfully completed? (Finland)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Percentage

Value	Label	Cases
1	Vähemmän kuin peruskoulun ala-aste tai vähemmän kuin peruskoulu	
2	Peruskoulun ala-aste, kansakoulu tai kansalaiskoulu	
3	Peruskoulun yläaste tai keskikoulu	
4	Lukio, ylioppilastutkinto	
5	Ammatillinen perustutkinto, ammattitutkinto	
6	Sekä ylioppilas-että ammattitutkinto	
7	Erikoisammattitutkinto	
8	Ammatillinen opistoasteen tutkinto	
9	Ammattikorkeakoulututkinto tai ammatillisen korkea-asteen tutkinto	
10	Alempi korkeakoulututkinto tai kandidaatin tutkinto	
11	Ylempi ammattikorkeakoulututkinto	
12	Ylempi korkeakoulututkinto	
13	Lisensiaatin tutkinto	
14	Tohtorin tutkinto	
5555	Other	
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.

#### # edlvfdfr: Father's highest level of education, France

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/ W]	[Valid=1633 /-] [Invalid=47886 /-]
Pre-question	ASK ALL CARD 49
Literal question	F52FR What is the highest level of education your father successfully completed? (France)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
1	A - Non scolarisé ou école primaire non achevée		
2	B - École primaire uniquement		

# edlyfdfr:	Father's	highest	level of	education	France
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Value	Label	Cases	
3	C - Certificat d'études primaires		
4	D - Scolarité suivie de la 6ème à la 3ème		
5	E - Brevet élémentaire, Brevet) d'étude du premier cycle, Brevet des collèges		
6	F - Scolarité suivie de la 2nde à la Terminale		
7	G - CAP, BEP, examen de fin d'apprentissage artisanal		
8	H - Diplôme d'aide-soignante, auxiliaire de puériculture, aide médico-pédagogique, aide à domicile		
9	I - Baccalauréat professionnel, Brevet de technicien		
10	J - Baccalauréat technologique, Baccalauréat de technicien, BEA, BEC, BEI, BES		
11	K - Baccalauréat général, Brevet supérieur		
12	L - Diplôme de la capacité en droit, Diplôme d'accès aux études universitaires (DAEU)		
13	M - Diplôme de moniteur-éducateur, Educateur technique spécialisé, Brevet Professionnel		
14	N - Diplôme universitaire du premier cycle (DEUG), Classes préparatoires aux grandes écoles		
15	O - Diplôme universitaire de technologie (DUT), Brevet de technicien supérieur (BTS)		
16	P - Certificat d'aptitude pédagogique, Diplôme d'éducateur spécialisé, Diplôme d'assistante sociale, Diplôme para		
17	Q - Licence professionnelle		
18	R - Licence		
19	S - Diplôme d'école d'ingénieur		
20	T - DESS, Master deuxième année professionnel		
21	U - Maîtrise, CAPES, CRPE (professeur des écoles)		
22	V - DEA, DES, Master deuxième année recherche, Agrégation		
23	W - Diplômes professionnels supérieurs divers (notaire, architecte, vétérinaire, journaliste)		
24	X - Diplôme des grandes écoles (hors écoles d'ingénieur)		
25	Y - Doctorat en médecine ou équivalents (Médecine, Dentaire, Pharmacie, Vétérinaire)		
26	Z - Doctorat		
5555	Other		
7777	Refusal		
8888	Don't know		
9999	No answer		

## # edufcgb1: Father's highest level of education, United Kingdom: Up to 2 or more A-levels or equivalent

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/7777/8888/9999]			
Statistics [NW/W]	[Valid=1783 /-] [Invalid=47736 /-]			
Pre-question	ASK ALL CARD 49a			
Literal question	on F52GB1 What is the highest level of education your father successfully completed? (United Kingdom 1)			
Post-question	Please use this card.			
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.			

#### # edufcgb1: Father's highest level of education, United Kingdom: Up to 2 or more A-levels or equivalent

Value	Label	Cases
1	2 or more A-levels or equivalent	
2	GNVQ or GSVQ Intermediate	
3	Vocational GCSE or equivalent	
4	5 or more GCSEs A*-C or 4-9 or equivalent	
5	1-4 GCSEs A*-C or 4-9 or equivalent	
6	Skills for Life (including Basic Skills, Key Skills, Entry Level Certificates)	
7	None of these	
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.

#### # edufbgb2: Father's highest level of education, United Kingdom: Up to Ph.D or equivalent

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1780 /-] [Invalid=47739 /-]
Pre-question	ASK ALL CARD 49b
Literal question	F52GB2 What is the highest level of education your father successfully completed? (United Kingdom 2)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Perce
1	Ph.D, D.Phil or equivalent		
2	Masters Degree, M.Phil, Post-Graduate Diplomas and Certificates		
3	5 year University/CNAA first Degree (MB, BDS, BV etc)		
4	3-4 year University/CNAA first Degree (BA, BSc., BEd., BEng. etc)		
5	Nursing certificate, Teacher training, HE Diploma, Edexcel/BTEC/BEC/TEC - Higher National Diploma (HND), OCR/RSA		
6	Foundation Degree (FdA, FdSc etc)		
7	Edexcel/BTEC/BEC/TEC - Higher National Certificate (HNC) or equivalent, Certificate of Higher Education		
8	HE Access		
9	Vocational A-level (AVCE), GCE Applied A level, NVQ/SVQ Level 3, GNVQ/GSVQ Advanced, Edexcel/BTEC/BEC/TEC		
10	(Modern) Apprenticeship, Advanced (Modern) Apprenticeship, SVQ/NVQ/Key Skills Level 1 and 2, City and Guilds Craft/Inter		
11	None of these		
5555	Other		
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.

#### # edagefgb: Father's age when completed full time education, United Kingdom

Information	[Type= discrete] [Format=numeric] [Range= 8-96] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=1670 /-] [Invalid=47849 /-]	

# # edagefgb: Father's age when completed full time education, United Kingdom Literal question F52GB3 How old was your father when he completed continuous full-time education? (United Kingdom) Notes [To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
95	Still at school		
96	Still at college or university		
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.

#### # edlvfehr: Father's highest level of education, Croatia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1721 /-] [Invalid=47798 /-]
Pre-question	ASK ALL CARD 49
Literal question	F52HR What is the highest level of education your father successfully completed? (Croatia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
1	Bez škole (do tri razreda osnovne škole)		
2	Nedovršena osnovna škola (4 do 7 razreda)		
3	Završena osnovna škola		
4	Srednja strukovna škola u trajanju 1-2 godine (obrtni#ka, industrijska, KV)		
5	Srednja strukovna škola u trajanju 3 godine (obrtni#ka, industrijska, VKV)		
6	Tehni#ke i srodne strukovne škole, škole za zanimanje u trajanju od 4 godine ili više		
7	Gimnazija		
8	Stru#ni studij na visokoj školi ili veleu#ilištu (2-3 godine)		
9	Preddiplomski stru#ni studiji		
10	Preddiplomski sveu#ilišni studij - za akademski naslov 'baccalaureus' (3-4 godine); umjetni#ka akademija (prediplomsk		
11	Specijalisti#ki diplomski stru#ni studij (4-5 godina); Stru#ni dodiplomski studij (stari programi); specijalist struk		
12	Sveu#ilišni dodiplomski studij (stari program) ili Diplomski sveu#ilišni studij, Integrirani preddiplomski i diploms		
13	Poslijediplomski specijalisti#ki studij / Stru#ni magisterij (5 godina); umjetni#ka akademija (diplomski studij)		
14	Poslijediplomski specijalisti#ki studij		
15	Magisterij ili doktorat znanosti		
5555	Other		
7777	Refusal		
8888	Don't know		
9999	No answer		

# edlvfdhu: Father's highest level of education, Hungary			
Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/ W] [Valid=1530 /-] [Invalid=47989 /-]			
Pre-question ASK ALL CARD 49			
Literal question F52HU What is the highest level of education your father successfully completed? (Hungary)			
Post-question	Please use this card.		
Notes [To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see Documentation Report, Appendix A1 Education for more information.			

Value	Label	Cases	
1	Nem járt iskolába; 1-3 osztályos elemi iskola vagy azzal egyenérték#		
2	4-7 osztályos elemi iskola vagy azzal egyenérték#		
3	Befejezett általános iskola vagy azzal egyenérték#		
4	Szakmunkásképz#, szakiskola		
5	10. évfolyamra épül# szakképzés		
6	Érettségi, befejezett szakközépiskola		
7	Érettségi, befejezett gimnázium		
8	Érettségire épül# fels#fokra nem akkreditált szakképzés, középfokú technikum		
9	Fels#fokú akkreditált szakképzés, fels#fokú technikum		
10	F#iskolai diploma vagy f#iskolai alapképzési szak - BA /BSc		
11	Egyetemi alapképzési szak – BA /BSc		
12	F#iskolai mesterképzési szak – MA/MSs		
13	Egyetemi diploma, vagy egyetemi mesterképzési szak MA / MSc		
14	Fels#fokú végzettség tudományos fokozattal		
5555	Other		
7777	Refusal		
8888	Don't know		
9999	No answer		

# # edlvfdie: Father's highest level of education, Ireland

Information [Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/ W] [Valid=2046 /-] [Invalid=47473 /-]	
Pre-question ASK ALL CARD 49	
Literal question	F52IE What is the highest level of education your father successfully completed? (Ireland)
Post-question Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Left school before finishing primary school; NFQ Level 1	
2	Left school after the end of primary school but before reaching the end of junior cycle (Junior Certificate); NFQ level	
3	Junior Certificate; NFQ Level 3 (including Transition Year)	
4	Vocational NFQ Level 3 courses, certified by FETAC, e.g. Community training centres	
5	Vocational NFQ level 4 courses, e.g. FETAC specific skills courses	

# # edlyfdie: Father's highest level of education, Ireland

Value	Label	Cases	Percentage
6	Leaving Certificate Established (LCE); Leaving Certificate Vocational Programme (LCVP); NFQ levels 4-5		
7	Leaving Certificate Applied programme (LCA); NFQ levels 4-5		
8	Apprenticeship - FAS/SOLAS etc.		
9	Post-Leaving Certificate (PLC) courses (duration of 1 year); Teagasc and Failte Ireland Advanced Certificate; NFQ level		
10	Post-Leaving Certificate (PLC) courses of 2 or more years duration and NFQ level 6		
11	Edexcel/BTEC/BEC/TEC - Higher National Certificate (HNC) or equivalent		
12	Higher Certificate - NFQ level 6		
13	Diploma, now termed 'Ordinary level bachelor degree' - NFQ level 7		
14	Higher level/honours bachelor degree; NFQ level 8		
15	Higher/Graduate Diploma, NFQ level 8		
16	Post-graduate Diploma; NFQ level 9		
17	Masters Degree, M.Phil; NFQ level 9		
18	Ph.D, D.Phil or equivalent; NFQ level 10		
5555	Other		
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.

#### # edlvfdis: Father's highest level of education, Iceland

Information	Information [Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]			
<b>Statistics [NW/ W]</b> [Valid=838 /-] [Invalid=48681 /-]				
Pre-question ASK ALL CARD 49				
<b>Literal question</b> F52IS What is the highest level of education your father successfully completed? (Iceland)				
Post-question Please use this card				
Notes [To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESD Documentation Report, Appendix A1 Education for more information.				

Percentage

Value	Label	Cases	
1	Barnaskólastigi ekki lokið		
2	Barnaskólapróf		
3	Unglingapróf		
4	Grunnskólapróf, gagnfræðapróf, landspróf		
5	Stutt starfsnám á framhaldsskólastigi		
6	Stúdentspróf, próf frá Háskólabrú, próf úr frumgreinadeild		
7	Iðnnám		
8	Lengra starfsnám á framhaldsskólastigi		
9	Starfsnám eftir lok framhaldsskólastigs		
10	Iðnmeistarar		
11	Stutt hagnýtt nám á háskólastigi, diplóma		
12	Stutt starfsnám á háskólastigi, grunndiplóma, 2-3 ár		
13	Grunnnám í háskóla BA/BS/Bes eða viðbótardiplóma		
14	Nám í haskóla sem er lengra en 4 ár en þó til 1. háskólagráðu		

# # edlvfdis: Father's highest level of education, Iceland

Value	Label	Cases	Percentage
15	Meistaranám MA/MS		
16	Doktorspróf PhD		
5555	Other		
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.

# # edlvfeit: Father's highest level of education, Italy

Information [Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/ W] [Valid=2636 /-] [Invalid=46883 /-]		
Pre-question ASK ALL CARD 49		
Literal question F52IT What is the highest level of education your father successfully completed? (Italy)		
Post-question Please use this card		
Notes [To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB Documentation Report, Appendix A1 Education for more information.		

Percentage

	Documentation Report, Appendix A1 Education for more	imormation	•
Value	Label	Cases	
1	Nessun titolo		
2	Licenza elementare o attestato di valutazione finale di istruzione primaria		
3	Avviamento professionale		
4	Licenza media o diploma di istruzione secondaria di I grado		
5	Qualifica professionale regionale (durata inferiore ai 2 anni)		
6	Diploma di qualifica professionale di scuola secondaria superiore		
7	Diploma professionale IeFP di Tecnico (quarto anno)		
8	Diploma di Maturità / Diploma di Istruzione tecnica o professionale		
9	Diploma di Maturità / Diploma di Istruzione secondaria superiore (di II grado)		
10	Qualifica professionale regionale post-diploma / Certificato di specializzazione tecnica superiore (IFTS)		
11	Diploma di Tecnico Superiore ITS		
12	Laurea di primo livello (triennale)		
13	Diploma universitario di 2-3 anni / Scuola diretta a fini speciali / Scuola parauniversitaria		
14	Diploma accademico di primo livello AFAM (triennale)		
15	Master universitario di 1° livello / Diploma accademico di specializzazione/perfezionamento di 1° livello (AFAM)		
16	Diploma di Accademia (Belle arti nazionale di arte drammatica nazionale di danza)		
17	Laurea vecchio ordinamento / Laurea specialistica o magistrale a ciclo unico		
18	Laurea specialistica o magistrale di secondo livello (biennale)		
19	Diploma accademico di secondo livello AFAM (biennale)		
20	Master universitario di $2^\circ$ livello / Diploma di specializzazione universitaria di $2$ livello		
21	Dottorato di ricerca / Diploma accademico di formazione alla ricerca (AFAM)		
5555	Other		

#### # edlyfeit: Father's highest level of education, Italy

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.

#### # edlvfdlt: Father's highest level of education, Lithuania

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]			
Statistics [NW/W]	[Valid=1597 /-] [Invalid=47922 /-]			
Pre-question	ASK ALL CARD 49			
Literal question F52LT What is the highest level of education your father successfully completed? (Lithuania)				
Post-question Please use this card				
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.			

Percentage

Value	Label	Cases
0	Nebaigtas pradinis	
1	Pradinis	
2	Profesinis, #gytas nebaigus pagrindinio išsilavinimo	
3	Pagrindinis, #gytas pagrandinéje, vidurinéje, jaunimo, vakarinéje mokykloje, licéjuje ar (pro)gimnazijoje	
4	Profesinis, #gytas kartu baigiant ir pagrindin# išsilavinim#	
5	Profesinis, #gytas po pagrindinio išsilavinimo baigimo (kai profesinio mokymo programa truko mažiau nei dvejus metus)	
6	Profesinis, #gytas po pagrindinio išsilavinimo baigimo (kai profesinio mokymo programa truko dvejus ar daugiau met#)	
7	Vidurinis, #gytas vidurinéje, vakarinéje, mokykloje, licéjuje ar gimnazijoje	
8	Profesinis, #gytas po pagrindinio išsilavinimo baigimo, kartu #gyjant ir vidurin# išsilavinim#	
9	Profesinis, #gytas po vidurinio išsilavinimo baigimo	
10	Aukštesnysis arba specialusis vidurinis, #gytas po pagrindinio išsilavinimo baigimo (apima ir technikumus, jei #stot	
11	Aukštesnysis arba specialusis vidurinis, #gytas po vidurinio išsilavinimo baigimo (apima ir technikumus, jei #stota	
12	Aukštasis neuniversitetinis arba koleginis	
13	Aukštasis universitetinis, #gytas baigus bakalauro studijas	
14	Aukštasis universitetinis, #gytas baigus vientis#sias (#skaitant studijas aukštosiose mokyklose iki reformos 1991-1	
15	Aukštasis universitetinis, #gytas baigus magistro arba rezident#ros studijas	
16	Moksl# daktaro ar kandidato laipsnis	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	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.

#### # edlvfdlv: Father's highest level of education, Latvia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=726 /-] [Invalid=48793 /-]

# edlvfdlv: Father's highest level of education, Latvia				
Pre-question	K ALL CARD 49			
Literal question	2LV What is the highest level of education your father successfully completed? (Latvia)			
Post-question	Post-question Please use this card			
Notes [To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-20 Documentation Report, Appendix A1 Education for more information.				

Value	Label	Cases
1	Nav m#c#jies skol#	
2	S#kumskolas - 1-6 klases / nepabeigta pamatizgl#t#ba	
3	Apliec#ba par profesion#lo pamatizgl#t#bu (bez vid#j#s)	
4	Apliec#ba par visp#r#jo pamatizgl#t#bu; Apliec#ba par asto#gad#go izgl#t#bu; Apliec#ba par nepilnu vid#jo iz	
5	Profesion#l#s kvalifik#cijas apliec#ba, p#c 9. klases beigšanas, m#c#bu ilgums 1 gads	
6	Atest#ts par arodizgl#t#bu, p#c 9. klases beigšanas, m#c#bu ilgums 3 gadi; Diploms par arodpamatizgl#t#bas ieg	
7	Diploms par profesion#lo vid#jo izgl#t#bu, p#c 9. klases beigšanas vai arodizgl#t#bas turpin#jums	
8	Noteikta parauga diploms un kvalifik#cija specialit#t#, p#c 8./9. klases beigšanas vai arodizgl#t#bas turpin#jum	
9	Atest#ts par visp#r#jo vid#jo izgl#t#bu, p#c 9. klases beigšanas vai arodizgl#t#bas turpin#jums	
10	Profesion#l#s kvalifik#cijas apliec#ba, p#c 12. klases beigšanas	
11	Noteikta parauga diploms un kvalifik#cija specialit#t#, p#c 12. klases beigšanas	
12	Diploms par profesion#lo vid#jo izgl#t#bu, p#c 12. klases beigšanas	
13	Pirm# l#me#a profesion#l#s augst#k#s izgl#t#bas diploms	
14	Profesion#l# bakalaura diploms, augst#k#s profesion#l#s kvalifik#cijas diploms, profesion#l#s augst#k#s izgl	
15	Bakalaura diploms - akad#miskais	
16	Profesion#l# ma#istra diploms, augst#k#s profesion#l#s kvalifik#cijas diploms	
17	Ma#istra diploms - akad#miskais; Pabeigta augst#k# izgl#t#ba - ieg#ta padomju laik#	
18	Doktora (vai zin#t#u kandid#ta) gr#ds	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

#### # edlvfdme: Father's highest level of education, Montenegro

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/ W] [Valid=1175 /-] [Invalid=48344 /-]		
Pre-question ASK ALL CARD 49		
<b>Literal question</b> F52ME What is the highest level of education your father successfully completed? (Montenegro)		
Post-question Please use this card.		
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

## # edlvfdme: Father's highest level of education, Montenegro

Value	Label	Cases
1	Nikada nije išao/la u škola, nedovršena osnovna škola, manje od 4 razreda	
2	Završen najmanje prvi ciklus osnovnog obrazovanja, 4 ili više razreda	
3	Završena osnovna škola - 8 ili 9 razreda	
4	Srednja stu#na škola u trajanju do 2 godine	
5	Srednja stru#na dvogodišnja ili trogodišnja škola	
6	Majstorski ispit	
7	Srednja stru#na #etvorogodišnja škola	
8	Gimnazija	
9	Kvalifikacija višeg stru#nog obrazovanja u trajanju od 2 godine, završena viša stru#na škola	
10	Diploma prvog stepena (nakon 2 ili 3 godine osnovnih studija u predbolonjskom sistemu)	
11	Viša škola (u trajanju od 2-3 godine)	
12	Strukovne studije (u trajanju od 3 godine)	
13	Osnovne akademske studije u trajanju od 3 godine	
14	Specijalisti#ke strukovne studije ili #etvorogodišnje studije po predbolonjskom sistemu	
15	Jednogodišnje master studije; Integrisane studije (petogodišnje studije); Specijalisti#ke akademske studije	
16	Magistarske studije; Studije medicine (u trajanju od 6 godina, u predbolonjskom sistemu); Specijalizacija	
17	Doktorat	
5555	Other	
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.

#### $\ensuremath{^\#}\xspace$ edly fenl: Father's highest level of education, Netherlands

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/W]	[Valid=1439 /-] [Invalid=48080 /-]		
Pre-question	tion ASK ALL CARD 49		
Literal question F52NL What is the highest level of education your father successfully completed? (Netherlands)			
Post-question Please use this card			
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.		

Value	Label	Cases	
1	Basisschool niet afgemaakt		
2	Alleen basisschool afgemaakt		
3	LBO, VBO, LEAO, LTS ambachtsschool, huishoudschool, LHNO, VMBO (niveaus 1-3; basisberoepsgericht, kaderberoepsgericht, g		
4	MULO, ULO, MAVO, VMBO (niveau 4; theoretische leerweg); HAVO jaar 3-4; VWO jaar 3-5 afgemaakt		
5	MBO niveau 1 afgemaakt (duur < 2 jaar)		
6	HAVO, MMS, MSVM afgemaakt		
7	VWO, HBS, atheneum, gymnasium afgemaakt		

# edlvfenl: Fat	ther's highest	level of e	ducation, N	Netherlands

Value	Label	Cases
8	KMBO, leerlingwezen, MEAO, MTS afgemaakt (duur 2-3 jaar)	
9	MBO niveau 2 en 3 afgemaakt (duur 2-3 jaar)	
10	MBO niveau 4 afgemaakt (duur 4 jaar)	
11	MBO-plus voor havisten	
12	propedeuse WO, OU-certificaat	
13	korte HBO-opleiding einddiploma (2 of 3 jaar)	
14	Bachelor HBO, kweekschool, PABO, conservatorium, MO-akten afgemaakt	
15	Bachelor universiteit afgemaakt	
16	HBO: Master's degree, tweede fase opleidingen; Post HBO-opleidingen, pre-master onderwijs voor HBO	
17	WO/universiteit: Master's degree, tweede fase opleidingen; ingenieur, meester, doctorandus	
18	Doctoraat / gepromoveerd	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

#### # edlvfdno: Father's highest level of education, Norway

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/ W] [Valid=1301 /-] [Invalid=48218 /-]			
Pre-question	ASK ALL CARD 49		
Literal question	F52NO What is the highest level of education your father successfully completed? (Norway)		
Post-question	Please use this card		
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.		

Value	Label	Cases
1	Ingen fullført utdanning	
2	Barneskole (første del av obligatorisk utdanning)	
3	Ungdomsskole (grunnskole, 7-årig folkeskole, framhaldsskole, realskole)	
4	Vitnemål fra folkehøgskole	
5	Videregående avsluttende utdanning, allmennfaglige studieretninger/studieforberedende utdanningsprogram, ettårig påby	
6	Videregående avsluttende utdanning, yrkesfaglige studieretninger/ utdanningsprogram (VK2, VK3, VG trinn 3, fagprøve, sv	
7	Forkurs til universitet/høgskole som ikke gir studiepoeng	
8	Vitnemål fra påbygging til videregående utdanning (fagskoleutdanning, teknisk fagskole)	
9	Universitet/høgskole, mindre enn 3 år, men minst 2 år (høgskolekandidat, 2- og 2½- årig)	
10	Fullført 3-4 årig utdanning fra høgskole (Bachelor-, cand.mag., lærerhøgskole, sykepleierhøgskole, førskolelærer	
11	Fullført 3-4 årig utdanning fra universitet (Bachelor, cand.mag.)	
12	Fullført 5-6 årig utdanning fra høgskole (master, hovedfag)	

# # edlvfdno: Father's highest level of education, Norway

Value	Label	Cases
13	Fullført 5-6 årig utdanning fra universitet (master, hovedfag), lengre profesjonsutdanning (cand. theol., cand.psychol	
14	Forskernivå (Doktorgrad, Ph.d.)	
5555	Other	
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.

