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Eurobarometer 85.1OVR - Variable Report

Eurobarometer 85.1OVR
European Youth in 2016
April 2016

Documentation of the Archive release; dataset version v2.0.0
GESIS Study No. ZA6696 doi: 10.4232/1.13392
ICPSR Study No. 36673

Principal Investigator:
EUROPEAN PARLIAMENT
Directorate-General for Communication
Public Opinion Monitoring Unit

EUROPEAN COMMISSION
Directorate-General for Communication
COMM.A.1 ,Strategy, Corporate Communication Actions, and
Eurobarometer‘

Fieldwork Coordination: TNS opinion, Brussels

GESIS Data Archive for the Social Sciences

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GESIS Data Archive for the Social Sciences

GESIS – Leibniz Institute for the Social Sciences 2020

GESIS Variable Reports

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The Standard & Special Eurobarometer surveys are conducted on behalf of the European Commission under the responsibility of the Directorate-General Communication and on occasion requested by other departments according to the policy they deal with. From the outset the European Commission is generously granting access to Eurobarometer primary data for re-use in social science research and training.

The integrated original datasets and related materials are delivered by the respective survey research institute in charge of survey implementation and fieldwork co-ordination.

Long term access to and usability of Eurobarometer primary data and documentation is provided in a cooperative arrangement between the Inter-University Consortium for Political and Social Research (ICPSR) and the GESIS Data Archive for the Social Sciences (DAS).

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Introduction and preliminary remarks

The variable reports of the Standard & Special Eurobarometer survey series offer a comprehensive description of the data on study and variable level. For each Eurobarometer individual variable reports are provided. The reports are structured into five sections: Section one provides the description of the respective Eurobarometer study, including bibliographic information, abstract, methodological specifications, remarks on weighting and general notes on data preparation. Section two gives an historical overview of the Eurobarometer Survey Series, including the institutional background and the development of geographical and topical coverage. A third section provides general information about the structure of Eurobarometer datasets, documentation standards and variable coding frames. Section four explains the details of the 'Variable Documentation' part in the following section five, which is the documentation of the variables with the complete question texts and answer categories of the master questionnaire and the corresponding archival remarks on data preparation or inconsistencies, if applicable. In addition, this variable report contains frequency counts by country (sample), for almost all variables. These frequencies are based on weighted data using the adequate post-stratification weight, if applicable and as indicated in each table.

Data access

Individual level micro data for statistical analysis and related documentation (basic bilingual questionnaires, national field questionnaire versions and variable reports) are made available online by GESIS through the DBK data catalogue (<https://www.gesis.org/dbk>) and through the ZACAT online data portal (<https://zacat.gesis.org>). Access to the Eurobarometer primary data is also provided by the Inter-university Consortium for Political and Social Research through the ICPSR membership network, as well as supported by the Social Science Data Archives members of the Council of European Social Science Data Archives (CESSDA).

Usage requirement

To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about related research activities, users of the data are requested to send bibliographic citations for each completed manuscript or thesis abstract to the providing data archive, GESIS or ICPSR. Please indicate in a cover letter which data (surveys and variables) were used.

Disclaimer

The original collector of the data, ICPSR, GESIS, and the relevant funding agencies bear no responsibility for uses of this collection or for interpretations or inferences based upon such uses.

1 Study description – Eurobarometer 85.1OVR

1.1 Bibliographic information

1.1.1 Archive study numbers

GESIS: ZA6696

ICPSR: 36673

Under a co-operative arrangement for the archival processing and distribution of Standard & Special Eurobarometer, ICPSR and GESIS employ its own archive study identification number and persistent URL. Apart from that the datasets are completely congruent as far as identified by the same release version.

1.1.2 Title and archive subtitle

Eurobarometer 85.1OVR

European Youth in 2016

April 2016

1.1.3 Principal investigator(s)

European Parliament, Brussels;

Directorate-General for Communication, Public Opinion Monitoring Unit

European Commission, Brussels;

Directorate-General for Communication (COMM.A.1 ‘Strategy, Corporate Communication Actions and Eurobarometer’)

1.1.4 Bibliographic citation and DOI reference

Publications based on data collections which are made available through ICPSR or GESIS should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications. The bibliographic citation for this data collection is:

European Commission and European Parliament, Brussels: Eurobarometer 85.1OVR, April 2016.

TNS opinion, Brussels [Producer];

GESIS, Cologne [Publisher]: ZA6696, dataset version 2.0.0, DOI: [10.4232/1.13392](https://doi.org/10.4232/1.13392) (2020).

The registered Digital Object Identifier (DOI) persistently identifies this dataset version with reference to former (or more recent) versions and potential errata and update documentation in the GESIS data catalogue (DBK).

1.2 Content

1.2.1 Abstract

This round of Eurobarometer surveys covered the following special topics among respondents aged 16 to 30 years: (1) Mobility, (2) Job Training and Education, (3) Institutional Impact, (4) Social and Political Life, and (5) Climate Change. Respondents' opinions were collected regarding their mobility within the European Union, and how this affected their ability to study, train, and work. Respondents were also asked about training, school and university education in their own respective countries as well. Additional questions were asked regarding EU institutions and the impact of the EU initiative known as 'Youth Guarantee.' Respondents were also asked about their socioeconomic position in society, the impact of recent economic crises on their economic and social lives, and their attitudes toward environmental and climate change. In addition, respondents were also asked about their relationship to online social networks, as well as public life in the EU in general.

Demographic and other background information collected includes age, gender, nationality, marital status, occupation, left-right political self-placement, age when stopped full-time education, household composition, ownership of durable goods, difficulties in paying bills, self-assessed social class, and Internet use. In addition, country-specific data includes type and size of locality, region of residence, and language of interview (select countries).

1.2.2 Topic classification

- International Institutions, Relations, Conditions
- Education, School Systems
- Communication, Public Opinion, Media
- Natural Environment, Nature

CESSDA Topic Classification

- 3.1 Educational policy
- 9.2 Mass media
- 16.4 Environmental degradation/pollution and protection

1.2.3 Related publications

- European Parliament: European Parliament Special Eurobarometer (EB 85.1): European Youth in 2016. Conducted by TNS opinion at the request of the European Parliament and co-ordinated by the European Commission, Directorate-General for Communication. Brussels, May 2016.

1.3 Universe

In all, Eurobarometer 85.1OVR interviewed 10.294 citizens in the 28 countries of the European Union after the 2013 enlargement (accession of Croatia in July 2013). All respondents were residents in the respective country, nationals and non-national EU-citizens, and are aged 16 to 30. They were supposed to have

sufficient command of one of the respective national language(s) to answer the questionnaire. Separate samples were drawn for Great Britain and Northern Ireland as well as for East and West Germany.

1.4 Sampling procedure

A multi-stage, random (probability) sampling design was used for this Eurobarometer. In the first stage, primary sampling units (PSU) were selected from each of the administrative regional units in every country (Statistical Office of the European Community, EUROSTAT NUTS 2 or equivalent). PSU selection was systematic with probability proportional to population size, from sampling frames stratified by the degree of urbanization. In the next stage, a cluster of starting addresses was selected from each sampled PSU at random. Further addresses were chosen systematically using standard random route procedures as every Nth address from the initial address. In each household, a respondent was drawn, at random, following the closest birthday rule. No more than one interview was conducted in each household.

Eurobarometer 85.1OVR consists of the respondents aged 16 to 30 years from the basic wave Eurobarometer 85.1 (ZA6693), complemented with an oversample of young people of the same age group. In addition to the basic sample 200 young respondents in each country were interviewed (260 in GB, 300 in DE). The oversample was realised in accordance with the same random principles, by extending the random route procedure. Controls were imposed in order to verify the sample on the basis of sex and age. The effective number of realized interviews in this round is indicated in table 1 (basic plus oversample).

1.5 Fieldwork

From April 9 to April 25, 2016, TNS opinion carried out the fieldwork for this Eurobarometer, at the request of the European Parliament, Directorate-General for Communication, and of the European Commission, Directorate-General for Communication. TNS opinion is based in Brussels, Belgium, and co-ordinates the fieldwork carried out through its network of national institutes:

Table 1: Participating countries (regions) and fieldwork information for Eurobarometer 85.1OVR

Country (Region)	ISO	Fieldwork start/end	Survey Research Institute	Questionnaire-versions	Sample Size (n of cases)
France	FR	09.04.2016 - 25.04.2016	TNS Sofres, Montrouge	FR	405
Belgium	BE	09.04.2016 - 25.04.2016	TNS Dimarso, Brussels	BE-FR, BE-NL	382
Netherlands	NL	09.04.2016 - 25.04.2016	TNS NIPO, Amsterdam	NL	313
Germany West	DE-W	09.04.2016 - 25.04.2016	TNS Infratest, Munich	DE	391
Italy	IT	09.04.2016 -	TNS Italia, Milano	IT	371

		25.04.2016			
Luxembourg	LU	09.04.2016 - 25.04.2016	TNS ILReS, Luxembourg	LU-LU, LU-FR, LU-DE	279
Denmark	DK	09.04.2016 - 25.04.2016	TNS Gallup DK, Copenhagen	DK	307
Ireland	IE	09.04.2016 - 25.04.2016	Behaviour & Attitudes, Dublin	IE	413
Great Britain	GB_GBN	09.04.2016 - 25.04.2016	TNS UK, London	GB (UK)	344
Northern Ireland	GB_NIR	09.04.2016 - 25.04.2016	TNS UK, London	GB (UK)	78
Greece	GR	09.04.2016 - 25.04.2016	TNS ICAP, Athens	GR	349
Spain	ES	09.04.2016 - 25.04.2016	TNS Spain, Madrid	ES-ES, ES-CA	372
Portugal	PT	09.04.2016 - 25.04.2016	TNS Portugal, Lisbon	PT	341
Germany East	DE-E	09.04.2016 - 25.04.2016	TNS Infratest, Munich	DE	174
Finland	FI	09.04.2016 - 25.04.2016	TNS Gallup Oy, Espoo	FI-FI, FI-SE	307
Sweden	SE	09.04.2016 - 25.04.2016	TNS Sifo, Stockholm	SE	304
Austria	AT	09.04.2016 - 25.04.2016	ipr Umfrageforschung, Vienna	AT	357
Rep. of Cyprus	CY	09.04.2016 - 25.04.2016	CYMAR, Nicosia	CY(-GR)	288
Czech Republic	CZ	09.04.2016 - 25.04.2016	TNS Aisa, Prague	CZ	418
Estonia	EE	09.04.2016 - 25.04.2016	TNS Emor, Tallinn	EE-EE, EE-RU	328
Hungary	HU	09.04.2016 - 25.04.2016	TNS Hoffmann, Budapest	HU	358
Latvia	LV	09.04.2016 - 25.04.2016	TNS Latvia, Riga	LV-LV, LV-RU	375
Lithuania	LT	09.04.2016 - 25.04.2016	TNS LT, Vilnius	LT	368
Malta	MT	09.04.2016 - 25.04.2016	MISCO, Valletta	MT-MT, MT-EN	279

Poland	PL	09.04.2016 - 25.04.2016	TNS Polska, Warsaw	PL	422
Slovakia	SK	09.04.2016 - 25.04.2016	TNS Slovakia, Bratislava	SK	353
Slovenia	SI	09.04.2016 - 25.04.2016	Mediana, Ljubljana	SI	331
Bulgaria	BG	09.04.2016 - 25.04.2016	TNS BBSS, Sofia	BG	348
Romania	RO	09.04.2016 - 25.04.2016	TNS CSOP, Bucharest	RO	468
Turkey	TR	-			
Croatia	HR	09.04.2016 - 25.04.2016	HENDAL, Zagreb	HR	471
Cyprus (TCC)	CY-TCC	-			
Macedonia	MK	-			
Montenegro	ME	-			
Iceland	IS	-			
Serbia	RS	-			

1.6 Mode of data collection

In all countries, fieldwork was conducted on the basis of detailed and uniform instructions prepared by TNS opinion. Interviews were conducted face-to-face in people's home in the respective national language. As far as the data capture is concerned, CAPI (Computer Assisted Personal Interview) was used in those countries where this technique was available.

Equivalent French and English basic questionnaires were developed for this Eurobarometer. These questionnaires were translated into other languages by the firms responsible for interviewing in each country. Back-translation procedures were applied for controlling semantic equivalence. Multi-language questionnaires are applied if appropriate (Belgium, Luxembourg, Spain, Finland, Estonia, Latvia, Malta).

In each country only the national language version(s) of the questionnaire is (are) used; in countries with more than one official language, the language version is selected at the beginning of the interview.

1.7 Weighting

In general, the Standard and Special Eurobarometer data sets provide for two types of weighting, a post-stratification sample weighting and a population size weighting.

For each sample, i.e. participating country or lower level region, a comparison between the sample composition and a proper universe description is carried out for internal weighting purposes. The universe description is made available by the National Survey Research Institutes and/or by EUROSTAT. On this basis,

a national weighting procedure, using marginal and intercellular weighting, is applied. As such, in all countries, minimum sex, age, region NUTS II (basic regions as defined by the EUROSTAT nomenclature of territorial units for statistics), and size of locality are introduced in the iteration procedure. This **post-stratification weighting** is also referred to as redressment or non-response weighting. A design weight which would adjust for unequal selection probabilities (depending on the household size) is not made available.

For the descriptive analysis of individual samples or their comparison up to six weighting variables are provided in each data set and documented as such in the variable description. Until Eurobarometer 31 the corresponding weight variable is labelled NATION WEIGHT II. Weighting factors were then not included continuously for all samples and weighting procedure might have differed from the foregoing description. While weighting usually reproduces the real number of cases for each sample, between Eurobarometer 33 and 54.1 samples can also be adjusted to their predefined standard size of exactly 1000 or 500 cases. This option was applied for the official Eurobarometer reports of the period.

The **population size weighting** factors correct for the fact that most samples are of almost identical size, no matter how large or small the populations are from which they were drawn. These weights ensure that each country or lower level area sample (Great Britain and Northern Ireland, East and West Germany) is represented in proportion to its population size within different groupings according to the historical states of European unification (e.g. founder members, new members, Euro zone countries) in the case of the EUROPEAN WEIGHTS, as well as within the United Kingdom (WEIGHT UNITED KINGDOM, NATION WEIGHT I until Eurobarometer 31) or Germany as a whole (WEIGHT GERMANY).

The population size weights all include the post-stratification weighting factors. The EUROPEAN WEIGHTS adjust each sample in proportion to its share in the total population of the European Union (formerly European Community), aged 15 and over. These adjustments are based on population figures published by EUROSTAT in the Regional Statistics Yearbook. In some cases more than 20 European weights are provided for use in analyses of the European Union population as a whole or in accordance with its historical compositions. Between Eurobarometer 33 and 54.1 adjustments to the predefined standard sample size is taken into account. In general, all countries or samples which do not belong to the respective group under consideration are excluded from calculation. The special weights for the United Kingdom and Germany do exclude all other countries from calculation starting with Eurobarometer 62. The application of post-stratification weights is recommended for descriptive (univariate) analysis. Meaningful descriptive results for groups of countries or for countries with separate samples (United Kingdom and Germany) require population size weighting. Official Eurobarometer reports are always based on weighted data.

Starting with Eurobarometer 66.2, a new additional weight (WEIGHT EXTRA) is provided which extrapolates the actual universe (population aged 15 or more) for each country or sample. This weight variable integrates all other available weights, but does not reproduce the number of cases in the data set, but the respective actual population size.

As needed, OVERSAMPLES (see chapter 2.4, table 4) are weighted separately, as documented in the respective study and weight variable description. In some surveys, special weights are made available for application with selected variables on a specific topic, e.g. for the descriptive analysis of variables regarding e-communication equipment on HOUSEHOLD level.

Eurobarometer 85.10VR provides three (post-stratification) NATION WEIGHTS: W1 (WEIGHT RESULT FROM TARGET) for separate analysis or comparison of individual samples (countries or regions on sub-national

level), W4 (WEIGHT UNITED KINGDOM ONLY) which in addition adjusts the British and the Northern Irish samples to their respective proportions in the United Kingdom for descriptive analysis of the United Kingdom as a whole, and W3 (WEIGHT GERMANY ONLY), which adds the adjustment of the East and West German samples to their respective proportions in the United Germany, to be used for descriptive analysis of the United Germany as a whole. W3 and W4 exclude all other countries from calculation, but include the post-stratification factors for the United Kingdom and Germany respectively.

Starting with Eurobarometer 75.4 and in accordance with former practice up to Eurobarometer 61, the archive started to derive (see 1.8. Data preparation) three additional weights W3A, W4A, W3A_W4A in order to provide for the analysis of the United Kingdom and/or Germany as a whole together with all other samples, as separate countries (samples). W3A (WEIGHT RESULT FROM TARGET – UNITED GERMANY) combines the weighting factors for Germany as a whole (redressment factors plus populations size factors East/West) and the redressment factors for all other countries (Great Britain and Northern Ireland separated). W4A (WEIGHT RESULT FROM TARGET – UNITED KINGDOM) combines the weighting factors for the United Kingdom as a whole (redressment factors plus populations size factors) and the redressment factors for all other countries (Germany East and West separated). W3A_W4A (WEIGHT RESULT FROM TARGET – NATION) combines the weighting factors for the United Kingdom as a whole, the weighting factors for Germany as a whole, and the redressment factors for all other countries. Unlike the originating weights, W4 (WEIGHT UNITED KINGDOM ONLY) and W3 (WEIGHT GERMANY ONLY), all countries are included in calculations.

The EUROPEAN WEIGHTS provide adjustments for each (national) sample in proportion to its share in the total population aged 15 and over, of the European Union, within groups of member countries, of accession or candidate countries, and of Euro zone countries, representing different historical states of European integration (e.g. EU6 = six founder members). All post-stratification factors are included.

Table 2: Overview of population size weights on European level

European Weights in Eurobarometer 85.1OVR	Function
W5 to W9, W11, W14, W22, W23	grouping EU member countries
W10, W13, W15, W24, W94	grouping new member countries
-	grouping candidate/acquisition countries
-	grouping member + candidate/acquisition countries
W29, W30, W81, W82, W83, W84, W85, W86, W89, W90, W98, W99	grouping (non-)Eurozone countries
wextra	extrapolating population size (15+) for each country

For more detailed information on the individual weights please see the corresponding variable description.

1.8 Data preparation

The data received by GESIS from TNS opinion were checked for completeness, missing data and duplicate records, for illegal (wild) codes and for (formal) consistency of response patterns and question routing. Errors discovered by these procedures are documented or corrected, as a general rule after consulting related additional documentation (e.g. tabular reports) or the data provider. Indices and other derived summary variables were also checked and corrected as necessary. Complete machine-readable DDI-XML compliant documentation was created for this dataset by GESIS.

Starting with Eurobarometer 76.1, the traditional variable naming by serial V-numbers (V1 to Vn) has been replaced by a system based on question and item numbers in the questionnaire and otherwise on standard mnemo-technicals. The dot used in the original TNS variable names for multiple response dummy variables is replaced by underscore in view of potential software incompatibilities.

The archive identification variables comprise the archive study identification number ('studyno'), the digital object identifier ('doi') of the present dataset version, the version number and date ('version') and the edition type ('edition'). A unique case id ('unqid') for the complete dataset has been constructed from the TNS country id (digits 1-2) and the TNS case/respondent id (digits 3-8).

Three country/sample identification variables are supplied, maintaining the original country/sample codes ('tnscntry'), applying the established archive standard codes for the Eurobarometer series ('country'), and an alphanumerical variable applying the ISO 3166-1 alpha-2 codes ('isocntry') with adaptations for Great Britain and Northern Ireland (ISO 3166-2), for East and West Germany, and for Northern Cyprus (Turkish Cypriot Community).

GESIS added 'Inappropriate' (INAP) codes to indicate intentionally skipped questions when it could be determined that the appropriate skip instruction in the original questionnaire was adhered to for (almost) every respondent. An additional INAP category was defined whenever a question or group of questions were not surveyed in one or more countries, or if variables refer to country specific items (e.g. region variable P7).

Users should note that answers to multiple-response questions are (originally) represented by a series of binary 'dummy' variables (i.e. variables which take on values of one and zero only), creating separate 'dummy' variables also to explicitly represent 'Don't know', 'No answer/refusal' or other residual responses, such as 'None of the above'. The archive has recoded these residual responses in the case of uncommon minor inconsistencies in accordance with the series of substantial answers.

GESIS has recoded the missing answers (NA) represented in the original data set by blanks (system missing) to standard values. Their practically complete absence suggests that eventual cases of any not explicitly coded item non-response might be collapsed with the DK (don't know) category.

Question text and contingency text appearing in the variable description is taken from the English language version of the basic (bilingual) questionnaire (master questionnaire). Coding schemes and other documentation are based on the English language version of the basic questionnaire or on the respective SPSS data definition statements as provided by TNS opinion. In case of any discrepancy between questionnaires, SPSS definitions and data regarding the coding scheme of a variable, the archive, as a general rule, carried out any correction in agreement with the data provider.

If the documentation for country-specific questions or answer categories is provided in another language than English, the archive documents the original language wording and supplies the English translation in brackets.

Region NUTS 2 categories for Portugal have been edited and adapted to changes as of 2002 (NUTS version 2003) which are reflected in Eurobarometer starting with wave 62 (confirmed by TNS). Region NUTS 1 categories for Greece have been edited correcting for the non-coverage of Ionian and Aegean Islands starting with Eurobarometer 62 (confirmed by TNS).

P7 (REGION – NUTS CODES) – variables ‘nuts’ and ‘nutslvl’: The integrated NUTS variable has been derived by the archive from the original TNS country-wise P7 variables in accordance with NUTS units and (alphanumeric) codes defined in the Nomenclature of Territorial Units for Statistics. For each country the lowest subdivision level has been considered insofar consistent with or clearly mappable to one of the NUTS levels as valid for the relevant time period (<https://ec.europa.eu/eurostat/web/nuts/history>).

W3A/W4A (NATION WEIGHTS) – variables ‘w3a’/‘cntry_de’, ‘w4a’/‘cntry_gb’, ‘w3a4a’/‘nation’: Starting with Eurobarometer 62 the original SPECIAL WEIGHTS for the UNITED GERMANY (East + West) and the UNITED KINGDOM (Great Britain + Northern Ireland) automatically exclude all other samples/countries from the calculation. In accordance with former practice up to Eurobarometer 61, the archive now started to derive three additional weights (W3A, W4A, W3A_W4A) in order to provide for the analysis of the United Kingdom and/or Germany as a whole together with all other samples, as separate countries (nations). They combine the weights W3 (population size + redressment factor for Germany) or/and W4 (population size + redressment factor for the United Kingdom) with W1 (redressment factor for all other countries).

All INDEX and TOTAL variables have been checked and documented accordingly.

More detailed information on data preparation, harmonization or regarding inconsistencies is noted on variable level, if applicable.

1.9 Further remarks

Eurobarometer 85.1OVR contains the module QA “European Youth in 2016” (QA1 to QA8) and consists of the respondents aged 16 to 30 years from the basic wave Eurobarometer 85.1 (ZA6693), complemented with an oversample of young people of the same age group. In addition to the basic sample about 200 young respondents in each country were interviewed (about 260 in GB and about 300 in DE).

Question module QA was implemented on behalf of and financed by the European Parliament. Questions QA9 to QA17 on “Perceptions and expectations, the fight against terrorism and radicalization” are available in the framework of Eurobarometer 85.1 (ZA6693).

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Starting with Eurobarometer 81.3 the category scheme for country specific protocol variables P7 (REGION) has changed for some countries, in particular introducing NUTS categories for Ireland, Estonia, and Croatia.

Questions D62 and D79 are not included in the basic questionnaire but in the dataset. Users may consult the questionnaire of Eurobarometer 85.1 (ZA6693). Please note that cases coded “9”/“99” (“DE-E DE-W GB-GBN”) in questions D62 and D79 are identical with the system missing cases coded “99999999” in variable caseid resp. “99999999” in variable unqid.

Data for protocol variables p1 (date of interview), p2 (time of interview), p3 (duration of interview), p4 (number of persons present during interview) and p5 (respondent cooperation), (postal code), p9 (sample point number) and p10 (interviewer number) have not been made available.

2 Eurobarometer series description

2.1 Series name

The Standard and Special Eurobarometer (a.k.a. Euro-Barometer) Survey Series

2.2 Series information

The Standard and Special Eurobarometer surveys are the products of a unique program of cross-national and cross-temporal survey research. The effort began in early 1970, when the Commission of the European Communities sponsored simultaneous surveys of the publics of the European Community. In general, they are carried out in spring and fall of each year. Three pilot studies were conducted in 1970, 1971 and 1973 under the header of European Communities Studies; 'Attitudes towards Europe' (GESIS study ZA0078), the very first comparative survey across European Communities founder members in 1962, can be seen as an early forerunner. The primary data of the first explicit Eurobarometer, conducted in spring 1974, have not been preserved.

2.3 Principal investigators and institutional background

The Eurobarometer program was initially launched and managed until 1986 by Jacques-René Rabier, head of the Commission's press and information directorate and afterwards special advisor to the Commission of the European Communities. He had the political support of the European Parliament and the close co-operation of Ronald Inglehart. The political scientist at the University of Michigan was then developing his theory of value change in modern societies and his materialist/post-materialist items would become integral part of the Eurobarometer until the mid nineties. Between 1987 and 1996 the program was continued and considerably enlarged under the direction of Karlheinz Reif, since 1993 together with Anna Melich.

Anna Melich took over the Eurobarometer direction from 1997 to 1999, by then still within the organizational framework of the former Directorate-General X, Public Opinion Surveys and Research Unit. In 2000/2002 Eurobarometer were intermittently conducted in the framework of the DG Education and Culture, Citizens' Centre - Analysis of Public Opinion under the direction of Harald Hartung, and starting with Eurobarometer 54 under DG Press and Communication, initially directed by Thomas Christensen. Since 1999, the organisation and supervision of the surveys were consecutively executed by Rubén Mohedano-Brèthes (until 2002) and Renaud Soufflot de Magny (until 2006), with Antonis Papacostas as head of unit between 2003 and 2010.

At present, the Eurobarometer surveys are carried out on the general responsibility of the European Commission Directorate-General Communication, COMM.A.3 'Media Monitoring & Eurobarometer', with Maria Letizia Albergati as head of the unit and David Voidies as head of the Eurobarometer sector.

The special topic modules are requested by the respectively responsible EC Directorate General, as regards the content. Since 2007, the European Parliament is commissioning its own survey ("Parlemeter") through the Public Opinion Monitoring Unit of the European Parliament, in close cooperation with the DG COMM unit and within the same survey framework.

The main survey results are regularly published on the European Commission's Public Opinion website (<http://ec.europa.eu/COMMFrontOffice/PublicOpinion/index.cfm>) in official standard and special topic reports; detailed tabular reports are published through the European Union Open Data Portal (<https://open-data.europa.eu/en/data/>).

2.4 Development of geographical and population coverage

In all European Union (formerly European Communities) member countries Standard Eurobarometer samples were initially drawn among the national population, aged 15 and over. Starting with Eurobarometer 41.1 the target population is the population of any nationality of an European Union member country, aged 15 years and over, resident in any of the Member States. For test purposes Eurobarometer 41.0 included a non-national European Union citizens oversample.

Eurobarometer regularly include all member countries, starting with the six founder members and in accordance with the enlargement process. Norway has been in-officially included in selected waves between 1989 (EB34) and 1996 (EB46), Finland started before the actual enlargement in 1993 (EB39.0), and a few Swiss Eurobarometer were run in parallel to selected waves or topics, starting in 1999 (EB51.1). Candidate Countries (CC) and Accession Countries (AC) for the Eastern enlargement process were first surveyed in the Candidate Countries Eurobarometer series (2001-2004) and then all included in the Standard Eurobarometer series, even before starting the accession process (e.g. Turkey or Macedonia). Further countries are continuously added in accordance with the EU membership application and accession process.

Additional samples are drawn for Great Britain and Northern Ireland almost from the start, in Germany (East and West) after the re-unification in 1989, and in Cyprus for the Turkish Cypriot Community (Northern Cyprus) since 2004 for selected standard and topical waves.

Table 3: EU enlargement and countries covered by Standard and Special Eurobarometer

EU History	Survey (start)	Country (Sample)	ISO Code Alpha-2	Standard Sample Size	Remarks
European Communities (EEC+ECSC+EURATOM) - 1967-1992					
EU6 EC founder members 1952-07-23 (ECSC)	ECS 1970 ECS 1971	France	FR	1000	larger sample ECS, EB4-8
		Belgium	BE	1000	larger sample ECS, EB2-3
		Netherlands	NL	1000	larger sample ECS
		Germany West (FRG)	DE-W	1000	larger sample ECS
		Italy	IT	1000	larger sample ECS
		Luxembourg	LU	300	EB35 ff.: n=500
EU9 1 st Northern Enlargement 1973-01-01	ECS 1973	Denmark	DK	1000	ECS73: n=1200
		Ireland	IE	1000	ECS73: n=1200
		Great Britain	GB-GBN	1000	ECS70+73 EB2+8: n=2000
		Northern Ireland	GB-NIR	300	
	EB3 (1975)				

EU10 1 st Southern Enlargement 1981-01-01	EB14 (1980)	Greece	GR	1000	
EU12 2 nd Southern Enlargement 1986-01-01	EB24 (1985)	Spain Portugal	ES	1000	
			PT	1000	
EU12+ Re-unification of Germany 1990-10-03	EB34 (1989)	Germany East (former GDR)	DE-E	1000	EB62 ff.: n=500
	EB34 (1989)	Norway	NO	1000	<i>intermittently in parallel surveys</i>
	EB39.0 (1993)	Finland	FI	1000	<i>in selected surveys</i>
European Union - established by the Treaty of Maastricht in November 1993					
EU15 2 nd Northern Enlargement 1995-01-01	EB42 (1994)	Finland Austria Sweden	FI	1000	
			AT	1000	
			SE	1000	
	EB51.1 (1999)	Switzerland	CH	1000	<i>independent for selected waves / topical modules (EBCH)</i>
	EB59.0 (2003)	Iceland	IS	600	<i>intermittently</i>
EU25 1 st Eastern Enlargement 2004-05-01	EB62 (2004)	Republic of Cyprus Czech Republic Estonia Hungary Latvia Lithuania Malta Poland Slovakia Slovenia	CY	500	Surveyed in the Candidate Countries Eurobarometer (CCEB) 2001-2004
			CZ	1000	
			EE	1000	
			HU	1000	
			LV	1000	
			LT	1000	
			MT	500	
			PL	1000	
			SK	1000	
			SI	1000	
		Bulgaria	BG	1000	<i>in selected surveys (AC)</i>
		Romania	RO	1000	
		Turkey (CC as of 1999)	TR	1000	<i>standard and selected topical modules</i>
		Croatia (CC as of June 2004; AC as of December 2011)	HR	1000	
		Turkish Cypriot Community	CY-TCC	500	

EU27 2 nd Eastern Enlargement 2007-01-01	EB67.2 (2007)	Bulgaria Romania	BG	1000	
			RO	1000	
		<i>Macedonia</i> (CC as of November 2005)	MK	1000	<i>standard and selected topical modules</i>
	EB73.1 (2010)	<i>Iceland</i> (CC as of February 2010)	IS	500	<i>standard and selected topical modules</i>
		<i>Switzerland</i>	CH	1000	<i>standard and selected topical modules (EFTA)</i>
		<i>Norway</i>	NO	1000	
	EB 75.3 (2011)	<i>Montenegro</i> (CC as of December 2010)	ME	1000	<i>Standard modules</i>
	EB 77.3 (2012)	<i>Serbia</i> (CC as of March 2012)	RS	1000	<i>Standard modules</i>
EU28 3 rd Eastern Enlargement 2013-07-01	EB 80.1 (07/2013)	Croatia	HR	1000	
	EB 82.3 11/2014	<i>Albania</i> (CC as of June 2014)	AL	1000	<i>Standard modules</i>

The regular standard sample size (in the sense of completed interviews) in Eurobarometer surveys is 1000 respondents per country, except small countries like Luxembourg or Malta. The 44.2bis MEGA-survey increased the standard sample up to 6000 respondents (for the largest countries) in order to achieve more confidence for analysis on sub-national level.

Oversamples have been drawn intermittently if required by the topic, i.e. to ensure that there are enough members of the relevant population subgroup to report sufficiently reliable estimates. Intentionally more people are selected from the respective group than would typically be done if everyone in the sample had an equal chance of being selected.

Table 4: Oversamples for special topic Eurobarometer

Topic	(Over-)Sample	Eurobarometer Survey
Young Europeans	Youth aged 15-24, 16-30	17, 28.1, 34.2, 47.2OVR, 55.1OVR, 85.1OVR
Elderly Europeans	Elderly aged 60+	37.2
Consumer Behaviour	Responsible for shopping	41.0
Unemployment	Unemployed	44.3OVR
Working Conditions	Professionally active	37.0+1, 39.0+1
Drug Abuse	Youth aged 15-24	43.0+1, 57.2OVR
Education Issues	Youth aged 15-24	44.0 / 44.1 (data not integrated)
Sampling experiment	Non-Nationals	41.0

2.5 Standard question program and special topics

The Standard Eurobarometer surveys were designed to provide a regular monitoring of the social and political attitudes among the European publics, to obtain regular readings of support for European integration, public awareness of and attitudes toward European unification, the institutions of the European Community / European Union, and its policies in complementary fashion. Attitudes toward the organization and role of the European Parliament and electoral behavior became a major topic in pre- and post-European Elections times. The standard program was complemented by measures of general socio-political orientations, of subjective satisfaction and the perceived quality of life, or of cultural, national and European identities.

Intermittently, Standard Eurobarometer have investigated SPECIAL TOPICS, such as agriculture, biotechnology, energy, environment, family planning, gender roles, health related issues, immigration, poverty and social exclusion, regional identity, science and technology, information society, working conditions, urban traffic, knowledge of languages etc. In the case of some supplementary studies, special youth and elderly samples have been drawn (see table 4).

Starting with Eurobarometer 34 (1990), additional supplementary surveys on special issues have been conducted under each main wave number, identified by dot-separated sub-numbers for each individual survey. Usually only one survey per main wave includes the standard and trend module with focus on European integration issues (table 5). Selected subsets of standard trend questions appear in the context of related special topics (e.g. “The Future of Europe” or “European Parliament Eurobarometer”).

Table 5: Overview of Eurobarometer surveys with standard EU and trend question modules

Standard and EU trend surveys	Fieldwork	GESIS Study ID	Standard Report	Subset	Special Topic
Eurobarometer 91.5	June-July 2019	ZA7576	X		X
Eurobarometer 91.2	March 2019	ZA7562			X
Eurobarometer 91.1	Feb-March 2019	ZA7561			X
Eurobarometer 90.3	November 2018	ZA7489	X		
Eurobarometer 90.2	Oct-Nov 2018	ZA7488			X
Eurobarometer 90.1	September 2018	ZA7484			X
Eurobarometer 89.1	March 2018	ZA6963	X		
Eurobarometer 88.3	November 2017	ZA6928	X		
Eurobarometer 88.1	Sep-Oct 2017	ZA6925			X
Eurobarometer 87.3	May 2017	ZA6863			
Eurobarometer 86.2	November 2016	ZA6788	X		
Eurobarometer 85.2	May 2016	ZA6694	X		
Eurobarometer 84.3	November 2015	ZA6643	X		

Eurobarometer 84.1	September 2015	ZA6596			X
Eurobarometer 83.3	May 2015	ZA5998	X		
Eurobarometer 83.1	Feb-Mar 2015	ZA5964		X	
Eurobarometer 82.4	Nov-Dec 2014	ZA5933			X
Eurobarometer 82.3	November 2014	ZA5932	X		
Eurobarometer 81.4	May-June 2014	ZA5928	X		
Eurobarometer 81.2	March 2014	ZA5913		X	
Eurobarometer 80.1	November 2013	ZA5876	X		
Eurobarometer 79.3	May 2013	ZA5689	X		
Eurobarometer 78.1	November 2012	ZA5685	X		
Eurobarometer 77.4	June 2012	ZA5613			X
Eurobarometer 77.3	May 2012	ZA5612	X		
Eurobarometer 76.3	Nov 2011	ZA5567	X		
Eurobarometer 75.3	May 2011	ZA5481	X		
Eurobarometer 74.2	Nov-Dec 2010	ZA5449	X		X
Eurobarometer 73.4	May 2010	ZA5234	X		
Eurobarometer 72.4	Oct-Nov 2009	ZA4994	X		
Eurobarometer 71.3	Jun-Jul 2009	ZA4973	X		
Eurobarometer 71.1	Jan-Feb 2009	ZA4971			X
Eurobarometer 70.1	Oct-Nov 2008	ZA4819	X		
Eurobarometer 69.2	Mar-May 2008	ZA4744	X		
Eurobarometer 68.1	Sep-Nov 2007	ZA4565	X		
Eurobarometer 67.2	Apr-May 2007	ZA4530	X		
Eurobarometer 66.1	Sep-Oct 2006	ZA4526	X		
Eurobarometer 65.2	Mar-May 2006	ZA4506	X		
Eurobarometer 65.1	Feb-Mar 2006	ZA4505			X
Eurobarometer 64.2	Oct-Nov 2005	ZA4414	X		
Eurobarometer 63.4	May-Jun 2005	ZA4411	X		
Eurobarometer 62.2	Nov-Dec 2004	ZA4231			X
Eurobarometer 62.0	Oct-Nov 2004	ZA4229	X		
Eurobarometer 61	Feb-Mar 2004	ZA4056	X		

Eurobarometer 60.1	Oct-Nov 2003	ZA3938	X		
Eurobarometer 59.1	Mar-Apr 2003	ZA3904	X		
Eurobarometer 58.1	Oct-Nov 2002	ZA3693	X		
Eurobarometer 57.2	Apr-Jun 2002	ZA3640		X	
Eurobarometer 57.1	Mar-May 2002	ZA3639	X		
Eurobarometer 56.3	Jan-Feb 2002	ZA3635		X	
Eurobarometer 56.2	Oct-Nov 2001	ZA3627	X		
Eurobarometer 55.1	Apr-May 2001	ZA3507	X		
Eurobarometer 54.1	Nov-Dec 2000	ZA3387	X		
Eurobarometer 53	Apr-May 2000	ZA3296	X		
Eurobarometer 52.0	Oct-Nov 1999	ZA3204	X		
Eurobarometer 51.0	Mar-Apr 1999	ZA3171	X		
Eurobarometer 50.0	Oct-Nov 1998	ZA3085	X		
Eurobarometer 49	Apr-May 1998	ZA3052	X		
Eurobarometer 48.0	Oct-Nov 1997	ZA2959	X		
Eurobarometer 47.2	Apr-Jun 1997	ZA2937	X	X	
Eurobarometer 47.1	Mar-Apr 1997	ZA2936	X		
Eurobarometer 47.0	Jan-Feb 1997	ZA2935	X	X	
Eurobarometer 46.1	Oct-Nov 1996	ZA2899		X	
Eurobarometer 46.0	Oct-Nov 1996	ZA2898	X		
Eurobarometer 45.1	Apr-May 1996	ZA2831	X		
Eurobarometer 44.2bis	Jan-Mar 1996	ZA2828	X (45)		X
Eurobarometer 44.1	Nov-Dec 1995	ZA2690	X		
Eurobarometer 44.0	Oct-Nov 1995	ZA2689	X		
Eurobarometer 43.1bis	May-Jun 1995	ZA2639	X (44)	X	
Eurobarometer 43.1	Apr-May 1995	ZA2637	X		
Eurobarometer 43.0	Mar-Apr 1995	ZA2636		X	
Eurobarometer 42	Nov-Dec 1994	ZA2563	X		
Eurobarometer 41.1	Jun-Jul 1994	ZA2491		X	X
Eurobarometer 41.0	Mar-May 1994	ZA2490	X		
Eurobarometer 40	Oct-Nov 1993	ZA2459	X		

Eurobarometer 39.1	May-Jun 1993	ZA2347		X	
Eurobarometer 39.0	Mar-Apr 1993	ZA2346	X		
Eurobarometer 38.1	Nov 92	ZA2295		X	
Eurobarometer 38.0	Sep-Oct 1992	ZA2294	X		
Eurobarometer 37.0	Mar-Apr 1992	ZA2141	X		
Eurobarometer 36	Oct-Nov 1991	ZA2081	X		
Eurobarometer 35.0	March 1991	ZA2031	X		
Eurobarometer 34.0	Oct-Nov 1990	ZA1960	X		

Further and regularly updated information on the Eurobarometer survey series is provided through the GESIS Eurobarometer Data Service micro-site: <https://www.gesis.org/eurobarometer-data-service/home/>

3 Dataset structure and standards

Archive processing and documentation of the Standard and Special Eurobarometer are based on standards agreed upon between the Inter-university Consortium for Political and Social Research (ICPSR) and the GESIS Data Archive department (formerly Zentralarchiv für Empirische Sozialforschung), which may in some details diverge from the usual ICPSR or GESIS archive standards. In addition and as long as reasonable, it was adhered to standards once established for the Eurobarometer series in the course of the years.

3.1 Dataset structures

In general, the variable structure of the analysis dataset is aligned to the basic bilingual questionnaire, preceded by a set of administrative/technical variables. These comprise the ARCHIVE and dataset ID variables (studyno1, studyno2, doi, version, edition, survey, split (if applicable), caseid, unqid), the COUNTRY ID variables with several standard variables identifying the different countries (or sub-national samples) and relevant groups of countries (or sub-national samples) in the dataset, arranged in pairs with the corresponding WEIGHT variables provided by the fieldwork institutes (see 1.7). A special alphanumeric variable ('isocntry') is provided based on the ISO 3166 country code standard (see 1.8).

The questionnaire variables usually consist of three types, the substantial questions (Q), the Eurobarometer standard demographics (D) and the interview protocol variables (P). Starting with Eurobarometer 76.1, the traditional variables naming by serial V-numbers (V1 to Vn) is replaced by a system based on question and item numbers in the questionnaire and otherwise on standard mnemo-technicals (see 1.8). Likewise, from survey 76.1 onwards, constructed total or index variables, usually as provided by the fieldwork institute, are listed right after the question variables on which they are based. The dataset is concluded by three additional weights and their corresponding NATION country variables 'w3a'/'cntry_de', 'w4a'/'cntry_gb', 'w3a4a'/'nation' (see 1.8).

Variable labels are standardized in the sense that they provide keywords based on the question text and that these keywords are applied consistently if questions or question items are repeated over time (trend variables). Variable label may include abbreviations if required, e.g. limitations regarding the length of variable labels in older versions of statistical analysis software. Starting with Eurobarometer 33 und up to wave 75 the variable labels include the respective question number as a reference to the basic bilingual questionnaire.

3.2 Coding frames

By general rule, the variables adopt the coding frame as specified in the basic bilingual questionnaire, except for multiple response questions (see 1.8), questions with country specific answer categories and missing values.

3.2.1 Country specific answer categories

Eurobarometer include some questions (variables) with country specific answer categories like INCOME, SIZE OF COMMUNITY, REGION or variables related to VOTING BEHAVIOUR with reference to POLITICAL PARTIES. Until Eurobarometer 48 only one integrated variable is supplied with each category representing

country specific meanings (e.g. geographic regions) which are not documented within the analysis dataset by means of value labels, but only in the extended variable description in the variable report. Starting with Eurobarometer 49, the integrated variables are retained but complemented by completely labeled country specific variables. The country specific coding schemes and categories are maintained as a standard over time as long as the category schemes provided in the questionnaire remain comparable.

Starting with Eurobarometer 74.1, an additional standardized REGION variable ‘nuts’ (REGION - NUTS CODES) is constructed, integrating all participating countries with regional units defined in accordance with the EUROSTAT Nomenclature of Territorial Units for Statistics (NUTS). For each country the lowest available NUTS subdivision level is considered, whereby the hierarchical structure always implies all higher subdivision levels. The official NUTS codes are coded verbatim in accordance with the in each case valid (applicable) NUTS version as documented in the official EUROSTAT classification history (History of NUTS). A second variable indicates the lowest coded NUTS LEVEL ‘nutslvl’ for each country. All original regional subdivisions and categories remain coded separately and unchanged in the country-wise P7 variables. Details are documented with the respective country specific and/or integrated variable.