# # edlvffpl: Father's highest level of education, Poland

Information [Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/W] [Valid=1332 /-] [Invalid=48187 /-]		
Pre-question	ASK ALL CARD 49	
Literal question	F52PL What is the highest level of education your father successfully completed? (Poland)	
Post-question	Please use this card	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases	Percentage
ĺ	Nieuko#czona szko#a podstawowa		
2	Uko#czona 6-klasowa szko#a podstawowa (lub 4-klasowa przed wojn#)		
3	Uko#czona 7-klasowa lub 8-klasowa szko#a podstawowa		
4	Uko#czone gimnazjum		
5	Uko#czona szko#a zasadnicza zawodowa (po szkole podstawowej)		
5	Uko#czona szko#a zasadnicza zawodowa (po gimnazjum)		
7	#wiadectwo uko#czenia liceum ogólnokszta#c#cego bez matury		
3	Matura w liceum ogólnokszta#c#cym		
)	#wiadectwo uko#czenia technikum lub liceum zawodowego bez matury		
10	Matura w technikum lub liceum zawodowym		
11	#wiadectwo uko#czenia szko#y policealnej lub pomaturalnej		
12	Dyplom uko#czenia kolegium lub studium nauczycielskiego		
13	Licencjat lub dyplom in#yniera		
14	Tytu# magistra lub dyplom lekarza		
15	Doktorat		
5555	Other		
7777	Refusal		
3888	Don't know		
9999	No answer		

# edlvfdpt: Father's highest level of education, Portugal			
Information	Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/W]	[Valid=967 /-] [Invalid=48552 /-]		
Pre-question	ASK ALL CARD 49		
Literal question	F52PT What is the highest level of education your father successfully completed? (Portugal)		
Post-question	Please use this card.		
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.		

Value	Label	Cases
1	Nenhum	
2	Ensino Básico 1 (até à 4ª classe, instrução primária (3º ou 4º ano))	
3	Ensino Básico 2 (preparatório, 5º e 6º anos/classe, 1º ciclo dos liceus/do ensino técnico comercial ou industrial)	
4	Cursos de educação e formação de tipo 1. Atribuição de 'Diploma de qualificação profissional de nível 1'	
5	Ensino Básico 3 (9º ano; 5º ano dos liceus; escola comercial/industrial; 2º ciclo dos liceus ou do ensino técnico)	
6	Cursos de educação e formação de tipo 2. Atribuição de 'Diploma de qualificação profissional de nível 2'	
7	Cursos de educação e formação de tipo 3 e 4. Atribuição de 'Diploma de qualificação profissional de nível 2'	
8	Ensino Secundário - cursos científico-humanísticos (12º ano; 7º ano dos liceus; propedêutico; serviço cívico)	
9	Ensino Secundário - cursos tecnológicos, artísticos especializados, ou profissionais. CEFs de tipo 5, 6 e 7	
10	Cursos de especialização tecnológica. Atribuição de 'Diploma de Especialização Tecnológica'	
11	Ensino superior politécnico: bacharelato de 3 anos; Antigos cursos médios	
12	Ensino superior politécnico: licenciaturas de 3-4 anos curriculares; licenciatura complemento de formação	
13	Ensino superior universitário: licenciaturas de 3-4 anos curriculares; licenciatura bietápica de 4 anos	
14	Pós-graduação: especialização pós-licenciatura sem atribuição de grau académico, MBA	
15	Ensino superior universitário: licenciatura com mais de 4 anos curriculares; licenciatura bietápica de 5 anos	
16	Mestrado (inclui Mestrado Integrado)	
17	Doutoramento	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

# # edlvfdrs: Father's highest level of education, Serbia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=1976 /-] [Invalid=47543 /-]	
Pre-question	ASK ALL CARD 49	
Literal question	F52RS What is the highest level of education your father successfully completed? (Serbia)	
Post-question	Please use this card.	

## # edlvfdrs: Father's highest level of education, Serbia

Notes

[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	
1	Nikada nije išao/la u škola, nedovršena osnovna škola, manje od 4 razreda		
2	Završena 4-7 razreda osnovne škole		
3	Završena osnovna škola - 8 razreda (uklju#uju#i osnovne baletske ili muzi#ke škole)		
4	Srednja stru#na škola u trajanju od 1 godine (specijalisti#ko i majstorsko obrazovanje)		
5	Gimnazija		
6	Srednja stru#na škola u trajanju od 2 godine (specijalisti#ko i majstorsko obrazovanje)		
7	Srednja stru#na trogodišnja škoola		
8	Usmereno obrazovanje [1978-1988]		
9	Srednja stru#na #etvorogodišnja škola (uklju#uju#i srednje muzi#ke i baletske škole)		
10	Peti stepen srednje stru#ne spreme		
11	Diploma prvog stepena (nakon 2 ili 3 godine osnovnih studija u predbolonjskom sistemu)		
12	Viša škola (u trajanju od 2-3 godine)		
13	Strukovne studije (u trajanju od 3 godine)		
14	Osnovne akademske studije u trajanju od 3 ili 4 godine (po bolonjskom i predbolonjskom sistemu)		
15	Specijalisti#ke strukovne studije		
16	Jednogodišnje master studije; Integrisane studije (petogodišnje studije); Specijalisti#ke akademske studije		
17	Magistarske studije; Studije medicine (u trajanju od 6 godina, u predbolonjskom sistemu); Specijalizacija		
18	Doktorat		
5555	Other		
7777	Refusal		
8888	Don't know		
9999	No answer		

#### # edlvfdse: Father's highest level of education, Sweden

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1420 /-] [Invalid=48099 /-]
Pre-question	ASK ALL CARD 49
Literal question	F52SE What is the highest level of education your father successfully completed? (Sweden)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s). To be recoded into the ESS Education Detailed ISCED Coding Frame]

Value	Label	Cases
1	Ej avslutad folkskola/grundskola skolår 1-6	
2	Avslutad Folkskola, Grundskolan skolår 7-8	
3	Avslutad Grundskola skolår 9	
4	Fackskola (1963-1970) - 2-årig gymnasielinje, 2-årig yrkesskola	
5	Studieförberedande gymnasieprogram (3 år)	

Value	Label	Cases	
6	Gamla gymnasieutbildningar på två år		
7	Yrkesinriktade gymnasieprogram (3 år)		
8	4-årig gymnasielinje (före 1995)/Tekniskt basår		
9	Universitet/Högskola, 1 år, med examen		
10	Eftergymnasial utbildning, ej Universitet/Högskola, 1 år (t ex KY-utbildning, militärutbildning)		
11	Universitet/Högskola, 2 år, med examen (högskoleexamen)		
12	2-3 år KY-utbildning, Eftergymnasial utbildning, ej Universitet/ Högskola 3 år		
13	Kandidat och/eller yrkesexamen från Högskola, 3-4 år		
14	Kandidat och/eller yrkesexamen från Universitet, KTH, CTH, Handelshögskolan, 3-4 år		
15	Magisterexamen och/eller yrkesexamen från Högskola, >4 år		
16	Mastersexamen från Högskola		
17	Magisterexamen och/eller yrkesexamen från universitet, KTH, CTH, Handelshögskolan >4 år		
18	Mastersexamen från Universitet, KTH, CTH, Handelshögskolan		
19	Forskarutbildning: Licentiatexamen		
20	Forskarutbildning: Doktorsexamen		
5555	Other		
7777	Refusal		
8888	Don't know		
9999	No answer		

# edlvfesi: Father's highest level of education, Slovenia

	·
Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1234 /-] [Invalid=48285 /-]
Pre-question	ASK ALL CARD 49
Literal question	F52SI What is the highest level of education your father successfully completed? (Slovenia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
0	Brez šolske izobrazbe	
1	Nepopolna osnovnošolska izobrazba	
2	Osnovnošolska izobrazba	
3	Nižja ali srednja poklicna izobrazba	
4	Srednja strokovna izobrazba	
5	Srednja splošna izobrazba	
6	Višja strokovna izobrazba, višješolska izobrazba	
7	Visokošolska strokovna izobrazba	
8	Visokošolska univerzitetna izobrazba	
9	Bolonjski magisterij	
10	Specializacija	
11	Magisterij	

## # edlvfesi: Father's highest level of education, Slovenia

Value	Label	Cases	Percer
12	Doktorat		
5555	Other		
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.

## # edlvfdsk: Father's highest level of education, Slovakia

Information	m [Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	tics [NW/ W] [Valid=1023 /-] [Invalid=48496 /-]	
Pre-question	ASK ALL CARD 49	
Literal question	F52SK What is the highest level of education your father successfully completed? (Slovakia)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLFB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.	

Label Cases Percentage

Value	Label	Cases
1	Neukoncený prvý stupen základnej školy	
2	Neukoncený druhý stupen základnej školy	
3	Ukoncený druhý stupen základnej školy, Kurzy na doplnenie základného vzdelania	
4	Praktická škola	
5	Rekvalifikacné kurzy	
6	Odborné ucilište, stredná odborná škola bez maturity, stredné odborné ucilište bez maturity	
7	Stredná odborná škola s maturitou, stredné odborné ucilište s maturitou	
8	8 rocné gymnázium, 4 rocné gymnázium	
9	Nadstavbové štúdium	
10	Doplnujúce pedagogické štúdium	
11	Pomaturitné kvalifikacné štúdium	
12	Pomaturitné špecializacné štúdium, tane?né konzervatórium, konzervatórium	
13	Stredná odborná škola- 6 rocné štúdium	
14	Vyššie odborné štúdium	
15	Bakalárske štúdium	
16	Magisterské/doktorské a inžinierske štúdium	
17	Magisterské pokracujúce štúdium, štátne rigorózne skúšky, doplnujúce pedagogické štúdium, rozširujúce št	
18	Doktorandské štúdium	
5555	Other	
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.

#### # emprf14: Father's employment status when respondent 14

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]
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# emprf14: Father's employment status when respondent 14		
Statistics [NW/W]	[Valid=47714 /-] [Invalid=1805 /-]	
Literal question	F53 When you were 14, did your father work as an employee, was he self-employed, or was he not working then?	

	l .		
Value	Label	Cases	
1	Employee		
2	Self-employed		
3	Not working		
4	Father dead/absent		
7	Refusal		
8	Don't know		
9	No answer		
TT7T C			

### # occf14b: Father's occupation when respondent 14

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=41790 /-] [Invalid=7729 /-]
Universe	If code 1, 2 or 8 at F53
Pre-question	CARD 50
Literal question	F55 Which of the descriptions on this card best describes the sort of work he did when you were 14?
Post-question	CODE ONE ANSWER ONLY\r\nINTERVIEWER: Respondents must choose a category themselves. If necessary add: 'There is no right or wrong answer. Just choose the category you think fits best'.
Notes	Hungary: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases
L	Professional and technical occupations	
2	Higher administrator occupations	
3	Clerical occupations	
1	Sales occupations	
5	Service occupations	
5	Skilled worker	
7	Semi-skilled worker	
3	Unskilled worker	
)	Farm worker	
56	Not applicable	
77	Refusal	
38	Don't know	
99	No answer	
rning: these figu	res indicate the number of cases found in the data file. They cannot be interpre	ted as summary statistics of the population o

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

## # edulvlmb: Mother's highest level of education

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/ W] [Valid=46840 /-] [Invalid=2679 /-]		
Pre-question	on ASK ALL CARD 51	
Literal question	F56 What is the highest level of education your mother successfully completed?	
Post-question	Please use this card.	
Notes	Coding frame based on detailed ISCED. Harmonised variable generated from country-specific variables. For further details, please see ESS9-2018 Documentation Report, Appendix A1 Education. Croatia, Cyprus, Italy, Latvia, Poland, Slovenia and the United Kingdom: Change in underlying variables. For more information see country report in Appendix A1 Education.	

## # edulvlmb: Mother's highest level of education

Value	Label	Cases
0	Not completed ISCED level 1	
113	ISCED 1, completed primary education	
129	Vocational ISCED 2C < 2 years, no access ISCED 3	
212	General/pre-vocational ISCED 2A/2B, access ISCED 3 vocational	
213	General ISCED 2A, access ISCED 3A general/all 3	
221	Vocational ISCED 2C >= 2 years, no access ISCED 3	
222	Vocational ISCED 2A/2B, access ISCED 3 vocational	
223	Vocational ISCED 2, access ISCED 3 general/all	
229	Vocational ISCED 3C < 2 years, no access ISCED 5	
311	General ISCED 3 >=2 years, no access ISCED 5	
312	General ISCED 3A/3B, access ISCED 5B/lower tier 5A	
313	General ISCED 3A, access upper tier ISCED 5A/all 5	
321	Vocational ISCED 3C >= 2 years, no access ISCED 5	
322	Vocational ISCED 3A, access ISCED 5B/ lower tier 5A	
323	Vocational ISCED 3A, access upper tier ISCED 5A/all 5	
412	General ISCED 4A/4B, access ISCED 5B/lower tier 5A	
413	General ISCED 4A, access upper tier ISCED 5A/all 5	
421	ISCED 4 programmes without access ISCED 5	
422	Vocational ISCED 4A/4B, access ISCED 5B/lower tier 5A	
423	Vocational ISCED 4A, access upper tier ISCED 5A/all 5	
510	ISCED 5A short, intermediate/academic/general tertiary below bachelor	
520	ISCED 5B short, advanced vocational qualifications	
610	ISCED 5A medium, bachelor/equivalent from lower tier tertiary	
620	ISCED 5A medium, bachelor/equivalent from upper/single tier tertiary	
710	ISCED 5A long, master/equivalent from lower tier tertiary	
720	ISCED 5A long, master/equivalent from upper/single tier tertiary	
800	ISCED 6, doctoral degree	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

## # eiscedm: Mother's highest level of education, ES - ISCED

Information	[Type= discrete] [Format=numeric] [Range= 0-55] [Missing=*/77/88/99]
Statistics [NW/ W] [Valid=46840 /-] [Invalid=2679 /-]	
Literal question	F56 Generated variable: Mother's highest level of education, ES - ISCED
Notes	European survey version of ISCED. Recoded from the ESS harmonised variable EDULVLMB. For further details, please see ESS9-2018 Documentation Report, Appendix A1 Education. Croatia, Cyprus, Italy, Latvia, Poland, Slovenia and the United Kingdom: Change in underlying variables. For more information see country report in Appendix A1 Education.

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		

# # eiscedm: Mother's highest level of education, ES - ISCED

	,		
Value	Label	Cases	Percentage
3	ES-ISCED IIIb, lower tier upper secondary		
4	ES-ISCED IIIa, upper tier upper secondary		
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.

#### # edlymeat: Mother's highest level of education, Austria

Information [Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/W]	[Valid=2454 /-] [Invalid=47065 /-]	
Pre-question	ASK ALL CARD 51	
Literal question	F56AT What is the highest level of education your mother successfully completed? (Austria)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases
1	Kein Abschluss	
2	Volksschulabschluss	
3	Abschluss der Hauptschule, Neuen Mittelschule oder Volksschuloberstufe (8. Schulstufe)	
4	Abschluss der Polytechnischen Schule bzw.einer einjährigen mittleren Schule (9. Schulstufe)	
5	Abschluss der AHS-Unterstufe (8. Schulstufe an einem Gymnasium)	
6	Lehrabschluss	
7	Abschluss Berufsbildende mittlere Schule (min.2-jährige, z.B. Handelsschule, Fachschule)	
8	AHS-Matura (Gymnasium, inkl. Sonderform oder Studienberechtigungsprüfung)	
9	Diplom in Gesundheits- und Krankenpflege oder im medizinischtechnischen Fachdienst	
10	BHS-Matura (HAK, HTL, HLW, BAKIP, inkl. Sonderformen und Berufsreifeprüfung)	
11	Kolleg-Diplom, Meister-Prüfung (Werkmeister, Bauhandwerker), Abschluss eines Universitätslehrgangs	
12	Diplom an pädagogischer Akademie, medizinischer Akademie, Sozialakademie	
13	Bachelor/ Bakkalaureat an einer Fachhochschule oder pädagogischen Hochschule	
14	Bachelor/ Bakkalaureat-Abschluss an einer Universität	
15	Diplomstudienabschluss/ Master an einer Fachhochschule	
16	Diplomstudienabschluss/ Master an einer Universität (inkl. Doktorat als Erstabschluss)	
17	Postgraduale Universitätslehrgänge (aufbauend auf Diplomstudienabschluss, z.B. MBA)	

## # edlymeat: Mother's highest level of education, Austria

Value	Label	Cases	Percenta
18	Abschluss mit Doktorat (aufbauend auf Diplomstudienabschluss: Dr., PhD)		
5555	Other		
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.

#### # edlvmebe: Mother's highest level of education, Belgium

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1617 /-] [Invalid=47902 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56BE What is the highest level of education your mother successfully completed? (Belgium)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Niet voltooid lager onderwijs	
2	Getuigschrift Basisonderwijs	
3	Diploma van het lager beroepsonderwijs; Diploma van het lager technisch onderwijs	
4	Getuigschrift van de eerste graad secundair onderwijs	
5	Studiegetuigschrift van het (hoger) secundair beroepsonderwijs (BSO) na 6 e jaar	
6	Studiegetuigschrift van het 7e jaar TSO, KSO of BSO; 4de graad BSO; Diploma Ondernemersopleiding	
7	Diploma van het 7e jaar secundair beroepsonderwijs (BSO)	
8	Diploma van het (hoger) secundair technisch of kunst onderwijs (TSO of KSO)	
9	Diploma van het (hoger) algemeen secundair onderwijs (ASO)	
10	Secundair onderwijs voorbereidend jaar op het hoger onderwijs	
11	Certificaat van schakelprogramma of voorbereidingsprogramma	
12	Diploma hogescholenonderwijs van 1 cyclus: graduaat of professionele bachelor	
13	Universitair diploma van kandidaat of academische bachelor	
14	Diploma hogescholenonderwijs van 2 cycli: licentiaat of master; Diploma van industrieel ingenieur	
15	Voortgezette opleiding volgend op hogescholenonderwijs van 2 cycli	
16	Universitair diploma van licentiaat of master; Diploma van doctor, ingenieur (universitair)	
17	Master-na-master (universiteit); Postgraduaat; Gediplomeerde in de aanvullende studies	
18	Doctoraat; post-doctoraat	
5555	Other	
7777	Refusal	
8888	Don't know	

# edlymebg: Mother's highest level of education, Bulgaria			
Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/W]	[Valid=2077 /-] [Invalid=47442 /-]		
Pre-question	ASK ALL CARD 51		
Literal question	F56BG What is the highest level of education your mother successfully completed? (Bulgaria)		
Post-question	Please use this card.		
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.		

Value	Label	Cases
1	Litseto nikoga ne e hodilo na uchilishte	
2	Nezavarsheno nachalno	
3	Nachalno (1-4 klas)	
4	Osnovno (progimnazialno) obrazovanie	
5	Osnovno obrazovanie (priem sled 6 ili 7 klas v PTU ili PU) parva stepen na profesionalna kvalifikatsiya	
6	Profesionalna kvalifikatsiya parva stepen (s priem v PU sled osnovno obrazovanie)	
7	Sredno obrazovanie (SPTU ili profesionalna gimnaziya) - vtora stepen profesionalna kvalifikatsiya	
8	Sredno obrazovanie (tehnikum ili profesionalna gimnaziya) - treta stepen profesionalna kvalifikatsiya	
9	Sredno obrazovanie (obshtoobrazovatelni i profilirani gimnazii)	
10	Profesionalna kvalifikatsiya sled sredno obrazovanie (2 godini, chetvarta stepen na profesionalna kvalifikatsiya)	
11	Profesionalen bakalavar (spetsialist ili poluvisshe)	
12	Visshe - Bakalavar	
13	Visshe - Magistar	
14	Visshe - Doktor	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

## # edlymdch: Mother's highest level of education, Switzerland

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1458 /-] [Invalid=48061 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56CH What is the highest level of education your mother successfully completed? (Switzerland)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
1	Incompleted primary school		
2	Primary school		
3	Secondary education (first stage)		
4	Additional year of secondary education, preparation for vocational training		

# edlymdch:	Mother's	highest level	of education.	, Switzerland

Value	Label	Cases
5	General training school (2-3 years)	
6	Baccalaureate preparing for university	
7	Baccalaureate for adults or apprenticeship after Baccalaureate	
8	Diploma for teaching in primary school or preprimary school	
9	Vocational baccalaureate	
10	Vocational baccalaureate for adults	
11	Elementary vocational training (enterprise and school, 1-2 year)	
12	Apprenticeship (vocational training, dual system, 3-4 years)	
13	Second vocational training (or apprenticeship as second education)	
14	Advanced vocational qualification (specialization exam, federal certificate or diploma of advanced vocational training)	
15	Higher vocational training (diploma in domains such as technical, administration, health, social work, applied arts)	
16	Higher vocational training (diploma of some specific high schools having obtained a recognition of tertiary level)	
17	University of applied science and pedagogical university (Bachelor)	
18	University of applied science and pedagogical university (Master)	
19	University diploma (intermediary level)	
20	University diploma and post-graduate (including technical) (Bachelor and short university degree)	
21	University diploma and post-graduate (including technical) (degree requiring more than 4 years)	
22	University diploma and post-graduate (including technical) (Master)	
23	Doctoral degree	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	
Warning: these f	igures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

# # edlvmgcy: Mother's highest level of education, Cyprus

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/W]	[Valid=772 /-] [Invalid=48747 /-]		
Pre-question	ASK ALL CARD 51		
Literal question	F56CY What is the highest level of education your mother successfully completed? (Cyprus)		
Post-question	Please use this card.		
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.		

Value	Label	Cases
0	Den apofoitise apo dimotiko sxoleio	
113	Apolytyrio Dimotikou	
213	Apolytyrio Gymnasiou	
313	Apolytyrio Lykeiou	
321	Systima mathiteias	
323	Apolitirio mesis technikis ekpedevsis	
421	Diploma kollegiou (monoetous foitisis)	

## # edlvmgcy: Mother's highest level of education, Cyprus

Value	Label	Cases
520	Diplom kollegiou/Metalykeiaka Instit Epaggelmatikis Katartisis (2-3eti foitisis)	
610	Ptychio kollegiou (tetraetous foitisis)	
620	Ptychio panepistimiou	
710	Metaptychiako Diploma kollegiou	
720	Ptychio polytechniou - iatrikis/Metaptychiako Diploma panepi	
800	Didaktoriko	
5555	Other	
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.

#### # edlvmdcz: Mother's highest level of education, Czechia

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/7777/8888/9999]		
Statistics [NW/W]	[Valid=2339 /-] [Invalid=47180 /-]		
Pre-question	ASK ALL CARD 51		
Literal question F56CZ What is the highest level of education your mother successfully completed? (Czechia)			
Post-question Please use this card.			
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.		