3.2.2 Missing values

In general, missing value codes are defined in accordance with the standard once established for the Eurobarometer series, in particular the default use of whatever value supplied by the basic questionnaire for DK (“don’t know”) responses, unless a standard coding scheme is applied for demographic or protocol variables. The value 0 is applied for NA (i.e. “not ascertained” resp. “no answer”) and the value 9 (99, 999, ...) for INAP (i.e. “inappropriate” resp. “not applicable”). If one of these values falls into the valid range of codes, the missing values are shifted to the next available missing value code or “level”, e.g. if 0 is used in a dichotomous variable (NOT MENTIONED), value 9 is used for NA, respectively value 8 if value 9 is already used for INAP. If necessary the corresponding two- or more digit codes are used (99, 999, 98, 998 ...). Recently separate missing values are coded for INAP depending on whether the respondent was not asked a question due to questionnaire routing (filter non-response) or whether the question was not provided for in the country’s field questionnaire. Other missing values (e.g. REFUSAL) are coded with the in each case next available code (e.g. 7, 97, 997, ...). In the analysis data set these codes are by default declared and treated as USER MISSING, but may be modified by the user to suit specific needs.

As noted in chapter 1.8, missing answers (NA) represented in the original dataset by blanks (system missing) have been recoded to standard values by GESIS. Their practically complete absence suggests that eventual cases of any not explicitly coded item non-response might be collapsed with the DK (don’t know) category.

3.3 International documentation standard (DDI)

The study and variable level documentation is set up in accordance with the international metadata specifications for the social and behavioural sciences, established by the Data Documentation Initiative <DDI>. The variable reports are based on the XML representation of DDI version 2. The variable level documentation combines the exact wording and sequence of question components (question text, interviewer instruction, response categories, etc.) from the basic bilingual (master) questionnaire with the variable description (variable name, values, and labels) of the analysis dataset. General remarks and comments referring to a certain variable are defined as variable notes. Notes can be references to trend (comparability) information, standards applied for coding frames, problems in questionnaire translation, but also references to data problems or other specific characteristics.

4 Explanation of the variable documentation

The variable documentation part describes each variable in the analysis data file in terms of relevant metadata and frequency distributions. The variable documentation is set up by means of the GESIS Dataset Documentation Manager (DSDM) and in accordance with international metadata standards (DDI-Codebook/XML).

In general, the following abbreviations are used to indicate countries or (sub-national) areas. As far as applicable, the ISO 3166-1 alpha-2 country codes have been applied and coded accordingly in the alphanumeric sample identification variable (COUNTRY CODE - ISO 3166). In the case of Greece the non-ISO abbreviation EL* is used in parallel, as introduced by EUROSTAT as of NUTS version 2010.

AL	Albania	IE	Ireland
AT	Austria	IT	Italy
BE	Belgium	IS	Iceland
BG	Bulgaria	LT	Lithuania
CY	Cyprus	LU	Luxembourg
CY-TCC	Turkish Cypriote Community	LV	Latvia
CZ	Czech Republic	ME	Montenegro
DE	Germany (-1989)	MK	Macedonia (FYROM)
DE-W	Germany West (1990 ff.)	MT	Malta
DE-E	Germany East (1990 ff.)	NL	The Netherlands
EE	Estonia	NO	Norway
ES	Spain	PL	Poland
FI	Finland	PT	Portugal
FR	France	RO	Romania
GB	United Kingdom	RS	Serbia
GB-GBN	Great Britain	SE	Sweden
GB-NIR	Northern Ireland	SI	Slovenia
GR / EL*	Greece	SK	Slovakia
HR	Croatia	TR	Turkey
HU	Hungary		

The example explained below reproduces the information appearing in the variable documentation part for a typical substantive variable. Results are usually broken down by country (sample) or represented by frequency counts in the case of country specific variables. In the case of variables with long lists of coded "real" values (e.g. age), results are only presented for the corresponding categorized variable, if available. The content and construction of technical, administrative or other generated variables is described as appropriate.

The frequencies for substantive variables are calculated on the base of weighted data, as indicated with each table and in accordance with the European Commission's official Eurobarometer reports. Typically the sample specific post-stratification (redressment) weight is applied (WEIGHT RESULT FROM TARGET or NATION WEIGHT II). Due to rounding, users may find slightly different figures if using other statistical packages, especially if the number of cases is very low.

The complete question and answer texts are taken from the English language part of the respective basic bilingual questionnaire (master questionnaire) as provided by the coordinating fieldwork institute.

<p>Header with DIGITAL OBJECT IDENTIFIER (DOI) linked to the study description in the GESIS Data Catalogue.</p>	<p>Eurobarometer 67.1 - February-March 2007 GESIS Study No. 4529 (v 3.0.1); doi: 10.4232/1.10983</p>																																																																																																																																																																																																																																																																														
<p>VARIABLE NAME (serial number assigned by the archive) and VARIABLE LABEL as defined in the dataset.</p>	<p>v77 - QA1 FEELING FULFILLED: PROFESSIONAL LIFE</p>																																																																																																																																																																																																																																																																														
<p>QUESTION NUMBER and full QUESTION TEXT from the basic questionnaire, including interviewer instructions. The numbers or letters that may appear together with the original question number reflect the item order (multiple item or multiple response questions), or indicate if a question was recoded (R) or summarized (T), or if asked only in a single country (country abbreviation).</p>	<p>Q.A1 ASK Q.A IN EU27 To what extent would you say that the life you live allows you to feel fulfilled in...? (SHOW CARD WITH SCALE - ONE ANSWER PER LINE) (READ OUT)</p> <p>Q.A1_2 Your professional life</p> <p>1 Totally fulfilled 2 Fairly fulfilled 3 Not very fulfilled 4 Not at all fulfilled 5 Not applicable (SPONTANEOUS) 6 DK 9 Inap. not EU27 (not coded 1 to 31 in V6)</p>																																																																																																																																																																																																																																																																														
<p>CODE VALUES occurring in the data for this variable and complete ANSWER TEXT from the basic questionnaire. Code values may differ from the questionnaire specification due to standardization. Abbreviations commonly used in the code definitions are DK (don't know), NA (not ascertained) and INAP (inappropriate).</p>	<p>Derivation: ... Note: ...</p>																																																																																																																																																																																																																																																																														
<p>DERIVATION information refers to the construction principle of indices or other derived variables (not in the example). NOTE delineates additional explanatory text subsuming trend information (last appearance of the question) or archive remarks on data processing and other issues relevant for the understanding or application of the variable.</p>	<p>v77 by v7, Absolute Values (Row Percent), weighted by v8</p> <table border="1"> <thead> <tr> <th></th> <th>v77</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>N Sum</th> <th>N Valid Sum</th> </tr> </thead> <tbody> <tr> <td>v7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>M</td> <td></td> </tr> <tr> <td>AT</td> <td>206 (20.5)</td> <td>372 (37.0)</td> <td>134 (13.3)</td> <td>38 (3.8)</td> <td>256 (25.4)</td> <td>6</td> <td>1012</td> <td>1006</td> <td></td> </tr> <tr> <td>BE</td> <td>201 (19.4)</td> <td>342 (33.1)</td> <td>80 (7.7)</td> <td>44 (4.3)</td> <td>367 (35.5)</td> <td>5</td> <td>1039</td> <td>1034</td> <td></td> </tr> <tr> <td>BG</td> <td>62 (6.6)</td> <td>215 (22.8)</td> <td>314 (33.3)</td> <td>196 (20.8)</td> <td>155 (16.5)</td> <td>68</td> <td>1010</td> <td>942</td> <td></td> </tr> <tr> <td>CY</td> <td>45 (9.1)</td> <td>158 (32.0)</td> <td>58 (11.8)</td> <td>28 (5.7)</td> <td>204 (41.4)</td> <td>6</td> <td>499</td> <td>493</td> <td></td> </tr> <tr> <td>CZ</td> <td>200 (19.0)</td> <td>497 (47.2)</td> <td>169 (16.1)</td> <td>54 (5.1)</td> <td>132 (12.5)</td> <td>7</td> <td>1059</td> <td>1052</td> <td></td> </tr> <tr> <td>DE-E</td> <td>103 (19.5)</td> <td>158 (30.0)</td> <td>81 (15.4)</td> <td>34 (6.5)</td> <td>151 (28.7)</td> <td></td> <td>527</td> <td>527</td> <td></td> </tr> <tr> <td>DE-W</td> <td>214 (21.4)</td> <td>346 (34.6)</td> <td>121 (12.1)</td> <td>42 (4.2)</td> <td>278 (27.8)</td> <td>6</td> <td>1007</td> <td>1001</td> <td></td> </tr> <tr> <td>DK</td> <td>307 (30.7)</td> <td>419 (41.9)</td> <td>62 (6.2)</td> <td>10 (1.0)</td> <td>202 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<td>1 (0.3)</td> <td>129 (42.9)</td> <td></td> <td>301</td> <td>301</td> <td></td> </tr> <tr> <td>GR</td> <td>133 (13.3)</td> <td>336 (33.7)</td> <td>267 (26.8)</td> <td>86 (8.6)</td> <td>176 (17.6)</td> <td></td> <td>998</td> <td>998</td> <td></td> </tr> <tr> <td>HU</td> <td>152 (15.3)</td> <td>326 (32.8)</td> <td>175 (17.6)</td> <td>98 (9.8)</td> <td>244 (24.5)</td> <td>4</td> <td>999</td> <td>995</td> <td></td> </tr> <tr> <td>IE</td> <td>167 (17.6)</td> <td>361 (38.0)</td> <td>133 (14.0)</td> <td>49 (5.2)</td> <td>240 (25.3)</td> <td>51</td> <td>1001</td> <td>950</td> <td></td> </tr> <tr> <td>IT</td> <td>111 (11.2)</td> <td>489 (49.3)</td> <td>173 (17.5)</td> <td>59 (6.0)</td> <td>159 (16.0)</td> <td>10</td> <td>1001</td> <td>991</td> <td></td> </tr> <tr> <td>LT</td> <td>121 (12.4)</td> <td>365 (37.4)</td> <td>226 (23.2)</td> <td>90 (9.2)</td> <td>174 (17.8)</td> <td>54</td> <td>1030</td> <td>976</td> <td></td> </tr> <tr> <td>LU</td> <td>82 (16.5)</td> <td>174 (35.1)</td> <td>44 (8.9)</td> <td>11 (2.2)</td> <td>185 (37.3)</td> <td>4</td> <td>500</td> <td>496</td> <td></td> </tr> <tr> <td>LV</td> <td>129 (13.0)</td> <td>375 (37.9)</td> <td>255 (25.8)</td> <td>82 (8.3)</td> <td>149 (15.1)</td> <td>16</td> <td>1006</td> <td>990</td> <td></td> </tr> <tr> <td>MT</td> <td>43 (8.7)</td> <td>208 (42.0)</td> <td>29 (5.9)</td> <td>7 (1.4)</td> <td>208 (42.0)</td> <td>5</td> <td>500</td> <td>495</td> <td></td> </tr> <tr> <td>NL</td> <td>296 (29.7)</td> <td>337 (33.8)</td> <td>84 (8.4)</td> <td>19 (1.9)</td> <td>260 (26.1)</td> <td>3</td> <td>999</td> <td>996</td> <td></td> </tr> <tr> <td>PL</td> <td>166 (16.9)</td> <td>379 (38.6)</td> <td>207 (21.1)</td> <td>73 (7.4)</td> <td>157 (16.0)</td> <td>18</td> <td>1000</td> <td>982</td> <td></td> </tr> </tbody> </table>		v77	1	2	3	4	5	6	N Sum	N Valid Sum	v7																		M		AT	206 (20.5)	372 (37.0)	134 (13.3)	38 (3.8)	256 (25.4)	6	1012	1006		BE	201 (19.4)	342 (33.1)	80 (7.7)	44 (4.3)	367 (35.5)	5	1039	1034		BG	62 (6.6)	215 (22.8)	314 (33.3)	196 (20.8)	155 (16.5)	68	1010	942		CY	45 (9.1)	158 (32.0)	58 (11.8)	28 (5.7)	204 (41.4)	6	499	493		CZ	200 (19.0)	497 (47.2)	169 (16.1)	54 (5.1)	132 (12.5)	7	1059	1052		DE-E	103 (19.5)	158 (30.0)	81 (15.4)	34 (6.5)	151 (28.7)		527	527		DE-W	214 (21.4)	346 (34.6)	121 (12.1)	42 (4.2)	278 (27.8)	6	1007	1001		DK	307 (30.7)	419 (41.9)	62 (6.2)	10 (1.0)	202 (20.2)	7	1007	1000		EE	216 (22.8)	349 (36.9)	149 (15.7)	32 (3.4)	201 (21.2)	54	1001	947		ES	151 (15.2)	537 (54.1)	160 (16.1)	51 (5.1)	94 (9.5)	14	1007	993		FI	252 (24.4)	401 (38.8)	111 (10.7)	25 (2.4)	244 (23.6)	6	1039	1033		FR	172 (17.0)	330 (32.5)	122 (12.0)	58 (5.7)	332 (32.7)	16	1030	1014		GB-GBN	171 (17.1)	393 (39.3)	102 (10.2)	41 (4.1)	293 (29.3)	9	1009	1000		GB-NIR	33 (11.0)	116 (38.5)	22 (7.3)	1 (0.3)	129 (42.9)		301	301		GR	133 (13.3)	336 (33.7)	267 (26.8)	86 (8.6)	176 (17.6)		998	998		HU	152 (15.3)	326 (32.8)	175 (17.6)	98 (9.8)	244 (24.5)	4	999	995		IE	167 (17.6)	361 (38.0)	133 (14.0)	49 (5.2)	240 (25.3)	51	1001	950		IT	111 (11.2)	489 (49.3)	173 (17.5)	59 (6.0)	159 (16.0)	10	1001	991		LT	121 (12.4)	365 (37.4)	226 (23.2)	90 (9.2)	174 (17.8)	54	1030	976		LU	82 (16.5)	174 (35.1)	44 (8.9)	11 (2.2)	185 (37.3)	4	500	496		LV	129 (13.0)	375 (37.9)	255 (25.8)	82 (8.3)	149 (15.1)	16	1006	990		MT	43 (8.7)	208 (42.0)	29 (5.9)	7 (1.4)	208 (42.0)	5	500	495		NL	296 (29.7)	337 (33.8)	84 (8.4)	19 (1.9)	260 (26.1)	3	999	996		PL	166 (16.9)	379 (38.6)	207 (21.1)	73 (7.4)	157 (16.0)	18	1000	982	
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FR	172 (17.0)	330 (32.5)	122 (12.0)	58 (5.7)	332 (32.7)	16	1030	1014																																																																																																																																																																																																																																																																							
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<p>CROSS-TABULATION: The absolute frequencies of the occurrence of values (<i>absolute values</i>) refer to the number of cases in the weighted dataset as indicated, in this case <i>weighted by V8</i>. The relative frequencies (<i>row percent</i>) refer to the valid cases (<i>n valid sum</i>), i.e. the total number of cases (<i>n sum</i>) reduced by the number of cases defined as missing data (<i>M</i>). For display and place saving reasons excluded countries or areas may be completely dropped from the table.</p> <p>FREQUENCY COUNTS: For country specific variables relative frequencies are calculated in- and excluding missing data (<i>M</i>), i.e. <i>percent</i> on the basis of all cases (<i>sum</i>) and <i>valid percent</i> on the basis of the <i>valid cases</i>.</p>																																																																																																																																																																																																																																																																															

5 Variable documentation

Variable, Label

Question Text (English Language)

studyno1 - ARCHIVE STUDY NUMBER - DISTRIBUTOR

Archive study number – distributor

Study number of the distributing data archive.

6696 GESIS STUDY ID ZA6696

studyno1

Value	Label	Missing	Count	Percent	Valid Percent
6696	GESIS STUDY ID ZA6696	10294	100.0	100.0	100.0
	Sum	10294	100.0	100.0	100.0
	Valid Cases		10294		

studyno2 - ARCHIVE STUDY NUMBER - PUBLISHER

Archive study number – publisher

Study number of the data archive which is publishing this dataset version.

6696 GESIS STUDY ID ZA6696

studyno2

Value	Label	Missing	Count	Percent	Valid Percent
6696	GESIS STUDY ID ZA6696	10294	100.0	100.0	100.0
	Sum	10294	100.0	100.0	100.0
	Valid Cases	10294			

doi - DIGITAL OBJECT IDENTIFIER

Digital object identifier

This variable holds the Digital Object Identifier (DOI) for the dataset at hand as registered via the da|ra registration agency for economic and social science data. Each dataset version (see variable 'version') has a unique persistent DOI.

For direct access to the complete archive dissemination package for this study, including new dataset versions, the DOI needs to be appended to the resolver service URL: <http://dx.doi.org/doi:10.4232/1.13392>

In terms of good scientific practice, the DOI is an important element for the correct citation of a dataset.

doi

Value	Label	Missing	Count	Percent	Valid Percent
doi:10.4232/1.13392			10294	100.0	100.0
	Sum		10294	100.0	100.0
	Valid Cases		10294		

version - GESIS ARCHIVE VERSION & DATE

GESIS archive version & date

2.0.0 '2020-02-13'

This variable identifies the GESIS archive version number of this data set and the corresponding release date, recorded as an alphanumeric string. The version number is composed of a sequence of three numbers. The major number is incremented when there are changes in the composition of the data set (e.g. additional variables or cases), the minor or second number is incremented when significant errors have been fixed (e.g. coding errors, misleading value labels), and the third or revision number is incremented when minor bugs are fixed (e.g. spelling errors in variable or value labels).

For details of the version history and for information on errata in current or former dataset versions, please consult the GESIS data catalogue entry (study description) persistently referenced by the dataset DOI (Digital Object Identifier).

version

Value	Label	Missing	Count	Percent	Valid Percent
2.0.0 (2020-02-13)			10294	100.0	100.0
	Sum		10294	100.0	100.0
	Valid Cases		10294		

edition - DATASET EDITION

Dataset edition

This variable identifies the type of archive release for the dataset at hand.

1 Archive pre-release

2 Archive edition

edition

Value	Label	Missing	Count	Percent	Valid Percent
2	ARCHIVE EDITION		10294	100.0	100.0
	Sum		10294	100.0	100.0
	Valid Cases		10294		

survey - SURVEY IDENTIFICATION

Survey identification

The number identifying the Eurobarometer survey.

851 Eurobarometer 85.1OVR (April 2016)

survey

Value	Label	Missing	Count	Percent	Valid Percent
851	Eurobarometer 85.1OVR (April 2016)	10294	100.0	100.0	100.0
	Sum		10294	100.0	100.0
	Valid Cases		10294		

caseid - TNS CASE ID (SEE NOTE)

TNS case ID

The original non-unique case (interview) identification numbers as provided by the fieldwork institute (TNS). The unique respondent identification variable uniqid adds the original country identification codes (tnscntry) as a prefix to the original case ID numbers in order to make them unique.

Note:

Actual number is coded.

For Eurobarometer 85.1OVR no country specific TNS case id for DE-W, DE-E and GB-GBN is provided or cases are coded identically (variable "caseid" is coded "99999999", variable uniqid is coded "999999999"). Moreover, identically coded cases in variable "caseid" are also existent for other countries, so that variable "uniqid" ("UNIQUE RESPONDENT ID (CASEID BY TNS COUNTRY CODE") shows duplicate cases. However, the dataset does include an original unique serial id across all countries (variable "serialid").

unqid - UNIQUE RESPONDENT ID (CASEID BY TNS COUNTRY CODE) (SEE NOTE)

Unique respondent ID (caseid by tnsntry)

This unique respondent identification is composed of the original TNS country code and the original TNS interview number. The first two digits identify the country of interview (01: Belgium; 02: Denmark; 04: Greece; 05: Spain; 06: Finland; 07: France; 08: Ireland; 09: Italy; 10: Luxembourg; 11: Netherlands; 12: Austria; 13: Portugal; 14: Sweden; 20: Germany West; 21: Germany East; 22: Great Britain; 23: Northern Ireland; 31: Bulgaria; 32: Cyprus (Republic); 33: Czech Republic; 34: Estonia; 35: Hungary; 36: Latvia; 37: Lithuania; 38: Malta; 39: Poland; 40: Romania; 41: Slovakia; 42: Slovenia; 46: Croatia). The remaining digits contain the country-specific questionnaire numbers.

Note:

Actual number is coded.

For Eurobarometer 85.1OVR no country specific TNS case id for DE-W, DE-E and GB-GBN is provided or cases are coded identically (variable "caseid" is coded "99999999", variable unqid is coded "999999999"). Moreover, identically coded cases in variable "caseid" are also existent for other countries, so that variable "unqid" ("UNIQUE RESPONDENT ID (CASEID BY TNS COUNTRY CODE") shows duplicate cases. However, the dataset does include an original unique serial id across all countries (variable "serialid").

serialid - SERIAL CASE ID (PROVIDED BY TNS)

Serial case ID (provided by TNS)

This unique respondent identification number has been provided by TNS. It shows the position of the cases in the dataset, starting with 1 and ending with 10294 (total number of cases).

Note:

Actual number is coded.

tnscntry - ORIGINAL TNS COUNTRY/SAMPLE ID

Original TNS country/sample ID

The original country identification codes as applied by the fieldwork institute (TNS).

- 1 BELGIQUE
- 2 DANMARK
- 4 ELLADA
- 5 ESPANA
- 6 SUOMI
- 7 FRANCE
- 8 IRELAND
- 9 ITALIA
- 10 LUXEMBOURG
- 11 NEDERLAND
- 12 ÖSTERREICH
- 13 PORTUGAL
- 14 SVERIGE
- 20 DEUTSCHLAND WEST
- 21 DEUTSCHLAND OST
- 22 GREAT BRITAIN
- 23 NORTHERN IRELAND
- 31 BALGARIJA
- 32 KYPROS
- 33 CESKA REPUBLIKA
- 34 EESTI
- 35 MAGYARORSZAG
- 36 LATVIA
- 37 LIETUVA
- 38 MALTA
- 39 POLSKA
- 40 ROMANIA
- 41 SLOVENSKA REPUBLIC
- 42 SLOVENIJA
- 43 TURKIYE (NOT SURVEYED)
- 45 ISLAND (NOT SURVEYED)
- 46 HRVATSKA

Note:

Use of weighting factor w1 is optional.

tnscntry

Value	Label	Missing	Count	Percent	Valid Percent
1	BELGIQUE		382	3.7	3.7
2	DANMARK		307	3.0	3.0
4	ELLADA		349	3.4	3.4
5	ESPAÑA		372	3.6	3.6
6	SUOMI		307	3.0	3.0
7	FRANCE		405	3.9	3.9
8	IRELAND		413	4.0	4.0
9	ITALIA		371	3.6	3.6
10	LUXEMBOURG		279	2.7	2.7
11	NEDERLAND		313	3.0	3.0
12	ÖSTERREICH		357	3.5	3.5
13	PORTUGAL		341	3.3	3.3
14	SVERIGE		304	3.0	3.0
20	DEUTSCHLAND WEST		391	3.8	3.8
21	DEUTSCHLAND OST		174	1.7	1.7
22	GREAT BRITAIN		344	3.3	3.3
23	NORTHERN IRELAND		78	0.8	0.8
31	BALGARIJA		348	3.4	3.4
32	KYPROS		288	2.8	2.8
33	CESKA REPUBLIKA		418	4.1	4.1
34	EESTI		328	3.2	3.2
35	MAGYARORSZAG		358	3.5	3.5
36	LATVIA		375	3.6	3.6
37	LIETUVA		368	3.6	3.6
38	MALTA		279	2.7	2.7
39	POLSKA		422	4.1	4.1
40	ROMANIA		468	4.5	4.5
41	SLOVENSKA REPUBLIC		353	3.4	3.4
42	SLOVENIJA		331	3.2	3.2
46	HRVATSKA		471	4.6	4.6
Sum		10294	100.0	100.0	
Valid Cases		10294			

country - COUNTRY/SAMPLE ID (SERIES STANDARD)

Country /sample ID (series standard)

All samples including separate samples for East and West Germany and for Great Britain and Northern Ireland.

- 1 FR - France
- 2 BE - Belgium
- 3 NL - The Netherlands
- 4 DE-W - Germany - West
- 5 IT - Italy
- 6 LU - Luxembourg
- 7 DK - Denmark
- 8 IE - Ireland
- 9 GB-GBN - Great Britain
- 10 GB-NIR Northern Ireland
- 11 GR - Greece
- 12 ES - Spain
- 13 PT - Portugal
- 14 DE-E Germany East
- 15 -
- 16 FI - Finland
- 17 SE - Sweden
- 18 AT - Austria
- 19 CY - Cyprus (Republic)
- 20 CZ - Czech Republic
- 21 EE - Estonia
- 22 HU - Hungary
- 23 LV - Latvia
- 24 LT - Lithuania
- 25 MT - Malta
- 26 PL - Poland
- 27 SK - Slovakia
- 28 SI - Slovenia
- 29 BG - Bulgaria
- 30 RO - Romania
- 31 TR - Turkey (NOT INCLUDED)
- 32 HR - Croatia
- 33 CY-TCC - Cyprus TCC (NOT INCLUDED)
- 34 MK - Makedonia/FYROM (NOT INCLUDED)
- 35 ME - Montenegro (NOT INCLUDED)
- 36 RS - Serbia (NOT INCLUDED)
- 41 NO - Norway (NOT INCLUDED)
- 42 CH - Switzerland (NOT INCLUDED)

43 IS - Iceland (NOT INCLUDED)

44 LI - Liechtenstein (NOT INCLUDED)

Note:

Use of weighting factor w1 is optional.

country

Value	Label	Missing	Count	Percent	Valid Percent
1	FR - France		405	3.9	3.9
2	BE - Belgium		382	3.7	3.7
3	NL - The Netherlands		313	3.0	3.0
4	DE-W - Germany West		391	3.8	3.8
5	IT - Italy		371	3.6	3.6
6	LU - Luxembourg		279	2.7	2.7
7	DK - Denmark		307	3.0	3.0
8	IE - Ireland		413	4.0	4.0
9	GB-GBN - Great Britain		344	3.3	3.3
10	GB-NIR - Northern Ireland		78	0.8	0.8
11	GR - Greece		349	3.4	3.4
12	ES - Spain		372	3.6	3.6
13	PT - Portugal		341	3.3	3.3
14	DE-E - Germany East		174	1.7	1.7
16	FI - Finland		307	3.0	3.0
17	SE - Sweden		304	3.0	3.0
18	AT - Austria		357	3.5	3.5
19	CY - Cyprus (Republic)		288	2.8	2.8
20	CZ - Czech Republic		418	4.1	4.1
21	EE - Estonia		328	3.2	3.2
22	HU - Hungary		358	3.5	3.5
23	LV - Latvia		375	3.6	3.6
24	LT - Lithuania		368	3.6	3.6
25	MT - Malta		279	2.7	2.7
26	PL - Poland		422	4.1	4.1
27	SK - Slovakia		353	3.4	3.4
28	SI - Slovenia		331	3.2	3.2
29	BG - Bulgaria		348	3.4	3.4
30	RO - Romania		468	4.5	4.5
32	HR - Croatia		471	4.6	4.6
Sum		10294	100.0	100.0	
Valid Cases		10294			

isocntry - COUNTRY CODE - ISO 3166

Country code - in accordance with ISO 3166-1-alpha-2 country code

All surveyed countries and regions, i.e. including separate samples for East-/West-Germany, Great Britain/Northern Ireland, and the Turkish Cypriot Community (TCC), are coded in accordance with the ISO 3166-1-alpha-2 country code, if available. ISO 3166-2 is applied for the United Kingdom subdivisions. ISO standard codes are not available for the “historical” East/West subdivision of Germany (DE-E / DE-W) and for the Turkish Cypriot Community in northern Cyprus (CY-TCC), the internationally not recognized “Turkish Republic of Northern Cyprus”.

Note:

Use of weighting factor w1 is optional.

isocntry

Value	Label	Missing	Count	Percent	Valid Percent
AT			357	3.5	3.5
BE			382	3.7	3.7
BG			348	3.4	3.4
CY			288	2.8	2.8
CZ			418	4.1	4.1
DE-E			174	1.7	1.7
DE-W			391	3.8	3.8
DK			307	3.0	3.0
EE			328	3.2	3.2
ES			372	3.6	3.6
FI			307	3.0	3.0
FR			405	3.9	3.9
GB-GBN			344	3.3	3.3
GB-NIR			78	0.8	0.8
GR			349	3.4	3.4
HR			471	4.6	4.6
HU			358	3.5	3.5
IE			413	4.0	4.0
IT			371	3.6	3.6
LT			368	3.6	3.6
LU			279	2.7	2.7
LV			375	3.6	3.6
MT			279	2.7	2.7
NL			313	3.0	3.0
PL			422	4.1	4.1
PT			341	3.3	3.3
RO			468	4.5	4.5
SE			304	3.0	3.0
SI			331	3.2	3.2
SK			353	3.4	3.4
Sum		10294	100.0	100.0	
Valid Cases		10294			

w1 - WEIGHT RESULT FROM TARGET

w1 Weight result from target

This POST-STRATIFICATION WEIGHT is based on a comparison for each sample with the respective universe description. As such in all countries, gender, age, region and size of locality are introduced in the iteration procedure carried out by the fieldwork institutes.

British and Northern Irish as well as East and West German samples are weighted separately. The weight reproduces the real number of cases for each country. In terms of its general function it corresponds to former NATION WEIGHT II (until EUROBAROMETER 31 (March-April 1989)).

w1

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.33330	3.03000	1.00000	0.46
BE	382	0.66180	2.29440	1.00000	0.29
BG	348	0.33000	2.27040	0.99999	0.39
CY	288	0.34320	3.00000	1.00001	0.47
CZ	418	0.66390	1.77530	1.00000	0.22
DE-E	174	0.31210	2.36450	0.99999	0.58
DE-W	391	0.28330	2.57560	1.00000	0.58
DK	307	0.34010	3.09200	0.99999	0.50
EE	328	0.58910	1.54960	1.00000	0.17
ES	372	0.41580	2.32540	1.00000	0.33
FI	307	0.33010	2.45810	1.00001	0.48
FR	405	0.33090	3.00810	1.00000	0.54
GB-GBN	344	0.33000	2.90790	1.00000	0.43
GB-NIR	78	0.32960	2.99650	1.00002	0.70
GR	349	0.33000	2.99980	1.00000	0.50
HR	471	0.51390	2.55570	1.00001	0.38
HU	358	0.51850	1.88300	1.00000	0.27
IE	413	0.47560	1.87010	1.00000	0.30
IT	371	0.33400	3.03680	1.00000	0.48
LT	368	0.40150	2.57340	1.00000	0.44
LU	279	0.33030	3.00320	0.99999	0.56
LV	375	0.59540	1.50450	1.00000	0.19
MT	279	0.48230	1.50080	1.00001	0.26
NL	313	0.34200	3.10900	1.00000	0.59
PL	422	0.33000	2.51290	1.00000	0.40
PT	341	0.44670	2.99990	1.00000	0.48
RO	468	0.36810	2.88610	1.00000	0.38
SE	304	0.33000	2.74640	1.00000	0.47
SI	331	0.35510	2.65390	0.99999	0.44
SK	353	0.42820	2.37000	1.00000	0.29

de - NATION - UNITED GERMANY (ONLY)

Nation – United Germany (only)

East and West Germany are coded together.

0 Other countries

1 DE - Germany (East+West)

Note:

Use of weighting factor w3 is mandatory for descriptive analysis.

Variable de was named cntry_de in former versions of this dataset.

de by isocntry, Absolute Values (Row Percent)

isocntry	de	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)		288	288	
CZ	418 (100.0)		418	418	
DE-E		174 (100.0)	174	174	
DE-W		391 (100.0)	391	391	
DK	307 (100.0)		307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	344 (100.0)		344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU	358 (100.0)		358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	279 (100.0)		279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	9729	565	10294		
N Valid Sum	9729	565		10294	

w3 - WEIGHT UNITED GERMANY ONLY

w3 Weight United Germany (only)

This POPULATION SIZE WEIGHT adjusts the East and the West German (sub-national) samples to their share in the total population aged 15 and over, of the united Germany. Weight w3 must be applied whenever Germany is to be analyzed as a whole. The post-stratification weighting factors are included for both samples. All other samples are excluded from analysis.

w3

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
DE-E	174	0.17301	1.31070	0.55432	0.32
DE-W	391	0.33949	3.08642	1.19833	0.69

gb - NATION - UNITED KINGDOM (ONLY)

Nation – United Kingdom (only)

Great Britain and Northern Ireland are coded together.

0 Other countries

1 GB - United Kingdom

Note:

Use of weighting factor w4 is mandatory for descriptive analysis.

Variable gb was named cntry_gb in former versions of this dataset.

gb by isocntry, Absolute Values (Row Percent)

isocntry	gb	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)		288	288	
CZ	418 (100.0)		418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK	307 (100.0)		307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN		344 (100.0)	344	344	
GB-NIR		78 (100.0)	78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU	358 (100.0)		358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	279 (100.0)		279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	9872	422	10294		
N Valid Sum	9872	422		10294	

w4 - WEIGHT UNITED KINGDOM ONLY

w4 Weight United Kingdom (only)

This POPULATION SIZE WEIGHT adjusts the British and the Northern Irish (sub-national) samples to their share in the total population aged 15 and over in the United Kingdom. Weight w4 must be applied whenever the United Kingdom is to be analyzed as a whole. The post-stratification weighting factors are included for both samples. All other samples are excluded from analysis. In terms of its general function the weight corresponds to former NATION WEIGHT I (until EUROBAROMETER 31 (March-April 1989)).

w4

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
GB-GBN	344	0.39304	3.46336	1.19102	0.52
GB-NIR	78	0.05194	0.47221	0.15759	0.11

eu6 - NATION GROUP EU6 (FOUNDER MEMBERS)

Nation group EU6 (founder members)

NATION GROUP EU6 only refers to the six EC founder-members (France, Belgium, the Netherlands, West Germany, Italy, and Luxembourg).

0 Not country group

1 EU6

Note:

Use of weighting factor w5 is mandatory for descriptive analysis.

eu6 by isocntry, Absolute Values (Row Percent)

isocntry	eu6	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	357
BE		382 (100.0)	382	382	382
BG	348 (100.0)		348	348	348
CY	288 (100.0)		288	288	288
CZ	418 (100.0)		418	418	418
DE-E	174 (100.0)		174	174	174
DE-W		391 (100.0)	391	391	391
DK	307 (100.0)		307	307	307
EE	328 (100.0)		328	328	328
ES	372 (100.0)		372	372	372
FI	307 (100.0)		307	307	307
FR		405 (100.0)	405	405	405
GB-GBN	344 (100.0)		344	344	344
GB-NIR	78 (100.0)		78	78	78
GR	349 (100.0)		349	349	349
HR	471 (100.0)		471	471	471
HU	358 (100.0)		358	358	358
IE	413 (100.0)		413	413	413
IT		371 (100.0)	371	371	371
LT	368 (100.0)		368	368	368
LU		279 (100.0)	279	279	279
LV	375 (100.0)		375	375	375
MT	279 (100.0)		279	279	279
NL		313 (100.0)	313	313	313
PL	422 (100.0)		422	422	422
PT	341 (100.0)		341	341	341
RO	468 (100.0)		468	468	468
SE	304 (100.0)		304	304	304
SI	331 (100.0)		331	331	331
SK	353 (100.0)		353	353	353
N Sum	8153	2141	10294		
N Valid Sum	8153	2141		10294	

w5 - WEIGHT EU6

w5 Weight EU6

This POPULATION SIZE WEIGHT refers to the six EC founder members: France, Belgium, Netherlands, West Germany, Italy, and Luxembourg. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this (historical) subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w5 must be applied whenever these six EC founder countries are to be analyzed altogether as a group.

w5

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BE	382	0.20154	0.69872	0.30453	0.09
DE-W	391	0.47418	4.31098	1.67377	0.97
FR	405	0.54144	4.92203	1.63626	0.88
IT	371	0.47339	4.30414	1.41732	0.68
LU	279	0.00730	0.06636	0.02210	0.01
NL	313	0.19181	1.74364	0.56084	0.33

eu9 - NATION GROUP EU9 (1973)

Nation group EU9 (1973)

NATION GROUP EU9 adds Denmark, Ireland, Great Britain, and Northern Ireland to the EU6 countries.

0 Not country group

1 EU9

Note:

Use of weighting factor w6 is mandatory for descriptive analysis.

eu9 by isocntry, Absolute Values (Row Percent)

isocntry	eu9	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	357
BE		382 (100.0)	382	382	382
BG	348 (100.0)		348	348	348
CY	288 (100.0)		288	288	288
CZ	418 (100.0)		418	418	418
DE-E	174 (100.0)		174	174	174
DE-W		391 (100.0)	391	391	391
DK		307 (100.0)	307	307	307
EE	328 (100.0)		328	328	328
ES	372 (100.0)		372	372	372
FI	307 (100.0)		307	307	307
FR		405 (100.0)	405	405	405
GB-GBN		344 (100.0)	344	344	344
GB-NIR		78 (100.0)	78	78	78
GR	349 (100.0)		349	349	349
HR	471 (100.0)		471	471	471
HU	358 (100.0)		358	358	358
IE		413 (100.0)	413	413	413
IT		371 (100.0)	371	371	371
LT	368 (100.0)		368	368	368
LU		279 (100.0)	279	279	279
LV	375 (100.0)		375	375	375
MT	279 (100.0)		279	279	279
NL		313 (100.0)	313	313	313
PL	422 (100.0)		422	422	422
PT	341 (100.0)		341	341	341
RO	468 (100.0)		468	468	468
SE	304 (100.0)		304	304	304
SI	331 (100.0)		331	331	331
SK	353 (100.0)		353	353	353
N Sum	7011	3283	10294		
N Valid Sum	7011	3283		10294	

w6 - WEIGHT EU9

w6 Weight EU9

This POPULATION SIZE WEIGHT adds Denmark, Ireland, Great Britain and Northern Ireland to the EU6 countries. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this (historical) subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w6 must be applied whenever these nine countries as of the 1973 enlargement are to be analyzed altogether as a group.

w6

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BE	382	0.22331	0.77421	0.33744	0.10
DE-W	391	0.52541	4.77676	1.85462	1.07
DK	307	0.07400	0.67275	0.21758	0.11
FR	405	0.59994	5.45383	1.81305	0.98
GB-GBN	344	0.73832	6.50598	2.23735	0.97
GB-NIR	78	0.09757	0.88705	0.29603	0.21
IE	413	0.05890	0.23159	0.12384	0.04
IT	371	0.52454	4.76918	1.57046	0.75
LU	279	0.00809	0.07354	0.02449	0.01
NL	313	0.21253	1.93204	0.62143	0.37

eu10 - NATION GROUP EU10 (1981)

Nation group EU10 (1981)

NATION GROUP EU10 adds Greece to the EU9 countries (new member as of January 1981).

0 Not country group

1 EU10

Note:

Use of weighting factor w7 is mandatory for descriptive analysis.

eu10 by isocntry, Absolute Values (Row Percent)

isocntry	eu10	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	357
BE		382 (100.0)	382	382	382
BG	348 (100.0)		348	348	348
CY	288 (100.0)		288	288	288
CZ	418 (100.0)		418	418	418
DE-E	174 (100.0)		174	174	174
DE-W		391 (100.0)	391	391	391
DK		307 (100.0)	307	307	307
EE	328 (100.0)		328	328	328
ES	372 (100.0)		372	372	372
FI	307 (100.0)		307	307	307
FR		405 (100.0)	405	405	405
GB-GBN		344 (100.0)	344	344	344
GB-NIR		78 (100.0)	78	78	78
GR		349 (100.0)	349	349	349
HR	471 (100.0)		471	471	471
HU	358 (100.0)		358	358	358
IE		413 (100.0)	413	413	413
IT		371 (100.0)	371	371	371
LT	368 (100.0)		368	368	368
LU		279 (100.0)	279	279	279
LV	375 (100.0)		375	375	375
MT	279 (100.0)		279	279	279
NL		313 (100.0)	313	313	313
PL	422 (100.0)		422	422	422
PT	341 (100.0)		341	341	341
RO	468 (100.0)		468	468	468
SE	304 (100.0)		304	304	304
SI	331 (100.0)		331	331	331
SK	353 (100.0)		353	353	353
N Sum	6662	3632	10294		
N Valid Sum	6662	3632		10294	

w7 - WEIGHT EU10

w7 Weight EU10

This POPULATION SIZE WEIGHT adds Greece to the EU9 countries. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this (historical) subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w7 must be applied whenever these ten countries as of the 1981 enlargement are to be analyzed altogether as a group.

w7

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BE	382	0.23911	0.82896	0.36130	0.10
DE-W	391	0.56257	5.11456	1.98577	1.15
DK	307	0.07923	0.72033	0.23296	0.12
FR	405	0.64236	5.83951	1.94126	1.04
GB-GBN	344	0.79054	6.96606	2.39556	1.04
GB-NIR	78	0.10447	0.94978	0.31697	0.22
GR	349	0.11047	1.00425	0.33477	0.17
IE	413	0.06306	0.24796	0.13259	0.04
IT	371	0.56163	5.10645	1.68152	0.80
LU	279	0.00866	0.07874	0.02622	0.01
NL	313	0.22756	2.06866	0.66538	0.40

eu12_1 - NATION GROUP EU12 (1986)

Nation group EU12 (1986)

NATION GROUP EU12 adds Spain and Portugal to the EU10 countries, new members as of January 1986.

0 Not country group

1 EU12

Note:

Use of weighting factor w8 is mandatory for descriptive analysis.

eu12_1 by isocntry, Absolute Values (Row Percent)

isocntry	eu12_1	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE		382 (100.0)	382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)		288	288	
CZ	418 (100.0)		418	418	
DE-E	174 (100.0)		174	174	
DE-W		391 (100.0)	391	391	
DK		307 (100.0)	307	307	
EE	328 (100.0)		328	328	
ES		372 (100.0)	372	372	
FI	307 (100.0)		307	307	
FR		405 (100.0)	405	405	
GB-GBN		344 (100.0)	344	344	
GB-NIR		78 (100.0)	78	78	
GR		349 (100.0)	349	349	
HR	471 (100.0)		471	471	
HU	358 (100.0)		358	358	
IE		413 (100.0)	413	413	
IT		371 (100.0)	371	371	
LT	368 (100.0)		368	368	
LU		279 (100.0)	279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL		313 (100.0)	313	313	
PL	422 (100.0)		422	422	
PT		341 (100.0)	341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	5949	4345	10294		
N Valid Sum	5949	4345		10294	

w8 - WEIGHT EU12

w8 Weight EU12

This POPULATION SIZE WEIGHT adds Spain and Portugal to the EU10 countries. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this (historical) subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w8 must be applied whenever these twelve countries as of the 1986 enlargement are to be analyzed altogether as a group.

w8

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BE	382	0.24566	0.85169	0.37121	0.11
DE-W	391	0.57800	5.25483	2.04023	1.18
DK	307	0.08140	0.74008	0.23935	0.12
ES	372	0.55663	3.11298	1.33868	0.44
FR	405	0.65998	5.99966	1.99450	1.07
GB-GBN	344	0.81222	7.15710	2.46126	1.07
GB-NIR	78	0.10734	0.97582	0.32566	0.23
GR	349	0.11350	1.03179	0.34395	0.17
IE	413	0.06479	0.25476	0.13623	0.04
IT	371	0.57703	5.24649	1.72763	0.83
LU	279	0.00890	0.08089	0.02694	0.02
NL	313	0.23380	2.12540	0.68363	0.41
PT	341	0.15118	1.01525	0.33843	0.16

eu12_2 - NATION GROUP EU12 + DE-E (1990)

Nation group EU12 + DE-E (1990)

NATION GROUP EU12 + DE-E equals EU12 but including East Germany after the unification of Germany on October 3, 1990.

0 Not country group

1 EU12 + DE-E

Note:

Use of weighting factor w9 is mandatory for descriptive analysis.

eu12_2 by isocntry, Absolute Values (Row Percent)

isocntry	eu12_2	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE		382 (100.0)	382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)		288	288	
CZ	418 (100.0)		418	418	
DE-E		174 (100.0)	174	174	
DE-W		391 (100.0)	391	391	
DK		307 (100.0)	307	307	
EE	328 (100.0)		328	328	
ES		372 (100.0)	372	372	
FI	307 (100.0)		307	307	
FR		405 (100.0)	405	405	
GB-GBN		344 (100.0)	344	344	
GB-NIR		78 (100.0)	78	78	
GR		349 (100.0)	349	349	
HR	471 (100.0)		471	471	
HU	358 (100.0)		358	358	
IE		413 (100.0)	413	413	
IT		371 (100.0)	371	371	
LT	368 (100.0)		368	368	
LU		279 (100.0)	279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL		313 (100.0)	313	313	
PL	422 (100.0)		422	422	
PT		341 (100.0)	341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	5775	4519	10294		
N Valid Sum	5775	4519		10294	

w9 - WEIGHT EU12+DE-E

w9 Weight EU12 + DE-E

This POPULATION SIZE WEIGHT equals WEIGHT EU12 but in addition including East Germany (former German Democratic Republic) after the unification of Germany on October 3, 1990 (Eurobarometer 34 (October-November 1990)). It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this (historical) subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w9 must be applied whenever these twelve member countries are to be analyzed altogether as a group including the Eastern part of Germany (new German federal states).

w9

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BE	382	0.24620	0.85354	0.37201	0.11
DE-E	174	0.29519	2.23639	0.94581	0.55
DE-W	391	0.57925	5.26623	2.04465	1.18
DK	307	0.08158	0.74169	0.23987	0.12
ES	372	0.55783	3.11974	1.34159	0.44
FR	405	0.66141	6.01267	1.99883	1.08
GB-GBN	344	0.81398	7.17263	2.46660	1.07
GB-NIR	78	0.10757	0.97794	0.32637	0.23
GR	349	0.11375	1.03402	0.34470	0.17
IE	413	0.06493	0.25532	0.13653	0.04
IT	371	0.57828	5.25787	1.73138	0.83
LU	279	0.00892	0.08107	0.02699	0.02
NL	313	0.23431	2.13001	0.68511	0.41
PT	341	0.15150	1.01745	0.33916	0.16

eu_nms3 - NATION GROUP EU NMS 3 (1995)

Nation group EU NMS 3 (1995)

NATION GROUP EU NMS 3 only refers to the three new members as of January 1995: Austria, Finland, and Sweden.

0 Not country group

1 EU NMS 3 (AT FI SE)

Note:

Use of weighting factor w10 is mandatory for descriptive analysis.

eu_nms3 by isocntry, Absolute Values (Row Percent)

isocntry	eu_nms3	0	1	N Sum	N Valid Sum
AT		357 (100.0)		357	357
BE		382 (100.0)		382	382
BG		348 (100.0)		348	348
CY		288 (100.0)		288	288
CZ		418 (100.0)		418	418
DE-E		174 (100.0)		174	174
DE-W		391 (100.0)		391	391
DK		307 (100.0)		307	307
EE		328 (100.0)		328	328
ES		372 (100.0)		372	372
FI		307 (100.0)		307	307
FR		405 (100.0)		405	405
GB-GBN		344 (100.0)		344	344
GB-NIR		78 (100.0)		78	78
GR		349 (100.0)		349	349
HR		471 (100.0)		471	471
HU		358 (100.0)		358	358
IE		413 (100.0)		413	413
IT		371 (100.0)		371	371
LT		368 (100.0)		368	368
LU		279 (100.0)		279	279
LV		375 (100.0)		375	375
MT		279 (100.0)		279	279
NL		313 (100.0)		313	313
PL		422 (100.0)		422	422
PT		341 (100.0)		341	341
RO		468 (100.0)		468	468
SE		304 (100.0)		304	304
SI		331 (100.0)		331	331
SK		353 (100.0)		353	353
N Sum		9326	968	10294	
N Valid Sum		9326	968		10294

w10 - WEIGHT EU NMS 3

w10 Weight EU NMS 3

This POPULATION SIZE WEIGHT only refers to the three new members as of January 1995: Austria, Finland, and Sweden. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this group of new member countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w10 must be applied whenever these three countries are to be analyzed altogether as a group.

w10

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.32372	2.94288	0.97125	0.45
FI	307	0.23216	1.72877	0.70330	0.34
SE	304	0.44002	3.66206	1.33340	0.63

eu15 - NATION GROUP EU15 (1995)

Nation group EU15 (1995)

NATION GROUP EU15 adds Austria, Finland, and Sweden to the EU12+DE-E countries, new members as of January 1995.

0 Not country group

1 EU15

Note:

Use of weighting factor w11 is mandatory for descriptive analysis.

eu15 by isocntry, Absolute Values (Row Percent)

isocntry	eu15	0	1	N Sum	N Valid Sum
AT		357 (100.0)	357	357	357
BE		382 (100.0)	382	382	382
BG		348 (100.0)	348	348	348
CY		288 (100.0)	288	288	288
CZ		418 (100.0)	418	418	418
DE-E		174 (100.0)	174	174	174
DE-W		391 (100.0)	391	391	391
DK		307 (100.0)	307	307	307
EE		328 (100.0)	328	328	328
ES		372 (100.0)	372	372	372
FI		307 (100.0)	307	307	307
FR		405 (100.0)	405	405	405
GB-GBN		344 (100.0)	344	344	344
GB-NIR		78 (100.0)	78	78	78
GR		349 (100.0)	349	349	349
HR		471 (100.0)	471	471	471
HU		358 (100.0)	358	358	358
IE		413 (100.0)	413	413	413
IT		371 (100.0)	371	371	371
LT		368 (100.0)	368	368	368
LU		279 (100.0)	279	279	279
LV		375 (100.0)	375	375	375
MT		279 (100.0)	279	279	279
NL		313 (100.0)	313	313	313
PL		422 (100.0)	422	422	422
PT		341 (100.0)	341	341	341
RO		468 (100.0)	468	468	468
SE		304 (100.0)	304	304	304
SI		331 (100.0)	331	331	331
SK		353 (100.0)	353	353	353
N Sum		4807	5487	10294	
N Valid Sum		4807	5487		10294

w11 - WEIGHT EU15

w11 Weight EU15

This POPULATION SIZE WEIGHT adds Austria, Finland, and Sweden to the EU12+DE-E countries. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this (historical) subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w11 must be applied whenever these 15 countries as of the 1995 enlargement are to be analyzed altogether as a group.

w11

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.11714	1.06491	0.35145	0.16
BE	382	0.27985	0.97022	0.42286	0.12
DE-E	174	0.33554	2.54210	1.07510	0.63
DE-W	391	0.65843	5.98609	2.32415	1.34
DK	307	0.09273	0.84307	0.27266	0.14
ES	372	0.63409	3.54619	1.52498	0.50
FI	307	0.08401	0.62557	0.25449	0.12
FR	405	0.75182	6.83457	2.27206	1.22
GB-GBN	344	0.92525	8.15309	2.80377	1.21
GB-NIR	78	0.12227	1.11162	0.37098	0.26
GR	349	0.12930	1.17537	0.39182	0.20
IE	413	0.07381	0.29022	0.15519	0.05
IT	371	0.65733	5.97659	1.96805	0.94
LU	279	0.01014	0.09215	0.03068	0.02
NL	313	0.26634	2.42117	0.77876	0.46
PT	341	0.17221	1.15653	0.38552	0.19
SE	304	0.15923	1.32515	0.48250	0.23

eu_nms10 - NATION GROUP EU NMS 10 (2004)

Nation group EU NMS 10 (2004)

NATION GROUP EU NMS 10 refers to the group of the ten new members of the enlargement in 2004.

0 Not country group

1 EU NMS 10 (CY CZ EE HU LV LT MT PL SK SI)

Note:

Use of weighting factor w13 is mandatory for descriptive analysis.

eu_nms10 by isocntry, Absolute Values (Row Percent)

isocntry	eu_nms10	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY		288 (100.0)	288	288	
CZ		418 (100.0)	418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK	307 (100.0)		307	307	
EE		328 (100.0)	328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	344 (100.0)		344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU		358 (100.0)	358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT		368 (100.0)	368	368	
LU	279 (100.0)		279	279	
LV		375 (100.0)	375	375	
MT		279 (100.0)	279	279	
NL	313 (100.0)		313	313	
PL		422 (100.0)	422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI		331 (100.0)	331	331	
SK		353 (100.0)	353	353	
N Sum	6774	3520	10294		
N Valid Sum	6774	3520		10294	

w13 - WEIGHT EU NMS 10

w13 Weight EU NMS 10

This POPULATION SIZE WEIGHT only refers to the group of the ten new members as of the enlargement in 2004: Republic of Cyprus, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Slovakia and Slovenia. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this group of new member countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w13 must be applied whenever these ten countries are to be analyzed altogether as a group.

w13

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
CY	288	0.05773	0.50467	0.16822	0.08
CZ	418	0.72358	1.93489	1.08990	0.24
EE	328	0.10852	0.28546	0.18421	0.03
HU	358	0.63992	2.32394	1.23416	0.33
LT	368	0.15615	1.00086	0.38893	0.17
LV	375	0.14475	0.36575	0.24310	0.05
MT	279	0.03731	0.11610	0.07736	0.02
PL	422	1.48517	11.30935	4.50050	1.80
SI	331	0.09182	0.68622	0.25857	0.11
SK	353	0.33122	1.83326	0.77353	0.23

eu25 - NATION GROUP EU25 (2004)

Nation group EU25 (2004)

NATION GROUP EU25 refers to the group of all European Union member countries after the enlargement in 2004.

0 Not country group

1 EU25

Note:

Use of weighting factor w14 is mandatory for descriptive analysis.

eu25 by isocntry, Absolute Values (Row Percent)

isocntry	eu25	0	1	N Sum	N Valid Sum
AT		357 (100.0)	357	357	357
BE		382 (100.0)	382	382	382
BG		348 (100.0)	348	348	348
CY		288 (100.0)	288	288	288
CZ		418 (100.0)	418	418	418
DE-E		174 (100.0)	174	174	174
DE-W		391 (100.0)	391	391	391
DK		307 (100.0)	307	307	307
EE		328 (100.0)	328	328	328
ES		372 (100.0)	372	372	372
FI		307 (100.0)	307	307	307
FR		405 (100.0)	405	405	405
GB-GBN		344 (100.0)	344	344	344
GB-NIR		78 (100.0)	78	78	78
GR		349 (100.0)	349	349	349
HR		471 (100.0)	471	471	471
HU		358 (100.0)	358	358	358
IE		413 (100.0)	413	413	413
IT		371 (100.0)	371	371	371
LT		368 (100.0)	368	368	368
LU		279 (100.0)	279	279	279
LV		375 (100.0)	375	375	375
MT		279 (100.0)	279	279	279
NL		313 (100.0)	313	313	313
PL		422 (100.0)	422	422	422
PT		341 (100.0)	341	341	341
RO		468 (100.0)	468	468	468
SE		304 (100.0)	304	304	304
SI		331 (100.0)	331	331	331
SK		353 (100.0)	353	353	353
N Sum	1287	9007	10294		
N Valid Sum	1287	9007		10294	

w14 - WEIGHT EU25

w14 Weight EU25

This POPULATION SIZE WEIGHT adds Republic of Cyprus, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Slovakia and Slovenia to the EU15 countries. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this (historical) group of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w14 must be applied whenever these 25 countries as of the 2004 enlargement are to be analyzed altogether as a group.

w14

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.15993	1.45393	0.47984	0.22
BE	382	0.38208	1.32465	0.57734	0.17
CY	288	0.02486	0.21729	0.07243	0.03
CZ	418	0.31154	0.83307	0.46926	0.11
DE-E	174	0.45812	3.47075	1.46785	0.86
DE-W	391	0.89897	8.17288	3.17318	1.83
DK	307	0.12661	1.15105	0.37227	0.19
EE	328	0.04672	0.12291	0.07931	0.01
ES	372	0.86573	4.84165	2.08207	0.69
FI	307	0.11470	0.85410	0.34746	0.17
FR	405	1.02647	9.33132	3.10207	1.67
GB-GBN	344	1.26325	11.13151	3.82802	1.66
GB-NIR	78	0.16694	1.51771	0.50650	0.35
GR	349	0.17653	1.60475	0.53495	0.27
HU	358	0.27552	1.00057	0.53137	0.14
IE	413	0.10077	0.39623	0.21188	0.06
IT	371	0.89746	8.15991	2.68700	1.28
LT	368	0.06723	0.43092	0.16745	0.07
LU	279	0.01384	0.12582	0.04189	0.02
LV	375	0.06232	0.15748	0.10467	0.02
MT	279	0.01606	0.04999	0.03331	0.01
NL	313	0.36363	3.30564	1.06325	0.63
PL	422	0.63944	4.86926	1.93770	0.78
PT	341	0.23512	1.57902	0.52636	0.25
SE	304	0.21739	1.80924	0.65876	0.31
SI	331	0.03953	0.29545	0.11133	0.05
SK	353	0.14261	0.78931	0.33304	0.10

euac3 - NATION GROUP EU AC3 (2007/2013)

Nation group EU AC3 (2007/2013)

NATION GROUP EU AC3 refers to the (former) EU accession countries Bulgaria and Romania (membership in 2007) and Croatia (membership in 2013).

0 Not country group

1 EU AC3: BG RO HR

Note:

Use of weighting factor w15 is mandatory for descriptive analysis.

Variable euac3 was named eu_cc3 in former versions of this dataset.

euac3 by isocntry, Absolute Values (Row Percent)

isocntry	euac3	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	357
BE	382 (100.0)		382	382	382
BG		348 (100.0)	348	348	348
CY	288 (100.0)		288	288	288
CZ	418 (100.0)		418	418	418
DE-E	174 (100.0)		174	174	174
DE-W	391 (100.0)		391	391	391
DK	307 (100.0)		307	307	307
EE	328 (100.0)		328	328	328
ES	372 (100.0)		372	372	372
FI	307 (100.0)		307	307	307
FR	405 (100.0)		405	405	405
GB-GBN	344 (100.0)		344	344	344
GB-NIR	78 (100.0)		78	78	78
GR	349 (100.0)		349	349	349
HR		471 (100.0)	471	471	471
HU	358 (100.0)		358	358	358
IE	413 (100.0)		413	413	413
IT	371 (100.0)		371	371	371
LT	368 (100.0)		368	368	368
LU	279 (100.0)		279	279	279
LV	375 (100.0)		375	375	375
MT	279 (100.0)		279	279	279
NL	313 (100.0)		313	313	313
PL	422 (100.0)		422	422	422
PT	341 (100.0)		341	341	341
RO		468 (100.0)	468	468	468
SE	304 (100.0)		304	304	304
SI	331 (100.0)		331	331	331
SK	353 (100.0)		353	353	353
N Sum	9007	1287	10294		
N Valid Sum	9007	1287		10294	

w15 - WEIGHT EU AC3 (BG RO HR)

Weight EU AC3 (BG RO HR)

This POPULATION SIZE WEIGHT refers to Bulgaria, Romania, and Croatia. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this group of (former) EU accession countries Bulgaria and Romania (membership in 2007) and Croatia (membership in 2013). The post-stratification weighting factors are included. All other countries are excluded from calculation. Weight w15 must be applied whenever these three countries are to be analyzed altogether as a group.

w15

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	348	0.26628	1.83202	0.80691	0.31
HR	471	0.19055	0.94764	0.37080	0.14
RO	468	0.65405	5.12808	1.77682	0.67

eu27 - NATION GROUP EU27 (2007)

Nation group EU27 (2007)

NATION GROUP EU27 includes all 25 member countries after the 2004 enlargement, plus the new members as of 2007 Bulgaria and Romania.

0 Not country group

1 EU27

Note:

Use of weighting factor w22 is mandatory for descriptive analysis.

eu27 by isocntry, Absolute Values (Row Percent)

isocntry	eu27	0	1	N Sum	N Valid Sum
AT		357 (100.0)	357	357	357
BE		382 (100.0)	382	382	382
BG		348 (100.0)	348	348	348
CY		288 (100.0)	288	288	288
CZ		418 (100.0)	418	418	418
DE-E		174 (100.0)	174	174	174
DE-W		391 (100.0)	391	391	391
DK		307 (100.0)	307	307	307
EE		328 (100.0)	328	328	328
ES		372 (100.0)	372	372	372
FI		307 (100.0)	307	307	307
FR		405 (100.0)	405	405	405
GB-GBN		344 (100.0)	344	344	344
GB-NIR		78 (100.0)	78	78	78
GR		349 (100.0)	349	349	349
HR	471 (100.0)		471	471	471
HU		358 (100.0)	358	358	358
IE		413 (100.0)	413	413	413
IT		371 (100.0)	371	371	371
LT		368 (100.0)	368	368	368
LU		279 (100.0)	279	279	279
LV		375 (100.0)	375	375	375
MT		279 (100.0)	279	279	279
NL		313 (100.0)	313	313	313
PL		422 (100.0)	422	422	422
PT		341 (100.0)	341	341	341
RO		468 (100.0)	468	468	468
SE		304 (100.0)	304	304	304
SI		331 (100.0)	331	331	331
SK		353 (100.0)	353	353	353
N Sum	471	9823	10294		
N Valid Sum	471	9823		10294	

w22 - WEIGHT EU27

w22 Weight EU27

This POPULATION SIZE WEIGHT includes all 25 member countries after the 2004 enlargement, plus the new members as of 2007 Bulgaria and Romania. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of the European Union. The post-stratification weighting factors for all samples/countries are included. Weight w22 must be applied whenever these 27 countries are to be analyzed altogether as a group.

w22

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.16487	1.49881	0.49466	0.23
BE	382	0.39388	1.36553	0.59516	0.17
BG	348	0.12879	0.88605	0.39026	0.15
CY	288	0.02563	0.22399	0.07466	0.04
CZ	418	0.32116	0.85878	0.48374	0.11
DE-E	174	0.47226	3.57788	1.51315	0.88
DE-W	391	0.92671	8.42514	3.27113	1.89
DK	307	0.13052	1.18658	0.38376	0.19
EE	328	0.04817	0.12670	0.08176	0.01
ES	372	0.89245	4.99109	2.14633	0.71
FI	307	0.11824	0.88046	0.35819	0.17
FR	405	1.05816	9.61934	3.19782	1.72
GB-GBN	344	1.30224	11.47509	3.94618	1.71
GB-NIR	78	0.17209	1.56455	0.52214	0.36
GR	349	0.18198	1.65428	0.55146	0.27
HU	358	0.28402	1.03146	0.54777	0.15
IE	413	0.10388	0.40846	0.21842	0.06
IT	371	0.92516	8.41177	2.76994	1.32
LT	368	0.06931	0.44423	0.17262	0.08
LU	279	0.01427	0.12970	0.04319	0.02
LV	375	0.06424	0.16234	0.10790	0.02
MT	279	0.01656	0.05153	0.03433	0.01
NL	313	0.37486	3.40768	1.09607	0.65
PL	422	0.65918	5.01956	1.99751	0.80
PT	341	0.24238	1.62776	0.54260	0.26
RO	468	0.31633	2.48017	0.85935	0.33
SE	304	0.22410	1.86508	0.67910	0.32
SI	331	0.04075	0.30457	0.11476	0.05
SK	353	0.14701	0.81368	0.34332	0.10

eu28 - NATION GROUP EU28 (07-2013)

Nation group EU28 (07-2013)

NATION GROUP EU28 includes all 25 member countries after the 2004 enlargement, the new members as of 2007 Romania and Bulgaria, and Croatia as the new member as of July 2013.

0 Not country group

1 EU28 (EU27 + HR)

Note:

Use of weighting factor w23 is mandatory for descriptive analysis.

eu28 by isocntry, Absolute Values (Row Percent)

isocntry	eu28	1	N Sum	N Valid	Sum
AT	357 (100.0)	357	357		
BE	382 (100.0)	382	382		
BG	348 (100.0)	348	348		
CY	288 (100.0)	288	288		
CZ	418 (100.0)	418	418		
DE-E	174 (100.0)	174	174		
DE-W	391 (100.0)	391	391		
DK	307 (100.0)	307	307		
EE	328 (100.0)	328	328		
ES	372 (100.0)	372	372		
FI	307 (100.0)	307	307		
FR	405 (100.0)	405	405		
GB-GBN	344 (100.0)	344	344		
GB-NIR	78 (100.0)	78	78		
GR	349 (100.0)	349	349		
HR	471 (100.0)	471	471		
HU	358 (100.0)	358	358		
IE	413 (100.0)	413	413		
IT	371 (100.0)	371	371		
LT	368 (100.0)	368	368		
LU	279 (100.0)	279	279		
LV	375 (100.0)	375	375		
MT	279 (100.0)	279	279		
NL	313 (100.0)	313	313		
PL	422 (100.0)	422	422		
PT	341 (100.0)	341	341		
RO	468 (100.0)	468	468		
SE	304 (100.0)	304	304		
SI	331 (100.0)	331	331		
SK	353 (100.0)	353	353		
N Sum	10294	10294			
N Valid Sum	10294		10294		

w23 - WEIGHT EU28 (EU27 + HR)

w23 Weight EU28 (EU27 + HR)

WEIGHT EU28 (EU27 + HR) includes all 25 member countries after the 2004 enlargement, the new members as of 2007 Romania and Bulgaria, and Croatia as the new member as of July 2013. This POPULATION SIZE WEIGHT adjusts each national sample in proportion to its share in the total population aged 15 and over, of NATION GROUP EU28 (EU27 + HR). The post-stratification weighting factors are included. Weight w23 must be applied whenever these countries are to be analyzed altogether as a group.

w23

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.17130	1.55728	0.51395	0.24
BE	382	0.40924	1.41881	0.61838	0.18
BG	348	0.13381	0.92062	0.40548	0.16
CY	288	0.02663	0.23273	0.07758	0.04
CZ	418	0.33369	0.89229	0.50261	0.11
DE-E	174	0.49068	3.71747	1.57219	0.92
DE-W	391	0.96287	8.75385	3.39875	1.96
DK	307	0.13561	1.23288	0.39873	0.20
EE	328	0.05005	0.13164	0.08495	0.01
ES	372	0.92727	5.18582	2.23007	0.74
FI	307	0.12285	0.91481	0.37216	0.18
FR	405	1.09944	9.99464	3.32258	1.79
GB-GBN	344	1.35305	11.92279	4.10014	1.78
GB-NIR	78	0.17881	1.62559	0.54251	0.38
GR	349	0.18908	1.71882	0.57298	0.29
HR	471	0.09576	0.47620	0.18633	0.07
HU	358	0.29510	1.07170	0.56914	0.15
IE	413	0.10793	0.42440	0.22694	0.07
IT	371	0.96126	8.73996	2.87801	1.38
LT	368	0.07201	0.46156	0.17936	0.08
LU	279	0.01482	0.13476	0.04487	0.03
LV	375	0.06675	0.16867	0.11211	0.02
MT	279	0.01721	0.05354	0.03567	0.01
NL	313	0.38948	3.54063	1.13883	0.68
PL	422	0.68490	5.21539	2.07544	0.83
PT	341	0.25184	1.69127	0.56377	0.27
RO	468	0.32867	2.57694	0.89288	0.34
SE	304	0.23285	1.93785	0.70559	0.33
SI	331	0.04234	0.31646	0.11924	0.05
SK	353	0.15275	0.84542	0.35672	0.10

eu_nms12 - NATION GROUP EU NMS 12 (2004/2007)

Nation group EU NMS 12 (2004/2007)

NATION GROUP EU NMS 12 refers to the group of the 12 new members after the enlargement of 2004 and the enlargement of January 2007 (accession of Bulgaria and Romania).

0 Not country group

1 EU NMS 12 (CY CZ EE HU LV MT PL SK SI BG RO)

Note:

Use of weighting factor w24 is mandatory for descriptive analysis.

eu_nms12 by isocntry, Absolute Values (Row Percent)

isocntry	eu_nms12	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG		348 (100.0)	348	348	
CY		288 (100.0)	288	288	
CZ		418 (100.0)	418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK	307 (100.0)		307	307	
EE		328 (100.0)	328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	344 (100.0)		344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU		358 (100.0)	358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT		368 (100.0)	368	368	
LU	279 (100.0)		279	279	
LV		375 (100.0)	375	375	
MT		279 (100.0)	279	279	
NL	313 (100.0)		313	313	
PL		422 (100.0)	422	422	
PT	341 (100.0)		341	341	
RO		468 (100.0)	468	468	
SE	304 (100.0)		304	304	
SI		331 (100.0)	331	331	
SK		353 (100.0)	353	353	
N Sum	5958	4336	10294		
N Valid Sum	5958	4336		10294	

w24 - WEIGHT EU NMS 12

w24 Weight EU NMS 12

This POPULATION SIZE WEIGHT refers to the group of the 12 new member countries as of the enlargement in January 2007: Republic of Cyprus, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Slovakia, Slovenia, Bulgaria and Romania. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this group of new member countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w24 must be applied whenever these 12 countries are to be analyzed altogether as a group.

w24

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	348	0.26587	1.82921	0.80567	0.31
CY	288	0.05290	0.46243	0.15414	0.07
CZ	418	0.66301	1.77292	0.99866	0.22
EE	328	0.09944	0.26156	0.16879	0.03
HU	358	0.58635	2.12940	1.13085	0.31
LT	368	0.14308	0.91708	0.35637	0.16
LV	375	0.13263	0.33514	0.22276	0.04
MT	279	0.03419	0.10638	0.07088	0.02
PL	422	1.36085	10.36267	4.12377	1.65
RO	468	0.65304	5.12021	1.77409	0.67
SI	331	0.08413	0.62878	0.23692	0.11
SK	353	0.30350	1.67980	0.70878	0.21

euroz15 - NATION GROUP EURO ZONE 15 EU27 (2008)

Nation group EURO ZONE 15 EU27 (2008)

NATION GROUP EURO ZONE 15 separates the group of countries which have adopted the EURO as their currency until 2008. These are 15 member states: Belgium, Germany, Greece, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal and Finland (introduction as of January 1, 2002), Slovenia (introduction as of January 1, 2007), Cyprus and Malta (introduction as of January 1, 2008).

0 Not country group

1 EURO ZONE 15

Note:

Use of weighting factor w29 is mandatory for descriptive analysis.

euroz15 by isocntry, Absolute Values (Row Percent)

isocntry	euroz15	0	1	N Sum	N Valid Sum
AT		357 (100.0)	357	357	357
BE		382 (100.0)	382	382	382
BG		348 (100.0)	348	348	348
CY		288 (100.0)	288	288	288
CZ		418 (100.0)	418	418	418
DE-E		174 (100.0)	174	174	174
DE-W		391 (100.0)	391	391	391
DK		307 (100.0)	307	307	307
EE		328 (100.0)	328	328	328
ES		372 (100.0)	372	372	372
FI		307 (100.0)	307	307	307
FR		405 (100.0)	405	405	405
GB-GBN		344 (100.0)	344	344	344
GB-NIR		78 (100.0)	78	78	78
GR		349 (100.0)	349	349	349
HR		471 (100.0)	471	471	471
HU		358 (100.0)	358	358	358
IE		413 (100.0)	413	413	413
IT		371 (100.0)	371	371	371
LT		368 (100.0)	368	368	368
LU		279 (100.0)	279	279	279
LV		375 (100.0)	375	375	375
MT		279 (100.0)	279	279	279
NL		313 (100.0)	313	313	313
PL		422 (100.0)	422	422	422
PT		341 (100.0)	341	341	341
RO		468 (100.0)	468	468	468
SE		304 (100.0)	304	304	304
SI		331 (100.0)	331	331	331
SK		353 (100.0)	353	353	353
N Sum		4942	5352	10294	
N Valid Sum		4942	5352		10294

w29 - WEIGHT EURO ZONE 15 (EU27)

w29 Weight EURO ZONE 15 (EU27)

This POPULATION SIZE WEIGHT separates the group of countries which have adopted the EURO as their currency until 2008. These are 15 member states: Belgium, Germany, Greece, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal and Finland (introduction as of January 1, 2002), Slovenia (introduction as of January 1, 2007), Cyprus and Malta (introduction as of January 1, 2008). It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w29 must be applied whenever these countries are to be analyzed altogether as a group, e.g. when questions related to the introduction of the common European currency are concerned.

w29

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.14538	1.32167	0.43620	0.20
BE	382	0.34733	1.20415	0.52482	0.15
CY	288	0.02260	0.19752	0.06584	0.03
DE-E	174	0.41645	3.15504	1.33433	0.78
DE-W	391	0.81719	7.42943	2.88453	1.67
ES	372	0.78697	4.40123	1.89267	0.62
FI	307	0.10426	0.77640	0.31586	0.15
FR	405	0.93310	8.48250	2.81989	1.52
GR	349	0.16048	1.45877	0.48629	0.24
IE	413	0.09160	0.36019	0.19261	0.06
IT	371	0.81582	7.41764	2.44258	1.17
LU	279	0.01258	0.11437	0.03808	0.02
MT	279	0.01460	0.04544	0.03028	0.01
NL	313	0.33055	3.00495	0.96653	0.57
PT	341	0.21374	1.43539	0.47848	0.23
SI	331	0.03594	0.26858	0.10120	0.04

euronz15 - NATION GROUP NON-EURO ZONE 15 EU27 (2008)

Nation group NON-EURO ZONE 15 EU27 (2008)

NATION GROUP NON-EURO ZONE 15 separates the group of countries which did not introduce the EURO up to January 1, 2008 (Denmark, United Kingdom, Sweden, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Slovakia, Bulgaria, Romania).

0 Not country group

1 NON-EURO ZONE 15

Note:

Use of weighting factor w30 is mandatory for descriptive analysis.

euronz15 by isocntry, Absolute Values (Row Percent)

isocntry	euronz15	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG		348 (100.0)	348	348	
CY	288 (100.0)		288	288	
CZ		418 (100.0)	418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK		307 (100.0)	307	307	
EE		328 (100.0)	328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN		344 (100.0)	344	344	
GB-NIR		78 (100.0)	78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU		358 (100.0)	358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT		368 (100.0)	368	368	
LU	279 (100.0)		279	279	
LV		375 (100.0)	375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL		422 (100.0)	422	422	
PT	341 (100.0)		341	341	
RO		468 (100.0)	468	468	
SE		304 (100.0)	304	304	
SI	331 (100.0)		331	331	
SK		353 (100.0)	353	353	
N Sum	5823	4471	10294		
N Valid Sum	5823	4471		10294	

w30 - WEIGHT NON-EURO ZONE 15 (EU27)

w30 Weight NON-EURO ZONE 15 (EU27)

This POPULATION SIZE WEIGHT separates the group of countries (Denmark, United Kingdom, Sweden, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Slovakia, Bulgaria, Romania) which did not introduce the EURO up to January 1, 2008. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w30 must be applied whenever these countries are to be analyzed altogether as a group.

w30

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	348	0.15340	1.05536	0.46483	0.18
CZ	418	0.38252	1.02289	0.57618	0.13
DK	307	0.15546	1.41332	0.45709	0.23
EE	328	0.05737	0.15091	0.09739	0.02
GB-GBN	344	1.55108	13.66784	4.70024	2.04
GB-NIR	78	0.20498	1.86352	0.62191	0.43
HU	358	0.33829	1.22856	0.65245	0.18
LT	368	0.08255	0.52911	0.20561	0.09
LV	375	0.07652	0.19336	0.12852	0.02
PL	422	0.78514	5.97873	2.37920	0.95
RO	468	0.37677	2.95410	1.02356	0.39
SE	304	0.26693	2.22147	0.80887	0.38
SK	353	0.17510	0.96916	0.40893	0.12

euroz16 - NATION GROUP EURO ZONE 16 EU27 (2009)

Nation group EURO ZONE 16 EU27 (2009)

NATION GROUP EURO ZONE 16 separates the group of countries which have adopted the EURO as their currency until 2009. These are 16 member states: Belgium, Germany, Greece, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal and Finland (introduction as of January 1, 2002), Slovenia (introduction as of January 1, 2007), Cyprus and Malta (introduction as of January 1, 2008), and Slovakia (introduction as of January 1, 2009).

0 Not country group

1 EURO ZONE 16

Note:

Use of weighting factor w81 is mandatory for descriptive analysis.

euroz16 by isocntry, Absolute Values (Row Percent)

isocntry	euroz16	0	1	N Sum	N Valid Sum
AT		357 (100.0)	357	357	357
BE		382 (100.0)	382	382	382
BG		348 (100.0)	348	348	348
CY		288 (100.0)	288	288	288
CZ		418 (100.0)	418	418	418
DE-E		174 (100.0)	174	174	174
DE-W		391 (100.0)	391	391	391
DK		307 (100.0)	307	307	307
EE		328 (100.0)	328	328	328
ES		372 (100.0)	372	372	372
FI		307 (100.0)	307	307	307
FR		405 (100.0)	405	405	405
GB-GBN		344 (100.0)	344	344	344
GB-NIR		78 (100.0)	78	78	78
GR		349 (100.0)	349	349	349
HR		471 (100.0)	471	471	471
HU		358 (100.0)	358	358	358
IE		413 (100.0)	413	413	413
IT		371 (100.0)	371	371	371
LT		368 (100.0)	368	368	368
LU		279 (100.0)	279	279	279
LV		375 (100.0)	375	375	375
MT		279 (100.0)	279	279	279
NL		313 (100.0)	313	313	313
PL		422 (100.0)	422	422	422
PT		341 (100.0)	341	341	341
RO		468 (100.0)	468	468	468
SE		304 (100.0)	304	304	304
SI		331 (100.0)	331	331	331
SK		353 (100.0)	353	353	353
N Sum		4589	5705	10294	
N Valid Sum		4589	5705		10294

w81 - WEIGHT EURO ZONE 16 (EU27)

w81 Weight EURO ZONE 16 (EU27)

This POPULATION SIZE WEIGHT separates the group of countries which have adopted the EURO as their currency until 2009. These are 16 member states: Belgium, Germany, Greece, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal and Finland (introduction as of January 1, 2002), Slovenia (introduction as of January 1, 2007), Cyprus and Malta (introduction as of January 1, 2008), and Slovakia (introduction as of January 1, 2009). It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w81 must be applied whenever these countries are to be analyzed altogether as a group, e.g. when questions related to the introduction of the common European currency are concerned.

w81

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.15194	1.38127	0.45586	0.21
BE	382	0.36299	1.25844	0.54849	0.16
CY	288	0.02362	0.20643	0.06881	0.03
DE-E	174	0.43522	3.29729	1.39449	0.81
DE-W	391	0.85404	7.76441	3.01459	1.74
ES	372	0.82246	4.59967	1.97801	0.65
FI	307	0.10897	0.81141	0.33010	0.16
FR	405	0.97517	8.86496	2.94703	1.59
GR	349	0.16771	1.52454	0.50821	0.25
IE	413	0.09573	0.37643	0.20129	0.06
IT	371	0.85261	7.75209	2.55271	1.22
LU	279	0.01315	0.11953	0.03980	0.02
MT	279	0.01526	0.04749	0.03164	0.01
NL	313	0.34546	3.14044	1.01011	0.60
PT	341	0.22337	1.50011	0.50005	0.24
SI	331	0.03756	0.28069	0.10576	0.05
SK	353	0.13548	0.74986	0.31640	0.09

euronz16 - NATION GROUP NON-EURO ZONE 16 EU27 (2009)

Nation group NON-EURO ZONE 16 EU27 (2009)

NATION GROUP NON-EURO ZONE 16 separates the group of countries which did not introduce the EURO up to January 1, 2009 (Denmark, United Kingdom, Sweden, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Bulgaria, Romania).

0 Not country group

1 NON-EURO ZONE 16

Note:

Use of weighting factor w82 is mandatory for descriptive analysis.

euronz16 by isocntry, Absolute Values (Row Percent)

isocntry	euronz16	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG		348 (100.0)	348	348	
CY	288 (100.0)		288	288	
CZ		418 (100.0)	418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK		307 (100.0)	307	307	
EE		328 (100.0)	328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN		344 (100.0)	344	344	
GB-NIR		78 (100.0)	78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU		358 (100.0)	358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT		368 (100.0)	368	368	
LU	279 (100.0)		279	279	
LV		375 (100.0)	375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL		422 (100.0)	422	422	
PT	341 (100.0)		341	341	
RO		468 (100.0)	468	468	
SE		304 (100.0)	304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	6176	4118	10294		
N Valid Sum	6176	4118		10294	

w82 - WEIGHT NON-EURO ZONE 16 (EU27)

w82 Weight NON-EURO ZONE 16 (EU27)

This POPULATION SIZE WEIGHT separates the group of countries (Denmark, United Kingdom, Sweden, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Bulgaria, Romania) which did not introduce the EURO up to January 1, 2009. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w82 must be applied whenever these countries are to be analyzed altogether as a group.

w82

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	348	0.14600	1.00447	0.44242	0.17
CZ	418	0.36408	0.97356	0.54839	0.12
DK	307	0.14796	1.34517	0.43504	0.22
EE	328	0.05460	0.14363	0.09269	0.02
GB-GBN	344	1.47628	13.00872	4.47358	1.94
GB-NIR	78	0.19509	1.77365	0.59192	0.41
HU	358	0.32198	1.16931	0.62098	0.17
LT	368	0.07857	0.50359	0.19569	0.09
LV	375	0.07283	0.18403	0.12232	0.02
PL	422	0.74728	5.69041	2.26447	0.91
RO	468	0.35860	2.81164	0.97420	0.37
SE	304	0.25405	2.11435	0.76986	0.36

euroz17 - NATION GROUP EURO ZONE 17 EU27 (2011)

Nation group EURO ZONE 17 EU27 (2011)

NATION GROUP EURO ZONE 17 separates the group of countries which have adopted the EURO as their currency until 2011. These are 17 member states: Belgium, Germany, Greece, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal and Finland (introduction as of January 1, 2002), Slovenia (introduction as of January 1, 2007), Cyprus and Malta (introduction as of January 1, 2008), Slovakia (introduction as of January 1, 2009), and Estonia (introduction as of January 1, 2011).

0 Not country group

1 EURO ZONE 17

Note:

Use of weighting factor w89 is mandatory for descriptive analysis.

euroz17 by isocntry, Absolute Values (Row Percent)

isocntry	euroz17	0	1	N Sum	N Valid Sum
AT		357 (100.0)	357	357	357
BE		382 (100.0)	382	382	382
BG		348 (100.0)	348	348	348
CY		288 (100.0)	288	288	288
CZ		418 (100.0)	418	418	418
DE-E		174 (100.0)	174	174	174
DE-W		391 (100.0)	391	391	391
DK		307 (100.0)	307	307	307
EE		328 (100.0)	328	328	328
ES		372 (100.0)	372	372	372
FI		307 (100.0)	307	307	307
FR		405 (100.0)	405	405	405
GB-GBN		344 (100.0)	344	344	344
GB-NIR		78 (100.0)	78	78	78
GR		349 (100.0)	349	349	349
HR		471 (100.0)	471	471	471
HU		358 (100.0)	358	358	358
IE		413 (100.0)	413	413	413
IT		371 (100.0)	371	371	371
LT		368 (100.0)	368	368	368
LU		279 (100.0)	279	279	279
LV		375 (100.0)	375	375	375
MT		279 (100.0)	279	279	279
NL		313 (100.0)	313	313	313
PL		422 (100.0)	422	422	422
PT		341 (100.0)	341	341	341
RO		468 (100.0)	468	468	468
SE		304 (100.0)	304	304	304
SI		331 (100.0)	331	331	331
SK		353 (100.0)	353	353	353
N Sum		4261	6033	10294	
N Valid Sum		4261	6033		10294

w89 - WEIGHT EURO ZONE 17 (EU27)

w89 Weight EURO ZONE 17 (EU27)

This POPULATION SIZE WEIGHT separates the group of countries which have adopted the EURO as their currency until 2011. These are 17 member states: Belgium, Germany, Greece, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal and Finland (introduction as of January 1, 2002), Slovenia (introduction as of January 1, 2007), Cyprus and Malta (introduction as of January 1, 2008), Slovakia (introduction as of January 1, 2009), and Estonia (introduction as of January 1, 2011). It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w89 must be applied whenever these countries are to be analyzed altogether as a group, e.g. when questions related to the introduction of the common European currency are concerned.

w89

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.15998	1.45438	0.47999	0.22
BE	382	0.38220	1.32506	0.57752	0.17
CY	288	0.02487	0.21735	0.07245	0.03
DE-E	174	0.45826	3.47182	1.46830	0.86
DE-W	391	0.89924	8.17540	3.17416	1.83
EE	328	0.04674	0.12294	0.07934	0.01
ES	372	0.86599	4.84314	2.08271	0.69
FI	307	0.11473	0.85436	0.34757	0.17
FR	405	1.02679	9.33419	3.10302	1.67
GR	349	0.17659	1.60524	0.53511	0.27
IE	413	0.10080	0.39636	0.21194	0.06
IT	371	0.89774	8.16242	2.68783	1.29
LU	279	0.01384	0.12585	0.04191	0.02
MT	279	0.01607	0.05000	0.03332	0.01
NL	313	0.36374	3.30666	1.06358	0.63
PT	341	0.23520	1.57951	0.52652	0.25
SI	331	0.03955	0.29555	0.11136	0.05
SK	353	0.14265	0.78956	0.33315	0.10

euronz17 - NATION GROUP NON-EURO ZONE 17 EU27 (2011)

Nation group NON-EURO ZONE 17 EU27 (2011)

NATION GROUP NON-EURO ZONE 17 EU27 separates the group of countries which did not introduce the EURO up to January 1, 2011 (Denmark, United Kingdom, Sweden, Czech Republic, Hungary, Latvia, Lithuania, Poland, Bulgaria, Romania). It refers to the group of the EU27 countries excluding Croatia.

0 Not country group

1 NON-EURO ZONE 17 EXCL HR

Note:

Use of weighting factor w90 is mandatory for descriptive analysis.

Variable euronz17 was named eurnz17a in former versions of this dataset.

euronz17 by isocntry, Absolute Values (Row Percent)

isocntry	euronz17	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG		348 (100.0)	348	348	
CY	288 (100.0)		288	288	
CZ		418 (100.0)	418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK		307 (100.0)	307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN		344 (100.0)	344	344	
GB-NIR		78 (100.0)	78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU		358 (100.0)	358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT		368 (100.0)	368	368	
LU	279 (100.0)		279	279	
LV		375 (100.0)	375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL		422 (100.0)	422	422	
PT	341 (100.0)		341	341	
RO		468 (100.0)	468	468	
SE		304 (100.0)	304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	6504	3790	10294		
N Valid Sum	6504	3790		10294	

w90 - WEIGHT NON-EURO ZONE 17 (EU27)

w90 Weight NON-EURO ZONE 17 (EU27)

This POPULATION SIZE WEIGHT separates the group of countries (Denmark, United Kingdom, Sweden, Czech Republic, Hungary, Latvia, Lithuania, Poland, Bulgaria, Romania) which did not introduce the EURO up to January 1, 2011. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. It refers to the group of the EU27 countries excluding Croatia. Weight w90 must be applied whenever these countries are to be analyzed altogether as a group.

w90

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	348	0.13537	0.93134	0.41021	0.16
CZ	418	0.33757	0.90268	0.50847	0.11
DK	307	0.13719	1.24723	0.40337	0.20
GB-GBN	344	1.36880	12.06162	4.14788	1.80
GB-NIR	78	0.18089	1.64452	0.54882	0.38
HU	358	0.29854	1.08418	0.57577	0.16
LT	368	0.07285	0.46693	0.18145	0.08
LV	375	0.06753	0.17063	0.11342	0.02
PL	422	0.69287	5.27612	2.09960	0.84
RO	468	0.33250	2.60694	0.90327	0.34
SE	304	0.23556	1.96041	0.71381	0.34

euroz18 - NATION GROUP EURO ZONE 18 (2014)

Nation group EURO ZONE 18 (2014)

NATION GROUP EURO ZONE 18 separates the group of countries which have adopted the EURO as their currency until 2014. These are 18 member states: Belgium, Germany, Greece, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal and Finland (introduction as of January 1, 2002), Slovenia (introduction as of January 1, 2007), Cyprus and Malta (introduction as of January 1, 2008), Slovakia (introduction as of January 1, 2009), Estonia (introduction as of January 1, 2011), and Latvia (introduction as of January 1, 2014).