Value	Label	Cases
1	Nedokon#ené základní vzd#lání, neukon#ený 1. stupe# školní docházky (mén# než 5 let)	
2	Nedokoncené základní vzdelání (5 nebo více let skolní docházky, dokoncen pouze 1. stupen ZS, SZS, ZZS, obecná s	
3	Základní vzd#lání (m#š#anská škola)	
4	St#ední vzd#lání s výu#ním listem, St#ední vzd#lání bez maturity	
5	St#edoškolské vzd#lání bez maturity (záv#re#ná zkouška) po níž následovalo další studium zakon#ené zá	
6	Vyu#ení s maturitou, Úplné st#ední odborné vzd#lání s maturitou	
7	Strední vzdelání s maturitou následované studiem s maturitou (nástavba, kvalifikacní pomaturitní studium, atd.)	
8	St#ední všeobecné vzd#lání s maturitou (gymnázia)	
9	Pomaturitní vzd#lání s diplomem: Vyšší odborná škola (DiS), 5. a 6. ro#ník konzervato#e (absolutorium)	
10	Vysokoškolské bakalá#ské vzd#lání	
11	Vysokoškolské magisterské vzd#lání (Mgr., Ing., Ing. arch., MUDr., MDDr., MVDr.,)	
12	V#decká výchova, postgraduální vzd#lání (Ph.D., Th.D., CSc.,)	
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.

#### # edumbde1: Mother's highest level of education, Germany: höchster allgemeinbildender Schulabschluss

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/ W]	[Valid=2170 /-] [Invalid=47349 /-]		

# edumbde1: Mother's highest level of education, Germany: höchster allgemeinbildender Schulabschluss			
Pre-question	Pre-question ASK ALL CARD 51		
Literal question	<b>Literal question</b> F56DE1 What is the highest level of education your mother successfully completed? (Germany 1)		
Post-question	Please use this card.		
Notes [To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESD Documentation Report, Appendix A1 Education for more information.			

Percentage

Percentage

Value	Label	Cases
0	Grundschule nicht beendet	
1	(Noch) kein Schulabschluss, aber Grundschule beendet	
2	Abschluss einer Förderschule (Sonderschule, Hilfsschule)	
3	Volks- oder Hauptschule / Polytechn. Oberschule (8./9. Klasse)	
4	Mittlere Reife, Realschule / MSA / Polytechn. Oberschule (10. Klasse)	
5	Fachhochschulreife	
6	Abitur, fachgebundene Hochschulreife / Erweiterte Oberschule (12. Klasse)	
5555	Other	
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.

#### # edumade2: Mother's highest level of education, Germany: höchster Studienabschluss

Information [Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/W] [Valid=2227 /-] [Invalid=47292 /-]		
Pre-question ASK ALL CARD 51		
<b>Literal question</b> F56DE2 What is the highest level of education your mother successfully completed? (Germany 2)		
Post-question Please use this card.		
Notes [To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, Documentation Report, Appendix A1 Education for more information.		

Value	Label	Cases
0	Kein Studienabschluss	
1	Zwischenprüfung, Vordiplom	
2	Diplom einer Berufsakademie (BA)	
3	Bachelor einer Verwaltungs-/Fachhochschule (FH), Berufsakademie	
4	Bachelor einer Universität; Kunst-, Musik-, techn., theol., päd. Hochschule	
5	Diplom einer Verwaltungs-/Fachhochschule (FH, auch frühere Ingenieurschule)	
6	Master einer Verwaltungs-/Fachhochschule (FH)	
7	Master/Aufbaustudium Universität; künstl., techn., theol., päd. Hochschule	
8	Diplom, M.A., 1. StEx Universität; künstl., techn., theol., päd. Hochschule	
9	Promotion oder Habilitation	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

#### # edumade2: Mother's highest level of education, Germany: höchster Studienabschluss

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

#### # edumade3: Mother's highest level of education, Germany: höchster Ausbildungsabschluss

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Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=2152 /-] [Invalid=47367 /-]	
Pre-question	ASK ALL CARD 51	
Literal question	F56DE3 What is the highest level of education your mother successfully completed? (Germany 3)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases
0	Kein beruflicher Ausbildungsabschluss	
1	Betriebliche Anlernzeit mit Abschlusszeugnis; Teilfacharbeiterabschluss	
2	Berufsgrundbildungsjahr, Berufsfachschule (Grundkenntnisse), med. Hilfsberufe	
3	2- bis 3-jähriger Ausbildung an Schule d. Gesundheitswesens (z.B. Pflege)	
4	Berufsqual. Abschluss Berufsfachschule/ Kolleg (schul. Berufsausbildung)	
5	Abschluss einer Ausbildung zum Erzieher/zur Erzieherin	
6	Gewerbliche Lehre/duale Ausbildung in Industrie, Handwerk oder Landwirtschaft	
7	Abgeschlossene kaufmännische Lehre/duale Ausbildung (Kaufmannsgehilfenbrief)	
8	Laufbahnprüfung für den mittleren Dienst	
9	Abschluss einer 2. Berufsausbildung (berufliche Zweitausbildung)	
10	Meister-/Techniker-/gleichwertiger Fachschulabschluss; VWA; Fachakademie (BY)	
11	Laufbahnprüfung für den gehobenen Dienst	
12	2. Staatsexamen	
5555	Other	
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.

## # edlvmddk: Mother's highest level of education, Denmark

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1524 /-] [Invalid=47995 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56DK What is the highest level of education your mother successfully completed? (Denmark)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
0	Ingen skolegang. Børnehaveklasse. 15. klasse		
1	Folkeskole 68. klasse		

## # edlvmddk: Mother's highest level of education, Denmark

Value	Label	Cases
2	Folkeskole 910. klasse	
3	Gymnasielle uddannelser, studentereksamen, HF, HHX, HTX	
4	Kort erhvervsuddannelse under 1-2 års varighed, F.eks. AMU Arbejdsmarkedsuddannelser, Basisår på Erhvervsfaglige udda	
5	Faglig uddannelse (håndværk, handel, landbrug mv.), F.eks. Faglærte, Social- og sundhedsassistent-uddannelsen og tils	
6	Kort videregående uddannelse af op til 2-3 års varighed, F.eks. Erhvervsakademiuddannelser f.eks. datamatiker, tandple	
7	Mellemlang videregående uddannelse af 3-4 års varighed. Professionsbachelorer, F.eks. Diplomingeniør, sygeplejerske,	
8	Universitetsbachelor. 1. del af kandidatuddannelse	
9	Lang videregående uddannelse. Kandidatuddannelser af 56. års varighed, F.eks. Cand.mag., cand.jur., cand.polyt. etc	
10	Licentiat	
11	Forskeruddannelse. Ph.d., doktor	
5555	Other	
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.

## # edlvmdee: Mother's highest level of education, Estonia

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1866 /-] [Invalid=47653 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56EE What is the highest level of education your mother successfully completed? (Estonia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Percentage

Value	Label	Cases
0	Alghariduseta (alla 4 klassi)	
113	Lõpetatud algharidus (4-6 klassi)	
129	Kutseõpe ilma alghariduse lõpetamiseta	
213	Lõpetatud põhiharidus (7-9 klassi)	
229	Kutseharidus põhihariduse baasil õppekava alla 2 aasta	
313	Lõpetatud üldkeskharidus	
321	Kutseharidus põhihariduse baasil õppekava 2 aastat või enam	
323	Kutseharidus koos keskhariduse omandamisega või keskeri-/ tehnikumiharidus pärast põhiharidust	
423	Kutseharidus keskhariduse baasil, keskeriharidus või kutsekeskharidus keskhariduse baasil	
520	Keskhariduse baasil kutsekõrgkooli, rakenduskõrgkooli diplomiõpe (kuni 2 aastat õpinguid, kuid mitte bakalaureuse kr	
610	Kutsekõrgharidus, rakenduskõrgharidus diplomiõpe või bakalaureus (3-4 aastat õpingud)	
620	Ülikooli bakalaureusekraad (3-4 aastat õpinguid)	
710	Magistrikraad rakenduskõrgkoolist, kutsekõrgkoolist	

## # edlvmdee: Mother's highest level of education, Estonia

Value	Label	Cases
720	Magistrikraad (3+2, või 4+2, 5+4 süsteemi järgi, sh integreeritud bakalaureuse- ja magistriõpe), arstiõpe, enne 199	
800	Doktorikraad (sh kandidaadikraad)	
5555	Other	
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.

# # edlvmfes: Mother's highest level of education, Spain

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1585 /-] [Invalid=47934 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56ES What is the highest level of education your mother successfully completed? (Spain)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	No ha ido nunca a la escuela (sin estudios)	
2	Menos de 5 años de escuela (estudios primarios sin completar)	
3	Antigua Educación Primaria (Certificado de Estudios Primarios)	
4	Hasta 5° de EGB	
5	Educación Primaria (LOGSE)	
6	Grado Elemental en Música y Danza	
7	Bachillerato elemental	
8	EGB (completa)	
9	ESO (completa)	
10	Bachillerato Superior, BUP	
11	PREU o COU	
12	Bachillerato (LOGSE)	
13	F.P. de iniciación	
14	Programas de Garantía Social, Programas de Cualificación Profesional Inicial (PCPI)	
15	F.P. Oficialía	
16	F.P. de 1er Grado (FP I)	
17	C.F. de Grado Medio (Técnico Medio)	
18	C.F. de Grado Medio en Artes Plásticas y Diseño	
19	Grado Medio en Música y Danza	
20	F.P. Maestría	
21	F.P. de 2º Grado (FP II)	
22	C.F. de Grado Superior (Técnico Superior)	
23	C.F. de Grado Superior en Escuelas de Arte	
24	Peritaje, antiguas escuelas de Enfermería, de Magisterio o de Asistente SocialEnfermería, Magisterio o Asistente Socia	
25	Diplomatura, Grado (Bolonia), Ingeniería o Arquitectura Técnica, 3 años de licenciatura, Título Superior en Diseño	

## # edlvmfes: Mother's highest level of education, Spain

Value	Label	Cases	
26	Licenciatura, Máster (Bolonia), Ingeniería Superior, Arquitectura, Título Superior en Música, Danza o Arte Dramátic		
27	Doctorado		
5555	Other		
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.

## # edlymdfi: Mother's highest level of education, Finland

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Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1704 /-] [Invalid=47815 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56FI What is the highest level of education your mother successfully completed? (Finland)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Vähemmän kuin peruskoulun ala-aste tai vähemmän kuin peruskoulu	
2	Peruskoulun ala-aste, kansakoulu tai kansalaiskoulu	
3	Peruskoulun yläaste tai keskikoulu	
4	Lukio, ylioppilastutkinto	
5	Ammatillinen perustutkinto, ammattitutkinto	
6	Sekä ylioppilas-että ammattitutkinto	
7	Erikoisammattitutkinto	
8	Ammatillinen opistoasteen tutkinto	
9	Ammattikorkeakoulututkinto tai ammatillisen korkea-asteen tutkinto	
10	Alempi korkeakoulututkinto tai kandidaatin tutkinto	
11	Ylempi ammattikorkeakoulututkinto	
12	Ylempi korkeakoulututkinto	
13	Lisensiaatin tutkinto	
14	Tohtorin tutkinto	
5555	Other	
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.

#### # edlymdfr: Mother's highest level of education, France

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/W]	Statistics [NW/ W] [Valid=1712 /-] [Invalid=47807 /-]		
Pre-question	ASK ALL CARD 51		
Literal question	F56FR What is the highest level of education your mother successfully completed? (France)		
Post-question	Please use this card.		

#### # edlymdfr: Mother's highest level of education, France

Notes

[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	
1	A - Non scolarisé ou école primaire non achevée		
2	B - École primaire uniquement		
3	C - Certificat d'études primaires		
4	D - Scolarité suivie de la 6ème à la 3ème		
5	E - Brevet élémentaire, Brevet) d'étude du premier cycle, Brevet des collèges		
6	F - Scolarité suivie de la 2nde à la Terminale		
7	G - CAP, BEP, examen de fin d'apprentissage artisanal		
8	H - Diplôme d'aide-soignante, auxiliaire de puériculture, aide médico-pédagogique, aide à domicile		
9	I - Baccalauréat professionnel, Brevet de technicien		
10	J - Baccalauréat technologique, Baccalauréat de technicien, BEA, BEC, BEI, BES		
11	K - Baccalauréat général, Brevet supérieur		
12	L - Diplôme de la capacité en droit, Diplôme d'accès aux études universitaires (DAEU)		
13	M - Diplôme de moniteur-éducateur, Educateur technique spécialisé, Brevet Professionnel		
14	N - Diplôme universitaire du premier cycle (DEUG), Classes préparatoires aux grandes écoles		
15	O - Diplôme universitaire de technologie (DUT), Brevet de technicien supérieur (BTS)		
16	P - Certificat d'aptitude pédagogique, Diplôme d'éducateur spécialisé, Diplôme d'assistante sociale, Diplôme para		
17	Q - Licence professionnelle		
18	R - Licence		
19	S - Diplôme d'école d'ingénieur		
20	T - DESS, Master deuxième année professionnel		
21	U - Maîtrise, CAPES, CRPE (professeur des écoles)		
22	V - DEA, DES, Master deuxième année recherche, Agrégation		
23	W - Diplômes professionnels supérieurs divers (notaire, architecte, vétérinaire, journaliste)		
24	X - Diplôme des grandes écoles (hors écoles d'ingénieur)		
25	Y - Doctorat en médecine ou équivalents (Médecine, Dentaire, Pharmacie, Vétérinaire)		
26	Z - Doctorat		
5555	Other		
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.

#### # edumcgb1: Mother's highest level of education, United Kingdom: Up to 2 or more A-levels or equivalent

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*/7777/8888/9999]		
Statistics [NW/W]	[Valid=1879 /-] [Invalid=47640 /-]		
Pre-question ASK ALL CARD 51a			
Literal question	F56GB1 What is the highest level of education your mother successfully completed? (United Kingdom 1)		

# edumcgb1: Mother's highest level of education, United Kingdom: Up to 2 or more A-levels or equivalent		
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases
1	2 or more A-levels or equivalent	
2	GNVQ or GSVQ Intermediate	
3	Vocational GCSE or equivalent	
4	5 or more GCSEs A*-C or 4-9 or equivalent	
5	1-4 GCSEs A*-C or 4-9 or equivalent	
6	Skills for Life (including Basic Skills, Key Skills, Entry Level Certificates)	
7	None of these	
7777	Refusal	
8888	Don't know	
9999	No answer	

# # edumbgb2: Mother's highest level of education, United Kingdom: Up to Ph.D or equivalent

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=1885 /-] [Invalid=47634 /-]	
Pre-question	ASK ALL CARD 51b	
Literal question	F56GB2 What is the highest level of education your mother successfully completed? (United Kingdom 2)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases	Percentage
1	Ph.D, D.Phil or equivalent		
2	Masters Degree, M.Phil, Post-Graduate Diplomas and Certificates		
3	5 year University/CNAA first Degree (MB, BDS, BV etc)		
4	3-4 year University/CNAA first Degree (BA, BSc., BEd., BEng. etc)		
5	Nursing certificate, Teacher training, HE Diploma, Edexcel/BTEC/BEC/TEC - Higher National Diploma (HND), OCR/RSA		
6	Foundation Degree (FdA, FdSc etc)		
7	Edexcel/BTEC/BEC/TEC - Higher National Certificate (HNC) or equivalent, Certificate of Higher Education		
8	HE Access		
9	Vocational A-level (AVCE), GCE Applied A level, NVQ/SVQ Level 3, GNVQ/GSVQ Advanced, Edexcel/BTEC/BEC/TEC		
10	(Modern) Apprenticeship, Advanced (Modern) Apprenticeship, SVQ/NVQ/Key Skills Level 1 and 2, City and Guilds Craft/Inter		
11	None of these		
5555	Other		
7777	Refusal		
8888	Don't know		
9999	No answer		
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# edagemgb: Mother's age when completed full time education, United Kingdom				
Information	Information [Type= discrete] [Format=numeric] [Range= 1-96] [Missing=*/7777/8888/9999]			
Statistics [NW/W]	[Valid=1760 /-] [Invalid=47759 /-]			
Literal question	question F56GB3 How old was your mother when she completed continuous full-time education? (United Kingdom)			
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.			

Value	Label	Cases	Percentage
95	Still at school		
96	Still at college or university		
7777	Refusal		
8888	Don't know		
9999	No answer		

# # edlvmehr: Mother's highest level of education, Croatia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/W]	[Valid=1766 /-] [Invalid=47753 /-]		
Pre-question	ASK ALL CARD 51		
Literal question	F56HR What is the highest level of education your mother successfully completed? (Croatia)		
Post-question	Please use this card.		
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.		

Value	Label	Cases
1	Bez škole (do tri razreda osnovne škole)	
2	Nedovršena osnovna škola (4 do 7 razreda)	
3	Završena osnovna škola	
4	Srednja strukovna škola u trajanju 1-2 godine (obrtni#ka, industrijska, KV)	
5	Srednja strukovna škola u trajanju 3 godine (obrtni#ka, industrijska, VKV)	
6	Tehni#ke i srodne strukovne škole, škole za zanimanje u trajanju od 4 godine ili više	
7	Gimnazija	
8	Stru#ni studij na visokoj školi ili veleu#ilištu (2-3 godine)	
9	Preddiplomski stru#ni studiji	
10	Preddiplomski sveu#ilišni studij - za akademski naslov 'baccalaureus' (3-4 godine); umjetni#ka akademija (prediplomsk	
11	Specijalisti#ki diplomski stru#ni studij (4-5 godina); Stru#ni dodiplomski studij (stari programi); specijalist struk	
12	Sveu#ilišni dodiplomski studij (stari program) ili Diplomski sveu#ilišni studij, Integrirani preddiplomski i diploms	
13	Poslijediplomski specijalisti#ki studij / Stru#ni magisterij (5 godina); umjetni#ka akademija (diplomski studij)	
14	Poslijediplomski specijalisti#ki studij	
15	Magisterij ili doktorat znanosti	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

#### # edlymehr: Mother's highest level of education, Croatia

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

#### # edlvmdhu: Mother's highest level of education, Hungary

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=1572 /-] [Invalid=47947 /-]	
Pre-question	ASK ALL CARD 51	
Literal question	F56HU What is the highest level of education your mother successfully completed? (Hungary)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

1 2 3 4 5	Label	Cases	Percentage
3 4	Nem járt iskolába; 1-3 osztályos elemi iskola vagy azzal egyenérték#		
4	4-7 osztályos elemi iskola vagy azzal egyenérték#		
	Befejezett általános iskola vagy azzal egyenérték#		
5	Szakmunkásképz#, szakiskola		
	10. évfolyamra épül# szakképzés		
6	Érettségi, befejezett szakközépiskola		
7	Érettségi, befejezett gimnázium		
8	Érettségire épül# fels#fokra nem akkreditált szakképzés, középfokú technikum		
9	Fels#fokú akkreditált szakképzés, fels#fokú technikum		
10	F#iskolai diploma vagy f#iskolai alapképzési szak - BA/BSc		
11	Egyetemi alapképzési szak – BA /BSc		
12	F#iskolai mesterképzési szak – MA/MSs		
13	Egyetemi diploma, vagy egyetemi mesterképzési szak MA / MSc		
14	Fels#fokú végzettség tudományos fokozattal		
5555	Other		
7777	D 0 1		
8888	Refusal		
9999	Partial 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.

## # edlymdie: Mother's highest level of education, Ireland

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=2049 /-] [Invalid=47470 /-]	
Pre-question	re-question ASK ALL CARD 51	
Literal question	eral question F56IE What is the highest level of education your mother successfully completed? (Ireland)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases	Percentage
1	Left school before finishing primary school; NFQ Level 1		
2	Left school after the end of primary school but before reaching the end of junior cycle (Junior Certificate); NFQ level		
3	Junior Certificate; NFQ Level 3 (including Transition Year)		
4	Vocational NFQ Level 3 courses, certified by FETAC, e.g. Community training centres		
	242		

# edlymdie: Mother's higher	st level of education, Ireland
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Value	Label	Cases
5	Vocational NFQ level 4 courses, e.g. FETAC specific skills courses	
6	Leaving Certificate Established (LCE); Leaving Certificate Vocational Programme (LCVP); NFQ levels 4-5	
7	Leaving Certificate Applied programme (LCA); NFQ levels 4-5	
8	Apprenticeship - FAS/SOLAS etc.	
9	Post-Leaving Certificate (PLC) courses (duration of 1 year); Teagasc and Failte Ireland Advanced Certificate; NFQ level	
10	Post-Leaving Certificate (PLC) courses of 2 or more years duration and NFQ level $6$	
11	Edexcel/BTEC/BEC/TEC - Higher National Certificate (HNC) or equivalent	
12	Higher Certificate - NFQ level 6	
13	Diploma, now termed 'Ordinary level bachelor degree' - NFQ level 7	
14	Higher level/honours bachelor degree; NFQ level 8	
15	Higher/Graduate Diploma, NFQ level 8	
16	Post-graduate Diploma; NFQ level 9	
17	Masters Degree, M.Phil; NFQ level 9	
18	Ph.D, D.Phil or equivalent; NFQ level 10	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

## # edlymdis: Mother's highest level of education, Iceland

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=844 /-] [Invalid=48675 /-]	
Pre-question ASK ALL CARD 51		
Literal question	Literal question F56IS What is the highest level of education your mother successfully completed? (Iceland)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

-		
Value	Label	Cases
1	Barnaskólastigi ekki lokið	
2	Barnaskólapróf	
3	Unglingapróf	
4	Grunnskólapróf, gagnfræðapróf, landspróf	
5	Stutt starfsnám á framhaldsskólastigi	
6	Stúdentspróf, próf frá Háskólabrú, próf úr frumgreinadeild	
7	Iðnnám	
8	Lengra starfsnám á framhaldsskólastigi	
9	Starfsnám eftir lok framhaldsskólastigs	
10	Iðnmeistarar	
11	Stutt hagnýtt nám á háskólastigi, diplóma	
12	Stutt starfsnám á háskólastigi, grunndiplóma, 2-3 ár	
13	Grunnnám í háskóla BA/BS/Bes eða viðbótardiplóma	

## # edlymdis: Mother's highest level of education, Iceland

Value	Label	Cases
14	Nám í haskóla sem er lengra en 4 ár en þó til 1. háskólagráðu	
15	Meistaranám MA/MS	
16	Doktorspróf PhD	
5555	Other	
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.

#### # edlymeit: Mother's highest level of education, Italy

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=2672 /-] [Invalid=46847 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56IT What is the highest level of education your mother successfully completed? (Italy)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Percentage

Value	Label	Cases
1	Nessun titolo	
2	Licenza elementare o attestato di valutazione finale di istruzione primaria	
3	Avviamento professionale	
4	Licenza media o diploma di istruzione secondaria di I grado	
5	Qualifica professionale regionale (durata inferiore ai 2 anni)	
6	Diploma di qualifica professionale di scuola secondaria superiore	
7	Diploma professionale IeFP di Tecnico (quarto anno)	
8	Diploma di Maturità / Diploma di Istruzione tecnica o professionale	
9	Diploma di Maturità / Diploma di Istruzione secondaria superiore (di II grado)	
10	Qualifica professionale regionale post-diploma / Certificato di specializzazione tecnica superiore (IFTS)	
11	Diploma di Tecnico Superiore ITS	
12	Laurea di primo livello (triennale)	
13	Diploma universitario di 2-3 anni / Scuola diretta a fini speciali / Scuola parauniversitaria	
14	Diploma accademico di primo livello AFAM (triennale)	
15	Master universitario di 1° livello / Diploma accademico di specializzazione/perfezionamento di 1° livello (AFAM)	
16	Diploma di Accademia (Belle arti nazionale di arte drammatica nazionale di danza)	
17	Laurea vecchio ordinamento / Laurea specialistica o magistrale a ciclo unico	
18	Laurea specialistica o magistrale di secondo livello (biennale)	
19	Diploma accademico di secondo livello AFAM (biennale)	
20	Master universitario di 2º livello / Diploma di specializzazione universitaria di 2 livello	
21	Dottorato di ricerca / Diploma accademico di formazione alla ricerca (AFAM)	

# # edlvmeit: Mother's highest level of education, Italy

Value	Label	Cases	Percentage
5555	Other		
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	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.