0 Not country group

1 EURO ZONE 18

Note:

Use of weighting factor w98 is mandatory for descriptive analysis.

euroz18 by isocntry, Absolute Values (Row Percent)

isocntry	euroz18	0	1	N Sum	N Valid Sum
AT		357 (100.0)	357	357	357
BE		382 (100.0)	382	382	382
BG		348 (100.0)	348	348	348
CY		288 (100.0)	288	288	288
CZ		418 (100.0)	418	418	418
DE-E		174 (100.0)	174	174	174
DE-W		391 (100.0)	391	391	391
DK		307 (100.0)	307	307	307
EE		328 (100.0)	328	328	328
ES		372 (100.0)	372	372	372
FI		307 (100.0)	307	307	307
FR		405 (100.0)	405	405	405
GB-GBN		344 (100.0)	344	344	344
GB-NIR		78 (100.0)	78	78	78
GR		349 (100.0)	349	349	349
HR		471 (100.0)	471	471	471
HU		358 (100.0)	358	358	358
IE		413 (100.0)	413	413	413
IT		371 (100.0)	371	371	371
LT		368 (100.0)	368	368	368
LU		279 (100.0)	279	279	279
LV		375 (100.0)	375	375	375
MT		279 (100.0)	279	279	279
NL		313 (100.0)	313	313	313
PL		422 (100.0)	422	422	422
PT		341 (100.0)	341	341	341
RO		468 (100.0)	468	468	468
SE		304 (100.0)	304	304	304
SI		331 (100.0)	331	331	331
SK		353 (100.0)	353	353	353
N Sum		3886	6408	10294	
N Valid Sum		3886	6408		10294

w98 - WEIGHT EURO ZONE 18 (EU28)

w98 Weight EURO ZONE 18 (EU28)

This POPULATION SIZE WEIGHT separates the group of countries which have adopted the EURO as their currency until 2014. These are 18 member states: Belgium, Germany, Greece, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal and Finland (introduction as of January 1, 2002), Slovenia (introduction as of January 1, 2007), Cyprus and Malta (introduction as of January 1, 2008), Slovakia (introduction as of January 1, 2009), Estonia (introduction as of January 1, 2011), and Latvia (introduction as of January 1, 2014). It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w98 must be applied whenever these countries are to be analyzed altogether as a group, e.g. when questions related to the introduction of the common European currency are concerned.

w98

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.16883	1.53479	0.50653	0.23
BE	382	0.40333	1.39832	0.60945	0.18
CY	288	0.02624	0.22937	0.07646	0.04
DE-E	174	0.48360	3.66378	1.54948	0.91
DE-W	391	0.94896	8.62742	3.34966	1.94
EE	328	0.04932	0.12974	0.08372	0.01
ES	372	0.91387	5.11092	2.19786	0.72
FI	307	0.12108	0.90160	0.36679	0.18
FR	405	1.08356	9.85028	3.27459	1.76
GR	349	0.18635	1.69399	0.56470	0.28
IE	413	0.10637	0.41827	0.22366	0.07
IT	371	0.94737	8.61373	2.83644	1.36
LU	279	0.01461	0.13281	0.04422	0.02
LV	375	0.06579	0.16623	0.11049	0.02
MT	279	0.01696	0.05277	0.03516	0.01
NL	313	0.38386	3.48949	1.12238	0.67
PT	341	0.24820	1.66684	0.55563	0.27
SI	331	0.04173	0.31189	0.11752	0.05
SK	353	0.15054	0.83321	0.35157	0.10

eurnz18a - NATION GROUP NON-EURO ZONE 18 EU28 (2014)

Nation group NON-EURO ZONE 18 EU28 (2014)

NATION GROUP NON-EURO ZONE 18 EU28 separates the group of countries which did not introduce the EURO up to January 1, 2014 (Denmark, United Kingdom, Sweden, Czech Republic, Hungary, Lithuania, Poland, Bulgaria, Romania, Croatia). It refers to the group of the EU28 countries including Croatia.

0 Not country group

1 NON-EURO ZONE 18 INCL HR

Note:

Use of weighting factor w99 is mandatory for descriptive analysis.

eurnz18a by isocntry, Absolute Values (Row Percent)

isocntry	eurnz18a	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG		348 (100.0)	348	348	
CY	288 (100.0)		288	288	
CZ		418 (100.0)	418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK		307 (100.0)	307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN		344 (100.0)	344	344	
GB-NIR		78 (100.0)	78	78	
GR	349 (100.0)		349	349	
HR		471 (100.0)	471	471	
HU		358 (100.0)	358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT		368 (100.0)	368	368	
LU	279 (100.0)		279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL		422 (100.0)	422	422	
PT	341 (100.0)		341	341	
RO		468 (100.0)	468	468	
SE		304 (100.0)	304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	6408	3886	10294		
N Valid Sum	6408	3886		10294	

w99 - WEIGHT NON-EURO ZONE 18 (EU28)

w99 Weight NON-EURO ZONE 18 (EU28)

This POPULATION SIZE WEIGHT separates the group of countries (Denmark, United Kingdom, Sweden, Czech Republic, Hungary, Lithuania, Poland, Bulgaria, Romania, Croatia) which did not introduce the EURO up to January 1, 2014. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. It refers to the group of the EU28 countries including Croatia. Weight w99 must be applied whenever these countries are to be analyzed altogether as a group.

w99

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	348	0.13713	0.94342	0.41553	0.16
CZ	418	0.34195	0.91439	0.51506	0.12
DK	307	0.13897	1.26341	0.40860	0.20
GB-GBN	344	1.38655	12.21804	4.20167	1.82
GB-NIR	78	0.18324	1.66585	0.55594	0.39
HR	471	0.09813	0.48800	0.19095	0.07
HU	358	0.30241	1.09824	0.58324	0.16
LT	368	0.07380	0.47299	0.18380	0.08
PL	422	0.70186	5.34455	2.12683	0.85
RO	468	0.33681	2.64075	0.91499	0.35
SE	304	0.23861	1.98583	0.72307	0.34

eurnz18b - NATION GROUP NON-EURO ZONE 18 (EU27)

Nation group NON-EURO ZONE 18 EU27

NATION GROUP NON-EURO ZONE 18 EU27 separates the group of countries which did not introduce the EURO up to January 1, 2014 (Denmark, United Kingdom, Sweden, Czech Republic, Hungary, Lithuania, Poland, Bulgaria, Romania). It refers to the group of the EU27 countries excluding Croatia.

- 0 Not country group
- 1 NON-EURO ZONE 18 EXCL HR

Note:

Use of weighting factor w83 is mandatory for descriptive analysis.

eurnz18b by isocntry, Absolute Values (Row Percent)

isocntry	eurnz18b	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG		348 (100.0)	348	348	
CY	288 (100.0)		288	288	
CZ		418 (100.0)	418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK		307 (100.0)	307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN		344 (100.0)	344	344	
GB-NIR		78 (100.0)	78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU		358 (100.0)	358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT		368 (100.0)	368	368	
LU	279 (100.0)		279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL		422 (100.0)	422	422	
PT	341 (100.0)		341	341	
RO		468 (100.0)	468	468	
SE		304 (100.0)	304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	6879	3415	10294		
N Valid Sum	6879	3415		10294	

w83 - WEIGHT NON-EURO ZONE 18 (EU27)

w83 Weight NON-EURO ZONE 18 (EU27)

This POPULATION SIZE WEIGHT separates the group of countries (Denmark, United Kingdom, Sweden, Czech Republic, Hungary, Lithuania, Poland, Bulgaria, Romania) which did not introduce the EURO up to January 1, 2014. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. It refers to the group of the EU27 countries excluding Croatia. Weight w83 must be applied whenever these countries are to be analyzed altogether as a group.

w83

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	348	0.12336	0.84871	0.37381	0.14
CZ	418	0.30762	0.82260	0.46336	0.10
DK	307	0.12502	1.13658	0.36758	0.18
GB-GBN	344	1.24736	10.99153	3.77988	1.64
GB-NIR	78	0.16484	1.49862	0.50013	0.35
HU	358	0.27205	0.98799	0.52469	0.14
LT	368	0.06639	0.42551	0.16535	0.07
PL	422	0.63140	4.80803	1.91333	0.77
RO	468	0.30300	2.37566	0.82314	0.31
SE	304	0.21466	1.78649	0.65048	0.31

eurnz18c - NATION GROUP NON-EURO ZONE 18 - EU NMS 12 (EU27)

Nation group NON-EURO ZONE 18 - EU NMS 12 (EU27)

NATION GROUP NON-EURO ZONE 18 - EU NMS 12 separates the group of the twelve new member states which did not introduce the EURO up to January 1, 2014 (Czech Republic, Hungary, Lithuania, Poland, Bulgaria, Romania). It refers to the group of the EU27 countries excluding Croatia.

0 Not country group

1 NON-EURO ZONE 18 NMS EXCL HR

Note:

Use of weighting factor w84 is mandatory for descriptive analysis.

eurnz18c by isocntry, Absolute Values (Row Percent)

isocntry	eurnz18c	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG		348 (100.0)	348	348	
CY	288 (100.0)		288	288	
CZ		418 (100.0)	418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK	307 (100.0)		307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	344 (100.0)		344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU		358 (100.0)	358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT		368 (100.0)	368	368	
LU	279 (100.0)		279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL		422 (100.0)	422	422	
PT	341 (100.0)		341	341	
RO		468 (100.0)	468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	7912	2382	10294		
N Valid Sum	7912	2382		10294	

w84 - WEIGHT NON-EURO ZONE 18 - EU NMS 12 (EU27)

w84 Weight NON-EURO ZONE 18 - EU NMS 12 (EU27)

This POPULATION SIZE WEIGHT separates the group of countries (Czech Republic, Hungary, Lithuania, Poland, Bulgaria, and Romania) belonging to the 12 new members after the enlargement of January 2007 which did not introduce the EURO up to January 1, 2014. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this group of new member countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. It refers to the group of the EU27 countries excluding Croatia. Weight w84 must be applied whenever these 6 countries are to be analyzed altogether as a group.

w84

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	348	0.16647	1.14533	0.50446	0.19
CZ	418	0.41513	1.11008	0.62529	0.14
HU	358	0.36713	1.33328	0.70806	0.19
LT	368	0.08959	0.57421	0.22314	0.10
PL	422	0.85207	6.48838	2.58202	1.03
RO	468	0.40889	3.20592	1.11081	0.42

euroz19 - NATION GROUP EURO ZONE 19 (2015)

Nation group EURO ZONE 19 (2015)

NATION GROUP EURO ZONE 19 separates the group of countries which have adopted the EURO as their currency until 2015. These are 19 member states: Belgium, Germany, Greece, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal and Finland (introduction as of January 1, 2002), Slovenia (introduction as of January 1, 2007), Cyprus and Malta (introduction as of January 1, 2008), Slovakia (introduction as of January 1, 2009), Estonia (introduction as of January 1, 2011), Latvia (introduction as of January 1, 2014), and Lithuania (introduction as of January 1, 2015).

0 Not country group

1 EURO ZONE 19

Note:

Use of weighting factor w85 is mandatory for descriptive analysis.

euroz19 by isocntry, Absolute Values (Row Percent)

isocntry	euroz19	0	1	N Sum	N Valid Sum
AT		357 (100.0)	357	357	357
BE		382 (100.0)	382	382	382
BG		348 (100.0)	348	348	348
CY		288 (100.0)	288	288	288
CZ		418 (100.0)	418	418	418
DE-E		174 (100.0)	174	174	174
DE-W		391 (100.0)	391	391	391
DK		307 (100.0)	307	307	307
EE		328 (100.0)	328	328	328
ES		372 (100.0)	372	372	372
FI		307 (100.0)	307	307	307
FR		405 (100.0)	405	405	405
GB-GBN		344 (100.0)	344	344	344
GB-NIR		78 (100.0)	78	78	78
GR		349 (100.0)	349	349	349
HR		471 (100.0)	471	471	471
HU		358 (100.0)	358	358	358
IE		413 (100.0)	413	413	413
IT		371 (100.0)	371	371	371
LT		368 (100.0)	368	368	368
LU		279 (100.0)	279	279	279
LV		375 (100.0)	375	375	375
MT		279 (100.0)	279	279	279
NL		313 (100.0)	313	313	313
PL		422 (100.0)	422	422	422
PT		341 (100.0)	341	341	341
RO		468 (100.0)	468	468	468
SE		304 (100.0)	304	304	304
SI		331 (100.0)	331	331	331
SK		353 (100.0)	353	353	353
N Sum		3518	6776	10294	
N Valid Sum		3518	6776		10294

w85 - WEIGHT EURO ZONE 19 (EU28)

w85 Weight EURO ZONE 19 (EU28)

This POPULATION SIZE WEIGHT separates the group of countries which have adopted the EURO as their currency until 2015. These are 18 member states: Belgium, Germany, Greece, Spain, France, Ireland, Italy, Luxembourg, the Netherlands, Austria, Portugal and Finland (introduction as of January 1, 2002), Slovenia (introduction as of January 1, 2007), Cyprus and Malta (introduction as of January 1, 2008), Slovakia (introduction as of January 1, 2009), Estonia (introduction as of January 1, 2011), Latvia (introduction as of January 1, 2014), and Lithuania (introduction as of January 1, 2015). It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w85 must be applied whenever these countries are to be analyzed altogether as a group, e.g. when questions related to the introduction of the common European currency are concerned.

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.17673	1.60662	0.53024	0.25
BE	382	0.42221	1.46376	0.63797	0.18
CY	288	0.02747	0.24011	0.08004	0.04
DE-E	174	0.50623	3.83525	1.62200	0.95
DE-W	391	0.99338	9.03120	3.50643	2.03
EE	328	0.05163	0.13581	0.08764	0.02
ES	372	0.95664	5.35012	2.30073	0.76
FI	307	0.12674	0.94379	0.38396	0.18
FR	405	1.13427	10.31130	3.42785	1.85
GR	349	0.19507	1.77328	0.59113	0.29
IE	413	0.11135	0.43785	0.23413	0.07
IT	371	0.99171	9.01687	2.96919	1.42
LT	368	0.07429	0.47618	0.18504	0.08
LU	279	0.01529	0.13903	0.04629	0.03
LV	375	0.06887	0.17401	0.11566	0.02
MT	279	0.01775	0.05523	0.03680	0.01
NL	313	0.40182	3.65281	1.17491	0.70
PT	341	0.25982	1.74485	0.58164	0.28
SI	331	0.04368	0.32648	0.12302	0.05
SK	353	0.15759	0.87221	0.36802	0.11

euronz19 - NATION GROUP NON-EURO ZONE 19 EU28 (2015)

Nation group NON-EURO ZONE 19 EU28 (2015)

NATION GROUP NON-EURO ZONE 19 EU28 separates the group of countries which did not introduce the EURO up to January 1, 2015 (Denmark, United Kingdom, Sweden, Czech Republic, Hungary, Poland, Bulgaria, Romania, Croatia). It refers to the group of the EU28 countries including Croatia.

- 0 Not country group
- 1 NON-EURO ZONE 19 INCL HR

Note:

Use of weighting factor w86 is mandatory for descriptive analysis.

Variable euronz19 was named eurnz19 in former versions of this dataset.

euronz19 by isocntry, Absolute Values (Row Percent)

isocntry	euronz19	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG		348 (100.0)	348	348	
CY	288 (100.0)		288	288	
CZ		418 (100.0)	418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK		307 (100.0)	307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN		344 (100.0)	344	344	
GB-NIR		78 (100.0)	78	78	
GR	349 (100.0)		349	349	
HR		471 (100.0)	471	471	
HU		358 (100.0)	358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	279 (100.0)		279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL		422 (100.0)	422	422	
PT	341 (100.0)		341	341	
RO		468 (100.0)	468	468	
SE		304 (100.0)	304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	6776	3518	10294		
N Valid Sum	6776	3518		10294	

w86 - WEIGHT NON-EURO ZONE 19 (EU28)

w86 Weight NON-EURO ZONE 19 (EU28)

This POPULATION SIZE WEIGHT separates the group of countries (Denmark, United Kingdom, Sweden, Czech Republic, Hungary, Poland, Bulgaria, Romania, Croatia) which did not introduce the EURO up to January 1, 2015. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this subgroup of countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. It refers to the group of the EU28 countries including Croatia. Weight w86 must be applied whenever these countries are to be analyzed altogether as a group.

w86

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	348	0.12634	0.86921	0.38284	0.15
CZ	418	0.31505	0.84246	0.47455	0.11
DK	307	0.12804	1.16402	0.37646	0.19
GB-GBN	344	1.27748	11.25694	3.87115	1.68
GB-NIR	78	0.16882	1.53481	0.51221	0.36
HR	471	0.09041	0.44961	0.17593	0.07
HU	358	0.27862	1.01185	0.53736	0.15
PL	422	0.64665	4.92413	1.95953	0.78
RO	468	0.31031	2.43302	0.84301	0.32
SE	304	0.21984	1.82962	0.66619	0.31

eu_nms13 - NATION GROUP EU NMS 13 (2004/2007/2013)

Nation group EU NMS 13 (2004/2007/2013)

NATION GROUP EU NMS 13 refers to the group of the 13 new members after the enlargement of 2004, the enlargement of January 2007 (accession of Bulgaria and Romania), and the accession of Croatia as of July 2013.

0 Not country group

1 EU NMS 13 (CY CZ EE HU LV LT MT PL SK SI BG RO HR)

Note:

Use of weighting factor w94 is mandatory for descriptive analysis.

eu_nms13 by isocntry, Absolute Values (Row Percent)

isocntry	eu_nms13	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG		348 (100.0)	348	348	
CY		288 (100.0)	288	288	
CZ		418 (100.0)	418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK	307 (100.0)		307	307	
EE		328 (100.0)	328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	344 (100.0)		344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR		471 (100.0)	471	471	
HU		358 (100.0)	358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT		368 (100.0)	368	368	
LU	279 (100.0)		279	279	
LV		375 (100.0)	375	375	
MT		279 (100.0)	279	279	
NL	313 (100.0)		313	313	
PL		422 (100.0)	422	422	
PT	341 (100.0)		341	341	
RO		468 (100.0)	468	468	
SE	304 (100.0)		304	304	
SI		331 (100.0)	331	331	
SK		353 (100.0)	353	353	
N Sum	5487	4807	10294		
N Valid Sum	5487	4807		10294	

w94 - WEIGHT EU NMS 13

w94 Weight EU NMS 13

This POPULATION SIZE WEIGHT refers to the group of the 13 new member countries as of the enlargement in January 2007 and the accession of Croatia in July 2013: Republic of Cyprus, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Slovakia, Slovenia, Bulgaria, Romania, and Croatia. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this group of new member countries. The post-stratification weighting factors are included. All other samples are excluded from calculation. Weight w94 must be applied whenever these 13 countries are to be analyzed altogether as a group.

w94

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	348	0.28336	1.94951	0.85866	0.33
CY	288	0.05638	0.49284	0.16428	0.08
CZ	418	0.70662	1.88952	1.06434	0.24
EE	328	0.10598	0.27877	0.17989	0.03
HR	471	0.20277	1.00841	0.39458	0.15
HU	358	0.62491	2.26944	1.20523	0.33
LT	368	0.15249	0.97740	0.37981	0.17
LV	375	0.14135	0.35718	0.23740	0.04
MT	279	0.03643	0.11337	0.07554	0.02
PL	422	1.45035	11.04417	4.39497	1.76
RO	468	0.69599	5.45695	1.89077	0.72
SI	331	0.08967	0.67013	0.25251	0.11
SK	353	0.32346	1.79027	0.75539	0.22

wextra - WEIGHT EXTRAPOLATED POPULATION 15+

wextra Weight extrapolated population 15+

Weight wextra extrapolates the actual universe (population aged 15 or more) for each country (sample), i.e. this weight variable integrates all other available weights, but does not reproduce the number of cases in the dataset.

wextra

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	1499.90772	13635.52441	4500.16807	2081.45
BE	382	3583.32690	12423.06641	5414.52618	1563.34
BG	348	1171.64490	8060.91748	3550.41375	1366.99
CY	288	233.12437	2037.80054	679.27084	319.52
CZ	418	2921.73706	7812.86279	4400.88277	988.97
DE-E	174	4296.41699	32550.07227	13766.05162	8042.91
DE-W	391	8430.85547	76648.46875	29759.35545	17202.27
DK	307	1187.38281	10795.02441	3491.25733	1750.74
EE	328	438.19434	1152.64978	743.83537	128.73
ES	372	8119.10938	45406.87109	19526.43541	6436.93
FI	307	1075.67383	8010.03955	3258.65795	1556.42
FR	405	9626.66602	87512.76563	29092.40746	15660.61
GB-GBN	344	11847.23145	104395.64844	35900.68026	15557.01
GB-NIR	78	1565.63098	14233.65723	4750.17936	3305.88
GR	349	1655.60291	15049.93262	5016.97134	2499.44
HR	471	838.42859	4169.62842	1631.51806	619.61
HU	358	2583.90332	9383.78027	4983.41062	1344.76
IE	413	945.05566	3716.04004	1987.08958	587.96
IT	371	8416.74121	76526.82031	25199.75472	12047.71
LT	368	630.53186	4041.37158	1570.44565	684.97
LU	279	129.77327	1179.94275	392.89247	218.94
LV	375	584.46198	1476.86096	981.62933	183.08
MT	279	150.64706	468.77695	312.35484	79.74
NL	313	3410.27979	31001.63672	9971.57183	5922.65
PL	422	5996.94824	45665.85156	18172.48813	7273.10
PT	341	2205.08667	14808.68457	4936.38700	2380.58
RO	468	2877.81226	22563.58008	7818.01073	2964.63
SE	304	2038.79639	16967.72852	6178.15460	2911.36
SI	331	370.75217	2770.87915	1044.07251	463.10
SK	353	1337.44324	7402.47705	3123.40792	914.50

q1_1 - NATIONALITY: BELGIUM

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_1 Belgium

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_1	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	357
BE	18 (4.7)	364 (95.3)	382	382	382
BG	348 (100.0)		348	348	348
CY	288 (100.0)		288	288	288
CZ	418 (100.0)		418	418	418
DE-E	174 (100.0)		174	174	174
DE-W	391 (100.0)		391	391	391
DK	307 (100.0)		307	307	307
EE	328 (100.0)		328	328	328
ES	372 (100.0)		372	372	372
FI	307 (100.0)		307	307	307
FR	405 (100.0)		405	405	405
GB-GBN	344 (100.0)		344	344	344
GB-NIR	78 (100.0)		78	78	78
GR	349 (100.0)		349	349	349
HR	471 (100.0)		471	471	471
HU	357 (99.7)	1 (0.3)	358	358	358
IE	412 (99.8)	1 (0.2)	413	413	413
IT	371 (100.0)		371	371	371
LT	368 (100.0)		368	368	368
LU	274 (98.2)	5 (1.8)	279	279	279
LV	375 (100.0)		375	375	375
MT	279 (100.0)		279	279	279
NL	312 (99.7)	1 (0.3)	313	313	313
PL	422 (100.0)		422	422	422
PT	341 (100.0)		341	341	341
RO	468 (100.0)		468	468	468
SE	304 (100.0)		304	304	304
SI	331 (100.0)		331	331	331
SK	353 (100.0)		353	353	353
N Sum	9922	372	10294		
N Valid Sum	9922	372		10294	

q1_2 - NATIONALITY: DENMARK

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_2 Denmark

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_2	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	357
BE	382 (100.0)		382	382	382
BG	348 (100.0)		348	348	348
CY	288 (100.0)		288	288	288
CZ	418 (100.0)		418	418	418
DE-E	173 (99.4)	1 (0.6)	174	174	174
DE-W	389 (99.5)	2 (0.5)	391	391	391
DK	8 (2.6)	299 (97.4)	307	307	307
EE	328 (100.0)		328	328	328
ES	372 (100.0)		372	372	372
FI	307 (100.0)		307	307	307
FR	405 (100.0)		405	405	405
GB-GBN	344 (100.0)		344	344	344
GB-NIR	78 (100.0)		78	78	78
GR	349 (100.0)		349	349	349
HR	471 (100.0)		471	471	471
HU	358 (100.0)		358	358	358
IE	413 (100.0)		413	413	413
IT	371 (100.0)		371	371	371
LT	366 (99.5)	2 (0.5)	368	368	368
LU	278 (99.6)	1 (0.4)	279	279	279
LV	375 (100.0)		375	375	375
MT	277 (99.3)	2 (0.7)	279	279	279
NL	313 (100.0)		313	313	313
PL	420 (99.5)	2 (0.5)	422	422	422
PT	341 (100.0)		341	341	341
RO	468 (100.0)		468	468	468
SE	303 (99.7)	1 (0.3)	304	304	304
SI	331 (100.0)		331	331	331
SK	353 (100.0)		353	353	353
N Sum	9984	310	10294		
N Valid Sum	9984	310		10294	

q1_3 - NATIONALITY: GERMANY

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_3 Germany

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_3 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_3	0	1	N Sum	N Valid Sum
AT	353 (98.9)	4 (1.1)	357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)		288	288	
CZ	418 (100.0)		418	418	
DE-E	5 (2.9)	169 (97.1)	174	174	
DE-W	10 (2.6)	381 (97.4)	391	391	
DK	305 (99.3)	2 (0.7)	307	307	
EE	327 (99.7)	1 (0.3)	328	328	
ES	370 (99.5)	2 (0.5)	372	372	
FI	305 (99.3)	2 (0.7)	307	307	
FR	404 (99.8)	1 (0.2)	405	405	
GB-GBN	342 (99.4)	2 (0.6)	344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	470 (99.8)	1 (0.2)	471	471	
HU	358 (100.0)		358	358	
IE	411 (99.5)	2 (0.5)	413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	274 (98.2)	5 (1.8)	279	279	
LV	375 (100.0)		375	375	
MT	274 (98.2)	5 (1.8)	279	279	
NL	312 (99.7)	1 (0.3)	313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	9716	578	10294		
N Valid Sum	9716	578		10294	

q1_4 - NATIONALITY: GREECE

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_4 Greece

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_4 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_4	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	357
BE	381 (99.7)	1 (0.3)	382	382	382
BG	348 (100.0)	0 (0.0)	348	348	348
CY	281 (97.6)	7 (2.4)	288	288	288
CZ	418 (100.0)		418	418	418
DE-E	174 (100.0)		174	174	174
DE-W	391 (100.0)		391	391	391
DK	307 (100.0)		307	307	307
EE	326 (99.4)	2 (0.6)	328	328	328
ES	372 (100.0)		372	372	372
FI	307 (100.0)		307	307	307
FR	403 (99.5)	2 (0.5)	405	405	405
GB-GBN	341 (99.1)	3 (0.9)	344	344	344
GB-NIR	78 (100.0)		78	78	78
GR	3 (0.9)	346 (99.1)	349	349	349
HR	471 (100.0)		471	471	471
HU	358 (100.0)		358	358	358
IE	412 (99.8)	1 (0.2)	413	413	413
IT	371 (100.0)		371	371	371
LT	366 (99.5)	2 (0.5)	368	368	368
LU	278 (99.6)	1 (0.4)	279	279	279
LV	375 (100.0)		375	375	375
MT	279 (100.0)		279	279	279
NL	313 (100.0)		313	313	313
PL	422 (100.0)		422	422	422
PT	341 (100.0)		341	341	341
RO	468 (100.0)		468	468	468
SE	304 (100.0)		304	304	304
SI	330 (99.7)	1 (0.3)	331	331	331
SK	352 (99.7)	1 (0.3)	353	353	353
N Sum	9927	367	10294		
N Valid Sum	9927	367		10294	

q1_5 - NATIONALITY: SPAIN

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_5 Spain

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_5 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_5	0	1	N Sum	N Valid Sum
AT	355 (99.4)	2 (0.6)	357	357	
BE	381 (99.7)	1 (0.3)	382	382	
BG	346 (99.4)	2 (0.6)	348	348	
CY	288 (100.0)		288	288	
CZ	418 (100.0)		418	418	
DE-E	173 (99.4)	1 (0.6)	174	174	
DE-W	391 (100.0)		391	391	
DK	307 (100.0)		307	307	
EE	328 (100.0)		328	328	
ES	10 (2.7)	362 (97.3)	372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	341 (99.1)	3 (0.9)	344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU	357 (99.7)	1 (0.3)	358	358	
IE	411 (99.5)	2 (0.5)	413	413	
IT	370 (99.7)	1 (0.3)	371	371	
LT	368 (100.0)		368	368	
LU	278 (99.6)	1 (0.4)	279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	340 (99.7)	1 (0.3)	341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	9917	377	10294		
N Valid Sum	9917	377		10294	

q1_6 - NATIONALITY: FRANCE

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_6 France

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_6 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_6	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	357
BE	376 (98.4)	6 (1.6)	382	382	382
BG	348 (100.0)		348	348	348
CY	288 (100.0)		288	288	288
CZ	418 (100.0)		418	418	418
DE-E	174 (100.0)		174	174	174
DE-W	391 (100.0)	0 (0.0)	391	391	391
DK	306 (99.7)	1 (0.3)	307	307	307
EE	328 (100.0)		328	328	328
ES	371 (99.7)	1 (0.3)	372	372	372
FI	307 (100.0)		307	307	307
FR	1 (0.2)	404 (99.8)	405	405	405
GB-GBN	343 (99.7)	1 (0.3)	344	344	344
GB-NIR	78 (100.0)		78	78	78
GR	349 (100.0)		349	349	349
HR	471 (100.0)		471	471	471
HU	358 (100.0)		358	358	358
IE	410 (99.3)	3 (0.7)	413	413	413
IT	371 (100.0)		371	371	371
LT	368 (100.0)		368	368	368
LU	248 (88.9)	31 (11.1)	279	279	279
LV	375 (100.0)		375	375	375
MT	277 (99.3)	2 (0.7)	279	279	279
NL	313 (100.0)		313	313	313
PL	422 (100.0)		422	422	422
PT	341 (100.0)		341	341	341
RO	468 (100.0)		468	468	468
SE	304 (100.0)	0 (0.0)	304	304	304
SI	331 (100.0)		331	331	331
SK	353 (100.0)		353	353	353
N Sum	9845	449	10294		
N Valid Sum	9845	449		10294	

q1_7 - NATIONALITY: IRELAND

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_7 Ireland

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_7 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_7	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	357
BE	382 (100.0)		382	382	382
BG	348 (100.0)		348	348	348
CY	288 (100.0)		288	288	288
CZ	418 (100.0)		418	418	418
DE-E	174 (100.0)		174	174	174
DE-W	391 (100.0)		391	391	391
DK	307 (100.0)		307	307	307
EE	328 (100.0)		328	328	328
ES	372 (100.0)		372	372	372
FI	307 (100.0)		307	307	307
FR	405 (100.0)	0 (0.0)	405	405	405
GB-GBN	343 (99.7)	1 (0.3)	344	344	344
GB-NIR	68 (87.2)	10 (12.8)	78	78	78
GR	349 (100.0)		349	349	349
HR	471 (100.0)		471	471	471
HU	358 (100.0)		358	358	358
IE	54 (13.1)	359 (86.9)	413	413	413
IT	371 (100.0)		371	371	371
LT	368 (100.0)		368	368	368
LU	279 (100.0)		279	279	279
LV	375 (100.0)		375	375	375
MT	279 (100.0)		279	279	279
NL	313 (100.0)		313	313	313
PL	422 (100.0)		422	422	422
PT	341 (100.0)		341	341	341
RO	468 (100.0)		468	468	468
SE	304 (100.0)		304	304	304
SI	331 (100.0)		331	331	331
SK	353 (100.0)		353	353	353
N Sum	9924	370	10294		
N Valid Sum	9924	370		10294	

q1_8 - NATIONALITY: ITALY

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_8 Italy

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_8 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_8	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	357
BE	380 (99.5)	2 (0.5)	382	382	382
BG	348 (100.0)		348	348	348
CY	288 (100.0)		288	288	288
CZ	418 (100.0)		418	418	418
DE-E	174 (100.0)	0 (0.0)	174	174	174
DE-W	387 (99.0)	4 (1.0)	391	391	391
DK	307 (100.0)		307	307	307
EE	328 (100.0)		328	328	328
ES	369 (99.2)	3 (0.8)	372	372	372
FI	306 (99.7)	1 (0.3)	307	307	307
FR	404 (99.8)	1 (0.2)	405	405	405
GB-GBN	340 (98.8)	4 (1.2)	344	344	344
GB-NIR	78 (100.0)		78	78	78
GR	347 (99.4)	2 (0.6)	349	349	349
HR	471 (100.0)		471	471	471
HU	358 (100.0)		358	358	358
IE	411 (99.5)	2 (0.5)	413	413	413
IT	3 (0.8)	368 (99.2)	371	371	371
LT	368 (100.0)		368	368	368
LU	272 (97.5)	7 (2.5)	279	279	279
LV	375 (100.0)		375	375	375
MT	279 (100.0)		279	279	279
NL	313 (100.0)		313	313	313
PL	422 (100.0)		422	422	422
PT	341 (100.0)	0 (0.0)	341	341	341
RO	468 (100.0)		468	468	468
SE	301 (99.0)	3 (1.0)	304	304	304
SI	331 (100.0)		331	331	331
SK	353 (100.0)		353	353	353
N Sum	9897	397	10294		
N Valid Sum	9897	397		10294	

q1_9 - NATIONALITY: LUXEMBOURG

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_9 Luxembourg

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_9 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_9	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	357
BE	381 (99.7)	1 (0.3)	382	382	382
BG	348 (100.0)		348	348	348
CY	288 (100.0)		288	288	288
CZ	417 (99.8)	1 (0.2)	418	418	418
DE-E	174 (100.0)		174	174	174
DE-W	391 (100.0)		391	391	391
DK	307 (100.0)		307	307	307
EE	328 (100.0)		328	328	328
ES	372 (100.0)		372	372	372
FI	307 (100.0)		307	307	307
FR	405 (100.0)		405	405	405
GB-GBN	344 (100.0)		344	344	344
GB-NIR	78 (100.0)		78	78	78
GR	349 (100.0)		349	349	349
HR	471 (100.0)		471	471	471
HU	358 (100.0)		358	358	358
IE	413 (100.0)		413	413	413
IT	371 (100.0)		371	371	371
LT	367 (99.7)	1 (0.3)	368	368	368
LU	108 (38.7)	171 (61.3)	279	279	279
LV	375 (100.0)		375	375	375
MT	279 (100.0)		279	279	279
NL	313 (100.0)		313	313	313
PL	422 (100.0)		422	422	422
PT	341 (100.0)		341	341	341
RO	468 (100.0)		468	468	468
SE	304 (100.0)		304	304	304
SI	330 (99.7)	1 (0.3)	331	331	331
SK	353 (100.0)		353	353	353
N Sum	10119	175	10294		
N Valid Sum	10119	175		10294	

q1_10 - NATIONALITY: NETHERLANDS

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_10 Netherlands

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_10 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_10	0	1	N Sum	N Valid Sum
AT	357 (100.0)	0 (0.0)	357	357	
BE	378 (99.0)	4 (1.0)	382	382	
BG	347 (99.7)	1 (0.3)	348	348	
CY	288 (100.0)		288	288	
CZ	418 (100.0)		418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK	307 (100.0)		307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	344 (100.0)	0 (0.0)	344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	470 (99.6)	2 (0.4)	472	472	
HU	358 (100.0)		358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	276 (98.9)	3 (1.1)	279	279	
LV	374 (99.7)	1 (0.3)	375	375	
MT	278 (99.6)	1 (0.4)	279	279	
NL	5 (1.6)	308 (98.4)	313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	9975	320	10295		
N Valid Sum	9975	320		10295	

q1_11 - NATIONALITY: PORTUGAL

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_11 Portugal

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_11 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_11	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	381 (99.7)	1 (0.3)	382	382	
BG	347 (99.7)	1 (0.3)	348	348	
CY	288 (100.0)		288	288	
CZ	417 (99.8)	1 (0.2)	418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK	306 (99.7)	1 (0.3)	307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	342 (99.4)	2 (0.6)	344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU	357 (99.7)	1 (0.3)	358	358	
IE	412 (99.8)	1 (0.2)	413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	218 (78.1)	61 (21.9)	279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	1 (0.3)	340 (99.7)	341	341	
RO	466 (99.6)	2 (0.4)	468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	9883	411	10294		
N Valid Sum	9883	411		10294	

q1_12 - NATIONALITY: UNITED KINGDOM

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_12 United Kingdom (Great Britain, Northern Ireland)

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_12 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_12	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	381 (99.7)	1 (0.3)	382	382	
BG	348 (100.0)		348	348	
CY	286 (99.3)	2 (0.7)	288	288	
CZ	418 (100.0)		418	418	
DE-E	174 (100.0)		174	174	
DE-W	390 (99.7)	1 (0.3)	391	391	
DK	307 (100.0)		307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	404 (99.8)	1 (0.2)	405	405	
GB-GBN	46 (13.4)	298 (86.6)	344	344	
GB-NIR	11 (14.1)	67 (85.9)	78	78	
GR	349 (100.0)	0 (0.0)	349	349	
HR	471 (100.0)		471	471	
HU	358 (100.0)		358	358	
IE	408 (98.8)	5 (1.2)	413	413	
IT	370 (99.7)	1 (0.3)	371	371	
LT	368 (100.0)		368	368	
LU	275 (98.6)	4 (1.4)	279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	330 (99.7)	1 (0.3)	331	331	
SK	353 (100.0)		353	353	
N Sum	9913	381	10294		
N Valid Sum	9913	381		10294	

q1_13 - NATIONALITY: AUSTRIA

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_13 Austria

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_13 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_13	0	1	N Sum	N Valid Sum
AT	14 (3.9)	343 (96.1)		357	357
BE	382 (100.0)			382	382
BG	348 (100.0)			348	348
CY	288 (100.0)			288	288
CZ	418 (100.0)			418	418
DE-E	172 (98.9)	2 (1.1)		174	174
DE-W	391 (100.0)			391	391
DK	307 (100.0)			307	307
EE	328 (100.0)			328	328
ES	372 (100.0)			372	372
FI	307 (100.0)			307	307
FR	405 (100.0)			405	405
GB-GBN	344 (100.0)			344	344
GB-NIR	78 (100.0)			78	78
GR	348 (99.7)	1 (0.3)		349	349
HR	471 (100.0)			471	471
HU	358 (100.0)			358	358
IE	413 (100.0)			413	413
IT	371 (100.0)			371	371
LT	368 (100.0)			368	368
LU	279 (100.0)			279	279
LV	375 (100.0)			375	375
MT	279 (100.0)			279	279
NL	313 (100.0)			313	313
PL	422 (100.0)			422	422
PT	341 (100.0)			341	341
RO	467 (99.8)	1 (0.2)		468	468
SE	304 (100.0)			304	304
SI	331 (100.0)			331	331
SK	353 (100.0)			353	353
N Sum	9947	347		10294	
N Valid Sum	9947	347		10294	

q1_14 - NATIONALITY: SWEDEN

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_14 Sweden

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_14 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_14	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)		288	288	
CZ	418 (100.0)		418	418	
DE-E	174 (100.0)	0 (0.0)	174	174	
DE-W	391 (100.0)		391	391	
DK	306 (99.7)	1 (0.3)	307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	306 (99.7)	1 (0.3)	307	307	
FR	405 (100.0)		405	405	
GB-GBN	344 (100.0)		344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU	357 (99.7)	1 (0.3)	358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	278 (99.6)	1 (0.4)	279	279	
LV	375 (100.0)		375	375	
MT	278 (99.6)	1 (0.4)	279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	467 (99.8)	1 (0.2)	468	468	
SE	1 (0.3)	303 (99.7)	304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	9985	309	10294		
N Valid Sum	9985	309		10294	

q1_15 - NATIONALITY: FINLAND

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_15 Finland

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_15 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_15	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY	287 (99.7)	1 (0.3)	288	288	
CZ	418 (100.0)		418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK	307 (100.0)		307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	10 (3.3)	297 (96.7)	307	307	
FR	405 (100.0)		405	405	
GB-GBN	344 (100.0)		344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU	357 (99.7)	1 (0.3)	358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	278 (99.6)	1 (0.4)	279	279	
LV	375 (100.0)		375	375	
MT	278 (99.6)	1 (0.4)	279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	467 (99.8)	1 (0.2)	468	468	
SE	302 (99.3)	2 (0.7)	304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	9990	304	10294		
N Valid Sum	9990	304		10294	

q1_16 - NATIONALITY: CYPRUS REPUBLIC

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_16 Republic of Cyprus

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_16 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_16	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY	12 (4.2)	276 (95.8)		288	288
CZ	418 (100.0)		418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK	307 (100.0)		307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	342 (99.4)	2 (0.6)	344	344	
GB-NIR	78 (100.0)	0 (0.0)	78	78	
GR	347 (99.4)	2 (0.6)	349	349	
HR	471 (100.0)		471	471	
HU	358 (100.0)		358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	279 (100.0)		279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	311 (99.4)	2 (0.6)	313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	10012	282	10294		
N Valid Sum	10012	282		10294	

q1_17 - NATIONALITY: CZECH REPUBLIC

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_17 Czech Republic

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_17 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_17	0	1	N Sum	N Valid Sum
AT	356 (99.7)	1 (0.3)	357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)		288	288	
CZ	2 (0.5)	416 (99.5)	418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK	306 (99.7)	1 (0.3)	307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	343 (99.7)	1 (0.3)	344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU	358 (100.0)		358	358	
IE	411 (99.5)	2 (0.5)	413	413	
IT	371 (100.0)		371	371	
LT	367 (99.7)	1 (0.3)	368	368	
LU	278 (99.6)	1 (0.4)	279	279	
LV	375 (100.0)		375	375	
MT	278 (99.6)	1 (0.4)	279	279	
NL	312 (99.7)	1 (0.3)	313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	9869	425	10294		
N Valid Sum	9869	425		10294	

q1_18 - NATIONALITY: ESTONIA

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_18 Estonia

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_18 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_18	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)		288	288	
CZ	418 (100.0)		418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK	307 (100.0)		307	307	
EE		328 (100.0)	328	328	
ES	372 (100.0)		372	372	
FI	301 (98.0)	6 (2.0)	307	307	
FR	405 (100.0)		405	405	
GB-GBN	344 (100.0)		344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU	357 (99.7)	1 (0.3)	358	358	
IE	412 (99.8)	1 (0.2)	413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	279 (100.0)		279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	352 (99.7)	1 (0.3)	353	353	
N Sum	9957	337	10294		
N Valid Sum	9957	337		10294	

q1_19 - NATIONALITY: HUNGARY

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_19 Hungary

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_19 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_19	0	1	N Sum	N Valid Sum
AT	356 (99.7)	1 (0.3)		357	357
BE	382 (100.0)			382	382
BG	348 (100.0)			348	348
CY	288 (100.0)			288	288
CZ	418 (100.0)			418	418
DE-E	174 (100.0)			174	174
DE-W	391 (100.0)			391	391
DK	307 (100.0)			307	307
EE	328 (100.0)			328	328
ES	372 (100.0)			372	372
FI	307 (100.0)			307	307
FR	405 (100.0)			405	405
GB-GBN	341 (99.1)	3 (0.9)		344	344
GB-NIR	78 (100.0)			78	78
GR	349 (100.0)			349	349
HR	469 (99.6)	2 (0.4)		471	471
HU	1 (0.3)	357 (99.7)		358	358
IE	412 (99.8)	1 (0.2)		413	413
IT	371 (100.0)			371	371
LT	368 (100.0)			368	368
LU	279 (100.0)			279	279
LV	375 (100.0)			375	375
MT	279 (100.0)			279	279
NL	313 (100.0)			313	313
PL	422 (100.0)			422	422
PT	341 (100.0)			341	341
RO	462 (98.7)	6 (1.3)		468	468
SE	304 (100.0)			304	304
SI	331 (100.0)			331	331
SK	353 (100.0)			353	353
N Sum	9924	370		10294	
N Valid Sum	9924	370		10294	