#### # edlymdlt: Mother's highest level of education, Lithuania

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]	
Statistics [NW/W]	[Valid=1734 /-] [Invalid=47785 /-]	
Pre-question	ASK ALL CARD 51	
Literal question	F56LT What is the highest level of education your mother successfully completed? (Lithuania)	
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases
0	Nebaigtas pradinis	
1	Pradinis	
2	Profesinis, #gytas nebaigus pagrindinio išsilavinimo	
3	Pagrindinis, #gytas pagrandinéje, vidurinéje, jaunimo, vakarinéje mokykloje, licéjuje ar (pro)gimnazijoje	
4	Profesinis, #gytas kartu baigiant ir pagrindin# išsilavinim#	
5	Profesinis, #gytas po pagrindinio išsilavinimo baigimo (kai profesinio mokymo programa truko mažiau nei dvejus metus)	
6	Profesinis, #gytas po pagrindinio išsilavinimo baigimo (kai profesinio mokymo programa truko dvejus ar daugiau met#)	
7	Vidurinis, #gytas vidurinéje, vakarinéje, mokykloje, licéjuje ar gimnazijoje	
8	Profesinis, #gytas po pagrindinio išsilavinimo baigimo, kartu #gyjant ir vidurin# išsilavinim#	
9	Profesinis, #gytas po vidurinio išsilavinimo baigimo	
10	Aukštesnysis arba specialusis vidurinis, #gytas po pagrindinio išsilavinimo baigimo (apima ir technikumus, jei #stot	
11	Aukštesnysis arba specialusis vidurinis, #gytas po vidurinio išsilavinimo baigimo (apima ir technikumus, jei #stota	
12	Aukštasis neuniversitetinis arba koleginis	
13	Aukštasis universitetinis, #gytas baigus bakalauro studijas	
14	Aukštasis universitetinis, #gytas baigus vientis#sias (#skaitant studijas aukštosiose mokyklose iki reformos 1991-1	
15	Aukštasis universitetinis, #gytas baigus magistro arba rezident#ros studijas	
16	Moksl# daktaro ar kandidato laipsnis	
5555	Other	
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.

#### # edlvmdlv: Mother's highest level of education, Latvia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]

# edlvmdlv: Mother's h	ighest level of education, Latvia
Statistics [NW/W]	[Valid=837 /-] [Invalid=48682 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56LV What is the highest level of education your mother successfully completed? (Latvia)
Post-question	Please use this card
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nav m#c#jies skol#	
2	S#kumskolas - 1-6 klases / nepabeigta pamatizgl#t#ba	
3	Apliec#ba par profesion#lo pamatizgl#t#bu (bez vid#j#s)	
4	Apliec#ba par visp#r#jo pamatizgl#t#bu; Apliec#ba par asto#gad#go izgl#t#bu; Apliec#ba par nepilnu vid#jo iz	
5	Profesion#l#s kvalifik#cijas apliec#ba, p#c 9. klases beigšanas, m#c#bu ilgums 1 gads	
6	Atest#ts par arodizgl#t#bu, p#c 9. klases beigšanas, m#c#bu ilgums 3 gadi; Diploms par arodpamatizgl#t#bas ieg	
7	Diploms par profesion#lo vid#jo izgl#t#bu, p#c 9. klases beigšanas vai arodizgl#t#bas turpin#jums	
8	Noteikta parauga diploms un kvalifik#cija specialit#t#, p#c 8./9. klases beigšanas vai arodizgl#t#bas turpin#jum	
9	Atest#ts par visp#r#jo vid#jo izgl#t#bu, p#c 9. klases beigšanas vai arodizgl#t#bas turpin#jums	
10	Profesion#l#s kvalifik#cijas apliec#ba, p#c 12. klases beigšanas	
11	Noteikta parauga diploms un kvalifik#cija specialit#t#, p#c 12. klases beigšanas	
12	Diploms par profesion#lo vid#jo izgl#t#bu, p#c 12. klases beigšanas	
13	Pirm# l#me#a profesion#l#s augst#k#s izgl#t#bas diploms	
14	Profesion#l# bakalaura diploms, augst#k#s profesion#l#s kvalifik#cijas diploms, profesion#l#s augst#k#s izgl	
15	Bakalaura diploms - akad#miskais	
16	Profesion#l# ma#istra diploms, augst#k#s profesion#l#s kvalifik#cijas diploms	
17	Ma#istra diploms - akad#miskais; Pabeigta augst#k# izgl#t#ba - ieg#ta padomju laik#	
18	Doktora (vai zin#t#u kandid#ta) gr#ds	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

## $\ensuremath{^\#}$ edlymdme: Mother's highest level of education, Montenegro

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1184 /-] [Invalid=48335 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56ME What is the highest level of education your mother successfully completed? (Montenegro)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.

## # edlvmdme: Mother's highest level of education, Montenegro

Value	Label	Cases
1	Nikada nije išao/la u škola, nedovršena osnovna škola, manje od 4 razreda	
2	Završen najmanje prvi ciklus osnovnog obrazovanja, 4 ili više razreda	
3	Završena osnovna škola - 8 ili 9 razreda	
4	Srednja stu#na škola u trajanju do 2 godine	
5	Srednja stru#na dvogodišnja ili trogodišnja škola	
6	Majstorski ispit	
7	Srednja stru#na #etvorogodišnja škola	
8	Gimnazija	
9	Kvalifikacija višeg stru#nog obrazovanja u trajanju od 2 godine, završena viša stru#na škola	
10	Diploma prvog stepena (nakon 2 ili 3 godine osnovnih studija u predbolonjskom sistemu)	
11	Viša škola (u trajanju od 2-3 godine)	
12	Strukovne studije (u trajanju od 3 godine)	
13	Osnovne akademske studije u trajanju od 3 godine	
14	Specijalisti#ke strukovne studije ili #etvorogodišnje studije po predbolonjskom sistemu	
15	Jednogodišnje master studije; Integrisane studije (petogodišnje studije); Specijalisti#ke akademske studije	
16	Magistarske studije; Studije medicine (u trajanju od 6 godina, u predbolonjskom sistemu); Specijalizacija	
17	Doktorat	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

# # edlvmenl: Mother's highest level of education, Netherlands

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1528 /-] [Invalid=47991 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56NL What is the highest level of education your mother successfully completed? (Netherlands)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	Percentage
1	Basisschool niet afgemaakt		
2	Alleen basisschool afgemaakt		
3	LBO, VBO, LEAO, LTS ambachtsschool, huishoudschool, LHNO, VMBO (niveaus 1-3; basisberoepsgericht, kaderberoepsgericht, g		
4	MULO, ULO, MAVO, VMBO (niveau 4; theoretische leerweg); HAVO jaar 3-4; VWO jaar 3-5 afgemaakt		
5	MBO niveau 1 afgemaakt (duur < 2 jaar)		
6	HAVO, MMS, MSVM afgemaakt		
7	VWO, HBS, atheneum, gymnasium afgemaakt		

# edlvmenl: Mother's highest level of education, Netherlands		
Value	Label	Cases
8	KMBO, leerlingwezen, MEAO, MTS afgemaakt (duur 2-3 jaar)	
9	MBO niveau 2 en 3 afgemaakt (duur 2-3 jaar)	
10	MBO niveau 4 afgemaakt (duur 4 jaar)	
11	MBO-plus voor havisten	
12	propedeuse WO, OU-certificaat	
13	korte HBO-opleiding einddiploma (2 of 3 jaar)	
14	Bachelor HBO, kweekschool, PABO, conservatorium, MO-akten afgemaakt	
15	Bachelor universiteit afgemaakt	
16	HBO: Master's degree, tweede fase opleidingen; Post HBO-opleidingen, pre-master onderwijs voor HBO	
17	WO/universiteit: Master's degree, tweede fase opleidingen; ingenieur, meester, doctorandus	
18	Doctoraat / gepromoveerd	
5555	Other	
7777	Refusal	
8888	Don't know	

## # edlvmdno: Mother's highest level of education, Norway

No answer

9999

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1332 /-] [Invalid=48187 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56NO What is the highest level of education your mother successfully completed? (Norway)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Ingen fullført utdanning	
2	Barneskole (første del av obligatorisk utdanning)	
3	Ungdomsskole (grunnskole, 7-årig folkeskole, framhaldsskole, realskole)	
4	Vitnemål fra folkehøgskole	
5	Videregående avsluttende utdanning, allmennfaglige studieretninger/studieforberedende utdanningsprogram, ettårig påby	
6	Videregående avsluttende utdanning, yrkesfaglige studieretninger/ utdanningsprogram (VK2, VK3, VG trinn 3, fagprøve, sv	
7	Forkurs til universitet/høgskole som ikke gir studiepoeng	
8	Vitnemål fra påbygging til videregående utdanning (fagskoleutdanning, teknisk fagskole)	
9	Universitet/høgskole, mindre enn 3 år, men minst 2 år (høgskolekandidat, 2- og 2½- årig)	
10	Fullført 3-4 årig utdanning fra høgskole (Bachelor-, cand.mag., lærerhøgskole, sykepleierhøgskole, førskolelærer	
11	Fullført 3-4 årig utdanning fra universitet (Bachelor, cand.mag.)	
12	Fullført 5-6 årig utdanning fra høgskole (master, hovedfag)	

## # edlymdno: Mother's highest level of education, Norway

Fullført 5-6 årig utdanning fra universitet (master, hovedfag), lengre profesjonsutdanning (cand. theol., cand.psychol  Forskernivå (Doktorgrad, Ph.d.)  Other  Refusal  Don't know			
profesjonsutdanning (cand. theol., cand.psychol  Forskernivå (Doktorgrad, Ph.d.)  Other  Refusal  Don't know	Value	Label	Cases
Other           7777         Refusal           8888         Don't know	13		
7777 Refusal 8888 Don't know	14	Forskernivå (Doktorgrad, Ph.d.)	
8888 Don't know	5555	Other	
	7777	Refusal	
9999 No answer	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.

#### # edlvmfpl: Mother's highest level of education, Poland

_	
Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1385 /-] [Invalid=48134 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56PL What is the highest level of education your mother successfully completed? (Poland)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
1	Nieuko#czona szko#a podstawowa	
2	Uko#czona 6-klasowa szko#a podstawowa (lub 4-klasowa przed wojn#)	
3	Uko#czona 7-klasowa lub 8-klasowa szko#a podstawowa	
4	Uko#czone gimnazjum	
5	Uko#czona szko#a zasadnicza zawodowa (po szkole podstawowej)	
6	Uko#czona szko#a zasadnicza zawodowa (po gimnazjum)	
7	#wiadectwo uko#czenia liceum ogólnokszta#c#cego bez matury	
8	Matura w liceum ogólnokszta#c#cym	
9	#wiadectwo uko#czenia technikum lub liceum zawodowego bez matury	
10	Matura w technikum lub liceum zawodowym	
11	#wiadectwo uko#czenia szko#y policealnej lub pomaturalnej	
12	Dyplom uko#czenia kolegium lub studium nauczycielskiego	
13	Licencjat lub dyplom in#yniera	
14	Tytu# magistra lub dyplom lekarza	
15	Doktorat	
5555	Other	
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.

#### # edlymdpt: Mother's highest level of education, Portugal

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]			
Statistics [NW/W]	[Valid=1009 /-] [Invalid=48510 /-]			
Pre-question	ASK ALL CARD 51			
Literal question	F56PT What is the highest level of education your mother successfully completed? (Portugal)			

# edlvmdpt: Mother's highest level of education, Portugal		
Post-question	Please use this card.	
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.	

Value	Label	Cases
1	Nenhum	
2	Ensino Básico 1 (até à 4ª classe, instrução primária (3º ou 4º ano))	
3	Ensino Básico 2 (preparatório, 5° e 6° anos/classe, 1° ciclo dos liceus/do ensino técnico comercial ou industrial)	
4	Cursos de educação e formação de tipo 1. Atribuição de 'Diploma de qualificação profissional de nível 1'	
5	Ensino Básico 3 (9º ano; 5º ano dos liceus; escola comercial/industrial; 2º ciclo dos liceus ou do ensino técnico)	
6	Cursos de educação e formação de tipo 2. Atribuição de 'Diploma de qualificação profissional de nível 2'	
7	Cursos de educação e formação de tipo 3 e 4. Atribuição de 'Diploma de qualificação profissional de nível 2'	
8	Ensino Secundário - cursos científico-humanísticos (12º ano; 7º ano dos liceus; propedêutico; serviço cívico)	
9	Ensino Secundário - cursos tecnológicos, artísticos especializados, ou profissionais. CEFs de tipo 5, 6 e 7	
10	Cursos de especialização tecnológica. Atribuição de 'Diploma de Especialização Tecnológica'	
11	Ensino superior politécnico: bacharelato de 3 anos; Antigos cursos médios	
12	Ensino superior politécnico: licenciaturas de 3-4 anos curriculares; licenciatura complemento de formação	
13	Ensino superior universitário: licenciaturas de 3-4 anos curriculares; licenciatura bietápica de 4 anos	
14	Pós-graduação: especialização pós-licenciatura sem atribuição de grau académico, MBA	
15	Ensino superior universitário: licenciatura com mais de 4 anos curriculares; licenciatura bietápica de 5 anos	
16	Mestrado (inclui Mestrado Integrado)	
17	Doutoramento	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

## # edlvmdrs: Mother's highest level of education, Serbia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/W]	[Valid=2007 /-] [Invalid=47512 /-]		
Pre-question	ASK ALL CARD 51		
Literal question	F56RS What is the highest level of education your mother successfully completed? (Serbia)		
Post-question	Please use this card.		
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.		

## # edlymdrs: Mother's highest level of education, Serbia

Value	Label	Cases
1	Nikada nije išao/la u škola, nedovršena osnovna škola, manje od 4 razreda	
2	Završena 4-7 razreda osnovne škole	
3	Završena osnovna škola - 8 razreda (uklju#uju#i osnovne baletske ili muzi#ke škole)	
4	Srednja stru#na škola u trajanju od 1 godine (specijalisti#ko i majstorsko obrazovanje)	
5	Gimnazija	
6	Srednja stru#na škola u trajanju od 2 godine (specijalisti#ko i majstorsko obrazovanje)	
7	Srednja stru#na trogodišnja škoola	
8	Usmereno obrazovanje [1978-1988]	
9	Srednja stru#na #etvorogodišnja škola (uklju#uju#i srednje muzi#ke i baletske škole)	
10	Peti stepen srednje stru#ne spreme	
11	Diploma prvog stepena (nakon 2 ili 3 godine osnovnih studija u predbolonjskom sistemu)	
12	Viša škola (u trajanju od 2-3 godine)	
13	Strukovne studije (u trajanju od 3 godine)	
14	Osnovne akademske studije u trajanju od 3 ili 4 godine (po bolonjskom i predbolonjskom sistemu)	
15	Specijalisti#ke strukovne studije	
16	Jednogodišnje master studije; Integrisane studije (petogodišnje studije); Specijalisti#ke akademske studije	
17	Magistarske studije; Studije medicine (u trajanju od 6 godina, u predbolonjskom sistemu); Specijalizacija	
18	Doktorat	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

#### # edlvmdse: Mother's highest level of education, Sweden

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]		
Statistics [NW/W]	Valid=1458 /-] [Invalid=48061 /-]		
Pre-question	ASK ALL CARD 51		
Literal question	F56SE What is the highest level of education your mother successfully completed? (Sweden)		
Post-question	Please use this card.		
Notes	[To be asked as a country-specific question(s). To be recoded into the ESS Education Detailed ISCED Coding Frame]		

Value	Label	Cases
1	Ej avslutad folkskola/grundskola skolår 1-6	
2	Avslutad Folkskola, Grundskolan skolår 7-8	
3	Avslutad Grundskola skolår 9	
4	Fackskola (1963-1970) - 2-årig gymnasielinje, 2-årig yrkesskola	
5	Studieförberedande gymnasieprogram (3 år)	
6	Gamla gymnasieutbildningar på två år	

# edlvmdse: Mother's highest level of education, Sweden	llvmd	‡ edl	ndse: ]	Mother's	highest	level of	education,	Sweden
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Value	Label	Cases
7	Yrkesinriktade gymnasieprogram (3 år)	
8	4-årig gymnasielinje (före 1995)/Tekniskt basår	
9	Universitet/Högskola, 1 år, med examen	
10	Eftergymnasial utbildning, ej Universitet/Högskola, 1 år (t ex KY-utbildning, militärutbildning)	
11	Universitet/Högskola, 2 år, med examen (högskoleexamen)	
12	2-3 år KY-utbildning, Eftergymnasial utbildning, ej Universitet/ Högskola 3 år	
13	Kandidat och/eller yrkesexamen från Högskola, 3-4 år	
14	Kandidat och/eller yrkesexamen från Universitet, KTH, CTH, Handelshögskolan, 3-4 år	
15	Magisterexamen och/eller yrkesexamen från Högskola, >4 år	
16	Mastersexamen från Högskola	
17	Magisterexamen och/eller yrkesexamen från universitet, KTH, CTH, Handelshögskolan >4 år	
18	Mastersexamen från Universitet, KTH, CTH, Handelshögskolan	
19	Forskarutbildning: Licentiatexamen	
20	Forskarutbildning: Doktorsexamen	
5555	Other	
7777	Refusal	
8888	Don't know	
9999	No answer	

## # edlvmesi: Mother's highest level of education, Slovenia

Information	[Type= discrete] [Format=numeric] [Range= 0-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1280 /-] [Invalid=48239 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56SI What is the highest level of education your mother successfully completed? (Slovenia)
Post-question	Please use this card.
Notes	[To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9-2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases
0	Brez šolske izobrazbe	
1	Nepopolna osnovnošolska izobrazba	
2	Osnovnošolska izobrazba	
3	Nižja ali srednja poklicna izobrazba	
4	Srednja strokovna izobrazba	
5	Srednja splošna izobrazba	
6	Višja strokovna izobrazba, višješolska izobrazba	
7	Visokošolska strokovna izobrazba	
8	Visokošolska univerzitetna izobrazba	
9	Bolonjski magisterij	
10	Specializacija	
11	Magisterij	
12	Doktorat	

## # edlvmesi: Mother's highest level of education, Slovenia

Value	Label	Cases	Percentage
5555	Other		
7777	Refusal		
8888	Don't know		
9999	No answer		
Warning: these figur	es indicate the number of cases found in the data file. They cannot he 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

#### # edlvmdsk: Mother's highest level of education, Slovakia

Information	[Type= discrete] [Format=numeric] [Range= 1-5555] [Missing=*/7777/8888/9999]
Statistics [NW/W]	[Valid=1045 /-] [Invalid=48474 /-]
Pre-question	ASK ALL CARD 51
Literal question	F56SK What is the highest level of education your mother successfully completed? (Slovakia)
Post-question	Please use this card.
Notes	To be asked as a country-specific question(s)]. Recoded into the ESS harmonised variable EDULVLMB, see ESS9 - 2018 Documentation Report, Appendix A1 Education for more information.

Value	Label	Cases	
1	Neukoncený prvý stupen základnej školy		
2	Neukoncený druhý stupen základnej školy		
3	Ukoncený druhý stupen základnej školy, Kurzy na doplnenie základného vzdelania		
4	Praktická škola		
5	Rekvalifikacné kurzy		
6	Odborné ucilište, stredná odborná škola bez maturity, stredné odborné ucilište bez maturity		
7	Stredná odborná škola s maturitou, stredné odborné ucilište s maturitou		
8	8 rocné gymnázium, 4 rocné gymnázium		
9	Nadstavbové štúdium		
10	Doplnujúce pedagogické štúdium		
11	Pomaturitné kvalifikacné štúdium		
12	Pomaturitné špecializacné štúdium, tane?né konzervatórium, konzervatórium		
13	Stredná odborná škola- 6 rocné štúdium		
14	Vyššie odborné štúdium		
15	Bakalárske štúdium		
16	Magisterské/doktorské a inžinierske štúdium		
17	Magisterské pokracujúce štúdium, štátne rigorózne skúšky, doplnujúce pedagogické štúdium, rozširujúce št		
18	Doktorandské štúdium		
5555	Other		
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.

## # emprm14: Mother's employment status when respondent 14

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=48424 /-] [Invalid=1095 /-]	

#### # emprm14: Mother's employment status when respondent 14

**Literal question** F57 When you were 14, did your mother work as an employee, was she self-employed, or was she not working then?

	l .		
Value	Label	Cases	Percentage
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.

#### # occm14b: Mother's occupation when respondent 14

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=28354 /-] [Invalid=21165 /-]
Universe	If codes 1, 2 or 8 at F57
Pre-question	CARD 52
Literal question	F59 Which of the descriptions on this card best describes the sort of work she did when you were 14?
Post-question	CODE ONE ANSWER ONLY\r\nINTERVIEWER: Respondents must choose a category themselves. If necessary add: 'There is no right or wrong answer. Just choose the category you think fits best'.
Notes	Hungary: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Percentage

Value	Label	Cases
1	Professional and technical occupations	
2	Higher administrator occupations	
3	Clerical occupations	
4	Sales occupations	
5	Service occupations	
6	Skilled worker	
7	Semi-skilled worker	
8	Unskilled worker	
9	Farm worker	
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.

#### # atnerse: Improve knowledge/skills: course/lecture/conference, last 12 months

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=49333 /-] [Invalid=186 /-]	
Pre-question	ASK ALL	
Literal question	F60 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		

## # atncrse: Improve knowledge/skills: course/lecture/conference, last 12 months

١	-	,		
	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.

## # anctry1: First ancestry, European Standard Classification of Cultural and Ethnic Groups

•	· · · · · · · · · · · · · · · · · · ·	
Information	[Type= discrete] [Format=numeric] [Range= 10000-444444] [Missing=*/777777/888888/999999]	
Statistics [NW/W]	[Valid=49325 /-] [Invalid=194 /-]	
Pre-question	CARD 53	
Literal question F61 How would you describe your ancestry? Ancestry 1		
Post-question	Please use this card to choose up to two ancestries that best apply to you. INTERVIEWER: code maximum of two ancest in total. If more than two are mentioned, ask respondent to select two. If respondent is unable to do this, code first two ancestries mentioned. INTERVIEWER PROBE ONCE: Which other?	
Notes	[to be coded in to pre-specified European Standard Classification of Cultural and Ethnic Groups] Finland, Italy, Poland, Slovenia, Sweden and the United Kingdom: Variable has been subject to anonymisation. United Kingdom: Capi error, for more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report. Finland, France, Portugal, Spain and Sweden: Change in underlying variables, for more information see country report in Appendix A8 Ancestry.	