q1_20 - NATIONALITY: LATVIA

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_20 Latvia

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_20 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_20	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)		288	288	
CZ	418 (100.0)		418	418	
DE-E	174 (100.0)		174	174	
DE-W	389 (99.5)	2 (0.5)	391	391	
DK	305 (99.3)	2 (0.7)	307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	341 (99.1)	3 (0.9)	344	344	
GB-NIR	77 (98.7)	1 (1.3)	78	78	
GR	348 (99.7)	1 (0.3)	349	349	
HR	471 (100.0)		471	471	
HU	357 (99.7)	1 (0.3)	358	358	
IE	406 (98.1)	8 (1.9)	414	414	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	279 (100.0)		279	279	
LV	3 (0.8)	372 (99.2)	375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	352 (99.7)	1 (0.3)	353	353	
N Sum	9904	391	10295		
N Valid Sum	9904	391		10295	

q1_21 - NATIONALITY: LITHUANIA

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_21 Lithuania

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_21 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_21	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	357
BE	382 (100.0)		382	382	382
BG	348 (100.0)		348	348	348
CY	288 (100.0)		288	288	288
CZ	418 (100.0)		418	418	418
DE-E	174 (100.0)		174	174	174
DE-W	390 (99.7)	1 (0.3)	391	391	391
DK	306 (99.7)	1 (0.3)	307	307	307
EE	328 (100.0)		328	328	328
ES	372 (100.0)		372	372	372
FI	307 (100.0)		307	307	307
FR	405 (100.0)		405	405	405
GB-GBN	343 (99.7)	1 (0.3)	344	344	344
GB-NIR	78 (100.0)		78	78	78
GR	349 (100.0)		349	349	349
HR	471 (100.0)		471	471	471
HU	358 (100.0)		358	358	358
IE	407 (98.5)	6 (1.5)	413	413	413
IT	371 (100.0)		371	371	371
LT		368 (100.0)	368	368	368
LU	279 (100.0)		279	279	279
LV	372 (99.2)	3 (0.8)	375	375	375
MT	279 (100.0)		279	279	279
NL	313 (100.0)		313	313	313
PL	422 (100.0)		422	422	422
PT	341 (100.0)		341	341	341
RO	468 (100.0)		468	468	468
SE	303 (99.7)	1 (0.3)	304	304	304
SI	331 (100.0)		331	331	331
SK	353 (100.0)		353	353	353
N Sum	9913	381	10294		
N Valid Sum	9913	381		10294	

q1_22 - NATIONALITY: MALTA

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_22 Malta

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_22 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_22	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)		288	288	
CZ	418 (100.0)		418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK	307 (100.0)		307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	344 (100.0)		344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU	358 (100.0)		358	358	
IE	413 (100.0)		413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	276 (98.9)	3 (1.1)	279	279	
LV	375 (100.0)		375	375	
MT	6 (2.2)	273 (97.8)	279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	303 (99.7)	1 (0.3)	304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	10017	277	10294		
N Valid Sum	10017	277		10294	

q1_23 - NATIONALITY: POLAND

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_23 Poland

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_23 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_23	0	1	N Sum	N Valid Sum
AT	356 (99.7)	1 (0.3)	357	357	
BE	379 (99.2)	3 (0.8)	382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)	0 (0.0)	288	288	
CZ	418 (100.0)		418	418	
DE-E	172 (98.9)	2 (1.1)	174	174	
DE-W	391 (100.0)	0 (0.0)	391	391	
DK	305 (99.3)	2 (0.7)	307	307	
EE	328 (100.0)		328	328	
ES	371 (99.7)	1 (0.3)	372	372	
FI	306 (99.7)	1 (0.3)	307	307	
FR	405 (100.0)		405	405	
GB-GBN	333 (96.8)	11 (3.2)	344	344	
GB-NIR	77 (98.7)	1 (1.3)	78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU	358 (100.0)		358	358	
IE	394 (95.4)	19 (4.6)	413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	278 (99.6)	1 (0.4)	279	279	
LV	374 (99.7)	1 (0.3)	375	375	
MT	279 (100.0)		279	279	
NL	311 (99.4)	2 (0.6)	313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	9827	467	10294		
N Valid Sum	9827	467		10294	

q1_24 - NATIONALITY: SLOVAKIA

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_24 Slovakia

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_24 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_24	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)		288	288	
CZ	416 (99.5)	2 (0.5)	418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)		391	391	
DK	307 (100.0)		307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	306 (99.7)	1 (0.3)	307	307	
FR	405 (100.0)		405	405	
GB-GBN	343 (99.7)	1 (0.3)	344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	471 (100.0)		471	471	
HU	358 (100.0)		358	358	
IE	412 (99.8)	1 (0.2)	413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	279 (100.0)		279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	4 (1.1)	349 (98.9)	353	353	
N Sum	9940	354	10294		
N Valid Sum	9940	354		10294	

q1_25 - NATIONALITY: SLOVENIA

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_25 Slovenia

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_25 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_25	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	357
BE	382 (100.0)		382	382	382
BG	347 (99.7)	1 (0.3)	348	348	348
CY	288 (100.0)		288	288	288
CZ	418 (100.0)		418	418	418
DE-E	174 (100.0)		174	174	174
DE-W	391 (100.0)		391	391	391
DK	307 (100.0)		307	307	307
EE	328 (100.0)		328	328	328
ES	372 (100.0)		372	372	372
FI	306 (99.7)	1 (0.3)	307	307	307
FR	405 (100.0)		405	405	405
GB-GBN	344 (100.0)		344	344	344
GB-NIR	78 (100.0)		78	78	78
GR	349 (100.0)		349	349	349
HR	470 (99.8)	1 (0.2)	471	471	471
HU	358 (100.0)		358	358	358
IE	413 (100.0)		413	413	413
IT	371 (100.0)		371	371	371
LT	368 (100.0)		368	368	368
LU	279 (100.0)	0 (0.0)	279	279	279
LV	375 (100.0)		375	375	375
MT	279 (100.0)		279	279	279
NL	313 (100.0)		313	313	313
PL	422 (100.0)		422	422	422
PT	341 (100.0)		341	341	341
RO	468 (100.0)		468	468	468
SE	304 (100.0)		304	304	304
SI		331 (100.0)	331	331	331
SK	351 (99.4)	2 (0.6)	353	353	353
N Sum	9958	336	10294		
N Valid Sum	9958	336		10294	

q1_26 - NATIONALITY: BULGARIA

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_26 Bulgaria

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_26 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_26	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG	1 (0.3)	347 (99.7)	348	348	
CY	287 (99.7)	1 (0.3)	288	288	
CZ	418 (100.0)		418	418	
DE-E	174 (100.0)		174	174	
DE-W	391 (100.0)	0 (0.0)	391	391	
DK	307 (100.0)		307	307	
EE	328 (100.0)		328	328	
ES	371 (99.7)	1 (0.3)	372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	341 (99.1)	3 (0.9)	344	344	
GB-NIR	78 (100.0)		78	78	
GR	347 (99.4)	2 (0.6)	349	349	
HR	471 (100.0)		471	471	
HU	358 (100.0)		358	358	
IE	412 (99.8)	1 (0.2)	413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	279 (100.0)		279	279	
LV	375 (100.0)		375	375	
MT	278 (99.6)	1 (0.4)	279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	9938	356	10294		
N Valid Sum	9938	356		10294	

q1_27 - NATIONALITY: ROMANIA

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_27 Romania

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_27 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_27	0	1	N Sum	N Valid Sum
AT	355 (99.4)	2 (0.6)	357	357	
BE	382 (100.0)		382	382	
BG	347 (99.7)	1 (0.3)	348	348	
CY	283 (98.3)	5 (1.7)	288	288	
CZ	418 (100.0)		418	418	
DE-E	174 (100.0)		174	174	
DE-W	390 (99.7)	1 (0.3)	391	391	
DK	307 (100.0)		307	307	
EE	327 (99.7)	1 (0.3)	328	328	
ES	367 (98.7)	5 (1.3)	372	372	
FI	305 (99.3)	2 (0.7)	307	307	
FR	405 (100.0)		405	405	
GB-GBN	335 (97.4)	9 (2.6)	344	344	
GB-NIR	78 (100.0)		78	78	
GR	348 (99.7)	1 (0.3)	349	349	
HR	471 (100.0)		471	471	
HU	358 (100.0)		358	358	
IE	411 (99.5)	2 (0.5)	413	413	
IT	370 (99.7)	1 (0.3)	371	371	
LT	368 (100.0)		368	368	
LU	279 (100.0)		279	279	
LV	375 (100.0)		375	375	
MT	278 (99.6)	1 (0.4)	279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO		468 (100.0)	468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	353 (100.0)		353	353	
N Sum	9795	499	10294		
N Valid Sum	9795	499		10294	

q1_28 - NATIONALITY: CROATIA

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_28 Croatia

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_28 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_28	0	1	N Sum	N Valid Sum
AT	350 (98.0)	7 (2.0)	357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)		288	288	
CZ	418 (100.0)		418	418	
DE-E	173 (99.4)	1 (0.6)	174	174	
DE-W	390 (99.7)	1 (0.3)	391	391	
DK	307 (100.0)		307	307	
EE	328 (100.0)		328	328	
ES	372 (100.0)		372	372	
FI	307 (100.0)		307	307	
FR	405 (100.0)		405	405	
GB-GBN	343 (99.7)	1 (0.3)	344	344	
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR		471 (100.0)	471	471	
HU	358 (100.0)		358	358	
IE	412 (99.8)	1 (0.2)	413	413	
IT	371 (100.0)		371	371	
LT	368 (100.0)		368	368	
LU	277 (99.3)	2 (0.7)	279	279	
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	313 (100.0)		313	313	
PL	422 (100.0)		422	422	
PT	341 (100.0)		341	341	
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	331 (100.0)		331	331	
SK	352 (99.7)	1 (0.3)	353	353	
N Sum	9809	485	10294		
N Valid Sum	9809	485	10294		

q1_29 - NATIONALITY: OTHER COUNTRIES

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_29 Other countries

0 Not mentioned

1 Mentioned

Comparability:

Last trend: EB84.4, Q1

q1_29 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_29	0	1	N Sum	N Valid Sum
AT	356 (99.7)	1 (0.3)		357	357
BE	377 (98.7)	5 (1.3)		382	382
BG	348 (100.0)			348	348
CY	287 (99.7)	1 (0.3)		288	288
CZ	418 (100.0)			418	418
DE-E	174 (100.0)	0 (0.0)		174	174
DE-W	390 (99.7)	1 (0.3)		391	391
DK	302 (98.4)	5 (1.6)		307	307
EE	328 (100.0)			328	328
ES	364 (97.8)	8 (2.2)		372	372
FI	304 (99.0)	3 (1.0)		307	307
FR	399 (98.5)	6 (1.5)		405	405
GB-GBN	344 (100.0)			344	344
GB-NIR	78 (100.0)			78	78
GR	348 (99.7)	1 (0.3)		349	349
HR	471 (100.0)			471	471
HU	358 (100.0)			358	358
IE	412 (99.8)	1 (0.2)		413	413
IT	371 (100.0)			371	371
LT	368 (100.0)			368	368
LU	279 (100.0)			279	279
LV	375 (100.0)			375	375
MT	279 (100.0)			279	279
NL	310 (99.0)	3 (1.0)		313	313
PL	422 (100.0)			422	422
PT	339 (99.4)	2 (0.6)		341	341
RO	468 (100.0)			468	468
SE	301 (99.0)	3 (1.0)		304	304
SI	331 (100.0)			331	331
SK	353 (100.0)			353	353
N Sum	10254	40		10294	
N Valid Sum	10254	40		10294	

q1_30 - NATIONALITY: DK

Q1

What is your nationality? Please tell me the country(ies) that applies(y).

(MULTIPLE ANSWERS POSSIBLE)

(CODE 29 CANNOT BE THE ONLY ANSWER OTHERWISE CLOSE THE INTERVIEW - CODE 30 IS EXCLUSIVE - IF CODE 30 THEN CLOSE INTERVIEW)

Q1_30 DK

0 Not mentioned

1 Mentioned (not coded)

Comparability:

Last trend: EB84.4, Q1

q1_30 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	q1_30	0	N Sum	N Valid Sum
AT	357 (100.0)	357	357	
BE	382 (100.0)	382	382	
BG	348 (100.0)	348	348	
CY	288 (100.0)	288	288	
CZ	418 (100.0)	418	418	
DE-E	174 (100.0)	174	174	
DE-W	391 (100.0)	391	391	
DK	307 (100.0)	307	307	
EE	328 (100.0)	328	328	
ES	372 (100.0)	372	372	
FI	307 (100.0)	307	307	
FR	405 (100.0)	405	405	
GB-GBN	344 (100.0)	344	344	
GB-NIR	78 (100.0)	78	78	
GR	349 (100.0)	349	349	
HR	471 (100.0)	471	471	
HU	358 (100.0)	358	358	
IE	413 (100.0)	413	413	
IT	371 (100.0)	371	371	
LT	368 (100.0)	368	368	
LU	279 (100.0)	279	279	
LV	375 (100.0)	375	375	
MT	279 (100.0)	279	279	
NL	313 (100.0)	313	313	
PL	422 (100.0)	422	422	
PT	341 (100.0)	341	341	
RO	468 (100.0)	468	468	
SE	304 (100.0)	304	304	
SI	331 (100.0)	331	331	
SK	353 (100.0)	353	353	
N Sum	10294	10294		
N Valid Sum		10294		10294

d11 - AGE EXACT

D11

How old are you?

("NO ANSWER" NOT ALLOWED)

16 16 years

30 30 years

Note:

Actual number is coded.

Comparability:

Last trend: EB84.4, D11

d11, weighted by w1

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	16	30	23	4
BE	382	16	30	23	4
BG	348	16	30	24	5
CY	288	16	30	23	5
CZ	418	16	30	24	4
DE-E	174	16	30	23	5
DE-W	391	16	30	23	4
DK	307	16	30	23	4
EE	328	16	30	24	5
ES	372	16	30	23	5
FI	307	16	30	23	4
FR	405	16	30	23	4
GB-GBN	344	16	30	23	4
GB-NIR	78	16	30	24	4
GR	349	16	30	23	5
HR	471	16	30	23	4
HU	358	16	30	23	5
IE	413	16	30	23	4
IT	371	16	30	23	4
LT	368	16	30	23	5
LU	279	16	30	23	4
LV	375	16	30	24	4
MT	279	16	30	23	4
NL	313	16	30	23	4
PL	422	16	30	24	4
PT	341	16	30	23	5
RO	468	16	30	23	4
SE	304	16	30	24	4
SI	331	16	30	24	4
SK	353	16	30	23	4

d11r - AGE: 3 GROUPS (RECODED)

Age of respondent - recoded to three categories

- 1 16 - 20 years
- 2 21 - 25 years
- 3 26 - 30 years

Derivation:

This variable collapses answers to d11 into three categories.

[d11 How old are you?]

Note:

See d11 for complete question text.

d11r by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d11r	1	2	3	N Sum	N Valid Sum
AT	110 (30.8)	117 (32.8)	130 (36.4)		357	357
BE	116 (30.4)	135 (35.4)	130 (34.1)		381	381
BG	110 (31.6)	100 (28.7)	138 (39.7)		348	348
CY	92 (31.9)	88 (30.6)	108 (37.5)		288	288
CZ	120 (28.8)	133 (31.9)	164 (39.3)		417	417
DE-E	62 (35.6)	36 (20.7)	76 (43.7)		174	174
DE-W	139 (35.6)	105 (26.9)	146 (37.4)		390	390
DK	90 (29.3)	119 (38.8)	98 (31.9)		307	307
EE	96 (29.3)	99 (30.2)	133 (40.5)		328	328
ES	123 (33.1)	109 (29.3)	140 (37.6)		372	372
FI	93 (30.3)	109 (35.5)	105 (34.2)		307	307
FR	123 (30.4)	148 (36.5)	134 (33.1)		405	405
GB-GBN	107 (31.1)	116 (33.7)	121 (35.2)		344	344
GB-NIR	16 (20.8)	35 (45.5)	26 (33.8)		77	77
GR	139 (39.8)	84 (24.1)	126 (36.1)		349	349
HR	150 (31.9)	158 (33.6)	162 (34.5)		470	470
HU	139 (38.9)	99 (27.7)	119 (33.3)		357	357
IE	129 (31.2)	131 (31.6)	154 (37.2)		414	414
IT	130 (35.1)	106 (28.6)	134 (36.2)		370	370
LT	132 (35.9)	111 (30.2)	125 (34.0)		368	368
LU	80 (28.6)	106 (37.9)	94 (33.6)		280	280
LV	94 (25.0)	126 (33.5)	156 (41.5)		376	376
MT	90 (32.3)	101 (36.2)	88 (31.5)		279	279
NL	93 (29.7)	114 (36.4)	106 (33.9)		313	313
PL	123 (29.1)	136 (32.2)	163 (38.6)		422	422
PT	111 (32.6)	105 (30.8)	125 (36.7)		341	341
RO	143 (30.6)	140 (29.9)	185 (39.5)		468	468
SE	82 (27.0)	114 (37.5)	108 (35.5)		304	304
SI	93 (28.1)	107 (32.3)	131 (39.6)		331	331
SK	102 (28.9)	118 (33.4)	133 (37.7)		353	353
N Sum	3227	3305	3758	10290		
N Valid Sum	3227	3305	3758		10290	

d8 - AGE EDUCATION

D8

How old were you when you stopped full-time education?

(CANNOT BE LARGER THAN D11 - CODE "NO ANSWER" IN CODE 98)

(IF "STILL STUDYING", CODE '00' – IF "NO EDUCATION" CODE '01' – IF "REFUSAL" CODE '98' – IF "DK" CODE '99')

(MAKE SURE THE RESPONDENT UNDERSTANDS THAT D8 IS ABOUT FULL-TIME EDUCATION)

0 Refusal

2 2 years

30 30 years

97 No full-time education

98 Still studying

99 DK

Note:

Original code "00" recoded to "98".

Original code "01" recoded to "97".

Original code "98" recoded to "0".

Please note that users might be advised to consider pre-school ages (outliers) as with "no full-time education" or to treat them as missing values.

Actual number is coded.

Comparability:

Last trend: EB84.4, D8

d8r1 - AGE EDUCATION: 11 CAT (RECODED)

Age when finished full-time education - recoded to 11 categories

- 1 Up to 14 years
- 2 15 years
- 3 16 years
- 4 17 years
- 5 18 years
- 6 19 years
- 7 20 years
- 8 21 years
- 9 22 years and older
- 10 Still studying
- 11 No full-time education
- 97 Refusal
- 98 DK

Derivation:

This variable collapses answers to question d8 for indicated ages lowest (2) to 14 and 22 to highest (30).

[d8 How old were you when you stopped full-time education?]

Note:

See d8 for complete question text.

d8r1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d8r1	1	2	3	4	5	6	7	8	9	10	11	97	98
												M	M	
AT	1 (0.3)	48 (14.0)	18 (5.3)	6 (1.8)	44 (12.9)	30 (8.8)	23 (6.7)	13 (3.8)	28 (8.2)	131 (38.3)		2	16	
BE	1 (0.3)	6 (1.6)	3 (0.8)	9 (2.4)	52 (13.8)	21 (5.6)	20 (5.3)	42 (11.1)	56 (14.9)	163 (43.2)	4 (1.1)	2	3	
BG	9 (2.6)	3 (0.9)	3 (0.9)	2 (0.6)	65 (18.7)	63 (18.2)	4 (1.2)		62 (17.9)	134 (38.6)	2 (0.6)		2	
CY	5 (1.8)	1 (0.4)		6 (2.1)	53 (18.6)	8 (2.8)	10 (3.5)	14 (4.9)	77 (27.0)	111 (38.9)		1	2	
CZ	1 (0.2)	8 (1.9)	2 (0.5)	9 (2.2)	75 (18.1)	81 (19.5)	38 (9.2)	9 (2.2)	42 (10.1)	148 (35.7)	2 (0.5)		3	
DE-E	1 (0.6)	5 (2.9)	33 (19.1)	9 (5.2)	16 (9.2)	13 (7.5)	12 (6.9)	4 (2.3)	15 (8.7)	65 (37.6)				
DE-W	2 (0.5)	19 (4.8)	44 (11.2)	23 (5.9)	37 (9.4)	37 (9.4)	20 (5.1)	7 (1.8)	34 (8.7)	169 (43.1)				
DK				1 (0.3)	1 (0.3)	7 (2.4)	23 (7.7)	18 (6.1)	80 (26.9)	151 (50.8)	16 (5.4)		9	
EE		2 (0.6)	3 (0.9)	14 (4.4)	42 (13.2)	36 (11.4)	14 (4.4)	18 (5.7)	74 (23.3)	114 (36.0)			11	
ES	14 (3.8)	15 (4.1)	46 (12.5)	14 (3.8)	36 (9.8)	9 (2.5)	15 (4.1)	10 (2.7)	57 (15.5)	151 (41.1)			3	
FI			2 (0.7)	2 (0.7)	26 (8.6)	28 (9.2)	20 (6.6)	6 (2.0)	62 (20.5)	152 (50.2)	5 (1.7)		4	
FR	7 (1.8)	2 (0.5)	21 (5.3)	16 (4.0)	43 (10.8)	32 (8.0)	29 (7.3)	32 (8.0)	72 (18.1)	144 (36.2)			6	
GB-GBN	1 (0.3)	16 (4.8)	46 (13.7)	28 (8.4)	36 (10.7)	17 (5.1)	9 (2.7)	35 (10.4)	46 (13.7)	101 (30.1)			8	
GB-NIR		4 (5.1)	11 (13.9)	7 (8.9)	10 (12.7)	5 (6.3)	5 (6.3)	4 (5.1)	10 (12.7)	23 (29.1)			1	
GR	3 (0.9)	9 (2.6)	1 (0.3)	7 (2.0)	62 (18.1)	4 (1.2)	21 (6.1)	7 (2.0)	87 (25.4)	142 (41.4)			6	
HR	1 (0.2)		1 (0.2)	23 (5.0)	166 (36.0)	42 (9.1)	3 (0.7)		54 (11.7)	171 (37.1)		2	8	
HU	34 (9.5)	8 (2.2)	8 (2.2)	25 (7.0)	62 (17.4)	19 (5.3)	25 (7.0)	7 (2.0)	38 (10.6)	130 (36.4)	1 (0.3)		2	
IE	3 (0.8)	11 (2.8)	9 (2.3)	33 (8.3)	51 (12.8)	23 (5.8)	13 (3.3)	26 (6.5)	68 (17.0)	163 (40.8)			14	
IT	10 (2.7)	4 (1.1)	6 (1.6)	6 (1.6)	43 (11.6)	48 (13.0)	8 (2.2)	1 (0.3)	36 (9.7)	208 (56.2)			0	
LT	0 (0.0)		12 (3.3)	7 (1.9)	28 (7.8)	30 (8.3)	19 (5.3)	21 (5.8)	100 (27.8)	142 (39.4)	1 (0.3)		8	
LU		6 (2.2)	14 (5.1)	11 (4.0)	19 (6.9)	9 (3.3)	15 (5.4)	14 (5.1)	54 (19.6)	134 (48.6)			3	
LV	1 (0.3)	3 (0.8)	16 (4.4)	12 (3.3)	59 (16.1)	44 (12.0)	24 (6.5)	26 (7.1)	71 (19.3)	111 (30.2)			8	
MT	5 (1.8)	15 (5.5)	36 (13.2)	9 (3.3)	24 (8.8)	7 (2.6)	10 (3.7)	14 (5.1)	56 (20.5)	97 (35.5)			6	
NL			4 (1.3)	3 (1.0)	10 (3.3)	15 (5.0)	17 (5.7)	28 (9.4)	88 (29.4)	134 (44.8)			14	
PL	1 (0.2)			9 (2.2)	35 (8.7)	57 (14.2)	47 (11.7)	25 (6.2)	68 (17.0)	159 (39.7)	0 (0.0)	6	14	
PT	13 (3.9)	17 (5.1)	24 (7.2)	18 (5.4)	30 (9.0)	25 (7.5)	18 (5.4)	9 (2.7)	49 (14.6)	131 (39.1)	1 (0.3)		6	
RO	18 (3.9)	6 (1.3)	11 (2.4)	18 (3.9)	83 (18.2)	46 (10.1)	22 (4.8)	12 (2.6)	77 (16.9)	162 (35.5)	1 (0.2)	1	12	
SE				0 (0.0)	18 (6.0)	37 (12.3)	12 (4.0)	7 (2.3)	98 (32.6)	129 (42.9)			3	
SI	1 (0.3)	3 (1.0)	1 (0.3)	2 (0.6)	32 (10.2)	38 (12.1)	12 (3.8)	9 (2.9)	66 (21.0)	150 (47.8)			15	
SK	1 (0.3)	7 (2.0)	12 (3.4)	10 (2.8)	66 (18.8)	61 (17.4)	17 (4.8)	4 (1.1)	45 (12.8)	127 (36.2)	1 (0.3)		3	
N Sum	133	218	387	339	1324	892	525	422	1770	4047	34	14	190	
N Valid Sum	133	218	387	339	1324	892	525	422	1770	4047	34			

isocntry	d8r1	N Sum	N Valid Sum
AT	360	342	
BE	382	377	
BG	349	347	
CY	288	285	
CZ	418	415	
DE-E	173	173	
DE-W	392	392	
DK	306	297	
EE	328	317	
ES	370	367	
FI	307	303	
FR	404	398	
GB-GBN	343	335	
GB-NIR	80	79	
GR	349	343	
HR	471	461	
HU	359	357	
IE	414	400	
IT	370	370	
LT	368	360	
LU	279	276	
LV	375	367	
MT	279	273	
NL	313	299	
PL	421	401	
PT	341	335	
RO	469	456	
SE	304	301	
SI	329	314	
SK	354	351	
N Sum	10295		
N Valid Sum		10091	

d8r2 - AGE EDUCATION: 5 CAT (RECODED)

Age when finished full-time education - recoded to five categories

- 1 Up to 15 years
- 2 16-19 years
- 3 20 years and older
- 10 Still studying
- 11 No full-time education
- 97 Refusal
- 98 DK

Derivation:

This variable collapses answers to question d8 into three age groups.

[d8 How old were you when you stopped full-time education?]

Note:

See d8 for complete question text.

d8r2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d8r2	1	2	3	10	11	97	98	N Sum	N Valid Sum
					M	M				
AT	49 (14.4)	97 (28.5)	63 (18.5)	131 (38.5)		2	16		358	340
BE	7 (1.9)	84 (22.3)	119 (31.6)	163 (43.2)	4 (1.1)	2	3		382	377
BG	12 (3.5)	133 (38.3)	66 (19.0)	134 (38.6)	2 (0.6)		2		349	347
CY	6 (2.1)	67 (23.5)	101 (35.4)	111 (38.9)		1	2		288	285
CZ	9 (2.2)	167 (40.3)	88 (21.3)	148 (35.7)	2 (0.5)		3		417	414
DE-E	6 (3.4)	72 (41.4)	31 (17.8)	65 (37.4)					174	174
DE-W	20 (5.1)	141 (36.1)	61 (15.6)	169 (43.2)					391	391
DK		10 (3.3)	122 (40.8)	151 (50.5)	16 (5.4)		9		308	299
EE	2 (0.6)	94 (29.7)	107 (33.8)	114 (36.0)			11		328	317
ES	30 (8.2)	105 (28.5)	82 (22.3)	151 (41.0)			3		371	368
FI		58 (19.1)	88 (29.0)	152 (50.2)	5 (1.7)		4		307	303
FR	10 (2.5)	113 (28.3)	133 (33.3)	144 (36.0)			6		406	400
GB-GBN	18 (5.4)	127 (37.8)	90 (26.8)	101 (30.1)			8		344	336
GB-NIR	4 (5.2)	32 (41.6)	18 (23.4)	23 (29.9)			1		78	77
GR	12 (3.5)	74 (21.6)	115 (33.5)	142 (41.4)			6		349	343
HR	1 (0.2)	232 (50.3)	57 (12.4)	171 (37.1)		2	8		471	461
HU	42 (11.8)	114 (31.9)	70 (19.6)	130 (36.4)	1 (0.3)		2		359	357
IE	13 (3.3)	117 (29.3)	106 (26.6)	163 (40.9)			14		413	399
IT	14 (3.8)	103 (27.8)	46 (12.4)	208 (56.1)			0		371	371
LT	0 (0.0)	77 (21.4)	140 (38.9)	142 (39.4)	1 (0.3)		8		368	360
LU	6 (2.2)	54 (19.5)	83 (30.0)	134 (48.4)			3		280	277
LV	4 (1.1)	130 (35.5)	121 (33.1)	111 (30.3)			8		374	366
MT	20 (7.3)	76 (27.8)	80 (29.3)	97 (35.5)			6		279	273
NL		32 (10.7)	133 (44.5)	134 (44.8)			14		313	299
PL	1 (0.2)	102 (25.4)	140 (34.8)	159 (39.6)	0 (0.0)	6	14		422	402
PT	31 (9.2)	97 (28.9)	76 (22.6)	131 (39.0)	1 (0.3)		6		342	336
RO	24 (5.3)	158 (34.6)	111 (24.3)	162 (35.5)	1 (0.2)	1	12		469	456
SE		55 (18.3)	116 (38.7)	129 (43.0)			3		303	300
SI	4 (1.3)	74 (23.4)	88 (27.8)	150 (47.5)			15		331	316
SK	7 (2.0)	149 (42.7)	65 (18.6)	127 (36.4)	1 (0.3)		3		352	349
N Sum		352	2944	2716	4047	34	14	190	10297	
N Valid Sum		352	2944	2716	4047	34				10093

qa1_1 - MOBILITY IN EU: WORKED/STUDIED ABROAD

A. Citizens' perceptions and expectations towards the EU, the fight against terrorism

The EU allows the free movement of people and offers its citizens the opportunity to follow a vocational training course, study and work in another EU country than (OUR COUNTRY)

(READ OUT)

QA1

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

For each of the following statements regarding mobility within the European Union, please tell me whether it applies to you.

(READ OUT - ONE ANSWER PER LINE)

QA1_1 You have already studied, undergone training or worked in another EU country than (OUR COUNTRY), or you are currently doing it

- 1 Yes
- 2 No
- 3 DK

Comparability:

Last trend: Flash EB 395, Q1

qa1_1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa1_1	1	2	3	N Sum	N Valid Sum
		M				
AT	48 (13.5)	307 (86.5)	2	357	355	
BE	71 (18.7)	308 (81.3)	3	382	379	
BG	44 (12.6)	304 (87.4)		348	348	
CY	64 (22.2)	224 (77.8)		288	288	
CZ	37 (9.0)	376 (91.0)	5	418	413	
DE-E	20 (11.5)	154 (88.5)		174	174	
DE-W	44 (11.3)	347 (88.7)		391	391	
DK	35 (11.4)	271 (88.6)	1	307	306	
EE	75 (22.9)	253 (77.1)		328	328	
ES	32 (8.6)	340 (91.4)		372	372	
FI	38 (12.5)	266 (87.5)	3	307	304	
FR	30 (7.4)	375 (92.6)		405	405	
GB-GBN	55 (16.0)	288 (84.0)	1	344	343	
GB-NIR	8 (10.3)	70 (89.7)		78	78	
GR	22 (6.3)	327 (93.7)		349	349	
HR	43 (9.2)	424 (90.8)	4	471	467	
HU	27 (7.6)	330 (92.4)	1	358	357	
IE	68 (16.5)	345 (83.5)		413	413	
IT	19 (5.1)	351 (94.9)	1	371	370	
LT	94 (25.5)	274 (74.5)		368	368	
LU	135 (48.7)	142 (51.3)	2	279	277	
LV	85 (22.8)	288 (77.2)	1	374	373	
MT	34 (12.3)	242 (87.7)	3	279	276	
NL	57 (18.2)	256 (81.8)		313	313	
PL	48 (11.5)	369 (88.5)	5	422	417	
PT	39 (11.5)	301 (88.5)	1	341	340	
RO	69 (14.8)	398 (85.2)	2	469	467	
SE	58 (19.1)	246 (80.9)		304	304	
SI	40 (12.2)	288 (87.8)	3	331	328	
SK	52 (14.8)	300 (85.2)	1	353	352	
N Sum	1491	8764	39	10294		
N Valid Sum	1491	8764			10255	

qa1_2 - MOBILITY IN EU: WANT TO WORK/STUDY ABROAD

A. Citizens' perceptions and expectations towards the EU, the fight against terrorism

The EU allows the free movement of people and offers its citizens the opportunity to follow a vocational training course, study and work in another EU country than (OUR COUNTRY)

(READ OUT)

QA1

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

For each of the following statements regarding mobility within the European Union, please tell me whether it applies to you.

(READ OUT - ONE ANSWER PER LINE)

QA1_2 You want to study, undergo training or work in another EU country than (OUR COUNTRY)

- 1 Yes
- 2 No
- 3 DK

Comparability:

Last trend: Flash EB 395, Q1

qa1_2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa1_2	1	2	3	N Sum	N Valid Sum
M						
AT	101 (30.6)	229 (69.4)	27	357	330	
BE	137 (38.1)	223 (61.9)	22	382	360	
BG	168 (51.5)	158 (48.5)	21	347	326	
CY	158 (55.8)	125 (44.2)	4	287	283	
CZ	103 (26.7)	283 (73.3)	33	419	386	
DE-E	26 (15.6)	141 (84.4)	6	173	167	
DE-W	72 (20.3)	283 (79.7)	36	391	355	
DK	138 (51.5)	130 (48.5)	39	307	268	
EE	171 (61.7)	106 (38.3)	51	328	277	
ES	134 (38.4)	215 (61.6)	22	371	349	
FI	164 (57.5)	121 (42.5)	22	307	285	
FR	129 (33.2)	259 (66.8)	17	405	388	
GB-GBN	96 (29.4)	230 (70.6)	17	343	326	
GB-NIR	20 (26.7)	55 (73.3)	3	78	75	
GR	153 (44.7)	189 (55.3)	8	350	342	
HR	151 (34.6)	285 (65.4)	34	470	436	
HU	103 (29.4)	247 (70.6)	8	358	350	
IE	150 (39.4)	231 (60.6)	33	414	381	
IT	151 (44.0)	192 (56.0)	28	371	343	
LT	186 (53.6)	161 (46.4)	21	368	347	
LU	115 (43.2)	151 (56.8)	13	279	266	
LV	184 (52.0)	170 (48.0)	21	375	354	
MT	142 (54.8)	117 (45.2)	20	279	259	
NL	89 (31.1)	197 (68.9)	28	314	286	
PL	112 (30.2)	259 (69.8)	51	422	371	
PT	114 (35.4)	208 (64.6)	19	341	322	
RO	205 (46.0)	241 (54.0)	22	468	446	
SE	173 (63.4)	100 (36.6)	30	303	273	
SI	160 (51.8)	149 (48.2)	22	331	309	
SK	124 (37.7)	205 (62.3)	24	353	329	
N Sum	3929	5660	702	10291		
N Valid Sum	3929	5660			9589	

qa1_3 - MOBILITY IN EU: FEEL COMPELLED TO WORK/STUDY ABROAD

A. Citizens' perceptions and expectations towards the EU, the fight against terrorism

The EU allows the free movement of people and offers its citizens the opportunity to follow a vocational training course, study and work in another EU country than (OUR COUNTRY)

(READ OUT)

QA1

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

For each of the following statements regarding mobility within the European Union, please tell me whether it applies to you.

(READ OUT - ONE ANSWER PER LINE)

QA1_3 Because of the crisis, you feel compelled to study, undergo training or work in another EU country than (OUR COUNTRY)

- 1 Yes
- 2 No
- 3 DK

Comparability:

Last trend: Flash EB 395, Q1

qa1_3 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa1_3	1	2	3	N Sum	N Valid Sum
M						
AT	22 (6.5)	315 (93.5)	20		357	337
BE	37 (10.2)	324 (89.8)	21		382	361
BG	135 (43.0)	179 (57.0)	35		349	314
CY	147 (51.8)	137 (48.2)	4		288	284
CZ	34 (8.5)	368 (91.5)	16		418	402
DE-E	9 (5.3)	162 (94.7)	3		174	171
DE-W	1 (0.3)	390 (99.7)	1		392	391
DK	11 (3.8)	282 (96.2)	13		306	293
EE	43 (14.8)	247 (85.2)	38		328	290
ES	92 (25.8)	265 (74.2)	15		372	357
FI	27 (9.1)	270 (90.9)	10		307	297
FR	48 (12.0)	353 (88.0)	5		406	401
GB-GBN	29 (8.6)	310 (91.4)	5		344	339
GB-NIR	6 (9.5)	57 (90.5)	15		78	63
GR	149 (44.0)	190 (56.0)	10		349	339
HR	121 (27.3)	322 (72.7)	28		471	443
HU	87 (25.8)	250 (74.2)	20		357	337
IE	63 (16.2)	326 (83.8)	24		413	389
IT	98 (28.6)	245 (71.4)	29		372	343
LT	86 (24.1)	271 (75.9)	10		367	357
LU	19 (7.0)	253 (93.0)	7		279	272
LV	77 (21.3)	285 (78.7)	14		376	362
MT	45 (18.1)	203 (81.9)	31		279	248
NL	13 (4.2)	295 (95.8)	5		313	308
PL	66 (18.1)	299 (81.9)	57		422	365
PT	140 (45.8)	166 (54.2)	35		341	306
RO	160 (35.9)	286 (64.1)	23		469	446
SE	4 (1.3)	296 (98.7)	4		304	300
SI	86 (27.5)	227 (72.5)	18		331	313
SK	114 (34.3)	218 (65.7)	20		352	332
N Sum	1969	7791	536		10296	
N Valid Sum	1969	7791			9760	

qa2 - EDUCATION SYSTEM WELL ADAPTED TO LABOUR MARKET

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA2

Do you think that in (OUR COUNTRY), training, school and university education are well adapted or not to the current world of work?
(READ OUT – ONE ANSWER ONLY)

- 1 Very well adapted
- 2 Fairly well adapted
- 3 Not very well adapted
- 4 Not at all adapted
- 5 DK

Comparability:

Last trend: Flash EB 395, Q2

qa2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa2	1	2	3	4	5	N Sum	N Valid Sum
		M						
AT	70 (20.2)	204 (59.0)	65 (18.8)	7 (2.0)	11	357	346	
BE	35 (9.5)	231 (62.9)	90 (24.5)	11 (3.0)	15	382	367	
BG	16 (4.9)	94 (28.6)	127 (38.6)	92 (28.0)	19	348	329	
CY	23 (8.2)	80 (28.4)	119 (42.2)	60 (21.3)	5	287	282	
CZ	29 (7.2)	246 (60.9)	117 (29.0)	12 (3.0)	14	418	404	
DE-E	23 (13.6)	94 (55.6)	45 (26.6)	7 (4.1)	5	174	169	
DE-W	56 (14.8)	239 (63.1)	76 (20.1)	8 (2.1)	12	391	379	
DK	56 (19.1)	189 (64.5)	43 (14.7)	5 (1.7)	14	307	293	
EE	27 (8.9)	170 (55.7)	93 (30.5)	15 (4.9)	23	328	305	
ES	27 (7.6)	112 (31.5)	152 (42.8)	64 (18.0)	18	373	355	
FI	23 (7.7)	214 (71.3)	59 (19.7)	4 (1.3)	7	307	300	
FR	13 (3.2)	159 (39.7)	179 (44.6)	50 (12.5)	4	405	401	
GB-GBN	68 (20.7)	178 (54.1)	68 (20.7)	15 (4.6)	15	344	329	
GB-NIR	19 (27.1)	33 (47.1)	17 (24.3)	1 (1.4)	8	78	70	
GR	16 (4.7)	69 (20.1)	165 (48.0)	94 (27.3)	4	348	344	
HR	23 (5.1)	174 (38.4)	175 (38.6)	81 (17.9)	19	472	453	
HU	21 (6.2)	155 (46.0)	121 (35.9)	40 (11.9)	21	358	337	
IE	124 (30.7)	204 (50.5)	57 (14.1)	19 (4.7)	9	413	404	
IT	22 (6.0)	174 (47.3)	139 (37.8)	33 (9.0)	2	370	368	
LT	22 (6.1)	189 (52.1)	121 (33.3)	31 (8.5)	5	368	363	
LU	37 (14.6)	127 (50.2)	74 (29.2)	15 (5.9)	25	278	253	
LV	21 (5.8)	180 (49.9)	139 (38.5)	21 (5.8)	14	375	361	
MT	93 (34.1)	132 (48.4)	42 (15.4)	6 (2.2)	7	280	273	
NL	39 (13.2)	208 (70.3)	45 (15.2)	4 (1.4)	16	312	296	
PL	20 (5.1)	227 (57.5)	118 (29.9)	30 (7.6)	28	423	395	
PT	39 (11.7)	167 (50.2)	113 (33.9)	14 (4.2)	7	340	333	
RO	33 (7.2)	149 (32.5)	186 (40.5)	91 (19.8)	9	468	459	
SE	52 (17.7)	194 (66.2)	46 (15.7)	1 (0.3)	11	304	293	
SI	17 (5.3)	108 (33.4)	140 (43.3)	58 (18.0)	8	331	323	
SK	16 (4.8)	145 (43.5)	137 (41.1)	35 (10.5)	19	352	333	
N Sum	1080	4845	3068	924	374	10291		
N Valid Sum	1080	4845	3068	924			9917	

qa3 - YOUNG EUROPEANS - TEACH ABOUT EU INSTITUTIONS

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA3

How important or not do you think it is to teach young Europeans about the EU and how its institutions work?

(READ OUT – ONE ANSWER ONLY)

- 1 Very important
- 2 Fairly important
- 3 Not very important
- 4 Not at all important
- 5 DK

qa3 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa3	1	2	3	4	5	N Sum	N Valid Sum
		M						
AT	125 (36.1)	149 (43.1)	68 (19.7)	4 (1.2)	12	358	346	
BE	164 (43.7)	174 (46.4)	34 (9.1)	3 (0.8)	6	381	375	
BG	142 (42.5)	162 (48.5)	27 (8.1)	3 (0.9)	14	348	334	
CY	171 (60.2)	98 (34.5)	11 (3.9)	4 (1.4)	5	289	284	
CZ	156 (38.0)	201 (48.9)	41 (10.0)	13 (3.2)	7	418	411	
DE-E	59 (34.9)	82 (48.5)	19 (11.2)	9 (5.3)	6	175	169	
DE-W	147 (37.9)	206 (53.1)	30 (7.7)	5 (1.3)	3	391	388	
DK	166 (55.3)	122 (40.7)	10 (3.3)	2 (0.7)	8	308	300	
EE	122 (38.0)	178 (55.5)	18 (5.6)	3 (0.9)	7	328	321	
ES	177 (47.7)	169 (45.6)	23 (6.2)	2 (0.5)	2	373	371	
FI	106 (34.6)	171 (55.9)	26 (8.5)	3 (1.0)	1	307	306	
FR	180 (44.7)	186 (46.2)	29 (7.2)	8 (2.0)	1	404	403	
GB-GBN	166 (49.1)	148 (43.8)	22 (6.5)	2 (0.6)	7	345	338	
GB-NIR	40 (51.9)	35 (45.5)	2 (2.6)		1	78	77	
GR	142 (40.9)	162 (46.7)	29 (8.4)	14 (4.0)	1	348	347	
HR	156 (33.8)	247 (53.5)	51 (11.0)	8 (1.7)	9	471	462	
HU	107 (30.4)	220 (62.5)	18 (5.1)	7 (2.0)	7	359	352	
IE	256 (62.1)	138 (33.5)	15 (3.6)	3 (0.7)	1	413	412	
IT	156 (42.4)	182 (49.5)	24 (6.5)	6 (1.6)	2	370	368	
LT	203 (55.5)	144 (39.3)	18 (4.9)	1 (0.3)	3	369	366	
LU	141 (51.1)	123 (44.6)	11 (4.0)	1 (0.4)	2	278	276	
LV	152 (41.0)	192 (51.8)	26 (7.0)	1 (0.3)	5	376	371	
MT	144 (52.2)	107 (38.8)	23 (8.3)	2 (0.7)	3	279	276	
NL	141 (45.6)	129 (41.7)	35 (11.3)	4 (1.3)	5	314	309	
PL	111 (27.6)	260 (64.7)	26 (6.5)	5 (1.2)	20	422	402	
PT	152 (44.6)	184 (54.0)	5 (1.5)			341	341	
RO	207 (44.4)	209 (44.8)	38 (8.2)	12 (2.6)	2	468	466	
SE	178 (58.6)	114 (37.5)	11 (3.6)	1 (0.3)	0	304	304	
SI	124 (37.8)	170 (51.8)	30 (9.1)	4 (1.2)	3	331	328	
SK	130 (37.7)	185 (53.6)	29 (8.4)	1 (0.3)	8	353	345	
N Sum	4421	4847	749	131	151	10299		
N Valid Sum	4421	4847	749	131		10148		

qa4 - YOUTH GUARANTEE INITIATIVE - HEARD ABOUT

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA4

Have you ever heard of the EU's initiative called "Youth Guarantee" which is intended to combat youth unemployment?

(READ OUT – ONE ANSWER ONLY)

- 1 Yes, and you know the details
- 2 Yes, but you don't know what it is
- 3 No
- 4 DK

Comparability:

Last trend: Flash EB 395, Q3

qa4 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa4	1	2	3	4	N Sum	N Valid Sum
		M					
AT	37 (10.4)	87 (24.4)	233 (65.3)	1	358	357	
BE	18 (4.7)	62 (16.3)	300 (78.9)	2	382	380	
BG	28 (8.1)	80 (23.1)	239 (68.9)	1	348	347	
CY	7 (2.4)	44 (15.3)	236 (82.2)	2	289	287	
CZ	20 (4.8)	77 (18.5)	320 (76.7)	1	418	417	
DE-E	9 (5.3)	31 (18.1)	131 (76.6)	3	174	171	
DE-W	15 (3.9)	49 (12.7)	323 (83.5)	3	390	387	
DK	2 (0.7)	35 (11.5)	267 (87.8)	3	307	304	
EE	8 (2.5)	51 (15.7)	266 (81.8)	3	328	325	
ES	38 (10.2)	54 (14.5)	280 (75.3)		372	372	
FI	38 (12.5)	119 (39.0)	148 (48.5)	2	307	305	
FR	11 (2.7)	50 (12.4)	343 (84.9)		404	404	
GB-GBN	11 (3.2)	29 (8.4)	304 (88.4)		344	344	
GB-NIR		3 (3.9)	74 (96.1)	1	78	77	
GR	9 (2.6)	49 (14.0)	291 (83.4)		349	349	
HR	62 (13.2)	130 (27.7)	277 (59.1)	2	471	469	
HU	14 (3.9)	65 (18.3)	276 (77.7)	3	358	355	
IE	26 (6.3)	32 (7.7)	355 (86.0)		413	413	
IT	77 (20.9)	109 (29.5)	183 (49.6)	3	372	369	
LT	34 (9.2)	93 (25.3)	241 (65.5)		368	368	
LU	17 (6.1)	53 (19.0)	209 (74.9)		279	279	
LV	61 (16.2)	74 (19.7)	241 (64.1)		376	376	
MT	25 (9.1)	67 (24.3)	184 (66.7)	3	279	276	
NL	13 (4.1)	62 (19.7)	239 (76.1)		314	314	
PL	32 (7.7)	76 (18.2)	310 (74.2)	4	422	418	
PT	30 (8.8)	75 (22.0)	236 (69.2)		341	341	
RO	23 (4.9)	78 (16.7)	367 (78.4)		468	468	
SE	37 (12.1)	96 (31.5)	172 (56.4)		305	305	
SI	29 (8.8)	78 (23.7)	222 (67.5)	2	331	329	
SK	20 (5.7)	63 (18.0)	267 (76.3)	2	352	350	
N Sum	751	1971	7534	41	10297		
N Valid Sum	751	1971	7534			10256	

qa5 - MARGINALISATION OF YOUTH DUE TO CRISIS

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA5

Do you have the feeling that in (OUR COUNTRY), young people have been economic crisis, that is to say excluded from economic and social life?
(READ OUT – ONE ANSWER ONLY)

- 1 Yes, definitely
- 2 Yes, to some extent
- 3 No, not really
- 4 No, definitely not
- 5 DK

Comparability:

Last trend: Flash EB 395, Q6

qa5 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa5	1	2	3	4	5	N Sum	N Valid Sum
		M						
AT	34 (9.8)	145 (41.7)	141 (40.5)	28 (8.0)	9	357	348	
BE	56 (15.1)	123 (33.2)	164 (44.2)	28 (7.5)	11	382	371	
BG	110 (33.7)	141 (43.3)	63 (19.3)	12 (3.7)	22	348	326	
CY	120 (41.7)	114 (39.6)	37 (12.8)	17 (5.9)		288	288	
CZ	21 (5.0)	155 (37.3)	142 (34.1)	98 (23.6)	2	418	416	
DE-E	13 (7.6)	52 (30.4)	66 (38.6)	40 (23.4)	3	174	171	
DE-W	20 (5.4)	77 (20.7)	190 (51.1)	85 (22.8)	19	391	372	
DK	6 (2.1)	88 (30.4)	140 (48.4)	55 (19.0)	18	307	289	
EE	20 (6.3)	124 (39.1)	121 (38.2)	52 (16.4)	10	327	317	
ES	137 (37.3)	157 (42.8)	59 (16.1)	14 (3.8)	4	371	367	
FI	35 (11.6)	153 (50.5)	99 (32.7)	16 (5.3)	4	307	303	
FR	85 (21.4)	181 (45.5)	103 (25.9)	29 (7.3)	6	404	398	
GB-GBN	51 (16.3)	127 (40.7)	115 (36.9)	19 (6.1)	32	344	312	
GB-NIR	10 (14.5)	47 (68.1)	10 (14.5)	2 (2.9)	8	77	69	
GR	162 (46.4)	163 (46.7)	17 (4.9)	7 (2.0)		349	349	
HR	142 (31.2)	226 (49.7)	54 (11.9)	33 (7.3)	16	471	455	
HU	45 (12.9)	144 (41.3)	121 (34.7)	39 (11.2)	9	358	349	
IE	92 (23.1)	189 (47.5)	101 (25.4)	16 (4.0)	15	413	398	
IT	82 (22.9)	206 (57.5)	57 (15.9)	13 (3.6)	13	371	358	
LT	78 (21.6)	185 (51.2)	79 (21.9)	19 (5.3)	7	368	361	
LU	22 (8.2)	94 (35.2)	103 (38.6)	48 (18.0)	13	280	267	
LV	57 (15.6)	135 (36.9)	131 (35.8)	43 (11.7)	9	375	366	
MT	10 (4.0)	70 (27.8)	113 (44.8)	59 (23.4)	27	279	252	
NL	29 (9.4)	107 (34.7)	118 (38.3)	54 (17.5)	6	314	308	
PL	63 (15.6)	178 (44.2)	144 (35.7)	18 (4.5)	18	421	403	
PT	126 (37.5)	167 (49.7)	38 (11.3)	5 (1.5)	5	341	336	
RO	157 (34.4)	176 (38.6)	96 (21.1)	27 (5.9)	12	468	456	
SE	19 (6.4)	149 (50.0)	106 (35.6)	24 (8.1)	7	305	298	
SI	55 (16.9)	171 (52.5)	71 (21.8)	29 (8.9)	5	331	326	
SK	73 (21.7)	151 (44.8)	88 (26.1)	25 (7.4)	16	353	337	
N Sum	1930	4195	2887	954	326	10292		
N Valid Sum	1930	4195	2887	954			9966	

qa6 - ONLINE SOCIAL NETWORKS & DEMOCRACY - APPRAISAL

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA6

With regards to online social networks, which of the following two statements is closer to your opinion? Online social networks ...

(READ OUT – ONE ANSWER ONLY - REPEAT "ONLINE SOCIAL NETWORKS" BEFORE ITEMS 1 AND 2)

- 1 ... represent progress for democracy, because they allow everyone to take part in public debate
- 2 ... represent a risk for democracy, because of the inappropriate use that may be made of personal data
- 3 Both/ Both equally (SPONTANEOUS)
- 4 Neither/ None (SPONTANEOUS)
- 5 DK

Comparability:

Last trend modified: Flash EB 395, Q8

qa6 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa6	1	2	3	4	5	N Sum	N Valid Sum
		M						
AT	214 (62.4)	66 (19.2)	44 (12.8)	19 (5.5)	14	357	343	
BE	111 (29.4)	159 (42.1)	93 (24.6)	15 (4.0)	4	382	378	
BG	191 (60.1)	57 (17.9)	63 (19.8)	7 (2.2)	30	348	318	
CY	160 (56.7)	79 (28.0)	36 (12.8)	7 (2.5)	6	288	282	
CZ	264 (64.1)	117 (28.4)	25 (6.1)	6 (1.5)	5	417	412	
DE-E	38 (29.0)	28 (21.4)	54 (41.2)	11 (8.4)	43	174	131	
DE-W	113 (35.6)	52 (16.4)	125 (39.4)	27 (8.5)	74	391	317	
DK	181 (61.1)	76 (25.7)	31 (10.5)	8 (2.7)	11	307	296	
EE	166 (51.9)	74 (23.1)	66 (20.6)	14 (4.4)	7	327	320	
ES	182 (50.4)	101 (28.0)	63 (17.5)	15 (4.2)	11	372	361	
FI	209 (69.9)	73 (24.4)	10 (3.3)	7 (2.3)	8	307	299	
FR	146 (37.0)	191 (48.4)	52 (13.2)	6 (1.5)	9	404	395	
GB-GBN	140 (42.0)	80 (24.0)	77 (23.1)	36 (10.8)	10	343	333	
GB-NIR	34 (48.6)	28 (40.0)	5 (7.1)	3 (4.3)	9	79	70	
GR	193 (56.3)	70 (20.4)	44 (12.8)	36 (10.5)	7	350	343	
HR	238 (54.3)	146 (33.3)	42 (9.6)	12 (2.7)	33	471	438	
HU	181 (51.7)	121 (34.6)	25 (7.1)	23 (6.6)	9	359	350	
IE	221 (55.7)	162 (40.8)	11 (2.8)	3 (0.8)	17	414	397	
IT	233 (63.8)	86 (23.6)	30 (8.2)	16 (4.4)	7	372	365	
LT	212 (59.1)	99 (27.6)	36 (10.0)	12 (3.3)	9	368	359	
LU	109 (39.8)	92 (33.6)	60 (21.9)	13 (4.7)	6	280	274	
LV	194 (53.4)	139 (38.3)	22 (6.1)	8 (2.2)	12	375	363	
MT	169 (62.6)	58 (21.5)	39 (14.4)	4 (1.5)	9	279	270	
NL	163 (53.6)	107 (35.2)	17 (5.6)	17 (5.6)	9	313	304	
PL	197 (50.5)	127 (32.6)	29 (7.4)	37 (9.5)	32	422	390	
PT	177 (54.3)	54 (16.6)	56 (17.2)	39 (12.0)	15	341	326	
RO	230 (51.0)	139 (30.8)	71 (15.7)	11 (2.4)	18	469	451	
SE	217 (72.1)	40 (13.3)	33 (11.0)	11 (3.7)	3	304	301	
SI	183 (57.4)	99 (31.0)	30 (9.4)	7 (2.2)	12	331	319	
SK	207 (61.2)	81 (24.0)	44 (13.0)	6 (1.8)	15	353	338	
N Sum	5273	2801	1333	436	454	10297		
N Valid Sum	5273	2801	1333	436			9843	

qa7_1 - PARTICIPATION IN EU: VOTE IN ELECTIONS

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA7

For you personally what are the best ways of participating effectively in public life in the EU?

(READ OUT - MAX. 3 ANSWERS - ROTATE ANSWERS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA7_1 Voting in the European elections

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q9

qa7_1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa7_1	0	1	N Sum	N Valid Sum
AT	174 (48.7)	183 (51.3)	357	357	
BE	184 (48.2)	198 (51.8)	382	382	
BG	210 (60.3)	138 (39.7)	348	348	
CY	213 (74.0)	75 (26.0)	288	288	
CZ	258 (61.7)	160 (38.3)	418	418	
DE-E	94 (54.0)	80 (46.0)	174	174	
DE-W	175 (44.8)	216 (55.2)	391	391	
DK	141 (45.9)	166 (54.1)	307	307	
EE	217 (66.2)	111 (33.8)	328	328	
ES	191 (51.3)	181 (48.7)	372	372	
FI	99 (32.2)	208 (67.8)	307	307	
FR	122 (30.1)	283 (69.9)	405	405	
GB-GBN	147 (42.7)	197 (57.3)	344	344	
GB-NIR	35 (44.9)	43 (55.1)	78	78	
GR	206 (59.0)	143 (41.0)	349	349	
HR	319 (67.7)	152 (32.3)	471	471	
HU	242 (67.6)	116 (32.4)	358	358	
IE	171 (41.4)	242 (58.6)	413	413	
IT	207 (55.8)	164 (44.2)	371	371	
LT	251 (68.2)	117 (31.8)	368	368	
LU	98 (35.1)	181 (64.9)	279	279	
LV	243 (64.8)	132 (35.2)	375	375	
MT	137 (49.1)	142 (50.9)	279	279	
NL	107 (34.2)	206 (65.8)	313	313	
PL	273 (64.7)	149 (35.3)	422	422	
PT	226 (66.3)	115 (33.7)	341	341	
RO	296 (63.2)	172 (36.8)	468	468	
SE	48 (15.8)	256 (84.2)	304	304	
SI	236 (71.3)	95 (28.7)	331	331	
SK	227 (64.3)	126 (35.7)	353	353	
N Sum	5547	4747	10294		
N Valid Sum	5547	4747	10294		

qa7_2 - PARTICIPATION IN EU: JOIN POLITICAL PARTY

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA7

For you personally what are the best ways of participating effectively in public life in the EU?

(READ OUT - MAX. 3 ANSWERS - ROTATE ANSWERS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA7_2 Joining a political party

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q9

qa7_2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa7_2	0	1	N Sum	N Valid Sum
AT	285 (79.8)	72 (20.2)		357	357
BE	331 (86.6)	51 (13.4)		382	382
BG	329 (94.5)	19 (5.5)		348	348
CY	271 (94.1)	17 (5.9)		288	288
CZ	378 (90.4)	40 (9.6)		418	418
DE-E	157 (90.2)	17 (9.8)		174	174
DE-W	330 (84.4)	61 (15.6)		391	391
DK	239 (77.9)	68 (22.1)		307	307
EE	288 (87.8)	40 (12.2)		328	328
ES	348 (93.5)	24 (6.5)		372	372
FI	283 (92.2)	24 (7.8)		307	307
FR	376 (92.8)	29 (7.2)		405	405
GB-GBN	295 (85.8)	49 (14.2)		344	344
GB-NIR	67 (85.9)	11 (14.1)		78	78
GR	334 (95.7)	15 (4.3)		349	349
HR	386 (82.0)	85 (18.0)		471	471
HU	342 (95.5)	16 (4.5)		358	358
IE	367 (88.9)	46 (11.1)		413	413
IT	326 (87.9)	45 (12.1)		371	371
LT	343 (93.2)	25 (6.8)		368	368
LU	250 (89.6)	29 (10.4)		279	279
LV	327 (87.2)	48 (12.8)		375	375
MT	254 (91.0)	25 (9.0)		279	279
NL	275 (87.9)	38 (12.1)		313	313
PL	395 (93.6)	27 (6.4)		422	422
PT	244 (71.6)	97 (28.4)		341	341
RO	422 (90.2)	46 (9.8)		468	468
SE	204 (67.1)	100 (32.9)		304	304
SI	300 (90.6)	31 (9.4)		331	331
SK	320 (90.7)	33 (9.3)		353	353
N Sum	9066	1228		10294	
N Valid Sum	9066	1228		10294	

qa7_3 - PARTICIPATION IN EU: USE CITIZENS INITIATIVE

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA7

For you personally what are the best ways of participating effectively in public life in the EU?

(READ OUT - MAX. 3 ANSWERS - ROTATE ANSWERS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA7_3 Using the European citizens' initiative

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q9

qa7_3 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa7_3	0	1	N Sum	N Valid Sum
AT	300 (84.0)	57 (16.0)	357	357	
BE	336 (88.0)	46 (12.0)	382	382	
BG	295 (84.8)	53 (15.2)	348	348	
CY	220 (76.4)	68 (23.6)	288	288	
CZ	358 (85.6)	60 (14.4)	418	418	
DE-E	149 (85.6)	25 (14.4)	174	174	
DE-W	333 (85.2)	58 (14.8)	391	391	
DK	271 (88.3)	36 (11.7)	307	307	
EE	235 (71.6)	93 (28.4)	328	328	
ES	291 (78.2)	81 (21.8)	372	372	
FI	270 (87.9)	37 (12.1)	307	307	
FR	335 (82.7)	70 (17.3)	405	405	
GB-GBN	317 (92.2)	27 (7.8)	344	344	
GB-NIR	74 (94.9)	4 (5.1)	78	78	
GR	252 (72.2)	97 (27.8)	349	349	
HR	333 (70.7)	138 (29.3)	471	471	
HU	296 (82.7)	62 (17.3)	358	358	
IE	343 (83.1)	70 (16.9)	413	413	
IT	260 (70.1)	111 (29.9)	371	371	
LT	250 (67.9)	118 (32.1)	368	368	
LU	228 (81.7)	51 (18.3)	279	279	
LV	297 (79.2)	78 (20.8)	375	375	
MT	189 (67.7)	90 (32.3)	279	279	
NL	257 (82.1)	56 (17.9)	313	313	
PL	350 (82.9)	72 (17.1)	422	422	
PT	282 (82.7)	59 (17.3)	341	341	
RO	397 (84.8)	71 (15.2)	468	468	
SE	262 (86.2)	42 (13.8)	304	304	
SI	281 (84.9)	50 (15.1)	331	331	
SK	299 (84.7)	54 (15.3)	353	353	
N Sum	8360	1934	10294		
N Valid Sum	8360	1934	10294		

qa7_4 - PARTICIPATION IN EU: JOIN TRADE UNION

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA7

For you personally what are the best ways of participating effectively in public life in the EU?

(READ OUT - MAX. 3 ANSWERS - ROTATE ANSWERS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA7_4 Joining a trade union

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q9

qa7_4 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa7_4	0	1	N Sum	N Valid Sum
AT	296 (82.9)	61 (17.1)		357	357
BE	320 (83.8)	62 (16.2)		382	382
BG	339 (97.4)	9 (2.6)		348	348
CY	255 (88.5)	33 (11.5)		288	288
CZ	403 (96.4)	15 (3.6)		418	418
DE-E	153 (87.9)	21 (12.1)		174	174
DE-W	357 (91.3)	34 (8.7)		391	391
DK	204 (66.4)	103 (33.6)		307	307
EE	290 (88.4)	38 (11.6)		328	328
ES	348 (93.5)	24 (6.5)		372	372
FI	181 (59.0)	126 (41.0)		307	307
FR	376 (92.8)	29 (7.2)		405	405
GB-GBN	271 (78.8)	73 (21.2)		344	344
GB-NIR	60 (76.9)	18 (23.1)		78	78
GR	330 (94.6)	19 (5.4)		349	349
HR	430 (91.3)	41 (8.7)		471	471
HU	335 (93.6)	23 (6.4)		358	358
IE	346 (83.8)	67 (16.2)		413	413
IT	336 (90.6)	35 (9.4)		371	371
LT	315 (85.6)	53 (14.4)		368	368
LU	258 (92.5)	21 (7.5)		279	279
LV	316 (84.3)	59 (15.7)		375	375
MT	255 (91.4)	24 (8.6)		279	279
NL	260 (83.1)	53 (16.9)		313	313
PL	388 (91.9)	34 (8.1)		422	422
PT	306 (89.7)	35 (10.3)		341	341
RO	423 (90.4)	45 (9.6)		468	468
SE	244 (80.3)	60 (19.7)		304	304
SI	309 (93.4)	22 (6.6)		331	331
SK	331 (93.8)	22 (6.2)		353	353
N Sum	9035	1259		10294	
N Valid Sum	9035	1259		10294	

qa7_5 - PARTICIPATION IN EU: DEMONSTRATIONS

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA7

For you personally what are the best ways of participating effectively in public life in the EU?

(READ OUT - MAX. 3 ANSWERS - ROTATE ANSWERS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA7_5 Taking part in demonstrations

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q9

qa7_5 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa7_5	0	1	N Sum	N Valid Sum
AT	277 (77.6)	80 (22.4)		357	357
BE	319 (83.5)	63 (16.5)		382	382
BG	323 (92.8)	25 (7.2)		348	348
CY	232 (80.6)	56 (19.4)		288	288
CZ	340 (81.3)	78 (18.7)		418	418
DE-E	134 (77.0)	40 (23.0)		174	174
DE-W	319 (81.6)	72 (18.4)		391	391
DK	260 (84.7)	47 (15.3)		307	307
EE	292 (89.0)	36 (11.0)		328	328
ES	298 (80.1)	74 (19.9)		372	372
FI	248 (80.8)	59 (19.2)		307	307
FR	291 (71.9)	114 (28.1)		405	405
GB-GBN	301 (87.5)	43 (12.5)		344	344
GB-NIR	67 (85.9)	11 (14.1)		78	78
GR	280 (80.2)	69 (19.8)		349	349
HR	389 (82.6)	82 (17.4)		471	471
HU	338 (94.4)	20 (5.6)		358	358
IE	327 (79.2)	86 (20.8)		413	413
IT	276 (74.4)	95 (25.6)		371	371
LT	334 (90.8)	34 (9.2)		368	368
LU	217 (77.8)	62 (22.2)		279	279
LV	334 (89.1)	41 (10.9)		375	375
MT	240 (86.0)	39 (14.0)		279	279
NL	287 (91.7)	26 (8.3)		313	313
PL	354 (83.9)	68 (16.1)		422	422
PT	291 (85.3)	50 (14.7)		341	341
RO	389 (83.1)	79 (16.9)		468	468
SE	254 (83.6)	50 (16.4)		304	304
SI	256 (77.3)	75 (22.7)		331	331
SK	312 (88.4)	41 (11.6)		353	353
N Sum	8579	1715		10294	
N Valid Sum	8579	1715		10294	

qa7_6 - PARTICIPATION IN EU: JOIN ASSOC/NGOS

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA7

For you personally what are the best ways of participating effectively in public life in the EU?

(READ OUT - MAX. 3 ANSWERS - ROTATE ANSWERS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA7_6 Joining associations, NGOs

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q9

qa7_6 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa7_6	0	1	N Sum	N Valid Sum
AT	294 (82.4)	63 (17.6)	357	357	
BE	281 (73.6)	101 (26.4)	382	382	
BG	284 (81.6)	64 (18.4)	348	348	
CY	232 (80.6)	56 (19.4)	288	288	
CZ	325 (77.8)	93 (22.2)	418	418	
DE-E	163 (93.7)	11 (6.3)	174	174	
DE-W	352 (90.0)	39 (10.0)	391	391	
DK	253 (82.4)	54 (17.6)	307	307	
EE	264 (80.5)	64 (19.5)	328	328	
ES	288 (77.4)	84 (22.6)	372	372	
FI	253 (82.4)	54 (17.6)	307	307	
FR	271 (66.9)	134 (33.1)	405	405	
GB-GBN	307 (89.2)	37 (10.8)	344	344	
GB-NIR	75 (96.2)	3 (3.8)	78	78	
GR	306 (87.7)	43 (12.3)	349	349	
HR	298 (63.3)	173 (36.7)	471	471	
HU	309 (86.3)	49 (13.7)	358	358	
IE	357 (86.4)	56 (13.6)	413	413	
IT	323 (87.1)	48 (12.9)	371	371	
LT	289 (78.5)	79 (21.5)	368	368	
LU	216 (77.4)	63 (22.6)	279	279	
LV	313 (83.5)	62 (16.5)	375	375	
MT	189 (67.7)	90 (32.3)	279	279	
NL	260 (83.1)	53 (16.9)	313	313	
PL	332 (78.7)	90 (21.3)	422	422	
PT	291 (85.3)	50 (14.7)	341	341	
RO	380 (81.2)	88 (18.8)	468	468	
SE	221 (72.7)	83 (27.3)	304	304	
SI	296 (89.4)	35 (10.6)	331	331	
SK	293 (83.0)	60 (17.0)	353	353	
N Sum	8315	1979	10294		
N Valid Sum	8315	1979	10294		

qa7_7 - PARTICIPATION IN EU: INDIVIDUALLY HELP MOST NEEDY

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA7

For you personally what are the best ways of participating effectively in public life in the EU?

(READ OUT - MAX. 3 ANSWERS - ROTATE ANSWERS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA7_7 Individually helping the most needy

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q9

qa7_7 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa7_7	0	1	N Sum	N Valid Sum
AT	258 (72.3)	99 (27.7)		357	357
BE	269 (70.4)	113 (29.6)		382	382
BG	267 (76.7)	81 (23.3)		348	348
CY	151 (52.4)	137 (47.6)		288	288
CZ	324 (77.5)	94 (22.5)		418	418
DE-E	125 (71.8)	49 (28.2)		174	174
DE-W	282 (72.1)	109 (27.9)		391	391
DK	236 (76.9)	71 (23.1)		307	307
EE	213 (64.9)	115 (35.1)		328	328
ES	247 (66.4)	125 (33.6)		372	372
FI	243 (79.2)	64 (20.8)		307	307
FR	254 (62.7)	151 (37.3)		405	405
GB-GBN	246 (71.5)	98 (28.5)		344	344
GB-NIR	59 (75.6)	19 (24.4)		78	78
GR	202 (57.9)	147 (42.1)		349	349
HR	329 (69.9)	142 (30.1)		471	471
HU	268 (74.9)	90 (25.1)		358	358
IE	277 (67.1)	136 (32.9)		413	413
IT	287 (77.4)	84 (22.6)		371	371
LT	202 (54.9)	166 (45.1)		368	368
LU	207 (74.2)	72 (25.8)		279	279
LV	231 (61.6)	144 (38.4)		375	375
MT	180 (64.5)	99 (35.5)		279	279
NL	177 (56.5)	136 (43.5)		313	313
PL	286 (67.8)	136 (32.2)		422	422
PT	257 (75.4)	84 (24.6)		341	341
RO	343 (73.3)	125 (26.7)		468	468
SE	234 (77.0)	70 (23.0)		304	304
SI	194 (58.6)	137 (41.4)		331	331
SK	243 (68.8)	110 (31.2)		353	353
N Sum	7091	3203		10294	
N Valid Sum	7091	3203		10294	

qa7_8 - PARTICIPATION IN EU: DEBATE ON EU INSTITUTIONS WEBSITES

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA7

For you personally what are the best ways of participating effectively in public life in the EU?

(READ OUT - MAX. 3 ANSWERS - ROTATE ANSWERS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA7_8 Taking part in political debates on the websites or online social networks of the European institutions

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q9

qa7_8 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa7_8	0	1	N Sum	N Valid Sum
AT	265 (74.2)	92 (25.8)		357	357
BE	308 (80.6)	74 (19.4)		382	382
BG	285 (81.9)	63 (18.1)		348	348
CY	239 (83.0)	49 (17.0)		288	288
CZ	329 (78.7)	89 (21.3)		418	418
DE-E	136 (78.2)	38 (21.8)		174	174
DE-W	282 (72.1)	109 (27.9)		391	391
DK	214 (69.7)	93 (30.3)		307	307
EE	265 (80.8)	63 (19.2)		328	328
ES	312 (83.9)	60 (16.1)		372	372
FI	263 (85.7)	44 (14.3)		307	307
FR	320 (79.0)	85 (21.0)		405	405
GB-GBN	251 (73.0)	93 (27.0)		344	344
GB-NIR	58 (74.4)	20 (25.6)		78	78
GR	255 (73.1)	94 (26.9)		349	349
HR	333 (70.7)	138 (29.3)		471	471
HU	330 (92.2)	28 (7.8)		358	358
IE	315 (76.3)	98 (23.7)		413	413
IT	307 (82.7)	64 (17.3)		371	371
LT	311 (84.5)	57 (15.5)		368	368
LU	229 (82.1)	50 (17.9)		279	279
LV	276 (73.6)	99 (26.4)		375	375
MT	213 (76.3)	66 (23.7)		279	279
NL	263 (84.0)	50 (16.0)		313	313
PL	347 (82.2)	75 (17.8)		422	422
PT	262 (76.8)	79 (23.2)		341	341
RO	392 (83.8)	76 (16.2)		468	468
SE	240 (78.9)	64 (21.1)		304	304
SI	258 (77.9)	73 (22.1)		331	331
SK	290 (82.2)	63 (17.8)		353	353
N Sum	8148	2146		10294	
N Valid Sum	8148	2146		10294	

qa7_9 - PARTICIPATION IN EU: OTHER (SPONTANEOUS)

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA7

For you personally what are the best ways of participating effectively in public life in the EU?

(READ OUT - MAX. 3 ANSWERS - ROTATE ANSWERS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA7_9 Other (SPONTANEOUS)

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q9

qa7_9 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa7_9	0	1	N Sum	N Valid Sum
AT	326 (91.3)	31 (8.7)		357	357
BE	369 (96.6)	13 (3.4)		382	382
BG	339 (97.4)	9 (2.6)		348	348
CY	265 (92.0)	23 (8.0)		288	288
CZ	405 (96.9)	13 (3.1)		418	418
DE-E	165 (94.8)	9 (5.2)		174	174
DE-W	360 (92.1)	31 (7.9)		391	391
DK	288 (93.8)	19 (6.2)		307	307
EE	299 (91.2)	29 (8.8)		328	328
ES	338 (90.9)	34 (9.1)		372	372
FI	289 (94.1)	18 (5.9)		307	307
FR	386 (95.3)	19 (4.7)		405	405
GB-GBN	338 (98.3)	6 (1.7)		344	344
GB-NIR	76 (97.4)	2 (2.6)		78	78
GR	304 (87.1)	45 (12.9)		349	349
HR	461 (97.9)	10 (2.1)		471	471
HU	322 (89.9)	36 (10.1)		358	358
IE	399 (96.6)	14 (3.4)		413	413
IT	360 (97.0)	11 (3.0)		371	371
LT	344 (93.5)	24 (6.5)		368	368
LU	263 (94.3)	16 (5.7)		279	279
LV	354 (94.4)	21 (5.6)		375	375
MT	267 (95.7)	12 (4.3)		279	279
NL	296 (94.6)	17 (5.4)		313	313
PL	401 (95.0)	21 (5.0)		422	422
PT	325 (95.3)	16 (4.7)		341	341
RO	432 (92.3)	36 (7.7)		468	468
SE	291 (95.7)	13 (4.3)		304	304
SI	294 (88.8)	37 (11.2)		331	331
SK	330 (93.5)	23 (6.5)		353	353
N Sum	9686	608		10294	
N Valid Sum	9686	608			10294

qa7_10 - PARTICIPATION IN EU: NONE (SPONTANEOUS)

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA7

For you personally what are the best ways of participating effectively in public life in the EU?

(READ OUT - MAX. 3 ANSWERS - ROTATE ANSWERS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA7_10 None (SPONTANEOUS)

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q9

qa7_10 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa7_10	0	1	N Sum	N Valid Sum
AT	338 (94.7)	19 (5.3)		357	357
BE	366 (95.8)	16 (4.2)		382	382
BG	306 (87.9)	42 (12.1)		348	348
CY	253 (87.8)	35 (12.2)		288	288
CZ	372 (89.0)	46 (11.0)		418	418
DE-E	148 (85.1)	26 (14.9)		174	174
DE-W	343 (87.7)	48 (12.3)		391	391
DK	298 (97.1)	9 (2.9)		307	307
EE	315 (96.0)	13 (4.0)		328	328
ES	344 (92.5)	28 (7.5)		372	372
FI	289 (94.1)	18 (5.9)		307	307
FR	395 (97.5)	10 (2.5)		405	405
GB-GBN	322 (93.6)	22 (6.4)		344	344
GB-NIR	73 (93.6)	5 (6.4)		78	78
GR	309 (88.5)	40 (11.5)		349	349
HR	454 (96.4)	17 (3.6)		471	471
HU	308 (86.0)	50 (14.0)		358	358
IE	410 (99.3)	3 (0.7)		413	413
IT	344 (92.7)	27 (7.3)		371	371
LT	341 (92.7)	27 (7.3)		368	368
LU	259 (92.8)	20 (7.2)		279	279
LV	352 (93.9)	23 (6.1)		375	375
MT	270 (96.8)	9 (3.2)		279	279
NL	296 (94.6)	17 (5.4)		313	313
PL	368 (87.2)	54 (12.8)		422	422
PT	319 (93.5)	22 (6.5)		341	341
RO	428 (91.5)	40 (8.5)		468	468
SE	301 (99.0)	3 (1.0)		304	304
SI	314 (94.9)	17 (5.1)		331	331
SK	328 (92.9)	25 (7.1)		353	353
N Sum	9563	731		10294	
N Valid Sum	9563	731		10294	

qa7_11 - PARTICIPATION IN EU: DK

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA7

For you personally what are the best ways of participating effectively in public life in the EU?

(READ OUT - MAX. 3 ANSWERS - ROTATE ANSWERS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA7_11 DK

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q9

qa7_11 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa7_11	0	1	N Sum	N Valid Sum
AT	349 (97.8)	8 (2.2)		357	357
BE	370 (96.9)	12 (3.1)		382	382
BG	287 (82.5)	61 (17.5)		348	348
CY	284 (98.6)	4 (1.4)		288	288
CZ	386 (92.3)	32 (7.7)		418	418
DE-E	164 (94.3)	10 (5.7)		174	174
DE-W	375 (95.9)	16 (4.1)		391	391
DK	293 (95.4)	14 (4.6)		307	307
EE	285 (86.9)	43 (13.1)		328	328
ES	354 (95.2)	18 (4.8)		372	372
FI	294 (95.8)	13 (4.2)		307	307
FR	396 (97.8)	9 (2.2)		405	405
GB-GBN	326 (94.8)	18 (5.2)		344	344
GB-NIR	70 (89.7)	8 (10.3)		78	78
GR	345 (98.9)	4 (1.1)		349	349
HR	451 (95.8)	20 (4.2)		471	471
HU	330 (92.2)	28 (7.8)		358	358
IE	399 (96.6)	14 (3.4)		413	413
IT	348 (93.8)	23 (6.2)		371	371
LT	350 (95.1)	18 (4.9)		368	368
LU	277 (99.3)	2 (0.7)		279	279
LV	360 (96.0)	15 (4.0)		375	375
MT	271 (97.1)	8 (2.9)		279	279
NL	311 (99.4)	2 (0.6)		313	313
PL	384 (91.0)	38 (9.0)		422	422
PT	305 (89.4)	36 (10.6)		341	341
RO	419 (89.5)	49 (10.5)		468	468
SE	299 (98.4)	5 (1.6)		304	304
SI	312 (94.3)	19 (5.7)		331	331
SK	299 (84.7)	54 (15.3)		353	353
N Sum	9693	601		10294	
N Valid Sum	9693	601		10294	

qa8_1 - ENVIRONMENT PROTECTION: BUY LOCAL PRODUCTS

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA8

Which of the following steps to protect the environment and combat climate change have you taken personally?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - ROTATE ITEMS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA8_1 Systematically buying local products

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q12

qa8_1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa8_1	0	1	N Sum	N Valid Sum
AT	212 (59.4)	145 (40.6)		357	357
BE	302 (79.1)	80 (20.9)		382	382
BG	213 (61.2)	135 (38.8)		348	348
CY	161 (55.9)	127 (44.1)		288	288
CZ	326 (78.0)	92 (22.0)		418	418
DE-E	125 (71.8)	49 (28.2)		174	174
DE-W	294 (75.2)	97 (24.8)		391	391
DK	219 (71.3)	88 (28.7)		307	307
EE	229 (69.8)	99 (30.2)		328	328
ES	300 (80.6)	72 (19.4)		372	372
FI	217 (70.7)	90 (29.3)		307	307
FR	332 (82.0)	73 (18.0)		405	405
GB-GBN	260 (75.6)	84 (24.4)		344	344
GB-NIR	60 (76.9)	18 (23.1)		78	78
GR	199 (57.0)	150 (43.0)		349	349
HR	342 (72.6)	129 (27.4)		471	471
HU	267 (74.6)	91 (25.4)		358	358
IE	273 (66.1)	140 (33.9)		413	413
IT	271 (73.0)	100 (27.0)		371	371
LT	261 (70.9)	107 (29.1)		368	368
LU	202 (72.4)	77 (27.6)		279	279
LV	201 (53.6)	174 (46.4)		375	375
MT	154 (55.2)	125 (44.8)		279	279
NL	280 (89.5)	33 (10.5)		313	313
PL	310 (73.5)	112 (26.5)		422	422
PT	277 (81.2)	64 (18.8)		341	341
RO	322 (68.8)	146 (31.2)		468	468
SE	169 (55.6)	135 (44.4)		304	304
SI	234 (70.7)	97 (29.3)		331	331
SK	279 (79.0)	74 (21.0)		353	353
N Sum	7291	3003		10294	
N Valid Sum	7291	3003		10294	

qa8_2 - ENVIRONMENT PROTECTION: SORT WASTE

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA8

Which of the following steps to protect the environment and combat climate change have you taken personally?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - ROTATE ITEMS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA8_2 Systematically sorting your waste

- 0 Not mentioned
- 1 Mentioned

Comparability:

Last trend: Flash EB 395, Q12

qa8_2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa8_2	0	1	N Sum	N Valid Sum
AT	122 (34.2)	235 (65.8)	357	357	
BE	91 (23.8)	291 (76.2)	382	382	
BG	226 (64.9)	122 (35.1)	348	348	
CY	138 (47.9)	150 (52.1)	288	288	
CZ	128 (30.6)	290 (69.4)	418	418	
DE-E	41 (23.6)	133 (76.4)	174	174	
DE-W	95 (24.3)	296 (75.7)	391	391	
DK	163 (53.1)	144 (46.9)	307	307	
EE	144 (43.9)	184 (56.1)	328	328	
ES	130 (34.9)	242 (65.1)	372	372	
FI	81 (26.4)	226 (73.6)	307	307	
FR	120 (29.6)	285 (70.4)	405	405	
GB-GBN	152 (44.2)	192 (55.8)	344	344	
GB-NIR	37 (47.4)	41 (52.6)	78	78	
GR	149 (42.7)	200 (57.3)	349	349	
HR	241 (51.2)	230 (48.8)	471	471	
HU	180 (50.3)	178 (49.7)	358	358	
IE	147 (35.6)	266 (64.4)	413	413	
IT	174 (46.9)	197 (53.1)	371	371	
LT	127 (34.5)	241 (65.5)	368	368	
LU	44 (15.8)	235 (84.2)	279	279	
LV	225 (60.0)	150 (40.0)	375	375	
MT	50 (17.9)	229 (82.1)	279	279	
NL	115 (36.7)	198 (63.3)	313	313	
PL	191 (45.3)	231 (54.7)	422	422	
PT	90 (26.4)	251 (73.6)	341	341	
RO	242 (51.7)	226 (48.3)	468	468	
SE	55 (18.1)	249 (81.9)	304	304	
SI	87 (26.3)	244 (73.7)	331	331	
SK	116 (32.9)	237 (67.1)	353	353	
N Sum	3901	6393	10294		
N Valid Sum	3901	6393	10294		

qa8_3 - ENVIRONMENT PROTECTION: INSULATE HOME

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA8

Which of the following steps to protect the environment and combat climate change have you taken personally?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - ROTATE ITEMS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA8_3 Carrying out the necessary work to better insulate your home/place where you live

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q12

qa8_3 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa8_3	0	1	N Sum	N Valid Sum
AT	311 (87.1)	46 (12.9)		357	357
BE	307 (80.4)	75 (19.6)		382	382
BG	262 (75.3)	86 (24.7)		348	348
CY	245 (85.1)	43 (14.9)		288	288
CZ	344 (82.3)	74 (17.7)		418	418
DE-E	167 (96.0)	7 (4.0)		174	174
DE-W	361 (92.3)	30 (7.7)		391	391
DK	266 (86.6)	41 (13.4)		307	307
EE	244 (74.4)	84 (25.6)		328	328
ES	328 (88.2)	44 (11.8)		372	372
FI	272 (88.6)	35 (11.4)		307	307
FR	337 (83.2)	68 (16.8)		405	405
GB-GBN	266 (77.3)	78 (22.7)		344	344
GB-NIR	62 (79.5)	16 (20.5)		78	78
GR	315 (90.3)	34 (9.7)		349	349
HR	376 (79.8)	95 (20.2)		471	471
HU	312 (87.2)	46 (12.8)		358	358
IE	335 (81.1)	78 (18.9)		413	413
IT	337 (90.8)	34 (9.2)		371	371
LT	279 (75.8)	89 (24.2)		368	368
LU	237 (84.9)	42 (15.1)		279	279
LV	291 (77.6)	84 (22.4)		375	375
MT	211 (75.6)	68 (24.4)		279	279
NL	254 (81.2)	59 (18.8)		313	313
PL	349 (82.7)	73 (17.3)		422	422
PT	305 (89.4)	36 (10.6)		341	341
RO	306 (65.4)	162 (34.6)		468	468
SE	282 (92.8)	22 (7.2)		304	304
SI	242 (73.1)	89 (26.9)		331	331
SK	313 (88.7)	40 (11.3)		353	353
N Sum	8516	1778		10294	
N Valid Sum	8516	1778		10294	

qa8_4 - ENVIRONMENT PROTECTION: REDUCE USE OF WATER/ENERGY

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA8

Which of the following steps to protect the environment and combat climate change have you taken personally?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - ROTATE ITEMS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA8_4 Reducing your water and energy consumption at home (electricity, heating, household appliances)

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q12

qa8_4 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa8_4	0	1	N Sum	N Valid Sum
AT	219 (61.3)	138 (38.7)		357	357
BE	209 (54.7)	173 (45.3)		382	382
BG	215 (61.8)	133 (38.2)		348	348
CY	125 (43.4)	163 (56.6)		288	288
CZ	205 (49.0)	213 (51.0)		418	418
DE-E	85 (48.9)	89 (51.1)		174	174
DE-W	201 (51.4)	190 (48.6)		391	391
DK	167 (54.4)	140 (45.6)		307	307
EE	178 (54.3)	150 (45.7)		328	328
ES	172 (46.2)	200 (53.8)		372	372
FI	190 (61.9)	117 (38.1)		307	307
FR	159 (39.3)	246 (60.7)		405	405
GB-GBN	192 (55.8)	152 (44.2)		344	344
GB-NIR	52 (66.7)	26 (33.3)		78	78
GR	220 (63.0)	129 (37.0)		349	349
HR	301 (63.9)	170 (36.1)		471	471
HU	214 (59.8)	144 (40.2)		358	358
IE	209 (50.6)	204 (49.4)		413	413
IT	243 (65.5)	128 (34.5)		371	371
LT	227 (61.7)	141 (38.3)		368	368
LU	136 (48.7)	143 (51.3)		279	279
LV	220 (58.7)	155 (41.3)		375	375
MT	100 (35.8)	179 (64.2)		279	279
NL	161 (51.4)	152 (48.6)		313	313
PL	248 (58.8)	174 (41.2)		422	422
PT	169 (49.6)	172 (50.4)		341	341
RO	267 (57.1)	201 (42.9)		468	468
SE	188 (61.8)	116 (38.2)		304	304
SI	176 (53.2)	155 (46.8)		331	331
SK	185 (52.4)	168 (47.6)		353	353
N Sum	5633	4661		10294	
N Valid Sum	5633	4661		10294	

qa8_5 - ENVIRONMENT PROTECTION: CHANGE TRANSPORT MODE

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA8

Which of the following steps to protect the environment and combat climate change have you taken personally?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - ROTATE ITEMS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA8_5 Changing your mode of transport to use a more environmentally-friendly means of transport