Value	Label	Cases
10000	European	
11000	West European	
11010	Austrian nfs	
11018	Austrian city or region nec	
11019	Austrian nec	
11020	Belgian nfs	
11021	Flemish	
11022	Walloon	
11023	Brussels/Bruxellois	
11028	Belgian city or region nec	
11029	Belgian nec	
11030	British nfs	
11031	English	
11032	Northern Irish	
11033	Scottish	
11034	Ulster	
11035	Welsh	
11038	British city or region nec	
11039	British nec	
11040	Dutch nfs	
11048	Dutch city or region nec	
11049	Dutch nec	
11050	French nfs	
11051	Breton	
11052	Corse	
11058	French city or region nec	
11059	French nec	
11060	Frisian	
11070	German nfs	

# # anctry1: First ancestry, European Standard Classification of Cultural and Ethnic Groups

Value	Label	Cases
11077	German diaspora/ethnic Germans	
11078	German city or region nec	
11079	German nec	
11080	Irish nfs	
11081	Irish traveller	
11088	Irish city or region nec	
11089	Irish nec	
11090	Luxembourgish nfs	
11098	Luxembourgish city or region nec	
11099	Luxembourgish nec	
11100	Swiss nfs	
11101	Swiss language region nec	
11102	Swiss Canton	
11108	Swiss city or region nec	
11109	Swiss nec	
11110	Yeniche	
11990	West European nec	
12000	North European (Nordic)	
12010	Danish nfs	
12011	Faroese	
12012	Greenlander	
12018	Danish city or region nec	
12019	Danish nec	
12020	Finnish nfs	
12021	Swedish-speaking Finnish	
12022	Ingrian	
12028	Finnish city or region nec	
12029	Finnish nec	
12030	Icelandic nfs	
12038	Icelandic city or region nec	
12039	Icelandic nec	
12040	Norwegian nfs	
12048	Norwegian city or region nec	
12049	Norwegian nec	
12050	Sami	
12060	Swedish nfs	
12068	Swedish city or region nec	
12069	Swedish nec	
12990	North European nec	
13000	South European	
13010	Basque	
13020	Greek Cypriot nfs	
13028	Greek Cypriot city or region nec	
13029	Greek Cypriot nec	
13030	Greek nfs	

# # anctry1: First ancestry, European Standard Classification of Cultural and Ethnic Groups

Value	Label	Cases
13031	Greek Muslim	
13038	Greek city or region nec	
13039	Greek nec	
13040	Italian nfs	
13041	Ladin	
13042	Sicilian	
13043	South Tyrolian	
13047	Italian diaspora/ethnic Italian	
13048	Italian city or region nec	
13049	Italian nec	
13050	Maltese	
13060	Portuguese nfs	
13068	Portuguese city or region nec	
13069	Portuguese nec	
13070	Spanish nfs	
13071	Andalusian	
13072	Balearic	
13073	Canarian	
13074	Catalan	
13075	Galician	
13076	Navarran	
13077	Valencian	
13078	Spanish city or region nec	
13079	Spanish nec	
13990	South European nec	
14000	South-East European	
14010	Albanian nfs	
14018	Albanian city or region nec	
14019	Albanian nec	
14020	Bosniak/Bosnian	
14030	Bulgarian nfs	
14031	Bulgarian Muslim	
14038	Bulgarian city or region nec	
14039	Bulgarian nec	
14040	Croatian nfs	
14048	Croatian city or region nec	
14049	Croatian nec	
14050	Kosovar nfs	
14058	Kosovar city or region nec	
14059	Kosovar nec	
14060	Macedonian nfs	
14061	Macedonian Muslim	
14068	Macedonian vitasimi  Macedonian city or region nec	
14069	Macedonian nec	
14070	Moldovan	

Value	Label	Cases	Percent
14080	Montenegrin nfs		
14081	Montenegrin Muslim		
14088	Montenegrin city or region nec		
14089	Montenegrin nec		
14090	Romanian nfs		
14098	Romanian city or region nec		
14099	Romanian nec		
14100	Roma/Gypsy/Sinti		
14110	Serbian nfs		
14111	Bosnian Serb		
14119	Serbian nec		
14120	Slovene nfs		
14128	Slovenian city or region nec		
14129	Slovene nec		
14130	Vlach		
14140	Ashkali/Balkan Egyptian		
14150	Gorani		
14160	Yugoslav		
14170	Bunjevac		
14990	South-East European nec		
15000	East European		
15010	Belarusian		
15020	Czech nfs		
15028	Czech city or region nec		
15029	Czech nec		
15030	Estonian nfs		
15038	Estonian city or region nec		
15039	Estonian nec		
15040	Hungarian nfs		
15047	Hungarian diaspora/ethnic Hungarian		
15048	Hungarian city or region nec		
15049	Hungarian nec		
15050	Latvian nfs		
15051	Latgalian		
15058	Latvian city or region nec		
15059	Latvian nec		
15060	Lithuanian nfs		
15068	Lithuanian city or region nec		
15069	Lithuanian nec		
15080	Moravian		
15090	Polish nfs		
15091	Lemko		
15092	Karaim		
15093	Kashubian		
15098	Polish city or region nec		

Value	Label	Cases
15099	Polish nec	
15100	Ruthenian/Rusyn	
15110	Russian nfs	
15111	Estonian Russian	
15112	Latvian Russian	
15113	Ukrainian Russian	
15117	Russian diaspora/ethnic Russian	
15118	Russian city or region nec	
15119	Russian nec	
15120	Silesian	
15130	Slovak nfs	
15138	Slovak city or region nec	
15139	Slovak nec	
15140	Ukrainian nfs	
15148	Ukrainian city or region nec	
15149	Ukrainian nec	
15150	Sorbian/Wendish	
15990	East European nec	
20000	North African, Middle Eastern and Central Asian	
21000	Arab	
21010	Algerian	
21020	Arab Israeli	
21030	Bahraini	
21040	Bedouin	
21050	Egyptian	
21060	Emirati	
21070	Iraqi	
21080	Jordanian	
21090	Kuwaiti	
21100	Lebanese	
21110	Libyan	
21120	Mauritanian	
21130	Moroccan	
21140	Omani	
21150	Palestinian	
21160	Qatari	
21170	Sahrawi/Sahraoui	
21180	Saudi Arabian	
21190	Syrian	
21200	Tunisian	
21210	Yemeni	
21220	Muslim nfs	
21990	Arab nec	
22000	Jewish	
22010	Jewish Israeli nfs	

Value	Label	Cases
22011	Ashkenazi	
22012	Sephardi	
22013	Mizrahi	
22990	Jewish nec	
23000	Turkish	
23001	Turkish Cypriot	
23007	Turkish diaspora/ethnic Turk	
23008	Turkish city or region nec	
23009	Turkish nec	
24000	Iranian and Central Asian	
24010	Afghan	
24020	Azeri/Azerbaijani	
24030	Hazara	
24040	Iranian	
24050	Kazakh	
24060	Kyrgyz	
24070	Pathan	
24080	Tajik	
24090	Tatar	
24100	Turkmen	
24110	Uighur	
24120	Uzbek	
24130	Bashkir	
24140	Chuvash	
24150	Mordva	
24990	Iranian and Central Asian nec	
25000	Other North African and Middle Eastern	
25010	Armenian	
25020	Assyrian/Chaldean	
25030	Berber	
25040	Coptic	
25050	Druze	
25060	Georgian	
25070	Israeli nfs	
25078	Israeli city or region nec	
25079	Israeli nec	
25080	Kurdish	
25090	Mandaean	
25100	Avar	
25110	Chechen	
25120	Maronite	
25990	Other North African and Middle Eastern nec	
30000	Sub-Saharan African	
31000	West and Central African	
31010	Akan	

Percentage

Value	Label	Cases
31020	Angolan	
31030	Beninese	
31040	Bissau-Guinean	
31050	Burkinabe	
31060	Burundian	
31070	Cabo Verdean	
31080	Cameroonian	
31090	Central African	
31100	Chadian	
31110	Congolese	
31120	Ghanaian	
31130	Guinean	
31140	Ivorian	
31150	Liberian	
31160	Malian	
31170	Nigerian	
31180	Rwandan	
31190	Senegalese	
31200	Sierra Leonean	
31210	Yoruban	
31990	West and Central African nec	
32000	Africa's Horn	
32010	Afar	
32020	Amhara	
32030	Djiboutian	
32040	Eritrean	
32050	Ethiopian	
32060	Fur	
32070	Nubian	
32080	Oromo	
32090	Somali	
32100	Sudanese	
32110	Tigre	
32120	Tigray-Tigrinya	
32990	Africa's Horn nec	
33000	East and South African	
33010	Comoran	
33020	Dinka	
33030	Kenyan	
33040	Malawian	
33050	Masai	
33060	Motswana	
33070	Mozambican	
33080	Nuer	
33090	Seychellois	

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anctry I: First ancestry.	European Standard	Classification of	Cultural and Ethnic Groups

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Value	Label	Cases	Percentage
33100	South African nfs		
33101	Afrikaaner		
33102	British South African		
33109	South African nec		
33110	Tanzanian		
33120	Ugandan		
33130	Zambian		
33140	Zimbabwean		
33150	Zulu		
33160	Malagasy		
33990	East and South African nec		
40000	South and South-East Asian		
41000	South Asian		
41010	Bangladeshi		
41020	Bhutanese		
41030	Indian nfs		
41031	Bengali		
41032	Gujerati		
41033	Malayali		
41034	Punjabi		
41035	Sikh		
41036	Telegu		
41037	Indian diaspora		
41038	Indian city or region nec		
41039	Indian nec		
41040	Kashmiri		
41050	Maldivian		
41060	Mauritian		
41070	Nepalese		
41080	Pakistani nfs		
41081	Sindhi		
41088	Pakistani city or region nec		
41089	Pakistani nec		
41090	Parsi		
41100	Rohingya		
41110	Sri Lankan nfs		
41111	Sinhalese		
41112	Burgher		
41118	Sri Lankan city or region nec		
41119	Sri Lankan nec		
41120	Tamil		
41990	South Asian nec		
42000	Mainland and Buddhist South-East Asian		
42010	Balinese		
42020	Burmese/Bamar		
.2020			

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П	# a a 4 1 . Tia 4		Charadara		Cultural and Ethnic Groups
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uncti j 1.	This uncestry, European Standard Classification of Car	ur ar ana	Dunne Group	
Value	Label	Cases		Percent
42030	Hmong			
42040	Karen			
42050	Khmer			
42060	Lao			
42070	Mon			
42080	Thai			
42090	Vietnamese			
42990	Mainland and Buddhist South-East Asian nec			
43000	Maritime and Muslim South-East Asian			
43010	Bruneian			
43020	Indonesian nfs			
43021	Acehnese			
43022	Javanese			
43023	Madurese			
43024	Moluccan			
43025	Sundanese			
43028	Indonesian city or region nec			
43029	Indonesian nec			
43030	Malay nfs			
43031	Kadazan			
43039	Malay nec			
43040	Timorese			
43990	Maritime and Muslim South-East Asian nec			
50000	East Asian			
51000	Chinese Asian			
51010	Chinese nfs			
51011	Hong Kong Chinese			
51012	Chinese diaspora			
51019	Chinese nec			
51020	Singaporean Chinese			
51030	Taiwanese Chinese			
51990	Chinese Asian nec			
52000	North-East Asian			
52010	Japanese nfs			
52011	Ainu			
52012	Burakamin			
52019	Japanese nec			
52020	Korean			
52030	Mongolian			
52040	Tibetan			
52990	North-East Asian nec			
60000	Latin American			
60010	Amerindian (indigenous peoples of South and Central America nec)			
61000	South American			
61020	Argentinian			
	0			

# anctry1: First	ancestry, European	n Standard Class	sification of Cultural	and Ethnic Groups
J				

Value	Label	Cases	Percent
61030	Aymara		
61040	Bolivian		
61050	Brazilian		
61060	Chilean		
61070	Colombian		
61080	Ecuadorian		
61090	Paraguayan		
61100	Peruvian		
61110	Quechuan		
61120	Uruguayan		
61130	Venezuelan		
61990	South American nec		
62000	Central American		
62010	Costa Rican		
62020	Cuban		
62030	Dominican (Dominican Republic)		
62040	Filipino		
62050	Guatemalan		
62060	Honduran		
62070	Mayan		
62080	Mexican		
62090	Nicaraguan		
62100	Panamanian		
62110	Puerto Rican		
62120	Salvadorean		
62990	Central American nec		
70000	Caribbean		
71000	English-speaking Caribbean		
71010	Anguillan		
71020	Antiguan		
71030	Bahamian		
71040	Barbadian		
71050	Barbudan		
71060	Dominican (Dominica)		
71070	Guyanese		
71080	Jamaican		
71090	Trinidadian		
71990	English-speaking Caribbean nec		
72000	French or Dutch-speaking Caribbean		
72010	Antillais		
72020	Aruban		
72030	Curacaoan		
72040	Haitian		
72050	Surinamese		
72990	French or Dutch-speaking Caribbean nec		

# anctry1: First ancestry, European Standard	d Classification of Cultural and Ethnic Groups
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Percentage

Value	Label	Cases
80000	North American and Australasian	
81000	North American	
81010	American nfs	
81011	African American	
81012	Hispanic American	
81013	Asian American	
81019	American nec	
81020	Bermudan	
81030	Canadian nfs	
81031	Quebecois/French Canadian	
81032	Black Canadian	
81033	Asian Canadian	
81039	Canadian nec	
81040	Native North American Indian	
81990	North American nec	
82000	Australasian	
82010	Australian nfs	
82011	Australian Aboriginal	
82012	Australian South Sea Islander	
82013	Torres Strait Islander	
82019	Australian nec	
82020	Fijian/iTaukei	
82030	Maori	
82040	New Zealander	
82050	Papua New Guinean	
82060	Samoan	
82070	Tahitian (and other French Polynesian)	
82080	Tongan	
82990	Australasian nec	
444444	Not classifiable	
777777	Refusal	
888888	Don't know	
999999	No answer	

Warning: 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	[Type= discrete] [Format=numeric] [Range= 10000-444444] [Missing=*]
Statistics [NW/W]	[Valid=10302 /-] [Invalid=39217 /-]
Pre-question	CARD 53
Literal question	F61 How would you describe your ancestry? Ancestry 2
Post-question	Please use this card to choose up to two ancestries that best apply to you. INTERVIEWER: code maximum of two ancestries in total. If more than two are mentioned, ask respondent to select two. If respondent is unable to do this, code first two ancestries mentioned. INTERVIEWER PROBE ONCE: Which other?
Notes	[to be coded in to pre-specified European Standard Classification of Cultural and Ethnic Groups] Finland, Italy, Poland, Sweden and the United Kingdom: Variable has been subject to anonymisation. United Kingdom: Capi error, for more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report. Finland, France, Portugal, Spain and Sweden: Change in underlying variables, for more information see country report in Appendix A8 Ancestry.

Value	Label	Cases
10000	European	
11000	West European	
11010	Austrian nfs	
11018	Austrian city or region nec	
11019	Austrian nec	
11020	Belgian nfs	
11021	Flemish	
11022	Walloon	
11023	Brussels/Bruxellois	
11028	Belgian city or region nec	
11029	Belgian nec	
11030	British nfs	
11031	English	
11032	Northern Irish	
11033	Scottish	
11034	Ulster	
11035	Welsh	
11038	British city or region nec	
11039	British nec	
11040	Dutch nfs	
11048	Dutch city or region nec	
11049	Dutch nec	
11050	French nfs	
11051	Breton	
11052	Corse	
11058	French city or region nec	
11059	French nec	
11060	Frisian	
11070	German nfs	
11077	German diaspora/ethnic Germans	
11077	German city or region nec	
11079	German nec	
11080	Irish nfs	
11080	Irish traveller	
11088	Irish davener  Irish city or region nec	
11089	Irish nec	
11090	Luxembourgish nfs	
11098	Luxembourgish city or region nec	
11099	Luxembourgish nec	
11100	Swiss nfs	
11101	Swiss language region nec	
11102	Swiss Canton	
11108	Swiss city or region nec	
11109	Swiss nec	
11110	Yeniche	

Value	Label	Cases
1990	West European nec	
2000	North European (Nordic)	
2010	Danish nfs	
2011	Faroese	
12012	Greenlander	
12018	Danish city or region nec	
12019	Danish nec	
2020	Finnish nfs	
2021	Swedish-speaking Finnish	
2022	Ingrian	
2028	Finnish city or region nec	
2029	Finnish nec	
2030	Icelandic nfs	
12038	Icelandic city or region nec	
12039	Icelandic nec	
2040	Norwegian nfs	
2048	Norwegian city or region nec	
12049	Norwegian nec	
12050	Sami	
2060	Swedish nfs	
2068	Swedish city or region nec	
12069	Swedish nec	
2990	North European nec	
13000	South European	
13010	Basque	
3020	Greek Cypriot nfs	
13028	Greek Cypriot city or region nec	
3029	Greek Cypriot nec	
3030	Greek nfs	
3031	Greek Muslim	
.3038	Greek city or region nec	
3039	Greek nec	
3040	Italian nfs	
3041	Ladin	
13041	Sicilian	
13042	South Tyrolian	
13043	Italian diaspora/ethnic Italian	
13047		
13048	Italian city or region nec  Italian nec	
13050	Maltese Portuguese nfo	
13060	Portuguese nfs	
13068	Portuguese city or region nec	
13069	Portuguese nec	
13070	Spanish nfs	
13071	Andalusian	

Value	Label	Cases
3072	Balearic	
13073	Canarian	
13074	Catalan	
13075	Galician	
13076	Navarran	
13077	Valencian	
13078	Spanish city or region nec	
13079	Spanish nec	
13990	South European nec	
14000	South-East European	
14010	Albanian nfs	
14018	Albanian city or region nec	
14019	Albanian nec	
14020	Bosniak/Bosnian	
14030	Bulgarian nfs	
14031	Bulgarian Muslim	
14038	Bulgarian city or region nec	
14039	Bulgarian nec	
14040	Croatian nfs	
14048	Croatian city or region nec	
14049	Croatian nec	
14050	Kosovar nfs	
14058	Kosovar city or region nec	
14059	Kosovar nec	
14060	Macedonian nfs	
14061	Macedonian Muslim	
14068	Macedonian city or region nec	
14069	Macedonian nec	
14070	Moldovan	
14080	Montenegrin nfs	
14081	Montenegrin Muslim	
14088	Montenegrin city or region nec	
14089	Montenegrin nec	
14090	Romanian nfs	
14098	Romanian city or region nec	
14099	Romanian nec	
14100	Roma/Gypsy/Sinti	
14110	Serbian nfs	
14111	Bosnian Serb	
14119	Serbian nec	
14119	Slovene nfs	
14128	Slovenian city or region nec	
14129	Slovene nec	
14130	Vlach	
14140	Ashkali/Balkan Egyptian	

Value	Label	Cases	Percent
4150	Gorani		
4160	Yugoslav		
14170	Bunjevac		
14990	South-East European nec		
15000	East European		
15010	Belarusian		
15020	Czech nfs		
15028	Czech city or region nec		
15029	Czech nec		
15030	Estonian nfs		
15038	Estonian city or region nec		
15039	Estonian nec		
15040	Hungarian nfs		
15047	Hungarian diaspora/ethnic Hungarian		
15048	Hungarian city or region nec		
15049	Hungarian nec		
15050	Latvian nfs		
15051	Latgalian		
15058	Latvian city or region nec		
15059	Latvian nec		
15060	Lithuanian nfs		
15068	Lithuanian city or region nec		
15069	Lithuanian nec		
15080	Moravian		
15090	Polish nfs		
15091	Lemko		
15092	Karaim		
15093	Kashubian		
15098	Polish city or region nec		
15099	Polish nec		
15100	Ruthenian/Rusyn		
15110	Russian nfs		
15111	Estonian Russian		
15112	Latvian Russian		
15113	Ukrainian Russian		
15117	Russian diaspora/ethnic Russian		
15118	Russian city or region nec		
15119	Russian nec		
15120	Silesian		
15130	Slovak nfs		
15138	Slovak city or region nec		
15139	Slovak nec		
15140	Ukrainian nfs		
15148	Ukrainian city or region nec		
15149	Ukrainian nec		

"	T C 1 1	CT 101 41 0	0 1/ 1 1 1 1/1 1 0
# anctrv2: Second ancestry.	European Standard	Classification of	Cultural and Ethnic Groups

Value	Label	Cases
15150	Sorbian/Wendish	
15990	East European nec	
20000	North African, Middle Eastern and Central Asian	
21000	Arab	
21010	Algerian	
21020	Arab Israeli	
21030	Bahraini	
21040	Bedouin	
21050	Egyptian	
21060	Emirati	
21070	Iraqi	
21080	Jordanian	
21090	Kuwaiti	
21100	Lebanese	
21110	Libyan	
21120	Mauritanian	
21130	Moroccan	
21140	Omani	
21150	Palestinian	
21160	Qatari	
21170	Sahrawi/Sahraoui	
21180	Saudi Arabian	
21190	Syrian	
21200	Tunisian	
21210	Yemeni	
21220	Muslim nfs	
21990	Arab nec	
22000	Jewish	
22010	Jewish Israeli nfs	
22010	Ashkenazi	
22011	Sephardi	
22012	Mizrahi	
22990	Jewish nec	
23000	Turkish	
23001	Turkish Cypriot	
23007	Turkish diaspora/ethnic Turk	
23008	Turkish city or region nec	
23009	Turkish nec	
24000	Iranian and Central Asian	
24010	Afghan	
24020	Azeri/Azerbaijani	
24030	Hazara	
24040	Iranian	
24050	Kazakh	
24060	Kyrgyz	

# anctrv2: Second ancestry	, European Standard	l Classification of Cultural and Ethnic Groups	

Value	Label	Cases	Pe
24070	Pathan		
24080	Tajik		
24090	Tatar		
24100	Turkmen		
24110	Uighur		
24120	Uzbek		
24130	Bashkir		
24140	Chuvash		
24150	Mordva		
24990	Iranian and Central Asian nec		
25000	Other North African and Middle Eastern		
25010	Armenian		
25020	Assyrian/Chaldean		
25030	Berber		
25040	Coptic		
25050	Druze		
25060	Georgian		
25070	Israeli nfs		
25078	Israeli city or region nec		
25079	Israeli nec		
25080	Kurdish		
25090	Mandaean		
25100	Avar		
25110	Chechen		
25120	Maronite		
25990	Other North African and Middle Eastern nec		
30000	Sub-Saharan African		
31000	West and Central African		
31010	Akan		
31020	Angolan		
31030	Beninese		
31040	Bissau-Guinean		
31050	Burkinabe		
31060	Burundian		
31070	Cabo Verdean		
31080	Cameroonian		
31090	Central African		
31100	Chadian		
31110	Congolese		
31120	Ghanaian		
31130	Guinean		
31140	Ivorian		
31150	Liberian		
31160	Malian		
31170	Nigerian		

#	. C		E	Ctondond	Classifi astism of	C141	and Ethnia Charma
# ancury	z: Second	ancestry,	Luropean	Stanuaru	Classification of	Cultural	and Ethnic Groups

Value	Label	Cases	Percentage
31180	Rwandan		
31190	Senegalese		
31200	Sierra Leonean		
31210	Yoruban		
31990	West and Central African nec		
32000	Africa's Horn		
32010	Afar		
32020	Amhara		
32030	Djiboutian		
32040	Eritrean		
32050	Ethiopian		
32060	Fur		
32070	Nubian		
32080	Oromo		
32090	Somali		
32100	Sudanese		
32110	Tigre		
32120	Tigray-Tigrinya		
32990	Africa's Horn nec		
33000	East and South African		
33010	Comoran		
33020	Dinka		
33030	Kenyan		
33040	Malawian		
33050	Masai		
33060	Motswana		
33070	Mozambican		
33080	Nuer		
33090	Seychellois		
33100	South African nfs		
33101	Afrikaaner		
33102	British South African		
33109	South African nec		
33110	Tanzanian		
33120	Ugandan		
33130	Zambian		
33140	Zimbabwean		
33150	Zulu		
33160	Malagasy		
33990	East and South African nec		
40000	South and South-East Asian		
41000	South Asian		
41010	Bangladeshi		
41020	Bhutanese		
41030	Indian nfs		

"	T C 1 1	CT 101 41 0	0 1/ 1 1 1 1/1 1 0
# anctrv2: Second ancestry.	European Standard	Classification of	Cultural and Ethnic Groups

Value	Label	Cases	Percenta
41031	Bengali		
11032	Gujerati		
41033	Malayali		
41034	Punjabi		
41035	Sikh		
41036	Telegu		
41037	Indian diaspora		
41038	Indian city or region nec		
41039	Indian nec		
41040	Kashmiri		
41050	Maldivian		
41060	Mauritian		
41070	Nepalese		
41080	Pakistani nfs		
41081	Sindhi		
41088	Pakistani city or region nec		
41089	Pakistani nec		
41090	Parsi		
41100	Rohingya		
41110	Sri Lankan nfs		
41111	Sinhalese		
41112	Burgher		
41118	Sri Lankan city or region nec		
41119	Sri Lankan nec		
41120	Tamil		
41990	South Asian nec		
42000	Mainland and Buddhist South-East Asian		
42010	Balinese		
42020	Burmese/Bamar		
42030	Hmong		
42040	Karen		
42050	Khmer		
42060	Lao		
42070	Mon		
42080	Thai		
42090	Vietnamese		
42990	Mainland and Buddhist South-East Asian nec		
43000	Maritime and Muslim South-East Asian		
43010	Bruneian		
43020	Indonesian nfs		
43021	Acehnese		
43022	Javanese		
43023	Madurese		
43024	Moluccan		
43025	Sundanese		

#	. C		E	Ctondond	Classifi astism of	C141	and Ethnia Charma
# ancury	z: Second	ancestry,	Luropean	Stanuaru	Classification of	Cultural	and Ethnic Groups

Value	Label	Cases	
43028	Indonesian city or region nec		
43029	Indonesian nec		
43030	Malay nfs		
43031	Kadazan		
43039	Malay nec		
43040	Timorese		
43990	Maritime and Muslim South-East Asian nec		
50000	East Asian		
51000	Chinese Asian		
51010	Chinese nfs		
51011	Hong Kong Chinese		
51012	Chinese diaspora		
51019	Chinese nec		
51020	Singaporean Chinese		
51030	Taiwanese Chinese		
51990	Chinese Asian nec		
52000	North-East Asian		
52010	Japanese nfs		
52011	Ainu		
52012	Burakamin		
52019	Japanese nec		
52020	Korean		
52030	Mongolian		
52040	Tibetan		
52990	North-East Asian nec		
60000	Latin American		
60010	Amerindian (indigenous peoples of South and Central America nec)		
61000	South American		
61020	Argentinian		
61030	Aymara		
61040	Bolivian		
61050	Brazilian		
61060	Chilean		
61070	Colombian		
61080	Ecuadorian		
61090	Paraguayan		
61100	Peruvian		
61110	Quechuan		
61120	Uruguayan		
61130	Venezuelan		
61990	South American nec		
62000	Central American		
62010	Costa Rican		
62020	Cuban		
62030	Dominican (Dominican Republic)		
02030	Dominican (Dominican Republic)		

Percentage

Value	Label	Cases
62040	Filipino	
62050	Guatemalan	
62060	Honduran	
62070	Mayan	
62080	Mexican	
62090	Nicaraguan	
62100	Panamanian	
62110	Puerto Rican	
62120	Salvadorean	
62990	Central American nec	
70000	Caribbean	
71000	English-speaking Caribbean	
71010	Anguillan	
71020	Antiguan	
71030	Bahamian	
71040	Barbadian	
71050	Barbudan	
71060	Dominican (Dominica)	
71070	Guyanese	
71080	Jamaican	
71090	Trinidadian	
71990	English-speaking Caribbean nec	
72000	French or Dutch-speaking Caribbean	
72010	Antillais	
72020	Aruban	
72030	Curacaoan	
72040	Haitian	
72050	Surinamese	
72990	French or Dutch-speaking Caribbean nec	
80000	North American and Australasian	
81000	North American	
81010	American nfs	
81011	African American	
81012	Hispanic American	
81013	Asian American	
81019	American nec	
81020	Bermudan	
81030	Canadian nfs	
81031	Quebecois/French Canadian	
81032	Black Canadian	
81033	Asian Canadian	
81039	Canadian nec	
81040	Native North American Indian	
81990	North American nec	
82000	Australasian	

# anctry2: S	econd ance	stry, European Standard Classification o	f Cultural and Ethi	nic Groups
Value	Label		Cases	Percentage
82010	Australian	nfs		
82011	Australian	Aboriginal		
82012	Australian	South Sea Islander		
82013	Torres Stra	it Islander		
82019	Australian	nec		
82020	Fijian/iTau	kei		
82030	Maori			
82040	New Zeala	nder		
82050	Papua New	Guinean		
82060	Samoan			
82070	Tahitian (a	nd other French Polynesian)		
82080	Tongan			
82990	Australasia	n nec		
444444	Not classif	able		
555555	No second	ancestry		
777777	Refusal			
888888	Don't know			
999999	No answer			
Warning: these figu	res indicate the nun	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population of	of interest.
# frprtpl: Po	olitical syste	em in country ensures everyone fair chan	ce to participate in	politics
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [N	/lissing=*/7/8/9]	
Statistics [NW	/ <b>W</b> ]	[Valid=46833 /-] [Invalid=2686 /-]		
Pre-question		CARD 54		
Literal questio	n	G1 How much would you say that the political syste politics?	m in [country] ensures that	at everyone has a fair chance to participate in
Notes		INTRODUCTION TO QUESTIONS G1-3: Now so	me questions on how the p	political system works in [country].
Value	Label		Cases	Percentage
1	Not at all			
2	Very little			
3	Some			
4	A lot			
5	A great dea	d .		
7	Refusal			
8	Don't know	1		
9	No answer			
Warning: these figu	res indicate the num	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the population of	of interest.
# gvintcz: G	overnment	in country takes into account the interes	ts of all citizens	
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [N	/lissing=*/7/8/9]	
Statistics [NW	/ <b>W</b> ]	[Valid=47747 /-] [Invalid=1772 /-]		
Pre-question		STILL CARD 54		
Literal questio	n	G2 How much would you say that the government in	n [country] takes into acco	ount the interests of all citizens?
Value	Label		Cases	Percentage
v aluc				

#### # gvintcz: Government in country takes into account the interests of all citizens Value Label Cases Percentage 2 Very little 3 Some 4 A lot 5 A great deal 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. # poltran: Decisions in country politics are transparent

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=46801 /-] [Invalid=2718 /-]
Pre-question	STILL CARD 54
Literal question	G3 How much would you say that decisions in [country] politics are transparent, meaning that everyone can see how they were made?

Value	Label	Cases	Percentage
1	Not at all		
2	Very little		
3	Some		
4	A lot		
5	A great deal		
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.

# ifredu: Compared oth	ner people in country, fair chance achieve level of education I seek
Information	[Type= discrete] [Format=numeric] [Range= 0-55] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=48191 /-] [Invalid=1328 /-]
Pre-question	To what extent do you think this statement applies to you? CARD 55
Literal question	G4 Compared to other people in [country], I have had a fair chance of achieving the level of education I was seeking.
Notes	INTRODUCTION TO QUESTIONS G4-7: The next few questions are about access to education and job opportunities.

Value	Label	Cases
0	Does not apply at all	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Applies completely	
55	I have not completed a level of education yet	
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.

#### $\mbox{\tt\#}$ if rjob: Compared other people in country, fair chance get job I seek

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=47219 /-] [Invalid=2300 /-]
Pre-question	Imagine you were looking for a job today. To what extent do you think this statement would apply to you? STILL CARD 55
Literal question	G5 Compared to other people in [country], I would have a fair chance of getting the job I was seeking.

Value	Label	C	Cases
0	Does not apply at all		
1	1		
2	2		
3	3		
4	4		
5	5		
6	6		
7	7		
8	8		
9	9		
10	Applies completely		
77	Refusal		
88	Don't know		
99	No answer		
Warning: these f	figures indicate the number of cases found in the data	file. They cannot be interpreted as summary statist	tics of the

# evfredu: Everyone in	country fair chance achieve level of education they seek
Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=48188 /-] [Invalid=1331 /-]
Pre-question	To what extent do you think this statement applies in [country]? STILL CARD 55
Literal question	G6 Overall, everyone in [country] has a fair chance of achieving the level of education they seek.

Value	Label	Cases
0	Does not apply at all	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Applies completely	
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.

## # evfrjob: Everyone in country fair chance get job they seek

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/77/88/99]
Statistics [NW/W]	[Valid=48236 /-] [Invalid=1283 /-]
Pre-question	To what extent do you think this statement applies in [country]? STILL CARD 55
Literal question	G7 Overall, everyone in [country] has a fair chance of getting the jobs they seek.

Value	Label	Cases
0	Does not apply at all	
1	1	
2	2	
3	3	
4	4	
5	5	
6	6	
7	7	
8	8	
9	9	
10	Applies completely	
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.

## # fvgabc: Filter variable: ask about pay, pensions, or social benefits

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/6/9]
Statistics [NW/W]	[Valid=44011 /-] [Invalid=5508 /-]

#### # fygabc: Filter variable: ask about pay, pensions, or social benefits Literal question G8 Filter variable: ask about pay, pensions, or social benefits Percentage Value Label Cases Pay 2 Pensions 3 Social benefits 6 Not applicable 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. # infqbst: Your [pay/pensions/social benefits], which frequency do you know best Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=\*] Statistics [NW/W] [Valid=42340 /-] [Invalid=7179 /-] Universe If code 1, 2 or 3 at G8 (FVGABC) CARD 56/60/63 **Pre-question** Literal question G8a/b/c Thinking about your usual pay/pensions/social benefits, which one do you know best? Post-question Please choose your answer from this card. INTRODUCTION TO QUESTIONS G8-17: Now some questions on your personal situation. Please remember that all Notes the information you give me will be treated in the strictest confidence. [The following block of questions (G8 to G17) is routed based on the respondent's main source of personal income, as previously reported in F42a (or F40 for one-person households). Questions with the 'a' suffix are asked to respondents receiving wages or salaries, income from self-employment or from farming; questions with the 'b' suffix are asked to respondents receiving pensions; questions with the 'c' suffix are asked to respondents receiving unemployment/redundancy benefit or other social benefits or grants.] [Countries can include any subset of the 3 categories below] NOTE ON ADMINISTRATION OF G8a The set of country-specific categories that are listed in the 'Consultation outcomes' for Justice and Fairness on the ESS9 NC Intranet should be made available to interviewers. In countries where two or more categories are relevant, G8a should be asked to all respondents. In countries where only one category is relevant, G8a should be skipped and the pre-selected frequency of pay should be included at G9a, G11a, G15a and G16a. Iceland: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report. Value Label Cases Percentage 1 Weekly 2 Monthly 3 Annual Not applicable 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. # grspnum: What is your usual [weekly/monthly/annual] gross pay Information [Type= continuous] [Format=numeric] [Range= 0-10050000] [Missing=\*] Statistics [NW/W] [Valid=18271 /-] [Invalid=31248 /-] Universe If code 1 at G8 (FVGABC) G9a What is your usual weekly/monthly/annual gross pay before tax and compulsory deductions? Literal question Post-question INTERVIEWER: Use 0 if the respondent does not receive any pay. If the respondent does not have a usual pay, ask them to think of the pay received in a typical week/month/year. TYPE IN AMOUNT [in own currency] OR CODE Notes Germany: Variable has been subject to anonymisation. Iceland: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report. Value Label Cases Percentage

66666666

Not applicable

#### # grspnum: What is your usual [weekly/monthly/annual] gross pay Value Label Cases Percentage 77777777 Refusal 88888888 Don't know 99999999 No answer Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # grsplet: Which letter describes your gross pay Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=\*] Statistics [NW/W] [Valid=3342 /-] [Invalid=46177 /-] Universe If code 777777777 or 888888888 at G9a **Pre-question** ASK IF DON'T KNOW/REFUSAL AT G9a (G9a = 7777777, 8888888) CARD 57 Literal question G10a Would you be able to tell me which letter describes your gross pay? If you don't know the exact figure, please give an Post-question Use the part of the card that you know best: weekly, monthly or annual pay. Notes Czechia: Instrument error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report. Value Label Cases Percentage 1 K - 1st category 2 S - 2nd category 3 D - 3rd category 4 N - 4th category 5 G - 5th category 6 T - 6th category 7 L - 7th category 8 Q - 8th category 9 F - 9th category 10 J - 10th category 66 Not applicable 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. # netinum: Your usual [weekly/monthly/annual] net [pay/pensions/social benefits] Information [Type= continuous] [Format=numeric] [Range= 0-4500000] [Missing=\*] Statistics [NW/W] [Valid=32837 /-] [Invalid=16682 /-] Universe If code 1, 2 or 3 at G8 (FVGABC) Literal question G11a/b/c And what is your usual weekly/monthly/annual net pay/pensions/social benefits after tax and compulsory deductions? Post-question INTERVIEWER: Use 0 if the respondent does not receive any pay/pensions/social benefits. If the respondent does not have a usual pay/pensions/social benefits], ask them to think of the pay/pensions/social benefits] received in a typical week/month/ year. TYPE IN AMOUNT [in own currency] OR CODE Germany: Variable has been subject to anonymisation. Iceland: Filter error. For more information see 'Completeness of Notes Study Stored' in the ESS9 Data Documentation Report. Value Label Cases Percentage 66666666 Not applicable

77777777

Refusal

## # netinum: Your usual [weekly/monthly/annual] net [pay/pensions/social benefits]

Value	Label	Cases	Percentage
88888888	Don't know		
99999999	No answer		

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

# ${\it \#}\ netilet:\ Which\ letter\ describes\ your\ net\ [pay/pensions/social\ benefits]$

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=4370 /-] [Invalid=45149 /-]
Universe	If code 777777777 or 888888888 at G11a/b/c
Pre-question	ASK IF DON'T KNOW/REFUSAL AT G11a/b/c (IF G11a/b/c = 7777777, 8888888) CARD 58/61/64
Literal question	G12a/b/c Would you be able to tell me which letter describes your net pay/pensions/social benefits? If you don't know the exact figure, please give an estimate.
Post-question	Use the part of the card that you know best: weekly, monthly or annual income.
Notes	Croatia: Instrument error. Iceland: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases
1	K - 1st category	
2	S - 2nd category	
3	D - 3rd category	
4	N - 4th category	
5	G - 5th category	
6	T - 6th category	
7	L - 7th category	
8	Q - 8th category	
9	F - 9th category	
10	J - 10th category	
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.

### # grspfr: Would you say your gross pay is unfairly low, fair, or unfairly high

Information	[Type= discrete] [Format=numeric] [Range= -4-4] [Missing=*]
Statistics [NW/W]	[Valid=24955 /-] [Invalid=24564 /-]
Universe	If G9a > 0 or code 777777777, 888888888 at G9a
Pre-question	ASK IF THE GROSS PAY REPORTED AT G9a IS GREATER THAN 0, OR IF THE RESPONDENT ANSWERED DON'T KNOW/REFUSAL AT G9a (IF G9a > 0 OR G9a = 7777777, 8888888) CARD 59
Literal question	G13a Would you say your gross pay is unfairly low, fair, or unfairly high?
Post-question	If you think your pay is unfairly low, please choose a number from the left-hand side (-4 to -1). If you think your pay is fair, please choose 0. If you think your pay is unfairly high, please choose a number from the right-hand side (1 to 4).

Percentage

Value	Label	Cases
-4	Low, extremely unfair	
-3	Low, very unfair	
-2	Low, somewhat unfair	
-1	Low, slightly unfair	
0	Fair	
	202	

# # grspfr: Would you say your gross pay is unfairly low, fair, or unfairly high

ValueLabelCases1High, slightly unfair
2 High, somewhat unfair
3 High, very unfair
4 High, extremely unfair
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.

### # netifr: Your net [pay/pensions/social benefits] is unfairly low, fair, or unfairly high

Information [Type= discrete] [Format=numeric] [Range= -4-4] [Missing=*]	
Statistics [NW/W]	[Valid=41577 /-] [Invalid=7942 /-]
Universe If G11a/b/c > 0 or code 777777777, 888888888 at G11a/b/c	
Pre-question  ASK IF THE NET PAY/PENSIONS/SOCIAL BENEFITS REPORTED AT G11a/b/c IS GREATER THAN 0 THE RESPONDENT ANSWERED DON'T KNOW/REFUSAL AT G11a/b/c (IF G11a/b/c > 0 OR G11a/b/c = 8888888) STILL CARD 59/62/65	
Literal question G14a/b/c Would you say your net pay/pensions/social benefits is unfairly low, fair, or unfairly high?	
Post-question  INTERVIEWER: If the respondent needs additional instructions on how to use the scale, please say: If you the unfairly low, please choose a number from the left-hand side (-4 to -1). If you think your pay is fair, please choose a number from the right-hand side (1 to 4).	
Notes	Iceland: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Value	Label	Cases
-4	Low, extremely unfair	
-3	Low, very unfair	
-2	Low, somewhat unfair	
-1	Low, slightly unfair	
0	Fair	
1	High, slightly unfair	
2	High, somewhat unfair	
3	High, very unfair	
4	High, extremely unfair	
6	Not applicable	
7	Refusal	
8	Don't know	
9	No answer	-1-1-1-1

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

# $\mbox{\tt\#}$ frlgrsp: Fair level of [weekly/monthly/annual] gross pay for you

Information	[Type= continuous] [Format=numeric] [Range= 0-11000000] [Missing=*]	
Statistics [NW/W]	ics [NW/ W] [Valid=11992 /-] [Invalid=37527 /-]	
Universe	If G13a > 0 or G13a < 0 or code 7, 8 at G13a	
Pre-question	ASK IF GROSS PAY NOT REPORTED AS FAIR AT G13a, INCLUDING IF RESPONDENT ANSWERED DON'T KNOW/REFUSAL AT G13a (G13a $<$ 0 OR G13a $<$ 0 OR G13a $=$ 7, 8)	
Literal question	G15a In your opinion, what would be a fair level of weekly/monthly/annual gross pay for you?	
Post-question	TYPE IN AMOUNT [in own currency] OR CODE	