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q12

qa8_5 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa8_5	0	1	N Sum	N Valid Sum
AT	248 (69.5)	109 (30.5)		357	357
BE	303 (79.3)	79 (20.7)		382	382
BG	275 (79.0)	73 (21.0)		348	348
CY	254 (88.2)	34 (11.8)		288	288
CZ	351 (84.0)	67 (16.0)		418	418
DE-E	131 (75.3)	43 (24.7)		174	174
DE-W	311 (79.5)	80 (20.5)		391	391
DK	223 (72.6)	84 (27.4)		307	307
EE	248 (75.6)	80 (24.4)		328	328
ES	283 (76.1)	89 (23.9)		372	372
FI	225 (73.3)	82 (26.7)		307	307
FR	297 (73.3)	108 (26.7)		405	405
GB-GBN	264 (76.7)	80 (23.3)		344	344
GB-NIR	60 (76.9)	18 (23.1)		78	78
GR	269 (77.1)	80 (22.9)		349	349
HR	356 (75.6)	115 (24.4)		471	471
HU	313 (87.4)	45 (12.6)		358	358
IE	336 (81.4)	77 (18.6)		413	413
IT	312 (84.1)	59 (15.9)		371	371
LT	309 (84.0)	59 (16.0)		368	368
LU	213 (76.3)	66 (23.7)		279	279
LV	282 (75.2)	93 (24.8)		375	375
MT	220 (78.9)	59 (21.1)		279	279
NL	242 (77.3)	71 (22.7)		313	313
PL	321 (76.1)	101 (23.9)		422	422
PT	291 (85.3)	50 (14.7)		341	341
RO	354 (75.6)	114 (24.4)		468	468
SE	176 (57.9)	128 (42.1)		304	304
SI	275 (83.1)	56 (16.9)		331	331
SK	280 (79.3)	73 (20.7)		353	353
N Sum	8022	2272		10294	
N Valid Sum	8022	2272		10294	

qa8_6 - ENVIRONMENT PROTECTION: REDUCE DISPOSABLE ITEMS

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA8

Which of the following steps to protect the environment and combat climate change have you taken personally?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - ROTATE ITEMS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA8_6 Reducing your consumption of disposable items (plastic bags, useless packaging)

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q12

qa8_6 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa8_6	0	1	N Sum	N Valid Sum
AT	188 (52.7)	169 (47.3)		357	357
BE	230 (60.2)	152 (39.8)		382	382
BG	205 (58.9)	143 (41.1)		348	348
CY	175 (60.8)	113 (39.2)		288	288
CZ	253 (60.5)	165 (39.5)		418	418
DE-E	66 (37.9)	108 (62.1)		174	174
DE-W	169 (43.2)	222 (56.8)		391	391
DK	179 (58.3)	128 (41.7)		307	307
EE	169 (51.5)	159 (48.5)		328	328
ES	168 (45.2)	204 (54.8)		372	372
FI	144 (46.9)	163 (53.1)		307	307
FR	222 (54.8)	183 (45.2)		405	405
GB-GBN	170 (49.4)	174 (50.6)		344	344
GB-NIR	31 (39.7)	47 (60.3)		78	78
GR	230 (65.9)	119 (34.1)		349	349
HR	269 (57.1)	202 (42.9)		471	471
HU	227 (63.4)	131 (36.6)		358	358
IE	164 (39.7)	249 (60.3)		413	413
IT	231 (62.3)	140 (37.7)		371	371
LT	193 (52.4)	175 (47.6)		368	368
LU	131 (47.0)	148 (53.0)		279	279
LV	209 (55.7)	166 (44.3)		375	375
MT	100 (35.8)	179 (64.2)		279	279
NL	163 (52.1)	150 (47.9)		313	313
PL	248 (58.8)	174 (41.2)		422	422
PT	197 (57.8)	144 (42.2)		341	341
RO	282 (60.3)	186 (39.7)		468	468
SE	144 (47.4)	160 (52.6)		304	304
SI	142 (42.9)	189 (57.1)		331	331
SK	202 (57.2)	151 (42.8)		353	353
N Sum	5501	4793		10294	
N Valid Sum	5501	4793		10294	

qa8_7 - ENVIRONMENT PROTECTION: AVOID SHORT-HAUL FLIGHTS

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA8

Which of the following steps to protect the environment and combat climate change have you taken personally?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - ROTATE ITEMS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA8_7 Avoiding going by plane for short-haul flights

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q12

qa8_7 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa8_7	0	1	N Sum	N Valid Sum
AT	311 (87.1)	46 (12.9)		357	357
BE	336 (88.0)	46 (12.0)		382	382
BG	327 (94.0)	21 (6.0)		348	348
CY	276 (95.8)	12 (4.2)		288	288
CZ	343 (82.1)	75 (17.9)		418	418
DE-E	155 (89.1)	19 (10.9)		174	174
DE-W	332 (84.9)	59 (15.1)		391	391
DK	266 (86.6)	41 (13.4)		307	307
EE	310 (94.5)	18 (5.5)		328	328
ES	349 (93.8)	23 (6.2)		372	372
FI	244 (79.5)	63 (20.5)		307	307
FR	384 (94.8)	21 (5.2)		405	405
GB-GBN	317 (92.2)	27 (7.8)		344	344
GB-NIR	78 (100.0)			78	78
GR	344 (98.6)	5 (1.4)		349	349
HR	414 (87.9)	57 (12.1)		471	471
HU	336 (93.9)	22 (6.1)		358	358
IE	393 (95.2)	20 (4.8)		413	413
IT	352 (94.9)	19 (5.1)		371	371
LT	331 (89.9)	37 (10.1)		368	368
LU	256 (91.8)	23 (8.2)		279	279
LV	340 (90.7)	35 (9.3)		375	375
MT	270 (96.8)	9 (3.2)		279	279
NL	299 (95.5)	14 (4.5)		313	313
PL	384 (91.0)	38 (9.0)		422	422
PT	325 (95.3)	16 (4.7)		341	341
RO	430 (91.9)	38 (8.1)		468	468
SE	197 (64.8)	107 (35.2)		304	304
SI	304 (91.8)	27 (8.2)		331	331
SK	326 (92.4)	27 (7.6)		353	353
N Sum	9329	965		10294	
N Valid Sum		9329	965		10294

qa8_8 - ENVIRONMENT PROTECTION: LESS CAR USE

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA8

Which of the following steps to protect the environment and combat climate change have you taken personally?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - ROTATE ITEMS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA8_8 Using your car less often and more efficiently (e.g. car-sharing)

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q12

qa8_8 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa8_8	0	1	N Sum	N Valid Sum
AT	297 (83.2)	60 (16.8)	357	357	
BE	276 (72.3)	106 (27.7)	382	382	
BG	301 (86.5)	47 (13.5)	348	348	
CY	216 (75.0)	72 (25.0)	288	288	
CZ	335 (80.1)	83 (19.9)	418	418	
DE-E	155 (89.1)	19 (10.9)	174	174	
DE-W	325 (83.1)	66 (16.9)	391	391	
DK	253 (82.4)	54 (17.6)	307	307	
EE	270 (82.3)	58 (17.7)	328	328	
ES	286 (76.9)	86 (23.1)	372	372	
FI	219 (71.3)	88 (28.7)	307	307	
FR	254 (62.7)	151 (37.3)	405	405	
GB-GBN	240 (69.8)	104 (30.2)	344	344	
GB-NIR	61 (78.2)	17 (21.8)	78	78	
GR	292 (83.7)	57 (16.3)	349	349	
HR	359 (76.2)	112 (23.8)	471	471	
HU	326 (91.1)	32 (8.9)	358	358	
IE	333 (80.6)	80 (19.4)	413	413	
IT	316 (85.2)	55 (14.8)	371	371	
LT	306 (83.2)	62 (16.8)	368	368	
LU	215 (77.1)	64 (22.9)	279	279	
LV	318 (84.8)	57 (15.2)	375	375	
MT	201 (72.0)	78 (28.0)	279	279	
NL	263 (84.0)	50 (16.0)	313	313	
PL	348 (82.5)	74 (17.5)	422	422	
PT	291 (85.3)	50 (14.7)	341	341	
RO	376 (80.3)	92 (19.7)	468	468	
SE	216 (71.1)	88 (28.9)	304	304	
SI	231 (69.8)	100 (30.2)	331	331	
SK	269 (76.2)	84 (23.8)	353	353	
N Sum	8148	2146	10294		
N Valid Sum	8148	2146	10294		

qa8_9 - ENVIRONMENT PROTECTION: OTHER (SPONTANEOUS)

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA8

Which of the following steps to protect the environment and combat climate change have you taken personally?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - ROTATE ITEMS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA8_9 Other (SPONTANEOUS)

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q12

qa8_9 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa8_9	0	1	N Sum	N Valid Sum
AT	338 (94.7)	19 (5.3)		357	357
BE	371 (97.1)	11 (2.9)		382	382
BG	346 (99.4)	2 (0.6)		348	348
CY	287 (99.7)	1 (0.3)		288	288
CZ	411 (98.3)	7 (1.7)		418	418
DE-E	167 (96.0)	7 (4.0)		174	174
DE-W	367 (93.9)	24 (6.1)		391	391
DK	274 (89.3)	33 (10.7)		307	307
EE	312 (95.1)	16 (4.9)		328	328
ES	361 (97.0)	11 (3.0)		372	372
FI	288 (93.8)	19 (6.2)		307	307
FR	390 (96.3)	15 (3.7)		405	405
GB-GBN	340 (98.8)	4 (1.2)		344	344
GB-NIR	78 (100.0)			78	78
GR	336 (96.3)	13 (3.7)		349	349
HR	456 (96.8)	15 (3.2)		471	471
HU	342 (95.5)	16 (4.5)		358	358
IE	408 (98.8)	5 (1.2)		413	413
IT	365 (98.4)	6 (1.6)		371	371
LT	362 (98.4)	6 (1.6)		368	368
LU	274 (98.2)	5 (1.8)		279	279
LV	367 (97.9)	8 (2.1)		375	375
MT	276 (98.9)	3 (1.1)		279	279
NL	297 (94.9)	16 (5.1)		313	313
PL	415 (98.3)	7 (1.7)		422	422
PT	335 (98.2)	6 (1.8)		341	341
RO	445 (95.1)	23 (4.9)		468	468
SE	277 (91.1)	27 (8.9)		304	304
SI	316 (95.5)	15 (4.5)		331	331
SK	339 (96.0)	14 (4.0)		353	353
N Sum	9940	354		10294	
N Valid Sum	9940	354		10294	

qa8_10 - ENVIRONMENT PROTECTION: NONE (SPONTANEOUS)

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA8

Which of the following steps to protect the environment and combat climate change have you taken personally?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - ROTATE ITEMS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA8_10 None (SPONTANEOUS)

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q12

qa8_10 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa8_10	0	1	N Sum	N Valid Sum
AT	337 (94.4)	20 (5.6)		357	357
BE	369 (96.6)	13 (3.4)		382	382
BG	292 (83.9)	56 (16.1)		348	348
CY	267 (92.7)	21 (7.3)		288	288
CZ	392 (93.8)	26 (6.2)		418	418
DE-E	161 (92.5)	13 (7.5)		174	174
DE-W	357 (91.3)	34 (8.7)		391	391
DK	273 (88.9)	34 (11.1)		307	307
EE	303 (92.4)	25 (7.6)		328	328
ES	343 (92.2)	29 (7.8)		372	372
FI	299 (97.4)	8 (2.6)		307	307
FR	384 (94.8)	21 (5.2)		405	405
GB-GBN	319 (92.7)	25 (7.3)		344	344
GB-NIR	70 (89.7)	8 (10.3)		78	78
GR	313 (89.7)	36 (10.3)		349	349
HR	444 (94.3)	27 (5.7)		471	471
HU	339 (94.7)	19 (5.3)		358	358
IE	400 (96.9)	13 (3.1)		413	413
IT	318 (85.7)	53 (14.3)		371	371
LT	356 (96.7)	12 (3.3)		368	368
LU	277 (99.3)	2 (0.7)		279	279
LV	349 (93.1)	26 (6.9)		375	375
MT	274 (98.2)	5 (1.8)		279	279
NL	286 (91.4)	27 (8.6)		313	313
PL	389 (92.2)	33 (7.8)		422	422
PT	314 (92.1)	27 (7.9)		341	341
RO	443 (94.7)	25 (5.3)		468	468
SE	300 (98.7)	4 (1.3)		304	304
SI	315 (95.2)	16 (4.8)		331	331
SK	340 (96.3)	13 (3.7)		353	353
N Sum	9623	671		10294	
N Valid Sum	9623	671		10294	

qa8_11 - ENVIRONMENT PROTECTION: DK

ASK QA1 TO QA8 IF AGED 16-30, CODES 16-30 IN D11 - ASK QA1 TO QA8 TO OVERSAMPLE OF 16-30

QA8

Which of the following steps to protect the environment and combat climate change have you taken personally?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - ROTATE ITEMS 1 TO 8 - CODES 10 AND 11 ARE EXCLUSIVE)

QA8_11 DK

0 Not mentioned

1 Mentioned

Comparability:

Last trend: Flash EB 395, Q12

qa8_11 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	qa8_11	0	1	N Sum	N Valid Sum
AT	355 (99.4)	2 (0.6)		357	357
BE	378 (99.0)	4 (1.0)		382	382
BG	338 (97.1)	10 (2.9)		348	348
CY	287 (99.7)	1 (0.3)		288	288
CZ	416 (99.5)	2 (0.5)		418	418
DE-E	173 (99.4)	1 (0.6)		174	174
DE-W	386 (98.7)	5 (1.3)		391	391
DK	305 (99.3)	2 (0.7)		307	307
EE	318 (97.0)	10 (3.0)		328	328
ES	372 (100.0)			372	372
FI	306 (99.7)	1 (0.3)		307	307
FR	404 (99.8)	1 (0.2)		405	405
GB-GBN	342 (99.4)	2 (0.6)		344	344
GB-NIR	76 (97.4)	2 (2.6)		78	78
GR	349 (100.0)			349	349
HR	463 (98.3)	8 (1.7)		471	471
HU	349 (97.5)	9 (2.5)		358	358
IE	412 (99.8)	1 (0.2)		413	413
IT	369 (99.5)	2 (0.5)		371	371
LT	366 (99.5)	2 (0.5)		368	368
LU	277 (99.3)	2 (0.7)		279	279
LV	373 (99.5)	2 (0.5)		375	375
MT	276 (98.9)	3 (1.1)		279	279
NL	311 (99.4)	2 (0.6)		313	313
PL	410 (97.2)	12 (2.8)		422	422
PT	341 (100.0)			341	341
RO	460 (98.3)	8 (1.7)		468	468
SE	304 (100.0)			304	304
SI	327 (98.8)	4 (1.2)		331	331
SK	343 (97.2)	10 (2.8)		353	353
N Sum	10186	108		10294	
N Valid Sum	10186	108		10294	

d1 - LEFT-RIGHT PLACEMENT

DEMOGRAPHICS

D1

ASK ALL

In political matters people talk of "the left" and "the right". How would you place your views on this scale?

(SHOW SCREEN – DO NOT PROMPT – IF CONTACT HESITATES, TRY AGAIN – CODE "NO ANSWER" IN CODE 11)

- 1 Box 1 - left
- 2 Box 2
- 3 Box 3
- 4 Box 4
- 5 Box 5
- 6 Box 6
- 7 Box 7
- 8 Box 8
- 9 Box 9
- 10 Box 10 - right
- 97 Refusal (Spontaneous)
- 98 DK

Note:

Original code "11" recoded to "97".

Original code "12" recoded to "98".

Comparability:

Last trend: EB84.4, D1

d1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d1	1	2	3	4	5	6	7	8	9	10	97	98	N Sum
										M	M			
AT	18 (5.6)	33 (10.2)	43 (13.3)	39 (12.1)	80 (24.8)	51 (15.8)	19 (5.9)	22 (6.8)	6 (1.9)	12 (3.7)	14	19		356
BE	15 (4.4)	15 (4.4)	39 (11.4)	56 (16.4)	98 (28.7)	50 (14.7)	41 (12.0)	21 (6.2)	3 (0.9)	3 (0.9)	17	24		382
BG	5 (2.3)	5 (2.3)	11 (5.0)	10 (4.6)	57 (26.1)	30 (13.8)	24 (11.0)	29 (13.3)	12 (5.5)	35 (16.1)	38	92		348
CY	12 (10.3)	0 (0.0)	11 (9.5)	5 (4.3)	51 (44.0)	4 (3.4)	8 (6.9)	10 (8.6)	3 (2.6)	12 (10.3)	90	83		289
CZ	7 (2.0)	5 (1.5)	17 (4.9)	27 (7.8)	125 (36.3)	36 (10.5)	48 (14.0)	38 (11.0)	7 (2.0)	34 (9.9)	23	51		418
DE-E	1 (0.7)	5 (3.5)	22 (15.3)	21 (14.6)	46 (31.9)	21 (14.6)	14 (9.7)	14 (9.7)	0 (0.0)	0 (0.0)	18	10		172
DE-W	9 (2.7)	17 (5.1)	57 (17.1)	65 (19.5)	107 (32.0)	46 (13.8)	24 (7.2)	6 (1.8)	1 (0.3)	2 (0.6)	20	36		390
DK	11 (4.0)	16 (5.8)	42 (15.1)	26 (9.4)	59 (21.2)	33 (11.9)	37 (13.3)	41 (14.7)	2 (0.7)	11 (4.0)	5	23		306
EE	11 (5.2)	7 (3.3)	15 (7.1)	19 (9.0)	88 (41.5)	25 (11.8)	20 (9.4)	15 (7.1)	3 (1.4)	9 (4.2)	13	103		328
ES	35 (11.9)	18 (6.1)	49 (16.7)	30 (10.2)	108 (36.9)	10 (3.4)	17 (5.8)	9 (3.1)	5 (1.7)	12 (4.1)	28	50		371
FI	10 (4.4)	8 (3.5)	26 (11.4)	30 (13.2)	69 (30.3)	39 (17.1)	17 (7.5)	21 (9.2)	5 (2.2)	3 (1.3)	9	70		307
FR	17 (5.6)	18 (5.9)	35 (11.5)	36 (11.8)	112 (36.8)	23 (7.6)	29 (9.5)	10 (3.3)	6 (2.0)	18 (5.9)	15	85		404
GB-GBN	4 (1.4)	5 (1.7)	28 (9.8)	27 (9.4)	137 (47.9)	32 (11.2)	32 (11.2)	15 (5.2)	2 (0.7)	4 (1.4)	1	58		345
GB-NIR	1 (2.2)				4 (8.7)	26 (56.5)	6 (13.0)	4 (8.7)	5 (10.9)	0 (0.0)		3	29	78
GR	6 (2.8)	13 (6.0)	32 (14.7)	40 (18.4)	82 (37.8)	18 (8.3)	16 (7.4)	5 (2.3)	2 (0.9)	3 (1.4)	80	52		349
HR	14 (3.8)	10 (2.7)	37 (9.9)	40 (10.7)	128 (34.3)	41 (11.0)	31 (8.3)	37 (9.9)	12 (3.2)	23 (6.2)	33	66		472
HU	3 (1.2)	6 (2.4)	15 (5.9)	8 (3.1)	116 (45.7)	30 (11.8)	29 (11.4)	19 (7.5)	7 (2.8)	21 (8.3)	50	55		359
IE	12 (3.5)	11 (3.2)	27 (8.0)	53 (15.6)	176 (51.9)	19 (5.6)	27 (8.0)	7 (2.1)	1 (0.3)	6 (1.8)	9	65		413
IT	19 (8.5)	12 (5.4)	22 (9.9)	34 (15.2)	50 (22.4)	38 (17.0)	22 (9.9)	13 (5.8)	5 (2.2)	8 (3.6)	86	62		371
LT	6 (3.1)	9 (4.6)	9 (4.6)	8 (4.1)	107 (54.9)	17 (8.7)	13 (6.7)	8 (4.1)	9 (4.6)	9 (4.6)	33	139		367
LU	7 (3.8)	7 (3.8)	17 (9.3)	21 (11.5)	97 (53.0)	16 (8.7)	11 (6.0)	4 (2.2)	1 (0.5)	2 (1.1)	14	83		280
LV	6 (2.1)			14 (4.8)	18 (6.2)	133 (45.9)	36 (12.4)	37 (12.8)	27 (9.3)	8 (2.8)	11 (3.8)	15	72	377
MT	8 (5.2)	5 (3.3)	7 (4.6)	10 (6.5)	81 (52.9)	16 (10.5)	16 (10.5)	3 (2.0)	2 (1.3)	5 (3.3)	26	101		280
NL	8 (2.8)	7 (2.4)	30 (10.5)	41 (14.3)	98 (34.3)	33 (11.5)	42 (14.7)	19 (6.6)	3 (1.0)	5 (1.7)	3	24		313
PL	8 (2.8)	9 (3.2)	14 (4.9)	19 (6.7)	82 (28.8)	47 (16.5)	33 (11.6)	37 (13.0)	11 (3.9)	25 (8.8)	35	102		422
PT	14 (7.1)	4 (2.0)	19 (9.7)	35 (17.9)	62 (31.6)	28 (14.3)	9 (4.6)	12 (6.1)	2 (1.0)	11 (5.6)	26	120		342
RO	42 (14.5)	6 (2.1)	15 (5.2)	17 (5.9)	112 (38.8)	18 (6.2)	23 (8.0)	15 (5.2)	5 (1.7)	36 (12.5)	50	130		469
SE	23 (7.9)	39 (13.4)	38 (13.0)	36 (12.3)	48 (16.4)	30 (10.3)	45 (15.4)	25 (8.6)	3 (1.0)	5 (1.7)		13		305
SI	19 (9.6)	3 (1.5)	15 (7.6)	6 (3.0)	112 (56.9)	6 (3.0)	12 (6.1)	6 (3.0)	2 (1.0)	16 (8.1)	93	43		333
SK	13 (4.9)			16 (6.0)	15 (5.7)	102 (38.5)	21 (7.9)	28 (10.6)	30 (11.3)	16 (6.0)	24 (9.1)	42	45	352
N Sum		364	293	722	796	2749	820	728	523	144	365	889	1905	10298
N Valid Sum		364	293	722	796	2749	820	728	523	144				

isocntry	d1	N	Valid Sum
AT		323	
BE		341	
BG		218	
CY		116	
CZ		344	
DE-E		144	
DE-W		334	
DK		278	
EE		212	
ES		293	
FI		228	
FR		304	
GB-GBN		286	
GB-NIR		46	
GR		217	
HR		373	
HU		254	
IE		339	
IT		223	
LT		195	
LU		183	
LV		290	
MT		153	
NL		286	
PL		285	
PT		196	
RO		289	
SE		292	
SI		197	
SK		265	
N Sum			
N Valid Sum			7504

d1r1 - LEFT-RIGHT PLACEMENT: 3 CAT (RECODED)

Left-right placement - recoded to three categories

- 1 (1 - 4) Left
- 2 (5 - 6) Centre
- 3 (7 -10) Right
- 9 DK/Refusal (Spontaneous)

Derivation:

This variable collapses answers to d1 into three categories.

[d1 In political matters people talk of "the left" and "the right". How would you place your views on this scale?]

Note:

See d1 for complete question text.

d1r1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d1r1	1	2	3	9	N Sum	N Valid Sum
		M					
AT	134 (41.4)	130 (40.1)	60 (18.5)	33	357	324	
BE	124 (36.5)	148 (43.5)	68 (20.0)	41	381	340	
BG	31 (14.2)	87 (39.9)	100 (45.9)	130	348	218	
CY	28 (24.3)	55 (47.8)	32 (27.8)	173	288	115	
CZ	56 (16.3)	161 (46.8)	127 (36.9)	74	418	344	
DE-E	49 (33.6)	67 (45.9)	30 (20.5)	28	174	146	
DE-W	149 (44.5)	153 (45.7)	33 (9.9)	56	391	335	
DK	95 (34.2)	92 (33.1)	91 (32.7)	28	306	278	
EE	52 (24.5)	113 (53.3)	47 (22.2)	116	328	212	
ES	132 (44.9)	118 (40.1)	44 (15.0)	78	372	294	
FI	74 (32.5)	108 (47.4)	46 (20.2)	79	307	228	
FR	106 (34.8)	135 (44.3)	64 (21.0)	100	405	305	
GB-GBN	64 (22.5)	168 (59.2)	52 (18.3)	59	343	284	
GB-NIR	5 (10.6)	32 (68.1)	10 (21.3)	32	79	47	
GR	91 (41.9)	100 (46.1)	26 (12.0)	133	350	217	
HR	100 (27.0)	168 (45.3)	103 (27.8)	100	471	371	
HU	32 (12.6)	145 (57.3)	76 (30.0)	105	358	253	
IE	103 (30.4)	195 (57.5)	41 (12.1)	74	413	339	
IT	86 (38.7)	88 (39.6)	48 (21.6)	148	370	222	
LT	33 (16.9)	123 (63.1)	39 (20.0)	172	367	195	
LU	51 (28.0)	113 (62.1)	18 (9.9)	97	279	182	
LV	38 (13.1)	169 (58.5)	82 (28.4)	87	376	289	
MT	30 (19.7)	97 (63.8)	25 (16.4)	127	279	152	
NL	85 (29.7)	131 (45.8)	70 (24.5)	27	313	286	
PL	50 (17.5)	129 (45.3)	106 (37.2)	137	422	285	
PT	72 (36.9)	90 (46.2)	33 (16.9)	145	340	195	
RO	79 (27.4)	130 (45.1)	79 (27.4)	180	468	288	
SE	136 (46.7)	77 (26.5)	78 (26.8)	13	304	291	
SI	43 (22.1)	117 (60.0)	35 (17.9)	136	331	195	
SK	44 (16.6)	123 (46.4)	98 (37.0)	87	352	265	
N Sum	2172	3562	1761	2795	10290		
N Valid Sum	2172	3562	1761			7495	

d1r2 - LEFT-RIGHT PLACEMENT: 5 CAT (RECODED)

Left-right placement - recoded to five categories

- 1 (1 - 2) Left
- 2 (3 - 4)
- 3 (5 - 6) Centre
- 4 (7 - 8)
- 5 (9 -10) Right
- 9 DK/Refusal (Spontaneous)

Derivation:

This variable collapses answers to d1 into five categories.

[d1 In political matters people talk of "the left" and "the right". How would you place your views on this scale?]

Note:

See d1 for complete question text.

NO QUESTIONS D2 TO D6

d1r2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d1r2	1	2	3	4	5	9	N Sum	N Valid Sum
		M							
AT	52 (16.0)	82 (25.3)	130 (40.1)	41 (12.7)	19 (5.9)	33	357	324	
BE	30 (8.8)	95 (27.9)	148 (43.4)	62 (18.2)	6 (1.8)	41	382	341	
BG	10 (4.6)	22 (10.0)	87 (39.7)	53 (24.2)	47 (21.5)	130	349	219	
CY	12 (10.4)	16 (13.9)	55 (47.8)	17 (14.8)	15 (13.0)	173	288	115	
CZ	12 (3.5)	44 (12.8)	161 (46.8)	86 (25.0)	41 (11.9)	74	418	344	
DE-E	7 (4.8)	43 (29.3)	67 (45.6)	29 (19.7)	1 (0.7)	28	175	147	
DE-W	26 (7.8)	122 (36.4)	153 (45.7)	30 (9.0)	4 (1.2)	56	391	335	
DK	27 (9.7)	68 (24.5)	92 (33.1)	78 (28.1)	13 (4.7)	28	306	278	
EE	18 (8.5)	34 (16.0)	113 (53.3)	35 (16.5)	12 (5.7)	116	328	212	
ES	53 (18.1)	78 (26.6)	118 (40.3)	27 (9.2)	17 (5.8)	78	371	293	
FI	18 (7.9)	56 (24.6)	108 (47.4)	38 (16.7)	8 (3.5)	79	307	228	
FR	35 (11.5)	71 (23.3)	135 (44.3)	40 (13.1)	24 (7.9)	100	405	305	
GB-GBN	9 (3.2)	55 (19.4)	168 (59.2)	47 (16.5)	5 (1.8)	59	343	284	
GB-NIR	1 (2.2)	4 (8.7)	32 (69.6)	9 (19.6)	0 (0.0)	32	78	46	
GR	19 (8.8)	72 (33.3)	100 (46.3)	20 (9.3)	5 (2.3)	133	349	216	
HR	24 (6.5)	77 (20.7)	168 (45.2)	68 (18.3)	35 (9.4)	100	472	372	
HU	9 (3.6)	23 (9.1)	145 (57.3)	48 (19.0)	28 (11.1)	105	358	253	
IE	23 (6.8)	80 (23.6)	195 (57.5)	34 (10.0)	7 (2.1)	74	413	339	
IT	31 (13.9)	56 (25.1)	88 (39.5)	35 (15.7)	13 (5.8)	148	371	223	
LT	16 (8.2)	17 (8.7)	123 (63.1)	21 (10.8)	18 (9.2)	172	367	195	
LU	14 (7.7)	37 (20.3)	113 (62.1)	15 (8.2)	3 (1.6)	97	279	182	
LV	6 (2.1)	31 (10.8)	169 (58.9)	63 (22.0)	18 (6.3)	87	374	287	
MT	13 (8.6)	17 (11.2)	97 (63.8)	18 (11.8)	7 (4.6)	127	279	152	
NL	15 (5.2)	71 (24.8)	131 (45.8)	61 (21.3)	8 (2.8)	27	313	286	
PL	17 (6.0)	33 (11.6)	129 (45.3)	70 (24.6)	36 (12.6)	137	422	285	
PT	18 (9.2)	54 (27.7)	90 (46.2)	21 (10.8)	12 (6.2)	145	340	195	
RO	47 (16.3)	32 (11.1)	130 (45.1)	38 (13.2)	41 (14.2)	180	468	288	
SE	62 (21.3)	74 (25.4)	77 (26.5)	69 (23.7)	9 (3.1)	13	304	291	
SI	22 (11.3)	21 (10.8)	117 (60.3)	17 (8.8)	17 (8.8)	136	330	194	
SK	13 (4.9)	31 (11.7)	123 (46.4)	58 (21.9)	40 (15.1)	87	352	265	
N Sum	659	1516	3562	1248	509	2795	10289		
N Valid Sum	659	1516	3562	1248	509			7494	

d7 - MARITAL STATUS

D7

Which of the following best corresponds to your own current situation?

(SHOW SCREEN – READ OUT – ONE ANSWER ONLY – CODE "NO ANSWER" IN CODE 16)

MARRIED OR REMARRIED

- 1 Living without children
- 2 Living with the children of this marriage
- 3 Living with the children of a previous marriage
- 4 Living with the children of this marriage and of a previous marriage

SINGLE LIVING WITH A PARTNER

- 5 Living without children
- 6 Living with the children of this union
- 7 Living with the children of a previous union
- 8 Living with the children of this union and of a previous union

SINGLE

- 9 Living without children
- 10 Living with children

DIVORCED OR SEPARATED

- 11 Living without children
- 12 Living with children

WIDOW/ER

- 13 Living without children
- 14 Living with children

15 Other (SPONTANEOUS)

97 Refusal (SPONTANEOUS)

Note:

Original code "16" recoded to "97".

Comparability:

Last trend: EB84.4, D7

d7 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d7	1	2	3	4	5	6	7	8	9	10	11	12	13	14
AT	18 (5.1)	34 (9.6)	3 (0.8)		52 (14.6)	10 (2.8)	5 (1.4)	0 (0.0)	205 (57.6)	18 (5.1)	2 (0.6)	1 (0.3)		1 (0.3)	
BE	14 (3.7)	27 (7.1)		2 (0.5)	53 (13.9)	30 (7.9)	2 (0.5)		138 (36.3)	8 (2.1)		1 (0.3)			
BG	20 (5.8)	46 (13.3)		1 (0.3)	68 (19.7)	23 (6.6)		1 (0.3)	174 (50.3)	4 (1.2)	3 (0.9)	3 (0.9)			
CY	14 (4.9)	37 (12.9)			63 (22.0)	3 (1.0)	1 (0.3)		133 (46.5)	23 (8.0)		7 (2.4)	1 (0.3)		
CZ	10 (2.4)	38 (9.0)		2 (0.5)	123 (29.3)	20 (4.8)	3 (0.7)	1 (0.2)	205 (48.8)	7 (1.7)	7 (1.7)	1 (0.2)	2 (0.5)		
DE-E	9 (5.2)	19 (10.9)	1 (0.6)	3 (1.7)	27 (15.5)	17 (9.8)	2 (1.1)		59 (33.9)	15 (8.6)		0 (0.0)			
DE-W	17 (4.3)	56 (14.3)	1 (0.3)	1 (0.3)	59 (15.1)	6 (1.5)	2 (0.5)	1 (0.3)	137 (35.0)	32 (8.2)	1 (0.3)	0 (0.0)	1 (0.3)		
DK	11 (3.6)	11 (3.6)		2 (0.7)	86 (28.2)	18 (5.9)	4 (1.3)	2 (0.7)	121 (39.7)	27 (8.9)	1 (0.3)	1 (0.3)			
EE	5 (1.5)	25 (7.7)	2 (0.6)	1 (0.3)	65 (20.0)	41 (12.6)	4 (1.2)	6 (1.8)	165 (50.8)	3 (0.9)	2 (0.6)	2 (0.6)	2 (0.6)		
ES	9 (2.4)	27 (7.3)			75 (20.2)	13 (3.5)	1 (0.3)	1 (0.3)	236 (63.4)	8 (2.2)	2 (0.5)				
FI	10 (3.3)	35 (11.5)	1 (0.3)		54 (17.7)	8 (2.6)	1 (0.3)	0 (0.0)	183 (60.0)	3 (1.0)					
FR	20 (4.9)	16 (4.0)		1 (0.2)	104 (25.7)	39 (9.6)	4 (1.0)	2 (0.5)	205 (50.6)	12 (3.0)		2 (0.5)			
GB-GBN	17 (5.0)	32 (9.4)		3 (0.9)	36 (10.5)	28 (8.2)	4 (1.2)		200 (58.5)	20 (5.8)		2 (0.6)			
GB-NIR	2 (2.6)	9 (11.7)			13 (16.9)	5 (6.5)	0 (0.0)	3 (3.9)	42 (54.5)	3 (3.9)					
GR	13 (3.7)	29 (8.3)	0 (0.0)		64 (18.3)				219 (62.8)	7 (2.0)		3 (0.9)			
HR	23 (4.9)	55 (11.8)			95 (20.3)	6 (1.3)		1 (0.2)	274 (58.5)	3 (0.6)		1 (0.2)	3 (0.6)		
HU	20 (5.6)	33 (9.2)	2 (0.6)	1 (0.3)	145 (40.4)	23 (6.4)	3 (0.8)	1 (0.3)	123 (34.3)	4 (1.1)	2 (0.6)	2 (0.6)			
IE	12 (2.9)	30 (7.3)			76 (18.4)	32 (7.8)	2 (0.5)	1 (0.2)	214 (51.9)	31 (7.5)	3 (0.7)		2 (0.5)	4 (1.0)	
IT	19 (5.1)	14 (3.8)			34 (9.2)	0 (0.0)			288 (77.6)		1 (0.3)		1 (0.3)		
LT	25 (6.8)	55 (14.9)	1 (0.3)		67 (18.2)	8 (2.2)	5 (1.4)	1 (0.3)	195 (52.8)	7 (1.9)		1 (0.3)	1 (0.3)		
LU	12 (4.3)	18 (6.5)			58 (20.9)	16 (5.8)			164 (59.0)	5 (1.8)		2 (0.7)	2 (0.7)		
LV	22 (5.9)	60 (16.0)	6 (1.6)		79 (21.1)	42 (11.2)	2 (0.5)	1 (0.3)	117 (31.2)	8 (2.1)	1 (0.3)	1 (0.3)	1 (0.3)		
MT	11 (3.9)	15 (5.4)	1 (0.4)		16 (5.7)	8 (2.9)		1 (0.4)	201 (71.8)	22 (7.9)	4 (1.4)				
NL	18 (5.8)	24 (7.7)	0 (0.0)		52 (16.7)	12 (3.8)			154 (49.4)	5 (1.6)	2 (0.6)				
PL	35 (8.3)	84 (20.0)	2 (0.5)	1 (0.2)	84 (20.0)	11 (2.6)	0 (0.0)	0 (0.0)	175 (41.7)	12 (2.9)	4 (1.0)	4 (1.0)	2 (0.5)	3 (0.7)	
PT	13 (3.8)	27 (7.9)			70 (20.6)	6 (1.8)	1 (0.3)	2 (0.6)	200 (58.8)	7 (2.1)		6 (1.8)	2 (0.6)		
RO	42 (9.1)	86 (18.6)		5 (1.1)	79 (17.1)	6 (1.3)	1 (0.2)		203 (43.8)	2 (0.4)	3 (0.6)	4 (0.9)	2 (0.4)	1 (0.2)	
SE	16 (5.3)	9 (3.0)			81 (26.6)	10 (3.3)	3 (1.0)	2 (0.7)	171 (56.3)	3 (1.0)	1 (0.3)	2 (0.7)			
SI	2 (0.6)	31 (9.3)		2 (0.6)	73 (22.0)	25 (7.5)	1 (0.3)	2 (0.6)	182 (54.8)	4 (1.2)	1 (0.3)		3 (0.9)	1 (0.3)	
SK	15 (4.2)	57 (16.1)	1 (0.3)		75 (21.1)	10 (2.8)	1 (0.3)	1 (0.3)	186 (52.4)	2 (0.6)	1 (0.3)	2 (0.6)	3 (0.8)		
N Sum	474	1039	21	25	2026	476	52	30	5269	305	41	47	28	11	
N Valid Sum	474	1039	21	25	2026	476	52	30	5269	305	41	47	28	11	

isocntry	d7	15	97	N Sum	N Valid Sum
	M				
AT	7 (2.0)		356	356	
BE	105 (27.6)	2	382	380	
BG	3 (0.9)		346	346	
CY	4 (1.4)		286	286	
CZ	1 (0.2)		420	420	
DE-E	22 (12.6)	1	175	174	
DE-W	77 (19.7)		391	391	
DK	21 (6.9)	1	306	305	
EE	2 (0.6)	4	329	325	
ES			372	372	
FI	10 (3.3)	1	306	305	
FR			405	405	
GB-GBN		2	344	342	
GB-NIR			77	77	
GR	14 (4.0)		349	349	
HR	7 (1.5)	4	472	468	
HU			359	359	
IE	5 (1.2)		412	412	
IT	14 (3.8)		371	371	
LT	3 (0.8)		369	369	
LU	1 (0.4)	2	280	278	
LV	35 (9.3)		375	375	
MT	1 (0.4)		280	280	
NL	45 (14.4)	1	313	312	
PL	3 (0.7)	3	423	420	
PT	6 (1.8)	1	341	340	
RO	29 (6.3)	4	467	463	
SE	6 (2.0)		304	304	
SI	5 (1.5)		332	332	
SK	1 (0.3)		355	355	
N Sum	427	26	10297		
N Valid Sum		427		10271	

d7r1 - MARITAL STATUS: 5 CAT (RECODED)

Marital status recoded to five categories with focus on partnership

- 1 (Re-)Married (coded 1 to 4 in d7)
- 2 Single living with partner (coded 5 to 8 in d7)
- 3 Single (coded 9 to 10 in d7)
- 4 Divorced or separated (coded 11 to 12 in d7)
- 5 Widow (coded 13 to 14 in d7)
- 6 Other (SPONTANEOUS)
- 7 Refusal (SPONTANEOUS)

Derivation:

This variable collapses answers to d7 into five categories.

[d7 Which of the following best corresponds to your own current situation?]

Note:

See d7 for complete question text.

d7r1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d7r1	1	2	3	4	5	6	7	N Sum	N Valid Sum
		M								
AT	56 (15.6)	67 (18.7)	224 (62.6)	3 (0.8)	1 (0.3)		7 (2.0)		358	358
BE	44 (11.6)	84 (22.1)	146 (38.4)	1 (0.3)			105 (27.6)	2	382	380
BG	68 (19.5)	92 (26.4)	179 (51.3)	7 (2.0)			3 (0.9)		349	349
CY	52 (18.0)	68 (23.5)	157 (54.3)	7 (2.4)	1 (0.3)		4 (1.4)		289	289
CZ	49 (11.7)	147 (35.2)	212 (50.7)	7 (1.7)	2 (0.5)		1 (0.2)		418	418
DE-E	32 (18.5)	46 (26.6)	73 (42.2)	0 (0.0)			22 (12.7)	1	174	173
DE-W	75 (19.2)	67 (17.2)	169 (43.3)	1 (0.3)	1 (0.3)		77 (19.7)		390	390
DK	25 (8.2)	109 (35.7)	148 (48.5)	2 (0.7)			21 (6.9)	1	306	305
EE	33 (10.2)	116 (35.7)	168 (51.7)	4 (1.2)	2 (0.6)		2 (0.6)	4	329	325
ES	36 (9.7)	90 (24.2)	244 (65.6)	2 (0.5)					372	372
FI	47 (15.4)	64 (20.9)	185 (60.5)				10 (3.3)	1	307	306
FR	36 (8.9)	149 (36.9)	217 (53.7)	2 (0.5)					404	404
GB-GBN	51 (14.9)	69 (20.2)	220 (64.3)	2 (0.6)				2	344	342
GB-NIR	11 (14.1)	22 (28.2)	45 (57.7)						78	78
GR	42 (12.0)	64 (18.3)	226 (64.8)	3 (0.9)			14 (4.0)		349	349
HR	77 (16.5)	102 (21.8)	277 (59.3)	1 (0.2)	3 (0.6)		7 (1.5)	4	471	467
HU	56 (15.6)	172 (48.0)	126 (35.2)	4 (1.1)					358	358
IE	42 (10.2)	112 (27.1)	245 (59.3)	3 (0.7)	6 (1.5)		5 (1.2)		413	413
IT	33 (8.9)	34 (9.2)	288 (77.6)	1 (0.3)	1 (0.3)		14 (3.8)		371	371
LT	80 (21.7)	81 (22.0)	202 (54.9)		2 (0.5)		3 (0.8)		368	368
LU	30 (10.8)	74 (26.6)	169 (60.8)	2 (0.7)	2 (0.7)		1 (0.4)	2	280	278
LV	87 (23.3)	124 (33.2)	125 (33.4)	2 (0.5)	1 (0.3)		35 (9.4)		374	374
MT	27 (9.6)	25 (8.9)	223 (79.6)	4 (1.4)			1 (0.4)		280	280
NL	42 (13.4)	65 (20.8)	159 (50.8)	2 (0.6)			45 (14.4)	1	314	313
PL	121 (28.9)	96 (22.9)	187 (44.6)	8 (1.9)	4 (1.0)		3 (0.7)	3	422	419
PT	41 (12.0)	79 (23.2)	207 (60.7)	6 (1.8)	2 (0.6)		6 (1.8)	1	342	341
RO	133 (28.7)	86 (18.6)	205 (44.3)	7 (1.5)	3 (0.6)		29 (6.3)	4	467	463
SE	25 (8.3)	96 (31.7)	174 (57.4)	2 (0.7)			6 (2.0)		303	303
SI	34 (10.3)	101 (30.5)	186 (56.2)	1 (0.3)	4 (1.2)		5 (1.5)		331	331
SK	72 (20.3)	87 (24.6)	189 (53.4)	2 (0.6)	3 (0.8)		1 (0.3)		354	354
N Sum	1557	2588	5575	86	38		427	26	10297	
N Valid Sum	1557	2588	5575	86	38		427			10271

d7r2 - MARITAL STATUS: 4 CAT (RECODED)

Marital status recoded to four categories with focus on marriage

- 1 Unmarried (coded 9 to 10 in d7)
- 2 (Re-)Married/Single with partner (coded 1 to 8 in d7)
- 3 Divorced or separated (coded 11 to 12 in d7)
- 4 Widow (coded 13 to 14 in d7)
- 5 Other (SPONTANEOUS)
- 7 Refusal (SPONTANEOUS)

Derivation:

This variable collapses answers to d7 into four categories.

[d7 Which of the following best corresponds to your own current situation?]