Notes		Slovakia: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.				
		Stovaka. Therefore Tor more imprimation see		<del>-</del>		
Value	Label		Cases	Percentage		
666666666		ot applicable				
77777777	Refusal					
88888888	Don't know					
999999999 Warning: these figures	No answer	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the nonulation of	of interest		
	level of [	weekly/monthly/annual] net [pay/pen		you		
Information		[Type= continuous] [Format=numeric] [Range=	= 0-2500000] [Missing=*]			
Statistics [NW/ V	<b>W</b> ]	[Valid=23787 /-] [Invalid=25732 /-]				
Universe		If $G14a/b/c > 0$ or $G14a/b/c < 0$ or code 7, 8 at	G14a/b/c			
Pre-question		ASK IF NET PAY/PENSIONS/SOCIAL BENI RESPONDENT ANSWERED DON'T KNOW. 8)				
Literal question		G16a/b/c In your opinion, what would be a fair	level of weekly/monthly/annua	ll net pay/pensions/social benefits for you?		
Post-question		TYPE IN AMOUNT [in own currency] OR CO	DDE			
Notes		Iceland, Serbia: Filter error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.				
Value	Label		Cases	Percentage		
666666666	Not applic	able				
77777777	Refusal					
88888888	Don't know	v				
999999999	No answer					
		mber of cases found in the data file. They cannot be interpreted		•		
# occinfr: Net	t [pay/pen		commetion or very in our			
Information		sions/social benefits] of people same o	ecupation as you in cot	intry, now fair		
mor manon		[Type= discrete] [Format=numeric] [Range= -4		intry, how fair		
	w]	- • •		intry, how fair		
	w]	[Type= discrete] [Format=numeric] [Range= -4		intry, how fair		
Statistics [NW/ V	W]	[Type= discrete] [Format=numeric] [Range= -4 [Valid=40125 /-] [Invalid=9394 /-]		intry, how fair		
Statistics [NW/ V		[Type= discrete] [Format=numeric] [Range= -4 [Valid=40125 /-] [Invalid=9394 /-] If code 1, 2 or 3 at G8 (FVGABC)	ople who work in the same occ he incomes from pensions of ply high? In general, do you thir	upation as you in [country] is unfairly low, eople who worked in the same occupation as		
Statistics [NW/V Universe Pre-question Literal question		[Type= discrete] [Format=numeric] [Range= -4 [Valid=40125 /-] [Invalid=9394 /-]  If code 1, 2 or 3 at G8 (FVGABC)  STILL CARD 59/62/65  G17a/b/c In general, do you think the pay of pe fair, or unfairly high? In general, do you think tyou in [country] are unfairly low, fair, or unfairly	ople who work in the same occ he incomes from pensions of poly high? In general, do you thir ly low, fair, or unfairly high? ional instructions on how to use left-hand side (-4 to -1). If you	upation as you in [country] is unfairly low, cople who worked in the same occupation as ik the incomes from social benefits of people the scale, please say: If you think your pay it think your pay is fair, please choose 0. If you		
Statistics [NW/ V Universe Pre-question Literal question		[Type= discrete] [Format=numeric] [Range= -4 [Valid=40125 /-] [Invalid=9394 /-]  If code 1, 2 or 3 at G8 (FVGABC)  STILL CARD 59/62/65  G17a/b/c In general, do you think the pay of pe fair, or unfairly high? In general, do you think to you in [country] are unfairly low, fair, or unfair receiving social benefits in [country] are unfair INTERVIEWER: If the respondent needs addit unfairly low, please choose a number from the	ople who work in the same occ he incomes from pensions of poly high? In general, do you thir ly low, fair, or unfairly high? ional instructions on how to use left-hand side (-4 to -1). If you	upation as you in [country] is unfairly low, cople who worked in the same occupation as ik the incomes from social benefits of people the scale, please say: If you think your pay it think your pay is fair, please choose 0. If you		
Statistics [NW/V Universe Pre-question Literal question Post-question	Label	[Type= discrete] [Format=numeric] [Range= -4 [Valid=40125 /-] [Invalid=9394 /-]  If code 1, 2 or 3 at G8 (FVGABC)  STILL CARD 59/62/65  G17a/b/c In general, do you think the pay of pe fair, or unfairly high? In general, do you think to you in [country] are unfairly low, fair, or unfair receiving social benefits in [country] are unfair INTERVIEWER: If the respondent needs addit unfairly low, please choose a number from the	ople who work in the same occ he incomes from pensions of pelly high? In general, do you thir ly low, fair, or unfairly high? ional instructions on how to use left-hand side (-4 to -1). If you number from the right-hand side	upation as you in [country] is unfairly low, cople who worked in the same occupation as it the incomes from social benefits of people the scale, please say: If you think your pay is think your pay is fair, please choose 0. If you de (1 to 4).		
Statistics [NW/V Universe Pre-question Literal question Post-question	Label	[Type= discrete] [Format=numeric] [Range= -4 [Valid=40125 /-] [Invalid=9394 /-]  If code 1, 2 or 3 at G8 (FVGABC)  STILL CARD 59/62/65  G17a/b/c In general, do you think the pay of pe fair, or unfairly high? In general, do you think tyou in [country] are unfairly low, fair, or unfair receiving social benefits in [country] are unfairl INTERVIEWER: If the respondent needs addit unfairly low, please choose a number from the think your pay is unfairly high, please choose a	ople who work in the same occ he incomes from pensions of pelly high? In general, do you thir ly low, fair, or unfairly high? ional instructions on how to use left-hand side (-4 to -1). If you number from the right-hand side	upation as you in [country] is unfairly low, cople who worked in the same occupation as it the incomes from social benefits of people the scale, please say: If you think your pay is think your pay is fair, please choose 0. If you de (1 to 4).		
Statistics [NW/V Universe Pre-question Literal question Post-question Value	Label Low, extre Low, very	[Type= discrete] [Format=numeric] [Range= -4 [Valid=40125 /-] [Invalid=9394 /-]  If code 1, 2 or 3 at G8 (FVGABC)  STILL CARD 59/62/65  G17a/b/c In general, do you think the pay of pe fair, or unfairly high? In general, do you think tyou in [country] are unfairly low, fair, or unfair receiving social benefits in [country] are unfairl INTERVIEWER: If the respondent needs addit unfairly low, please choose a number from the think your pay is unfairly high, please choose a	ople who work in the same occ he incomes from pensions of pelly high? In general, do you thir ly low, fair, or unfairly high? ional instructions on how to use left-hand side (-4 to -1). If you number from the right-hand side	upation as you in [country] is unfairly low, cople who worked in the same occupation as it the incomes from social benefits of people the scale, please say: If you think your pay is think your pay is fair, please choose 0. If you de (1 to 4).		
Statistics [NW/V] Universe Pre-question Literal question  Post-question  Value  -4 -3	Label Low, extre Low, very	[Type= discrete] [Format=numeric] [Range= -4 [Valid=40125 /-] [Invalid=9394 /-]  If code 1, 2 or 3 at G8 (FVGABC)  STILL CARD 59/62/65  G17a/b/c In general, do you think the pay of pe fair, or unfairly high? In general, do you think the you in [country] are unfairly low, fair, or unfair receiving social benefits in [country] are unfair.  INTERVIEWER: If the respondent needs addit unfairly low, please choose a number from the think your pay is unfairly high, please choose a mely unfair unfair.	ople who work in the same occ he incomes from pensions of pelly high? In general, do you thir ly low, fair, or unfairly high? ional instructions on how to use left-hand side (-4 to -1). If you number from the right-hand side	upation as you in [country] is unfairly low, cople who worked in the same occupation as it the incomes from social benefits of people the scale, please say: If you think your pay is think your pay is fair, please choose 0. If you de (1 to 4).		
Statistics [NW/V] Universe Pre-question Literal question  Value  -4 -3 -2	Label Low, extre Low, very Low, some	[Type= discrete] [Format=numeric] [Range= -4 [Valid=40125 /-] [Invalid=9394 /-]  If code 1, 2 or 3 at G8 (FVGABC)  STILL CARD 59/62/65  G17a/b/c In general, do you think the pay of pe fair, or unfairly high? In general, do you think the you in [country] are unfairly low, fair, or unfair receiving social benefits in [country] are unfair.  INTERVIEWER: If the respondent needs addit unfairly low, please choose a number from the think your pay is unfairly high, please choose a mely unfair unfair.	ople who work in the same occ he incomes from pensions of pelly high? In general, do you thir ly low, fair, or unfairly high? ional instructions on how to use left-hand side (-4 to -1). If you number from the right-hand side	upation as you in [country] is unfairly low, cople who worked in the same occupation as it the incomes from social benefits of people the scale, please say: If you think your pay is think your pay is fair, please choose 0. If you de (1 to 4).		
Statistics [NW/V] Universe Pre-question Literal question  Value  -4 -3 -2 -1	Label Low, extre Low, very Low, some Low, sligh	[Type= discrete] [Format=numeric] [Range= -4 [Valid=40125 /-] [Invalid=9394 /-]  If code 1, 2 or 3 at G8 (FVGABC)  STILL CARD 59/62/65  G17a/b/c In general, do you think the pay of pe fair, or unfairly high? In general, do you think tyou in [country] are unfairly low, fair, or unfair receiving social benefits in [country] are unfairl INTERVIEWER: If the respondent needs addit unfairly low, please choose a number from the think your pay is unfairly high, please choose a mely unfair unfair ewhat unfair tly unfair	ople who work in the same occ he incomes from pensions of pelly high? In general, do you thir ly low, fair, or unfairly high? ional instructions on how to use left-hand side (-4 to -1). If you number from the right-hand side	upation as you in [country] is unfairly low, cople who worked in the same occupation as it the incomes from social benefits of people the scale, please say: If you think your pay is think your pay is fair, please choose 0. If you de (1 to 4).		
Statistics [NW/V] Universe Pre-question Literal question  Value -4 -3 -2 -1 0	Label Low, extre Low, very Low, some Low, sligh Fair High, sligh	[Type= discrete] [Format=numeric] [Range= -4 [Valid=40125 /-] [Invalid=9394 /-]  If code 1, 2 or 3 at G8 (FVGABC)  STILL CARD 59/62/65  G17a/b/c In general, do you think the pay of pe fair, or unfairly high? In general, do you think tyou in [country] are unfairly low, fair, or unfair receiving social benefits in [country] are unfairl INTERVIEWER: If the respondent needs addit unfairly low, please choose a number from the think your pay is unfairly high, please choose a mely unfair unfair ewhat unfair tly unfair	ople who work in the same occ he incomes from pensions of pelly high? In general, do you thir ly low, fair, or unfairly high? ional instructions on how to use left-hand side (-4 to -1). If you number from the right-hand side	upation as you in [country] is unfairly low, eople who worked in the same occupation as it the incomes from social benefits of people the scale, please say: If you think your pay is think your pay is fair, please choose 0. If you de (1 to 4).		
Statistics [NW/V] Universe Pre-question Literal question  Value -4 -3 -2 -1 0 1	Label Low, extre Low, very Low, some Low, sligh Fair High, sligh	[Type= discrete] [Format=numeric] [Range= -4 [Valid=40125 /-] [Invalid=9394 /-]  If code 1, 2 or 3 at G8 (FVGABC)  STILL CARD 59/62/65  G17a/b/c In general, do you think the pay of pe fair, or unfairly high? In general, do you think tyou in [country] are unfairly low, fair, or unfair receiving social benefits in [country] are unfairly INTERVIEWER: If the respondent needs addit unfairly low, please choose a number from the think your pay is unfairly high, please choose a mely unfair unfair thy unfair thy unfair ewhat unfair	ople who work in the same occ he incomes from pensions of pelly high? In general, do you thir ly low, fair, or unfairly high? ional instructions on how to use left-hand side (-4 to -1). If you number from the right-hand side	upation as you in [country] is unfairly low, eople who worked in the same occupation as it the incomes from social benefits of people the scale, please say: If you think your pay is think your pay is fair, please choose 0. If you de (1 to 4).		

¥7.1			0	<b>D</b> (	
Value	Label		Cases	Percentage	
6	Not applie	able			
7	Refusal				
8	Don't know				
9	No answer				
		nber of cases found in the data file. They cannot be interpreted			
# topinir: 1	op 10% ful	l-time employees in country, earning	more than [amount], ho	w fair	
Information	[Type= discrete] [Format=numeric] [Range= -4-		4-4] [Missing=*/7/8/9]		
Statistics [NV	V/ W]	[Valid=45251 /-] [Invalid=4268 /-]			
Pre-question	ASK ALL Figures on incomes show that the top year] and the bottom 10% of employees earn less before tax and compulsory deductions for full-time groups are. CARD 65		ess than [amount per month or pe	er year]. These figures are based on income	
Literal questi				- 1	
incomes are unfairly low, please cho		incomes are unfairly low, please choose a num	reeds additional instructions on how to use the scale, please say: If you think these se a number from the left-hand side. If you think these incomes are fair, please choose irly high, please choose a number from the right-hand side.		
Value	Label		Cases	Percentage	
-4	Low, extre	mely unfair			
-3	Low, very	unfair			
-2	Low, somewhat unfair				
-1	Low, sligh	tly unfair			
0	Fair				
1	High, sligh	utly unfair			
2	High, some	ewhat unfair			
3	High, very	unfair			
4		emely unfair			
7	Refusal	•			
8	Don't know	v			
9	No answer				
		nber of cases found in the data file. They cannot be interpreted	as summary statistics of the population of	interest.	
# btminfr:	Bottom 10%	full-time employees in country, ear	ning less than [amount],	how fair	
Information		[Type= discrete] [Format=numeric] [Range= -	4-4] [Missing=*/7/8/9]		
Statistics [NV	V/ W]	[Valid=46872 /-] [Invalid=2647 /-]			
Pre-question		STILL CARD 65			
Literal question G		G19 And now please think about the bottom 10% of employees working full-time in [country], earning less than [amount per month or per year]. In your opinion, are these incomes unfairly low, fair, or unfairly high? Please think generally about people earning this level of incomes.			
incomes are ur		INTERVEIWER: If the respondent needs addi incomes are unfairly low, please choose a num 0. If you think these incomes are unfairly high.	ber from the left-hand side. If yo	u think these incomes are fair, please choose	
Value	Label		Cases	Percentage	
-4	Low, extre	mely unfair			
-3	Low, very	•			
	,				

Value	Label		Cases	Percentage
-1	Low, slightly unfair			
0	Fair			
1	High, sligh	tly unfair		
2	High, some	ewhat unfair		
3	High, very	unfair		
4	High, extre	mely unfair		
7	Refusal			
8	Don't know	,		
9	No answer			
		nber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of	f interest.
# wltdffr: I	Differences in	n wealth in country, how fair		
Information		[Type= discrete] [Format=numeric] [Rans	ge= -4-4] [Missing=*/7/8/9]	
Statistics [NV	W/ W]	[Valid=46148 /-] [Invalid=3371 /-]		
Pre-question		CARD 66		
Literal questi	ion	G20 In your opinion, are differences in w	ealth in [country] unfairly small, fair,	or unfairly large?
Post-question		INTERVIEWER: If you think these differences are unfairly small, please choose a number from the left-hand side. If you think these differences are fair, please choose 0. If you think these differences are unfairly large, please choose a number from the right-hand side.		
Value	Label		Cases	Percentage
-4	Small, extre	emely unfair		
-3	Small, very	unfair		
-2	Small, som	Small, somewhat unfair		
-1	Small, slightly unfair			
0	Fair			
1	Large, sligh	ntly unfair		
2	Large, som	ewhat unfair		
3	Large, very			
4		emely unfair		
7	Refusal			
8	Don't know			
9 Warning: these fig	No answer	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of	f interest.
		ision to recruit in country: perso		
Information	infucifice deci			
Statistics [NV	w/w1	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]  [Walid=48408 / J Hayalid=1111 / J		
		[Valid=48408 /-] [Invalid=1111 /-]		
Pre-question		Now I would like to ask you about how employers select amongst job applicants in [country]. Many factors can influence whether a person is recruited or not recruited for a job. We are going to ask you how much influence each factor has. Ther are no right or wrong answers, so please just tell me what you think. CARD 67		
	ion	G21-25 In your opinion, how much influe recruit a person for a job in [country]? Th	•	s have on the decision to recruit or not to
Literal questi				
Literal questi Value	Label		Cases	Percentage
Literal questi Value		or no influence	Cases	Percentage

#1-21 - T 61			1	91
		ision to recruit in country: person's knowled		
Value	Label		Cases	Percentage
4		reat deal of influence		
7	Refusal			
8	Don't know	,		
9 Wannings these figures	No answer	short of according to data Gla. They cannot be interpreted as a support	atatistica of the m	anulation of interest
		sision to recruit in country: person's on-the-j		
Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]				
Statistics [NW/W] [Valid=48494 /-] [Invalid=1025 /-]		[Valid=48494 /-] [Invalid=1025 /-]		
Pre-question			o ask you how much influence each factor has. There	
Literal question		G21-25 In your opinion, how much influence does each of recruit a person for a job in [country]? The person's on-the		
Value	Label		Cases	Percentage
1	Not much o	or no influence		
2	Some influ	ence		
3	Quite a lot	of influence		
4	A great dea	l of influence		
7	Refusal			
8	Don't know			
9	No answer			
Warning: these figures	s indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the po	opulation of interest.
# recknow: Ir	nfluence de	ecision to recruit in country: person knows s	someone ir	n organisation
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	ng=*/7/8/9]	
		[Valid=48027 /-] [Invalid=1492 /-]		
Pre-question		Now I would like to ask you about how employers select amongst job applicants in [country]. Many factors can influence whether a person is recruited or not recruited for a job. We are going to ask you how much influence each factor has. There are no right or wrong answers, so please just tell me what you think. CARD 67		
_		G21-25 In your opinion, how much influence does each of the following factors have on the decision to recruit or not to recruit a person for a job in [country]? Whether the person knows someone in the organisation.		
Value	Label		Cases	Percentage
1	Not much o	or no influence		
2	Some influ	ence		
3	Quite a lot	of influence		
4	A great dea	l of influence		
7	Refusal			
8	Don't know	Don't know		
9	No answer			
		aber of cases found in the data file. They cannot be interpreted as summary	statistics of the pe	opulation of interest.
# recimg: Infl	luence dec	ision to recruit in country: person has immi	grant bacl	kground
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	ng=*/7/8/9]	
Statistics [NW/	<b>w</b> ]	[Valid=44649 /-] [Invalid=4870 /-]		
Pre-question		Now I would like to ask you about how employers select whether a person is recruited or not recruited for a job. W are no right or wrong answers, so please just tell me wha	e are going to	o ask you how much influence each factor has. There

### # recimg: Influence decision to recruit in country: person has immigrant background

Literal question G21-25 In your opinion, how much influence does each of the following factors have on the decision to recruit or not to recruit a person for a job in [country]? Whether the person has an immigrant background.

Value	Label	Cases
1	Not much or no influence	
2	Some influence	
3	Quite a lot of influence	
4	A great deal of influence	
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.

### # recgndr: Influence decision to recruit in country: person's gender

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=47086 /-] [Invalid=2433 /-]		
Pre-question  Now I would like to ask you about how employers select amongst job applicants in [country]. Many factors ca whether a person is recruited or not recruited for a job. We are going to ask you how much influence each factor are no right or wrong answers, so please just tell me what you think. CARD 67		
Literal question	G21-25 In your opinion, how much influence does each of the following factors have on the decision to recruit or not to recruit a person for a job in [country]? The person's gender.	

Value	Label	Cases
1	Not much or no influence	
2	Some influence	
3	Quite a lot of influence	
4	A great deal of influence	
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.

## # sofrdst: Society fair when income and wealth is equally distributed

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=48386 /-] [Invalid=1133 /-]		
Pre-question Now some questions about society in general. CARD 68		
Literal question	G26-32 There are many different views as to what makes a society fair or unfair. How much do you agree or disagree with each of the following statements? A society is fair when income and wealth are equally distributed among all people.	

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.			

# sofrwrk: Society fair when hard-working people earn more than others			
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]			
Statistics [NW/ W] [Valid=48606 /-] [Invalid=913 /-]			
Pre-question Now some questions about society in general. CARD 68			
Literal question G26-32 There are many different views as to what makes a society fair or unfair. How much do you agree or dis each of the following statements? A society is fair when hard-working people earn more than others.			

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.

## # sofrpr: Society fair when takes care of poor and in need, regardless of what give back

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=48473 /-] [Invalid=1046 /-]	
Pre-question	Now some questions about society in general. CARD 68
Literal question	G26-32 There are many different views as to what makes a society fair or unfair. How much do you agree or disagree with each of the following statements? A society is fair when it takes care of those who are poor and in need regardless of what they give back to society.

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.

### # sofrprv: Society fair when people from families with high social status enjoy privileges

Information	formation [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/W] [Valid=47703 /-] [Invalid=1816 /-]		
Pre-question	Now some questions about society in general. CARD 68	
Literal question	G26-32 There are many different views as to what makes a society fair or unfair. How much do you agree or disagree with each of the following statements? A society is fair when people from families with high social status enjoy privileges in their lives.	

Value	Label	Cases	Percentage
1	Agree strongly		
2	Agree		
3	Neither agree nor disagree		
4	Disagree		
5	Disagree strongly		

## # sofrprv: Society fair when people from families with high social status enjoy privileges

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.

### # ppldsrv: By and large, people get what they deserve

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]		
Statistics [NW/ W] [Valid=48278 /-] [Invalid=1241 /-]		
Pre-question	Now some questions about society in general. CARD 68	
Literal question	G26-32 There are many different views as to what makes a society fair or unfair. How much do you agree or disagree with each of the following statements? I think that, by and large, people get what they deserve.	

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.

#### # jstprev: Confident that justice always prevails over injustice

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]	
Statistics [NW/ W] [Valid=48285 /-] [Invalid=1234 /-]	
Pre-question	Now some questions about society in general. CARD 68
Literal question	G26-32 There are many different views as to what makes a society fair or unfair. How much do you agree or disagree with each of the following statements? I am confident that justice always prevails over injustice.

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.

### # pcmpinj: Convinced that in the long run people compensated for injustices

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=47569 /-] [Invalid=1950 /-]
Pre-question	Now some questions about society in general. CARD 68
Literal question	G26-32 There are many different views as to what makes a society fair or unfair. How much do you agree or disagree with each of the following statements? I am convinced that in the long run people will be compensated for injustices.

## # pcmpinj: Convinced that in the long run people compensated for injustices

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.

## # ipcrtiv: Important to think new ideas and being creative

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=48365 /-] [Invalid=1154 /-]
Literal question	Ha-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.
Notes	Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data 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.

## # imprich: Important to be rich, have money and expensive things

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=48582 /-] [Invalid=937 /-]
Literal question	Ha-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.
Notes	Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data 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		
7	Refusal		
8	Don't know		

# imprich:	Important to	be rich, have money and expen	sive things	
Value	Label		Cases	Percentage
9	No answer			
Warning: these fig	gures indicate the num	nber of cases found in the data file. They cannot be inte	erpreted as summary statistics of the population of	f interest.
# ipeqopt:	Important th	nat people are treated equally an	d have equal opportunities	
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-6] [Missing=*/7/8/9]	
Statistics [NV	<b>V</b> / <b>W</b> ]	[Valid=48452 /-] [Invalid=1067 /-]		
Literal quest	ion		She/he thinks it is important that every	and tell me how much each person is or is not person in the world should be treated equally.
Notes		Hungary, Ireland, Poland, Serbia and the Stored' in the ESS9 Data Documentation		more information see 'Completeness of Study
Value	Label		Cases	Percentage
1	Very much	like me		
2	Like me			
3	Somewhat	like me		
4	A little like	e me		
5	Not like me	e		
6	Not like me	e at all		
7	Refusal			
8	Don't know	1		
9	No answer			
Warning: these fig	gures indicate the num	nber of cases found in the data file. They cannot be inte	erpreted as summary statistics of the population of	f interest.
# ipshabt:	Important to	show abilities and be admired		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-6] [Missing=*/7/8/9]	
Statistics [NV	V/ W]	[Valid=48463 /-] [Invalid=1056 /-]		
Literal quest	ion	1		n and tell me how much each person is or is er/his abilities. She/he wants people to admire
Notes		Hungary, Ireland, Poland, Serbia and the Stored' in the ESS9 Data Documentation		more information see 'Completeness of Study
Value	Label		Cases	Percentage
1	Very much	like me		
2	Like me			
3	Somewhat	like me		
4	A little like	e me		
5	Not like me	e		
6	Not like me	e at all		
7	Refusal			
8	Don't know	1		
O				
9	No answer			
9 Warning: these fig	gures indicate the num	nber of cases found in the data file. They cannot be inte		f interest.
9 Warning: these fig	gures indicate the num			f interest.

[Valid=48659 /-] [Invalid=860 /-]

Statistics [NW/W]

# impsafe:	: Important to	o live in secure and safe surroundings		
Literal ques	stion	Ha-u Now I will briefly describe some people. Please liste like you. Use this card for your answer. It is important to might endanger her/his safety.		
Notes		Hungary, Ireland, Poland, Serbia and the United Kingdon Stored' in the ESS9 Data Documentation Report.	n: Quality issues. For	more information see 'Completeness of Study
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	e		
6	Not like me	e at all		
7	Refusal			
8	Don't know	1		
9	No answer			
Warning: these J	figures indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the population of	of interest.
# impdiff:	Important to	try new and different things in life		
Information	1	[Type= discrete] [Format=numeric] [Range= 1-6] [Missin	ng=*/7/8/9]	
Statistics [N	[W/W]	[Valid=48486 /-] [Invalid=1033 /-]		
Literal question		Ha-u Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is no 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.		
			rises and is always lo	oking for new things to do. She/he thinks it is
Notes				
Notes Value	Label	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdon		
	Label Very much	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.	n: Quality issues. For	more information see 'Completeness of Stud
Value		important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.	n: Quality issues. For	more information see 'Completeness of Stud
Value	Very much	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.	n: Quality issues. For	more information see 'Completeness of Stud
Value 1 2	Very much	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.  like me	n: Quality issues. For	more information see 'Completeness of Stud
Value 1 2	Very much Like me Somewhat	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdon Stored' in the ESS9 Data Documentation Report.  like me	n: Quality issues. For	more information see 'Completeness of Stud
Value 1 2 3 4	Very much Like me Somewhat A little like	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.  like me	n: Quality issues. For	more information see 'Completeness of Stud
Value 1 2 3 4 5	Very much Like me Somewhat A little like Not like me	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.  like me	n: Quality issues. For	more information see 'Completeness of Stud
Value 1 2 3 4 5	Very much Like me Somewhat A little like Not like me	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.  like me  me e at all	n: Quality issues. For	more information see 'Completeness of Stud
Value 1 2 3 4 5 6 7	Very much Like me Somewhat A little like Not like me Not like me	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.  like me  me e e at all	n: Quality issues. For	more information see 'Completeness of Stud
Value  1 2 3 4 5 6 7 8 9	Very much Like me Somewhat A little like Not like me Not like me Refusal Don't know	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.  like me  me e e at all	n: Quality issues. For	Percentage
Value  1 2 3 4 5 6 7 8 9 Warning: these J	Very much Like me Somewhat A little like Not like me Refusal Don't know No answer	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.  like me  me e at all	n: Quality issues. For	Percentage
Value  1 2 3 4 5 6 7 8 9 Warning: these J	Very much Like me Somewhat A little like Not like me Not like me Refusal Don't know No answer figures indicate the nur Important to	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.  like me  me e at all  mber of cases found in the data file. They cannot be interpreted as summary services.	Cases	Percentage
Value  1 2 3 4 5 6 7 8 9 Warning: these J	Very much Like me Somewhat A little like Not like me Refusal Don't know No answer figures indicate the nur Important to	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.  like me  like me  e at all  nber of cases found in the data file. They cannot be interpreted as summary stowards what is told and follow rules	Cases	Percentage
Value  1 2 3 4 5 6 7 8 9 Warning: these J # ipfrule:	Very much Like me Somewhat A little like Not like me Not like me Refusal Don't know No answer figures indicate the nur Important to	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.  like me  e at all  nber of cases found in the data file. They cannot be interpreted as summary s  do what is told and follow rules  [Type= discrete] [Format=numeric] [Range= 1-6] [Missin	Cases  Cases  tratistics of the population of th	Percentage  Pinterest.  and tell me how much each person is or is not an and tell me how much each person is or is not an analysis.
Value  1 2 3 4 5 6 7 8 9 Warning: these J # ipfrule: Information Statistics [N	Very much Like me Somewhat A little like Not like me Not like me Refusal Don't know No answer figures indicate the nur Important to	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.  like me  like me  e at all  do what is told and follow rules  [Type= discrete] [Format=numeric] [Range= 1-6] [Missin [Valid=48197 /-] [Invalid=1322 /-]  Ha-u Now I will briefly describe some people. Please liste like you. Use this card for your answer. She/he believes the	Cases  Cases  ctatistics of the population of th	Percentage  Percentage  and tell me how much each person is or is now what they're told. She/he thinks people shoul
Value  1 2 3 4 5 6 7 8 9 Warning: these f # ipfrule: Information Statistics [N	Very much Like me Somewhat A little like Not like me Not like me Refusal Don't know No answer figures indicate the nur Important to	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.  like me  like me  e at all  do what is told and follow rules  [Type= discrete] [Format=numeric] [Range= 1-6] [Missin [Valid=48197 /-] [Invalid=1322 /-]  Ha-u Now I will briefly describe some people. Please liste like you. Use this card for your answer. She/he believes the follow rules at all times, even when no-one is watching.  Hungary, Ireland, Poland, Serbia and the United Kingdom	Cases  Cases  ctatistics of the population of th	Percentage  Percentage  of interest.  n and tell me how much each person is or is n what they're told. She/he thinks people should
Value  1 2 3 4 5 6 7 8 9 Warning: these J # ipfrule: Information Statistics [N Literal ques	Very much Like me Somewhat A little like Not like me Not like me Refusal Don't know No answer figures indicate the nur Important to	important to do lots of different things in life.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.  like me  like me  e at all  do what is told and follow rules  [Type= discrete] [Format=numeric] [Range= 1-6] [Missin [Valid=48197 /-] [Invalid=1322 /-]  Ha-u Now I will briefly describe some people. Please liste like you. Use this card for your answer. She/he believes the follow rules at all times, even when no-one is watching.  Hungary, Ireland, Poland, Serbia and the United Kingdom Stored' in the ESS9 Data Documentation Report.	Cases  Cases  ctatistics of the population of th	Percentage  Percentage  and tell me how much each person is or is n what they're told. She/he thinks people should more information see 'Completeness of Study's

## # ipfrule: Important to do what is told and follow rules

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	
***		

Warning: 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=*/7/8/9]
Statistics [NW/W]	[Valid=48396 /-] [Invalid=1123 /-]
Literal question	Ha-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.
Notes	Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data 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 f	gures indicate the number of cases found in the d	ata file. They cannot be interpreted as summary statis	stics of the

## # ipmodst: Important to be humble and modest, not draw attention

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=48529 /-] [Invalid=990 /-]
Literal question	Ha-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.
Notes	Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data 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	

## # ipmodst: Important to be humble and modest, not draw attention

Warning: 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=*/7/8/9]	
Statistics [NW/W]	[Valid=48535 /-] [Invalid=984 /-]
Literal question	Ha-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.
Notes	Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data 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=*/7/8/9]
Statistics [NW/W]	[Valid=48552 /-] [Invalid=967 /-]
Literal question	Ha-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.
Notes	Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data 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.

## #iphlppl: Important to help people and care for others well-being

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]
Statistics [NW/W]	[Valid=48591 /-] [Invalid=928 /-]
Literal question	Ha-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.
Notes	Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

### # iphlppl: Important to help people and care for others well-being 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 No answer Warning: 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 recognise achievements Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*/7/8/9] Statistics [NW/W] [Valid=48358 /-] [Invalid=1161 /-] Literal question Ha-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. Notes Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data 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. # ipstrgy: Important that government is strong and ensures safety [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=\*/7/8/9] Information Statistics [NW/W] [Valid=48198 /-] [Invalid=1321 /-] Literal question Ha-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 that the government ensures her/his safety against all threats. She/he wants the state to be strong so it can defend its citizens. Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Study Notes Stored' in the ESS9 Data 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		
7	Refusal		

# ipstrgv: Imp	portant th	at government is strong and ensures s	afety		
Value	Label		Cases	Percentage	
8	Don't know				
9 No answer					
		nber of cases found in the data file. They cannot be interpreted as		f interest.	
# ipadvnt: Im	portant to	seek adventures and have an exciting	; life		
Information		[Type= discrete] [Format=numeric] [Range= 1-6	] [Missing=*/7/8/9]		
Statistics [NW/ V	W]	[Valid=48477 /-] [Invalid=1042 /-]			
Literal question		Ha-u Now I will briefly describe some people. Plike you. Use this card for your answer. She/he le life.	-	*	
Notes		Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.			
Value	Label		Cases	Percentage	
1	Very much	like me			
2	Like me				
3	Somewhat	like me			
4	A little like	e me			
5	Not like me	e			
6	Not like me	e at all			
7	Refusal				
8	Don't know	1			
9	No answer				
		nber of cases found in the data file. They cannot be interpreted as  o behave properly	summary statistics of the population of	interesi.	
Information		[Type= discrete] [Format=numeric] [Range= 1-6	] [Missing=*/7/8/9]		
Statistics [NW/ V	W]	[Valid=48436 /-] [Invalid=1083 /-]			
Literal question		Ha-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.			
Notes		Hungary, Ireland, Poland, Serbia and the United Stored' in the ESS9 Data Documentation Report.	Kingdom: Quality issues. For	more information see 'Completeness of Study	
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	e at all			
7	Refusal				
8	Don't know				
9 No answer					
		nber of cases found in the data file. They cannot be interpreted as	summary statistics of the population of	f interest.	
#iprspot: Imp	portant to	get respect from others			
Information		[Type= discrete] [Format=numeric] [Range= 1-6	] [Missing=*/7/8/9]		
Statistics [NW/W]		[Valid=48287 /-] [Invalid=1232 /-]			

• •	•	get respect from others	•			
Literal question		Ha-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.				
Notes		Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Co Stored' in the ESS9 Data Documentation Report.				
Value	Label		Cases	Percentage		
1	Very much	n like me				
2	Like me					
3	Somewhat	like me				
4	A little like	e me				
5	Not like m	e				
6	Not like m	e at all				
7	Refusal					
8	Don't know	V				
9	No answer					
Warning: these J	igures indicate the nu	mber of cases found in the data file. They cannot be interpreted as sur	nmary statistics of the population of	of interest.		
# iplylfr: 1	mportant to	be loyal to friends and devote to people	close			
Information	ı	[Type= discrete] [Format=numeric] [Range= 1-6] [	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]			
Statistics [N	W/ W]	[Valid=48633 /-] [Invalid=886 /-]				
Literal question		Ha-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.				
Notes		Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.				
Value	Label		Cases	Percentage		
1	Very much	n like me				
2	Like me					
3	Somewhat	like me				
4	A little like	e me				
5	Not like m	e				
6	Not like m	e at all				
7	Refusal					
8	Don't know	V				
9	No answer					
Warning: these J	igures indicate the nu	mber of cases found in the data file. They cannot be interpreted as sur	nmary statistics of the population of	of interest.		
# impenv:	Important to	o care for nature and environment				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]				
Statistics [N	W/ W]	[Valid=48634 /-] [Invalid=885 /-]				
Literal question		Ha-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 strongly believes that people should care for nature. Looking after the environment is important to her/him.				
Notes		Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Stu-Stored' in the ESS9 Data Documentation Report.				
Notes		F				
Notes Value	Label		Cases	Percentage		
	Label Very much	·	Cases	Percentage		

### # impenv: Important to care for nature and environment Value Label Cases Percentage 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

Warning: 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

No answer

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=48639 /-] [Invalid=880 /-]	
Literal question	Ha-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. Tradition is important to her/him. She/he tries to follow the customs handed down by her/his religion or her/his family.	
Notes	Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data 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	

# impfun: Important to seek fun and things that give pleasure		
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/7/8/9]	
Statistics [NW/W]	[Valid=48526 /-] [Invalid=993 /-]	
Literal question  Ha-u Now I will briefly describe some people. Please listen to each description and tell me how much each perso like you. Use this card for your answer. She/he seeks every chance she/he can to have fun. It is important to her/h things that give her/him pleasure.		
Notes	Hungary, Ireland, Poland, Serbia and the United Kingdom: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data 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.

## # region: Region

Information [Type= discrete] [Format=character] [Missing=*/99999]	
Statistics [NW/W]	[Valid=49518 /-] [Invalid=1 /-]
Literal question R Region	
Notes	Common region variable for all partcipating countries, with NUTS units for countries included in the Nomenclature of Territorial Units for Statistics (NUTS), and nationally defined units for others. For documentation of country-wise categories, please see item 40 in the ESS9-2018 Documentation Report or in Appendix A6. Slovenia: Variable has been subject to anonymisation. Hungary and Ireland: Variable harmonisation. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.

Percentage

Value	Label	Cases
AT11	Burgenland	
AT12	Niederösterreich	
AT13	Wien	
AT21	Kärnten	
AT22	Steiermark	
AT31	Oberösterreich	
AT32	Salzburg	
AT33	Tirol	
AT34	Vorarlberg	
BE10	Région de Bruxelles-Capitale /Brussels Hoofdstedelijk Gewest	
BE21	Prov. Antwerpen	
BE22	Prov. Limburg	
BE23	Prov. Oost-Vlaanderen	
BE24	Prov. Vlaams-Brabant	
BE25	Prov. West-Vlaanderen	
BE31	Prov. Brabant Wallon	
BE32	Prov. Hainaut	
BE33	Prov. Liège	

### # region: Region Label Cases Value Percentage BE34 Prov. Luxembourg BE35 Prov. Namur BG311 Vidin BG312 Montana BG313 Vratsa BG314 Pleven BG315 Lovech BG321 Veliko Tarnovo BG322 Gabrovo BG323 Ruse BG324 Razgrad BG325 Silistra BG331 Varna BG332 Dobrich BG333 Shumen BG334 Targovishte BG341 Burgas BG342 Sliven BG343 Yambol BG344 Stara Zagora BG411 Sofia (capital) BG412 Sofia (region) BG413 Blagoevgrad BG414 Pernik BG415 Kyustendil BG421 Plovdiv BG422 Haskovo BG423 Pazardzhik BG424 Smolyan BG425 Kardzhali CH01 Région lémanique CH02 Espace Mittelland CH03 Nordwestschweiz CH04 Zürich CH05 Ostschweiz CH06 Zentralschweiz CH07 Ticino CY0 Cyprus CZ010 Hlavní mesto Praha CZ020 Stredoceský kraj CZ031 Jihoceský kraj CZ032 Plzenský kraj CZ041 Karlovarský kraj CZ042 Ústecký kraj CZ051 Liberecký kraj

### # region: Region Label Cases Value Percentage CZ052 Královéhradecký kraj CZ053 Pardubický kraj CZ063 Vysocina CZ064 Jihomoravský kraj CZ071 Olomoucký kraj CZ072 Zlínský kraj CZ080 Moravskoslezský kraj DE1 Baden-Württemberg DE2 Bayern DE3 Berlin DE4 Brandenburg DE5 Bremen DE6 Hamburg DE7 Hessen DE8 Mecklenburg-Vorpommern DE9 Niedersachsen Nordrhein-Westfalen DEA DEB Rheinland-Pfalz DEC Saarland DED Sachsen DEE Sachsen-Anhalt DEF Schleswig-Holstein DEG Thüringen DK01 Hovedstaden DK02 Sjælland DK03 Syddanmark DK04 Midtjylland DK05 Nordjylland EE001 Põhja-Eesti EE004 Lääne-Eesti EE006 Kesk-Eesti EE007 Kirde-Eesti EE008 Lõuna-Eesti ES11 Galicia ES12 Principado de Asturias ES13 Cantabria ES21 País Vasco ES22 Comunidad Foral de Navarra ES23 La Rioja ES24 Aragón ES30 Comunidad de Madrid ES41 Castilla y León ES42 Castilla-La Mancha ES43 Extremadura ES51 Cataluña

### # region: Region Label Cases Value Percentage ES52 Comunidad Valenciana ES53 Illes Balears ES61 Andalucía ES62 Región de Murcia ES63 Ciudad Autónoma de Ceuta ES64 Ciudad Autónoma de Melilla ES70 Canarias FI193 Keski-Suomi FI194 Etelä-Pohjanmaa FI195 Pohjanmaa FI196 Satakunta FI197 Pirkanmaa FI1B1 Helsinki-Uusimaa FI1C1 Varsinais-Suomi FI1C2 Kanta-Häme FI1C3 Päijät-Häme FI1C4 Kymenlaakso FI1C5 Etelä-Karjala FI1D1 Etelä-Savo FI1D2 Pohjois-Savo FI1D3 Pohjois-Karjala FI1D4 Kainuu FI1D5 Keski-Pohjanmaa FI1D6 Pohjois-Pohjanmaa FI1D7 Lappi FI200 Åland FR10 Île de France FRB0 Centre-Val de Loire FRC1 Bourgogne FRC2 Franche-Comté FRD1 Basse-Normandie FRD2 Haute-Normandie FRE1 Nord-Pas de Calais FRE2 Picardie FRF1 Alsace FRF2 Champagne-Ardenne FRF3 Lorraine FRG0 Pays de la Loire FRH0 Bretagne FRI1 Aquitaine FRI2 Limousin FRI3 Poitou-Charentes FRJ1 Languedoc-Roussillon FRJ2 Midi-Pyrénées FRK1 Auvergne

### # region: Region Cases Value Label Percentage FRK2 Rhône-Alpes FRL0 Provence-Alpes-Côte d'Azur HR031 Primorsko-goranska županija HR032 Li#ko-senjska županija HR033 Zadarska županija HR034 Šibensko-kninska županija HR035 Splitsko-dalmatinska županija HR036 Istarska županija HR037 Dubrova#ko-neretvanska županija HR041 Grad Zagreb HR042 Zagreba#ka županija HR043 Krapinsko-zagorska županija HR044 Varaždinska županija HR045 Koprivni#ko-križeva#ka županija HR046 Me#imurska županija HR047 Bjelovarsko-bilogorska županija HR048 Viroviti#ko-podravska županija HR049 Požeško-slavonska županija HR04A Brodsko-posavska županija HR04B Osje#ko-baranjska županija HR04C Vukovarsko-srijemska županija HR04D Karlova#ka županija HR04E Sisa#ko-moslava#ka županija HU110 Budapest HU120 Pest HU211 Fejer HU212 Komarom-Esztergom HU213 Veszprem HU221 Gyor-Moson-Sopron HU222 Vas HU223 Zala HU231 Baranya HU232 Somogy HU233 Tolna HU311 Borsod-Abauj-Zemplen HU312 Heves HU313 Nograd HU321 Hajdu-Bihar HU322 Jasz-Nagykun-Szolnok HU323 Szabolcs-Szatmár-Bereg HU331 Bács-Kiskun HU332 Békés HU333 Csongrád IE041 Border

IE042

West

### # region: Region Label Cases Value Percentage IE051 Mid-west IE052 South East IE053 South-West IE061 Dublin Mid-East IE062 IE063 Midlands IS001 Höfuðborgarsvæði (Capital Region) IS002 Landsbyggð (rest of country) ITC Nord-Ovest ITF Sud ITG Isole ITH Nord-Est ITI Centro LT001 Alytaus apskritis LT002 Kauno apskritis LT003 Klaipedos apskritis LT004 Marijampoles apskritis LT005 Panevežio apskritis LT006 Šiauliu apskritis LT007 Taurages apskritis LT008 Telšiu apskritis LT009 Utenos apskritis LT00A Vilniaus apskritis LV003 Kurzeme LV005 Latgale LV006 R#ga LV007 Pier#ga LV008 Vidzeme LV009 Zemgale ME0 Montenegro NL11 Groningen NL12 Friesland NL13 Drenthe NL21 Overijssel NL22 Gelderland NL23 Flevoland NL31 Utrecht NL32 Noord-Holland NL33 Zuid-Holland NL34 Zeeland NL41 Noord-Brabant NL42 Limburg NO01 Oslo og Akershus NO02 Hedmark og Oppland NO03 Sør-Østlandet

### # region: Region Label Cases Value Percentage NO04 Agder og Rogaland NO05 Vestlandet NO06 Trøndelag NO07 Nord-Norge PL11 Lodzkie PL12 Mazowieckie PL21 Malopolskie PL22 Slaskie PL31 Lubelskie PL32 Podkarpackie PL33 Swietokrzyskie PL34 Podlaskie PL41 Wielkopolskie PL42 Zachodniopomorskie PL43 Lubuskie PL51 Dolnoslaskie PL52 Opolskie PL61 Kujawsko-pomorskie PL62 Warminsko-mazurskie PL63 Pomorskie PT11 Norte PT15 Algarve PT16 Centro PT17 Lisboa PT18 Alentejo RS11 Beogradski region RS12 Region Vojvodine RS21 Region Šumadije i Zapadne Srbije RS22 Region Južne i Isto#ne Srbije SE11 Stockholms län SE12 Östra Mellansverige SE21 Småland med Öarna SE22 Sydsverige SE23 Västsverige SE31 Norra Mellansverige SE32 Mellersta Norrland SE33 Övre Norrland SI011 Pomurska SI012 Podravska SI013 Koroska SI014 Savinjska SI015 Zasavska SI016 Spodnjeposavska SI017 Jugovzhodna Slovenija SI018 Notranjsko-kraska

# region: F	Region	
Value	Label	Cases
SI021	Osrednjeslovenska	
SI022	Gorenjska	
SI023	Goriska	
SI024	Obalno-kraska	
SK010	Bratislavský kraj	
SK021	Trnavský kraj	
SK022	Tren#iansky kraj	
SK023	Nitriansky kraj	
SK031	Žilinský kraj	
SK032	Banskobystrický kraj	
SK041	Prešovský kraj	
SK042	Košický kraj	
UKC	North East (England)	
UKD	North West (England)	
UKE	Yorkshire and the Humber	
UKF	East Midlands (England)	
UKG	West Midlands (England)	
UKH	East of England	
UKI	London	
UKJ	South East (England)	
UKK	South West (England)	
UKL	Wales	
UKM	Scotland	
UKN	Northern Ireland	
99999	Not available	

# # regunit: Regional unit

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]
Literal question	R11 Level of regional unit

Value	Label	Cases	Percentage	
1	NUTS level 1			
2	NUTS level 2			
3	NUTS level 3			
4	Regional unit not part of the NUTS nomenclature			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## #inwdds: Start of interview, day of month

Information [Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*/99]			
Statistics [NW/W]	tistics [NW/ W] [Valid=47321 /-] [Invalid=2198 /-]		
Literal question R2 Start of interview, day of month			
Notes	Bulgaria: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.		

Value	Label	Cases	Percentage
99	Not available		

# inwdds: Star	rt of inter	view, day of month					
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of in	iterest.			
# inwmms: Sta	art of inte	erview, month					
Information [Ty]		[Type= continuous] [Format=numeric] [R	Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*/99]				
Statistics [NW/W]		[Valid=49519 /-] [Invalid=0 /-]					
Literal question		R3 Start of interview, month					
Value Label			Cases	Percentage			
99 Not availab		ble		Ü			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of in	aterest.			
# inwyys: Start of interview, year							
Information		[Type= continuous] [Format=numeric] [Range= 2018-2020] [Missing=*/9999]					
Statistics [NW/ W]		[Valid=49519 /-] [Invalid=0 /-]					
Literal question		R4 Start of interview, year					
Value	Label		Cases	Percentage			
9999	Not availab	ble		Ü			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of in	aterest.			
# inwshh: Star	rt of inter	view, hour					
Information		[Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*/99]					
Statistics [NW/W]		[Valid=47129 /-] [Invalid=2390 /-]					
Literal question		R5 Start of interview, hour					
Notes		Bulgaria: Quality issues. Netherlands: Variable error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.					
Value	Label		Cases	Percentage			
99	Not availab	ble					
		nber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of in	aterest.			
# inwsmm: Sta	art of inte	erview, minute					
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*/99]					
Statistics [NW/W]		[Valid=47129 /-] [Invalid=2390 /-]					
Literal question		R6 Start of interview, minute					
Notes		Bulgaria: Quality issues. Netherlands: Var Data Documentation Report.	riable error. For more information see '	Completeness of Study Stored' in the ESS9			
Value	Label		Cases	Percentage			
99	Not availab						
		nber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of in	aterest.			
# inwdde: End of interview, day of month							
Information		[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*/99]					
Statistics [NW/W]		[Valid=47315 /-] [Invalid=2204 /-]					
Literal question		R7 End of interview, day of month					
Notes		Bulgaria: Quality issues. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.					
Value	ue Label		Cases	Percentage			
99	99 Not available						
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the population of in	aterest.			

# inwmme: E	and of inte	rview, month				
Information		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*/99]				
Statistics [NW/W]		[Valid=49513 /-] [Invalid=6 /-]				
Literal question		R8 End of interview, month				
Value	Label		Cases	Percentage		
99	Not availa	ble				
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be interpreted as summary s	statistics of the popu	ulation of interest.		
# inwyye: En	d of interv	view, year				
Information		[Type= continuous] [Format=numeric] [Range= 2018-2020] [Missing=*/9999]				
Statistics [NW/W]		[Valid=49513 /-] [Invalid=6 /-]				
Literal question		R9 End of interview, year				
Value Label			Cases	Percentage		
9999	Not availal	ble				
		mber of cases found in the data file. They cannot be interpreted as summary s	statistics of the popu	ulation of interest.		
# inwehh: En	d of inter	view, hour				
Information		[Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*/99]				
Statistics [NW/W]		[Valid=45969 /-] [Invalid=3550 /-]				
Literal question		R10 End of interview, hour				
Notes		Bulgaria: Quality issues. Spain, Finland, Hungary, Netherlands: Variable error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.				
Value	Label		Cases	Percentage		
99	Not availal					
		mber of cases found in the data file. They cannot be interpreted as summary s	statistics of the popu	ulation of interest.		
	and of inte	rview, minute				
Information		[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*/99]				
Statistics [NW/W]		[Valid=45969 /-] [Invalid=3550 /-]				
Literal question		R11 End of interview, minute				
Notes  Bulgaria: Quality issues. Spain, Finland, Hungary, Study Stored' in the ESS9 Data Documentation Re			rlands: Variable	e error. For more information see 'Completeness of		
Value	Label		Cases	Percentage		
99	Not availal					
		mber of cases found in the data file. They cannot be interpreted as summary s gth in minutes, main questionnaire	statistics of the popu	ulation of interest.		
	er view ien	, <u>.</u>	Missin == *1			
Information		[Type= continuous] [Format=numeric] [Range= 8-742] [Missing=*]				
Statistics [NW/ W]		[Valid=45034 /-] [Invalid=4485 /-]				
Literal question		R20 Interview length in minutes, main questionnaire (calculated)				
Notes		Bulgaria: Quality issues. Spain, Finland, Hungary, Netherlands: Variable error. For more information see 'Completeness of Study Stored' in the ESS9 Data Documentation Report.				
# dweight: D	esign weig	ht				
Information		[Type= continuous] [Format=numeric] [Range= 0.0493468395127608-5.26187143522238] [Missing=*]				
Statistics [NW/W]		[Valid=49519 /-] [Invalid=0 /-]				
Literal question		R17 Design weight				

# pspwght: Post-stratification weight including design weight					
Information	[Type= continuous] [Format=numeric] [Range= 0.023961391299963-4.00142383575439] [Missing=*]				
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]				
Literal question	R18 Post-stratification weight including design weight				
# pweight: Population size weight (must be combined with dweight or pspwght)					
Information	[Type= continuous] [Format=numeric] [Range= 0.032641463-3.037344869] [Missing=*]				
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]				
Literal question	R19 Population size weight (must be combined with dweight or pspwght)				
# anweight: Analysis weight					
Information	[Type= continuous] [Format=numeric] [Range= 0.00360417308258548-11.5088322021066] [Missing=*]				
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]				
Literal question	Analysis weight				
# domain: Sampling domain					
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]	[Valid=14166 /-] [Invalid=35353 /-]				
# prob: Sampling probability					
Information	[Type= continuous] [Format=numeric] [Range= 4.58217027698993e-06-0.0259061940014362] [Missing=*]				
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]				
# stratum: Sampling stratum					
Information	[Type= continuous] [Format=numeric] [Range= 1-2914] [Missing=*]				
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]				
# psu: Primary sampling unit					
Information	[Type= continuous] [Format=numeric] [Range= 1-24942] [Missing=*]				
Statistics [NW/W]	[Valid=49519 /-] [Invalid=0 /-]				