Note:

See d7 for complete question text.

d7r2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d7r2	1	2	3	4	5	7	N Sum	N Valid Sum
		M							
AT	224 (62.7)	122 (34.2)	3 (0.8)	1 (0.3)		7 (2.0)		357	357
BE	146 (38.4)	128 (33.7)	1 (0.3)			105 (27.6)	2	382	380
BG	179 (51.3)	160 (45.8)	7 (2.0)			3 (0.9)		349	349
CY	157 (54.3)	120 (41.5)	7 (2.4)	1 (0.3)		4 (1.4)		289	289
CZ	212 (50.7)	196 (46.9)	7 (1.7)	2 (0.5)		1 (0.2)		418	418
DE-E	73 (42.4)	77 (44.8)	0 (0.0)			22 (12.8)	1	173	172
DE-W	169 (43.2)	143 (36.6)	1 (0.3)	1 (0.3)		77 (19.7)		391	391
DK	148 (48.5)	134 (43.9)	2 (0.7)			21 (6.9)	1	306	305
EE	168 (51.7)	149 (45.8)	4 (1.2)	2 (0.6)		2 (0.6)	4	329	325
ES	244 (65.6)	126 (33.9)	2 (0.5)					372	372
FI	185 (60.5)	111 (36.3)				10 (3.3)	1	307	306
FR	217 (53.7)	185 (45.8)	2 (0.5)					404	404
GB-GBN	220 (64.3)	120 (35.1)	2 (0.6)				2	344	342
GB-NIR	45 (57.7)	33 (42.3)						78	78
GR	226 (64.8)	106 (30.4)	3 (0.9)			14 (4.0)		349	349
HR	277 (59.3)	179 (38.3)	1 (0.2)	3 (0.6)		7 (1.5)	4	471	467
HU	126 (35.2)	228 (63.7)	4 (1.1)					358	358
IE	245 (59.3)	154 (37.3)	3 (0.7)	6 (1.5)		5 (1.2)		413	413
IT	288 (77.6)	67 (18.1)	1 (0.3)	1 (0.3)		14 (3.8)		371	371
LT	202 (54.9)	161 (43.8)		2 (0.5)		3 (0.8)		368	368
LU	169 (60.8)	104 (37.4)	2 (0.7)	2 (0.7)		1 (0.4)	2	280	278
LV	125 (33.4)	211 (56.4)	2 (0.5)	1 (0.3)		35 (9.4)		374	374
MT	223 (79.9)	51 (18.3)	4 (1.4)			1 (0.4)		279	279
NL	159 (50.8)	107 (34.2)	2 (0.6)			45 (14.4)	1	314	313
PL	187 (44.6)	217 (51.8)	8 (1.9)	4 (1.0)		3 (0.7)	3	422	419
PT	207 (60.7)	120 (35.2)	6 (1.8)	2 (0.6)		6 (1.8)	1	342	341
RO	205 (44.3)	219 (47.3)	7 (1.5)	3 (0.6)		29 (6.3)	4	467	463
SE	174 (57.4)	121 (39.9)	2 (0.7)			6 (2.0)		303	303
SI	186 (56.0)	136 (41.0)	1 (0.3)	4 (1.2)		5 (1.5)		332	332
SK	189 (53.4)	159 (44.9)	2 (0.6)	3 (0.8)		1 (0.3)		354	354
N Sum	5575	4144	86	38		427	26	10296	
N Valid Sum	5575	4144	86	38		427			10270

d7r3 - MARITAL STATUS: HH & CHILDREN (RECODED)

Marital status recoded to four categories with focus on children (family status)

- 1 Single household without children (coded 9, 11, and 13 in d7)
- 2 Single household with children (coded 10, 12, and 14 in d7)
- 3 Multiple occupancy household without children (coded 1 and 5 in d7)
- 4 Multiple occupancy household with children (coded 2 to 4 and 6 to 8 in d7)
- 5 Other (SPONTANEOUS)
- 7 Refusal (SPONTANEOUS)

Derivation:

This variable collapses answers to d7 into four categories.

[d7 Which of the following best corresponds to your own current situation?]

Note:

See d7 for complete question text.

D8 asked before QA.

d7r3 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d7r3	1	2	3	4	5	7	N Sum	N Valid Sum
		M							
AT	208 (58.3)	20 (5.6)	70 (19.6)	52 (14.6)	7 (2.0)			357	357
BE	138 (36.3)	9 (2.4)	67 (17.6)	61 (16.1)	105 (27.6)	2		382	380
BG	178 (51.0)	8 (2.3)	88 (25.2)	72 (20.6)	3 (0.9)			349	349
CY	135 (46.7)	30 (10.4)	78 (27.0)	42 (14.5)	4 (1.4)			289	289
CZ	213 (51.0)	8 (1.9)	133 (31.8)	63 (15.1)	1 (0.2)			418	418
DE-E	59 (33.9)	15 (8.6)	36 (20.7)	42 (24.1)	22 (12.6)	1		175	174
DE-W	140 (35.7)	32 (8.2)	76 (19.4)	67 (17.1)	77 (19.6)			392	392
DK	123 (40.2)	28 (9.2)	97 (31.7)	37 (12.1)	21 (6.9)	1		307	306
EE	169 (52.0)	5 (1.5)	70 (21.5)	79 (24.3)	2 (0.6)	4		329	325
ES	238 (64.0)	8 (2.2)	84 (22.6)	42 (11.3)				372	372
FI	183 (59.6)	3 (1.0)	65 (21.2)	46 (15.0)	10 (3.3)	1		308	307
FR	205 (50.7)	14 (3.5)	123 (30.4)	62 (15.3)				404	404
GB-GBN	200 (58.5)	22 (6.4)	53 (15.5)	67 (19.6)		2		344	342
GB-NIR	42 (53.8)	3 (3.8)	16 (20.5)	17 (21.8)				78	78
GR	219 (62.8)	10 (2.9)	77 (22.1)	29 (8.3)	14 (4.0)			349	349
HR	277 (59.3)	4 (0.9)	117 (25.1)	62 (13.3)	7 (1.5)	4		471	467
HU	124 (34.6)	6 (1.7)	165 (46.1)	63 (17.6)				358	358
IE	219 (53.0)	35 (8.5)	88 (21.3)	66 (16.0)	5 (1.2)			413	413
IT	290 (78.2)		52 (14.0)	15 (4.0)	14 (3.8)			371	371
LT	196 (53.3)	8 (2.2)	91 (24.7)	70 (19.0)	3 (0.8)			368	368
LU	166 (59.7)	7 (2.5)	70 (25.2)	34 (12.2)	1 (0.4)	2		280	278
LV	119 (31.7)	9 (2.4)	101 (26.9)	111 (29.6)	35 (9.3)			375	375
MT	205 (73.5)	22 (7.9)	27 (9.7)	24 (8.6)	1 (0.4)			279	279
NL	157 (50.0)	5 (1.6)	70 (22.3)	37 (11.8)	45 (14.3)	1		315	314
PL	180 (43.0)	18 (4.3)	120 (28.6)	98 (23.4)	3 (0.7)	3		422	419
PT	202 (59.2)	13 (3.8)	83 (24.3)	37 (10.9)	6 (1.8)	1		342	341
RO	208 (44.9)	7 (1.5)	121 (26.1)	98 (21.2)	29 (6.3)	4		467	463
SE	171 (56.3)	5 (1.6)	98 (32.2)	24 (7.9)	6 (2.0)			304	304
SI	186 (56.0)	5 (1.5)	75 (22.6)	61 (18.4)	5 (1.5)			332	332
SK	189 (53.5)	4 (1.1)	90 (25.5)	69 (19.5)	1 (0.3)			353	353
N Sum	5339	363	2501	1647	427	26		10303	
N Valid Sum	5339	363	2501	1647	427				10277

d10 - GENDER

D10

Gender

("NO ANSWER" NOT ALLOWED)

1 Man

2 Woman

Note:

D11 asked before QA.

Comparability:

Last trend: EB84.4, D10

d10 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d10	1	2	N Sum	N Valid Sum
AT	182 (51.0)	175 (49.0)		357	357
BE	193 (50.5)	189 (49.5)		382	382
BG	180 (51.7)	168 (48.3)		348	348
CY	145 (50.3)	143 (49.7)		288	288
CZ	214 (51.2)	204 (48.8)		418	418
DE-E	89 (51.1)	85 (48.9)		174	174
DE-W	201 (51.4)	190 (48.6)		391	391
DK	157 (51.1)	150 (48.9)		307	307
EE	169 (51.5)	159 (48.5)		328	328
ES	189 (50.8)	183 (49.2)		372	372
FI	157 (51.1)	150 (48.9)		307	307
FR	203 (50.1)	202 (49.9)		405	405
GB-GBN	174 (50.6)	170 (49.4)		344	344
GB-NIR	40 (51.3)	38 (48.7)		78	78
GR	177 (50.7)	172 (49.3)		349	349
HR	240 (51.0)	231 (49.0)		471	471
HU	184 (51.4)	174 (48.6)		358	358
IE	206 (49.9)	207 (50.1)		413	413
IT	189 (50.9)	182 (49.1)		371	371
LT	189 (51.4)	179 (48.6)		368	368
LU	142 (50.9)	137 (49.1)		279	279
LV	193 (51.5)	182 (48.5)		375	375
MT	146 (52.3)	133 (47.7)		279	279
NL	159 (50.8)	154 (49.2)		313	313
PL	215 (50.9)	207 (49.1)		422	422
PT	172 (50.4)	169 (49.6)		341	341
RO	242 (51.7)	226 (48.3)		468	468
SE	156 (51.3)	148 (48.7)		304	304
SI	171 (51.7)	160 (48.3)		331	331
SK	180 (51.0)	173 (49.0)		353	353
N Sum	5254	5040		10294	
N Valid Sum	5254	5040		10294	

d15a - OCCUPATION OF RESPONDENT

D15A

What is your current occupation?

(DO NOT SHOW SCREEN - "NO ANSWER" NOT ALLOWED - IF D15A=2 THEN D8=00 - IF D15<>2 AND D8=00 THEN CORRECT D8 OR CHANGE THE ANSWER IN D15A)

NON-ACTIVE

- 1 Responsible for ordinary shopping and looking after the home, or without any current occupation, not working
- 2 Student
- 3 Unemployed or temporarily not working
- 4 Retired or unable to work through illness

SELF EMPLOYED

- 5 Farmer
- 6 Fisherman
- 7 Professional (lawyer, medical practitioner, accountant, architect, etc.)
- 8 Owner of a shop, craftsmen, other self-employed person
- 9 Business proprietors, owner (full or partner) of a company

EMPLOYED

- 10 Employed professional (employed doctor, lawyer, accountant, architect)
- 11 General management, director or top management (managing directors, director general, other director)
- 12 Middle management, other management (department head, junior manager, teacher, technician)
- 13 Employed position, working mainly at a desk
- 14 Employed position, not at a desk but travelling (salesmen, driver, etc.)
- 15 Employed position, not at a desk, but in a service job (hospital, restaurant, police, fireman, etc.)
- 16 Supervisor
- 17 Skilled manual worker
- 18 Other (unskilled) manual worker, servant

Comparability:

Last trend: EB84.4, D15A

d15a by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d15a	1	2	3	4	5	6	7	8	9	10	11	12	13
AT	7 (2.0)	131 (36.7)	8 (2.2)	1 (0.3)		4 (1.1)	4 (1.1)	5 (1.4)	11 (3.1)	6 (1.7)	29 (8.1)	36 (10.1)		
BE	6 (1.6)	163 (42.7)	53 (13.9)	4 (1.0)		3 (0.8)	13 (3.4)		2 (0.5)	1 (0.3)	8 (2.1)	44 (11.5)		
BG	25 (7.1)	134 (38.3)	58 (16.6)			3 (0.9)	3 (0.9)		11 (3.1)	3 (0.9)	5 (1.4)	25 (7.1)		
CY	3 (1.0)	111 (38.7)	46 (16.0)	0 (0.0)	1 (0.3)	4 (1.4)	8 (2.8)	5 (1.7)	7 (2.4)		13 (4.5)	34 (11.8)		
CZ	13 (3.1)	148 (35.4)	56 (13.4)	4 (1.0)		3 (0.7)	11 (2.6)	6 (1.4)	6 (1.4)		15 (3.6)	78 (18.7)		
DE-E	1 (0.6)	65 (37.4)	6 (3.4)			1 (0.6)	1 (0.6)			2 (1.1)	12 (6.9)	10 (5.7)		
DE-W	5 (1.3)	169 (43.2)	5 (1.3)	1 (0.3)		2 (0.5)		2 (0.5)		4 (1.0)	47 (12.0)	49 (12.5)		
DK	0 (0.0)	151 (49.2)	5 (1.6)	0 (0.0)		1 (0.3)			5 (1.6)		25 (8.1)	24 (7.8)		
EE	16 (4.9)	114 (34.8)	20 (6.1)	4 (1.2)		1 (0.3)		11 (3.4)	30 (9.1)		16 (4.9)	25 (7.6)		
ES	16 (4.3)	151 (40.9)	78 (21.1)			4 (1.1)	7 (1.9)	3 (0.8)	2 (0.5)		8 (2.2)	15 (4.1)		
FI	1 (0.3)	152 (49.4)	9 (2.9)	0 (0.0)	5 (1.6)		2 (0.6)	2 (0.6)	6 (1.9)		17 (5.5)	19 (6.2)		
FR	25 (6.2)	144 (35.6)	62 (15.3)			2 (0.5)	11 (2.7)	1 (0.2)	1 (0.2)	6 (1.5)	16 (4.0)	23 (5.7)		
GB-GBN	11 (3.2)	101 (29.2)	17 (4.9)	1 (0.3)			14 (4.0)	5 (1.4)	16 (4.6)	2 (0.6)	36 (10.4)	36 (10.4)		
GB-NIR	2 (2.6)	23 (29.5)	5 (6.4)	0 (0.0)			1 (1.3)	2 (2.6)	2 (2.6)		3 (3.8)	8 (10.3)		
GR	8 (2.3)	142 (40.8)	100 (28.7)	1 (0.3)	1 (0.3)		2 (0.6)	9 (2.6)	1 (0.3)	2 (0.6)		7 (2.0)	24 (6.9)	
HR	7 (1.5)	171 (36.2)	121 (25.6)	1 (0.2)	1 (0.2)			3 (0.6)		9 (1.9)	2 (0.4)	15 (3.2)	30 (6.4)	
HU	21 (5.9)	130 (36.4)	52 (14.6)					4 (1.1)	6 (1.7)		3 (0.8)	30 (8.4)		
IE	27 (6.5)	163 (39.5)	41 (9.9)	2 (0.5)			2 (0.5)	4 (1.0)		16 (3.9)		28 (6.8)	26 (6.3)	
IT	10 (2.7)	208 (56.2)	44 (11.9)				6 (1.6)	9 (2.4)		0 (0.0)	1 (0.3)	6 (1.6)	38 (10.3)	
LT	21 (5.7)	142 (38.5)	34 (9.2)	1 (0.3)	3 (0.8)		5 (1.4)	7 (1.9)	2 (0.5)	24 (6.5)	1 (0.3)	17 (4.6)	31 (8.4)	
LU	7 (2.5)	134 (47.7)	8 (2.8)	0 (0.0)			4 (1.4)	10 (3.6)			3 (1.1)	17 (6.0)	24 (8.5)	
LV	14 (3.7)	111 (29.7)	47 (12.6)	3 (0.8)	1 (0.3)		4 (1.1)	8 (2.1)	4 (1.1)	25 (6.7)	2 (0.5)	21 (5.6)	35 (9.4)	
MT	7 (2.5)	97 (34.6)	10 (3.6)				1 (0.4)	7 (2.5)	3 (1.1)	19 (6.8)	2 (0.7)	33 (11.8)	31 (11.1)	
NL	1 (0.3)	134 (42.5)	4 (1.3)	1 (0.3)			5 (1.6)	6 (1.9)	10 (3.2)	2 (0.6)		29 (9.2)	48 (15.2)	
PL	44 (10.4)	159 (37.7)	26 (6.2)	1 (0.2)			2 (0.5)	11 (2.6)	2 (0.5)	10 (2.4)	2 (0.5)	12 (2.8)	22 (5.2)	
PT	10 (2.9)	131 (38.2)	66 (19.2)				1 (0.3)	8 (2.3)	1 (0.3)	8 (2.3)	1 (0.3)	16 (4.7)	21 (6.1)	
RO	61 (13.1)	162 (34.7)	46 (9.9)	1 (0.2)	0 (0.0)	1 (0.2)		2 (0.4)	5 (1.1)	15 (3.2)	2 (0.4)	5 (1.1)	33 (7.1)	
SE		129 (42.3)	6 (2.0)				8 (2.6)	2 (0.7)	3 (1.0)	19 (6.2)		18 (5.9)	37 (12.1)	
SI	3 (0.9)	150 (45.5)	23 (7.0)	2 (0.6)	1 (0.3)		1 (0.3)	10 (3.0)	7 (2.1)	13 (3.9)	2 (0.6)	25 (7.6)	16 (4.8)	
SK	21 (5.9)	127 (36.0)	47 (13.3)	7 (2.0)			4 (1.1)	3 (0.8)	3 (0.8)	10 (2.8)	1 (0.3)	8 (2.3)	40 (11.3)	
N Sum		393	4047	1103	33	14	1	74	174	87	277	43	510	912
N Valid Sum		393	4047	1103	33	14	1	74	174	87	277	43	510	912

isocntry	d15a	14	15	16	17	18	N Sum	N Valid Sum
AT	9 (2.5)	36 (10.1)	3 (0.8)	53 (14.8)	14 (3.9)	357	357	
BE	16 (4.2)	35 (9.2)		29 (7.6)	5 (1.3)	382	382	
BG	16 (4.6)	21 (6.0)	2 (0.6)	31 (8.9)	13 (3.7)	350	350	
CY	13 (4.5)	21 (7.3)		19 (6.6)	2 (0.7)	287	287	
CZ	16 (3.8)	17 (4.1)	2 (0.5)	40 (9.6)	3 (0.7)	418	418	
DE-E		33 (19.0)	3 (1.7)	31 (17.8)	9 (5.2)	174	174	
DE-W	13 (3.3)	29 (7.4)	3 (0.8)	34 (8.7)	28 (7.2)	391	391	
DK	5 (1.6)	35 (11.4)		28 (9.1)	28 (9.1)	307	307	
EE	20 (6.1)	23 (7.0)	2 (0.6)	31 (9.5)	15 (4.6)	328	328	
ES	8 (2.2)	15 (4.1)	3 (0.8)	48 (13.0)	11 (3.0)	369	369	
FI	2 (0.6)	38 (12.3)		43 (14.0)	12 (3.9)	308	308	
FR	18 (4.5)	57 (14.1)	3 (0.7)	32 (7.9)	3 (0.7)	404	404	
GB-GBN	8 (2.3)	29 (8.4)	4 (1.2)	36 (10.4)	30 (8.7)	346	346	
GB-NIR	5 (6.4)	7 (9.0)	1 (1.3)	4 (5.1)	15 (19.2)	78	78	
GR	22 (6.3)	18 (5.2)		7 (2.0)	4 (1.1)	348	348	
HR	16 (3.4)	26 (5.5)	1 (0.2)	51 (10.8)	18 (3.8)	472	472	
HU	16 (4.5)	6 (1.7)	6 (1.7)	58 (16.2)	25 (7.0)	357	357	
IE	9 (2.2)	35 (8.5)	7 (1.7)	32 (7.7)	21 (5.1)	413	413	
IT	11 (3.0)	10 (2.7)		12 (3.2)	15 (4.1)	370	370	
LT	7 (1.9)	31 (8.4)	6 (1.6)	28 (7.6)	9 (2.4)	369	369	
LU	12 (4.3)	35 (12.5)	3 (1.1)	16 (5.7)	8 (2.8)	281	281	
LV	15 (4.0)	40 (10.7)	2 (0.5)	31 (8.3)	11 (2.9)	374	374	
MT	8 (2.9)	27 (9.6)	1 (0.4)	23 (8.2)	11 (3.9)	280	280	
NL	16 (5.1)	51 (16.2)		6 (1.9)	2 (0.6)	315	315	
PL	31 (7.3)	27 (6.4)	1 (0.2)	68 (16.1)	4 (0.9)	422	422	
PT	16 (4.7)	30 (8.7)	1 (0.3)	25 (7.3)	8 (2.3)	343	343	
RO	23 (4.9)	22 (4.7)	3 (0.6)	68 (14.6)	18 (3.9)	467	467	
SE	26 (8.5)	38 (12.5)	3 (1.0)	9 (3.0)	7 (2.3)	305	305	
SI	20 (6.1)	18 (5.5)		28 (8.5)	11 (3.3)	330	330	
SK	10 (2.8)	29 (8.2)	4 (1.1)	36 (10.2)	3 (0.8)	353	353	
N Sum	407	839	64	957	363	10298		
N Valid Sum	407	839	64	957	363		10298	

d15a_r1 - OCCUPATION OF RESPONDENT (RECODED)

Occupation of respondent - recoded to employment status

- 1 Self-employed (coded 5 to 9 in d15a)
- 2 Employed (coded 10 to 18 in d15a)
- 3 Not working (coded 1 to 4 in d15a)

Derivation:

This variable collapses answers to d15a into three categories.

[d15a What is your current occupation?]

Note:

See d15a for complete question text.

d15a_r1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d15a_r1	1	2	3	N Sum	N Valid Sum
AT	12 (3.4)	197 (55.3)	147 (41.3)	356	356	
BE	16 (4.2)	140 (36.6)	226 (59.2)	382	382	
BG	6 (1.7)	126 (36.2)	216 (62.1)	348	348	
CY	19 (6.6)	109 (37.7)	161 (55.7)	289	289	
CZ	20 (4.8)	177 (42.3)	221 (52.9)	418	418	
DE-E	1 (0.6)	100 (57.5)	73 (42.0)	174	174	
DE-W	5 (1.3)	207 (53.1)	178 (45.6)	390	390	
DK	1 (0.3)	150 (48.9)	156 (50.8)	307	307	
EE	12 (3.6)	162 (49.2)	155 (47.1)	329	329	
ES	14 (3.8)	112 (30.1)	246 (66.1)	372	372	
FI	9 (2.9)	136 (44.3)	162 (52.8)	307	307	
FR	14 (3.5)	160 (39.5)	231 (57.0)	405	405	
GB-GBN	19 (5.5)	195 (56.7)	130 (37.8)	344	344	
GB-NIR	2 (2.6)	45 (58.4)	30 (39.0)	77	77	
GR	13 (3.7)	84 (24.0)	253 (72.3)	350	350	
HR	4 (0.8)	167 (35.4)	301 (63.8)	472	472	
HU	4 (1.1)	152 (42.3)	203 (56.5)	359	359	
IE	6 (1.5)	174 (42.1)	233 (56.4)	413	413	
IT	15 (4.0)	94 (25.3)	262 (70.6)	371	371	
LT	17 (4.6)	154 (41.8)	197 (53.5)	368	368	
LU	14 (5.0)	117 (41.9)	148 (53.0)	279	279	
LV	17 (4.5)	183 (48.7)	176 (46.8)	376	376	
MT	11 (3.9)	155 (55.4)	114 (40.7)	280	280	
NL	20 (6.4)	153 (48.9)	140 (44.7)	313	313	
PL	15 (3.6)	176 (41.8)	230 (54.6)	421	421	
PT	9 (2.6)	125 (36.7)	207 (60.7)	341	341	
RO	10 (2.1)	189 (40.4)	269 (57.5)	468	468	
SE	12 (3.9)	157 (51.6)	135 (44.4)	304	304	
SI	19 (5.7)	133 (40.2)	179 (54.1)	331	331	
SK	11 (3.1)	140 (39.7)	202 (57.2)	353	353	
N Sum	347	4369	5581	10297		
N Valid Sum	347	4369	5581	10297		

d15a_r2 - RESPONDENT OCCUPATION SCALE (C14)

Occupation of respondent - scale (C14)

- 1 Self-employed (coded 5 to 9 in d15a)
- 2 Managers (coded 10 to 12 in d15a)
- 3 Other white collars (coded 13 or 14 in d15a)
- 4 Manual workers (coded 15 to 18 in d15a)
- 5 House persons (coded 1 in d15a)
- 6 Unemployed (coded 3 in d15a)
- 7 Retired (coded 4 in d15a)
- 8 Students (coded 2 in d15a)

Derivation:

This scale is based on a combination/selection of answers to variable d15a.

[d15a What is your current occupation?]

Note:

See d15a for complete question text.

d15a_r2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d15a_r2	1	2	3	4	5	6	7	8	N Sum	N Valid Sum
AT	12 (3.4)	46 (12.9)	45 (12.6)	106 (29.8)	7 (2.0)	8 (2.2)	1 (0.3)	131 (36.8)	356	356	
BE	16 (4.2)	11 (2.9)	60 (15.7)	69 (18.1)	6 (1.6)	53 (13.9)	4 (1.0)	163 (42.7)	382	382	
BG	6 (1.7)	18 (5.2)	41 (11.8)	66 (19.0)	25 (7.2)	58 (16.7)		134 (38.5)	348	348	
CY	19 (6.6)	20 (7.0)	47 (16.4)	41 (14.3)	3 (1.0)	46 (16.0)		111 (38.7)	287	287	
CZ	20 (4.8)	22 (5.3)	94 (22.4)	62 (14.8)	13 (3.1)	56 (13.4)	4 (1.0)	148 (35.3)	419	419	
DE-E	1 (0.6)	14 (8.1)	10 (5.8)	76 (43.9)	1 (0.6)	6 (3.5)		65 (37.6)	173	173	
DE-W	5 (1.3)	51 (13.0)	62 (15.9)	94 (24.0)	5 (1.3)	5 (1.3)		169 (43.2)	391	391	
DK	1 (0.3)	30 (9.8)	28 (9.2)	91 (29.7)	0 (0.0)	5 (1.6)	0 (0.0)	151 (49.3)	306	306	
EE	12 (3.7)	46 (14.1)	45 (13.8)	70 (21.4)	16 (4.9)	20 (6.1)	4 (1.2)	114 (34.9)	327	327	
ES	14 (3.8)	10 (2.7)	24 (6.5)	78 (21.0)	16 (4.3)	78 (21.0)		151 (40.7)	371	371	
FI	9 (2.9)	23 (7.5)	21 (6.8)	92 (30.0)	1 (0.3)	9 (2.9)	0 (0.0)	152 (49.5)	307	307	
FR	14 (3.5)	23 (5.7)	41 (10.1)	95 (23.5)	25 (6.2)	62 (15.3)		144 (35.6)	404	404	
GB-GBN	19 (5.5)	53 (15.4)	44 (12.8)	99 (28.7)	11 (3.2)	17 (4.9)	1 (0.3)	101 (29.3)	345	345	
GB-NIR	2 (2.6)	5 (6.5)	13 (16.9)	27 (35.1)	2 (2.6)	5 (6.5)	0 (0.0)	23 (29.9)	77	77	
GR	13 (3.7)	8 (2.3)	46 (13.3)	29 (8.4)	8 (2.3)	100 (28.8)	1 (0.3)	142 (40.9)	347	347	
HR	4 (0.8)	26 (5.5)	46 (9.8)	95 (20.2)	7 (1.5)	121 (25.7)	1 (0.2)	171 (36.3)	471	471	
HU	4 (1.1)	10 (2.8)	47 (13.1)	95 (26.5)	21 (5.8)	52 (14.5)		130 (36.2)	359	359	
IE	6 (1.5)	44 (10.7)	35 (8.5)	95 (23.0)	27 (6.5)	41 (9.9)	2 (0.5)	163 (39.5)	413	413	
IT	15 (4.1)	8 (2.2)	49 (13.2)	36 (9.7)	10 (2.7)	44 (11.9)		208 (56.2)	370	370	
LT	17 (4.6)	42 (11.4)	37 (10.1)	74 (20.1)	21 (5.7)	34 (9.2)	1 (0.3)	142 (38.6)	368	368	
LU	14 (5.0)	20 (7.1)	35 (12.5)	62 (22.1)	7 (2.5)	8 (2.9)	0 (0.0)	134 (47.9)	280	280	
LV	17 (4.5)	48 (12.8)	50 (13.4)	84 (22.5)	14 (3.7)	47 (12.6)	3 (0.8)	111 (29.7)	374	374	
MT	11 (3.9)	54 (19.3)	38 (13.6)	63 (22.5)	7 (2.5)	10 (3.6)		97 (34.6)	280	280	
NL	20 (6.4)	31 (9.9)	64 (20.4)	59 (18.8)	1 (0.3)	4 (1.3)	1 (0.3)	134 (42.7)	314	314	
PL	15 (3.6)	24 (5.7)	53 (12.6)	99 (23.5)	44 (10.5)	26 (6.2)	1 (0.2)	159 (37.8)	421	421	
PT	9 (2.6)	25 (7.3)	37 (10.9)	63 (18.5)	10 (2.9)	66 (19.4)		131 (38.4)	341	341	
RO	10 (2.1)	22 (4.7)	55 (11.8)	112 (23.9)	61 (13.0)	46 (9.8)		162 (34.6)	468	468	
SE	12 (3.9)	36 (11.8)	63 (20.7)	58 (19.1)		6 (2.0)		129 (42.4)	304	304	
SI	19 (5.8)	39 (11.9)	36 (10.9)	57 (17.3)	3 (0.9)	23 (7.0)	2 (0.6)	150 (45.6)	329	329	
SK	11 (3.1)	19 (5.4)	50 (14.1)	72 (20.3)	21 (5.9)	47 (13.3)	7 (2.0)	127 (35.9)	354	354	
N Sum	347	828	1316	2219	393	1103	33	4047	10286		
N Valid Sum	347	828	1316	2219	393	1103	33	4047		10286	

d15b - OCCUPATION OF RESPONDENT - LAST JOB

[D15A

What is your current occupation?]

D15B

ASK D15B IF "NOT DOING ANY PAID WORK CURRENTLY", CODES 1 TO 4 IN D15A

Did you do any paid work in the past? What was your last occupation?

(DO NOT SHOW SCREEN - "NO ANSWER" NOT ALLOWED)

SELF EMPLOYED

- 1 Farmer
- 2 Fisherman
- 3 Professional (lawyer, medical practitioner, accountant, architect, etc.)
- 4 Owner of a shop, craftsmen, other self-employed person
- 5 Business proprietors, owner (full or partner) of a company

EMPLOYED

- 6 Employed professional (employed doctor, lawyer, accountant, architect)
- 7 General management, director or top management (managing directors, director general, other director)
- 8 Middle management, other management (department head, junior manager, teacher, technician)
- 9 Employed position, working mainly at a desk
- 10 Employed position, not at a desk but travelling (salesmen, driver, etc.)
- 11 Employed position, not at a desk, but in a service job (hospital, restaurant, police, fireman, etc.)
- 12 Supervisor
- 13 Skilled manual worker
- 14 Other (unskilled) manual worker, servant

- 15 Never did any paid work
- 99 Inap. Currently doing paid work (not coded 1 to 4 in d15a)

Note:

In accordance with former waves coding has been (correctly) shifted compared to the questionnaire.

Comparability:

Last trend: EB84.4, D15B

d15b by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d15b	1	2	3	4	5	6	7	8	9	10	11	12	13	14
AT		4 (2.7)			6 (4.1)		1 (0.7)	8 (5.5)	2 (1.4)	7 (4.8)	0 (0.0)	7 (4.8)	16 (11.0)		
BE			2 (0.9)		1 (0.4)		2 (0.9)	5 (2.2)	9 (4.0)	13 (5.8)		17 (7.6)	15 (6.7)		
BG		4 (1.8)		2 (0.9)	2 (0.9)			8 (3.7)		13 (6.0)		29 (13.4)	35 (16.1)		
CY			3 (1.9)	3 (1.9)		1 (0.6)		1 (0.6)	12 (7.5)	15 (9.3)	25 (15.5)		5 (3.1)	1 (0.6)	
CZ		1 (0.5)	1 (0.5)		1 (0.5)			1 (0.5)	38 (17.2)	4 (1.8)	8 (3.6)	3 (1.4)	13 (5.9)	30 (13.6)	
DE-E				2 (2.8)			1 (1.4)	3 (4.2)	1 (1.4)	6 (8.3)		4 (5.6)	3 (4.2)		
DE-W		0 (0.0)		2 (1.1)	1 (0.6)		7 (3.9)	4 (2.2)	3 (1.7)	10 (5.6)		4 (2.2)	13 (7.3)		
DK				1 (0.6)			4 (2.5)	15 (9.6)	1 (0.6)	17 (10.8)		4 (2.5)	76 (48.4)		
EE			1 (0.6)	1 (0.6)	1 (0.6)	2 (1.3)		6 (3.9)	8 (5.2)	5 (3.2)	24 (15.5)		13 (8.4)	25 (16.1)	
ES		1 (0.4)		1 (0.4)		3 (1.2)		5 (2.0)	6 (2.4)	9 (3.6)	21 (8.5)		25 (10.1)	33 (13.4)	
FI		1 (0.6)	1 (0.6)			2 (1.2)		3 (1.9)	19 (11.7)	4 (2.5)	28 (17.3)		22 (13.6)	41 (25.3)	
FR		1 (0.4)		3 (1.3)			4 (1.7)	7 (3.0)	16 (6.9)	32 (13.8)		27 (11.6)	6 (2.6)		
GB-GBN		0 (0.0)	1 (0.8)		1 (0.8)		3 (2.3)	6 (4.6)	3 (2.3)	9 (6.9)	2 (1.5)	7 (5.4)	38 (29.2)		
GB-NIR								1 (3.2)		1 (3.2)		2 (6.5)	7 (22.6)		
GR			1 (0.4)				3 (1.2)	14 (5.6)	31 (12.3)	18 (7.1)		6 (2.4)	6 (2.4)		
HR			1 (0.3)		4 (1.3)		3 (1.0)	14 (4.7)	4 (1.3)	8 (2.7)		25 (8.3)	35 (11.7)		
HU		2 (1.0)						9 (4.4)	2 (1.0)	4 (2.0)		18 (8.9)	18 (8.9)		
IE		1 (0.4)	2 (0.9)	1 (0.4)		2 (0.9)		5 (2.2)	19 (8.2)	2 (0.9)	34 (14.7)		24 (10.4)	44 (19.0)	
IT							3 (1.1)	5 (1.9)	3 (1.1)	0 (0.0)	1 (0.4)	1 (0.4)	12 (4.6)		
LT		1 (0.5)	2 (1.0)	2 (1.0)	2 (1.0)			1 (0.5)	7 (3.6)		35 (17.8)		12 (6.1)	42 (21.3)	
LU			1 (0.7)	0 (0.0)		2 (1.3)	1 (0.7)	1 (0.7)	18 (12.1)	3 (2.0)	11 (7.4)		7 (4.7)	6 (4.0)	
LV		1 (0.6)	4 (2.3)	1 (0.6)	1 (0.6)	2 (1.1)		6 (3.4)	18 (10.2)	5 (2.8)	31 (17.6)	1 (0.6)	15 (8.5)	26 (14.8)	
MT		1 (0.9)		1 (0.9)		3 (2.6)		6 (5.3)	12 (10.5)	8 (7.0)	17 (14.9)		11 (9.6)	15 (13.2)	
NL							3 (2.2)	16 (11.5)	4 (2.9)	43 (30.9)	0 (0.0)	8 (5.8)	26 (18.7)		
PL		1 (0.4)	1 (0.4)	4 (1.7)			2 (0.9)	12 (5.2)	13 (5.7)	10 (4.3)		36 (15.7)	9 (3.9)		
PT					2 (1.0)				7 (3.4)	9 (4.4)	10 (4.9)		24 (11.7)	20 (9.7)	
RO		1 (0.4)	3 (1.1)			4 (1.5)		4 (1.5)	12 (4.5)	10 (3.7)	9 (3.4)	2 (0.7)	25 (9.3)	16 (6.0)	
SE			1 (0.7)	1 (0.7)	1 (0.7)	1 (0.7)		3 (2.2)	13 (9.6)	20 (14.8)	48 (35.6)	2 (1.5)	5 (3.7)	12 (8.9)	
SI		1 (0.6)		2 (1.1)				4 (2.3)	9 (5.1)	4 (2.3)	10 (5.6)		11 (6.2)	12 (6.8)	
SK				1 (0.5)	2 (1.0)	1 (0.5)		2 (1.0)	10 (5.0)	2 (1.0)	15 (7.4)		17 (8.4)	18 (8.9)	
N Sum		15	2	25	27	15	38	1	84	335	192	517	11	424	656
N Valid Sum		15	2	25	27	15	38	1	84	335	192	517	11	424	656

isocntry	d15b	15	99	N Sum	N Valid Sum
	M				
AT	95 (65.1)	210	356	146	
BE	161 (71.6)	156	381	225	
BG	124 (57.1)	132	349	217	
CY	95 (59.0)	127	288	161	
CZ	121 (54.8)	197	418	221	
DE-E	52 (72.2)	101	173	72	
DE-W	135 (75.4)	213	392	179	
DK	39 (24.8)	151	308	157	
EE	69 (44.5)	173	328	155	
ES	143 (57.9)	126	373	247	
FI	41 (25.3)	145	307	162	
FR	136 (58.6)	174	406	232	
GB-GBN	60 (46.2)	214	344	130	
GB-NIR	20 (64.5)	48	79	31	
GR	173 (68.7)	96	348	252	
HR	206 (68.7)	170	470	300	
HU	150 (73.9)	155	358	203	
IE	97 (42.0)	180	411	231	
IT	237 (90.5)	109	371	262	
LT	93 (47.2)	171	368	197	
LU	99 (66.4)	131	280	149	
LV	65 (36.9)	199	375	176	
MT	40 (35.1)	165	279	114	
NL	39 (28.1)	173	312	139	
PL	142 (61.7)	192	422	230	
PT	134 (65.0)	134	340	206	
RO	182 (67.9)	199	467	268	
SE	28 (20.7)	169	304	135	
SI	124 (70.1)	152	329	177	
SK	134 (66.3)	151	353	202	
N Sum	3234	4713	10289		
N Valid Sum	3234		5576		

d15b_r - OCCUPATION OF RESPONDENT - LAST JOB (RECODED)

Occupation of respondent: last job - recoded to employment status

- 1 Self-employed (coded 1 to 5 in d15b)
- 2 Employed (coded 6 to 14 in d15b)
- 3 Never paid work (coded 15 in d15b)
- 9 Inap. Currently doing paid work (not coded 1 to 4 in d15a)

Derivation:

This variable collapses answers to d15b into three categories.

[d15b Did you do any paid work in the past? What was your last occupation?]

Note:

See d15b for complete question text.

NO QUESTIONS D16 TO D24

d15b_r by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d15b_r	1	2	3	9	N Sum	N Valid Sum
		M					
AT	4 (2.7)	48 (32.7)	95 (64.6)	210	357	147	
BE	2 (0.9)	63 (27.9)	161 (71.2)	156	382	226	
BG	8 (3.7)	85 (39.2)	124 (57.1)	132	349	217	
CY	6 (3.7)	60 (37.3)	95 (59.0)	127	288	161	
CZ	3 (1.4)	97 (43.9)	121 (54.8)	197	418	221	
DE-E	2 (2.8)	18 (25.0)	52 (72.2)	101	173	72	
DE-W	2 (1.1)	42 (23.5)	135 (75.4)	213	392	179	
DK	1 (0.6)	117 (74.5)	39 (24.8)	151	308	157	
EE	3 (1.9)	83 (53.5)	69 (44.5)	173	328	155	
ES	1 (0.4)	102 (41.5)	143 (58.1)	126	372	246	
FI	2 (1.2)	119 (73.5)	41 (25.3)	145	307	162	
FR	4 (1.7)	91 (39.4)	136 (58.9)	174	405	231	
GB-GBN	1 (0.8)	69 (53.1)	60 (46.2)	214	344	130	
GB-NIR		11 (35.5)	20 (64.5)	48	79	31	
GR	1 (0.4)	79 (31.2)	173 (68.4)	96	349	253	
HR	1 (0.3)	94 (31.2)	206 (68.4)	170	471	301	
HU	2 (1.0)	51 (25.1)	150 (73.9)	155	358	203	
IE	5 (2.1)	131 (56.2)	97 (41.6)	180	413	233	
IT		25 (9.5)	237 (90.5)	109	371	262	
LT	7 (3.6)	97 (49.2)	93 (47.2)	171	368	197	
LU	1 (0.7)	48 (32.4)	99 (66.9)	131	279	148	
LV	6 (3.4)	105 (59.7)	65 (36.9)	199	375	176	
MT	2 (1.8)	72 (63.2)	40 (35.1)	165	279	114	
NL		101 (72.1)	39 (27.9)	173	313	140	
PL	6 (2.6)	82 (35.7)	142 (61.7)	192	422	230	
PT		72 (35.0)	134 (65.0)	134	340	206	
RO	4 (1.5)	83 (30.9)	182 (67.7)	199	468	269	
SE	2 (1.5)	105 (77.8)	28 (20.7)	169	304	135	
SI	4 (2.2)	51 (28.5)	124 (69.3)	152	331	179	
SK	3 (1.5)	65 (32.2)	134 (66.3)	151	353	202	
N Sum		83	2266	3234	4713	10296	
N Valid Sum		83	2266	3234		5583	

d25 - TYPE OF COMMUNITY

D25

Would you say you live in a...?

(READ OUT - CODE "NO ANSWER" IN CODE 4)

- 1 Rural area or village
- 2 Small or middle sized town
- 3 Large town
- 8 DK

Note:

Original code "4" recoded to "8".

NO QUESTIONS D26 TO D39

Comparability:

Last trend: EB84.4, D25

d25 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d25	1	2	3	8	N Sum	N Valid Sum
	M						
AT	135 (37.8)	102 (28.6)	120 (33.6)			357	357
BE	116 (30.4)	158 (41.5)	107 (28.1)	1		382	381
BG	63 (18.1)	108 (30.9)	178 (51.0)			349	349
CY	100 (34.8)	116 (40.4)	71 (24.7)			287	287
CZ	86 (20.6)	215 (51.4)	117 (28.0)			418	418
DE-E	44 (25.3)	45 (25.9)	85 (48.9)			174	174
DE-W	146 (37.3)	164 (41.9)	81 (20.7)	0		391	391
DK	13 (4.2)	173 (56.4)	121 (39.4)	0		307	307
EE	91 (27.7)	104 (31.7)	133 (40.5)			328	328
ES	183 (49.1)	109 (29.2)	81 (21.7)			373	373
FI	45 (14.7)	168 (54.7)	94 (30.6)			307	307
FR	48 (11.9)	266 (65.8)	90 (22.3)			404	404
GB-GBN	56 (16.4)	162 (47.4)	124 (36.3)	2		344	342
GB-NIR	16 (20.8)	15 (19.5)	46 (59.7)			77	77
GR	85 (24.3)	75 (21.4)	190 (54.3)			350	350
HR	89 (18.9)	262 (55.6)	120 (25.5)			471	471
HU	77 (21.5)	153 (42.7)	128 (35.8)			358	358
IE	73 (17.6)	163 (39.4)	178 (43.0)			414	414
IT	34 (9.2)	243 (65.5)	94 (25.3)			371	371
LT	41 (11.1)	189 (51.4)	138 (37.5)			368	368
LU	108 (38.6)	136 (48.6)	36 (12.9)			280	280
LV	49 (13.1)	204 (54.4)	122 (32.5)			375	375
MT	172 (62.1)	85 (30.7)	20 (7.2)	1		278	277
NL	64 (20.4)	155 (49.5)	94 (30.0)			313	313
PL	124 (29.3)	183 (43.3)	116 (27.4)			423	423
PT	130 (38.1)	124 (36.4)	87 (25.5)			341	341
RO	176 (37.6)	127 (27.1)	165 (35.3)			468	468
SE	19 (6.3)	180 (59.2)	105 (34.5)			304	304
SI	114 (34.4)	142 (42.9)	75 (22.7)			331	331
SK	133 (37.7)	154 (43.6)	66 (18.7)			353	353
N Sum	2630	4480	3182	4		10296	
N Valid Sum	2630	4480	3182				10292

d40a - HOUSEHOLD COMPOSITION: AGED 15+

D40A

Could you tell me how many people aged 15 years or more live in your household, yourself included?

(WRITE DOWN - MINIMUM = 01)

- 1 One
- 2 Two
- 3 Three
- 4 Four
- 5 Five
- 6 Six
- 7 Seven
- 8 Eight
- 9 Nine
- 10 Ten
- 12 Twelve
- 13 Thirteen
- 14 Fourteen
- 15 Fifteen
- 19 Nineteen
- 20 Twenty
- 99 DK/NA [NOT DOCUMENTED]

Comparability:

Last trend: EB84.4, D40A

d40a by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d40a	1	2	3	4	5	6	7	8	9	10	12	13	14	15
AT	64 (18.0)	143 (40.2)	77 (21.6)	66 (18.5)	5 (1.4)	1 (0.3)									
BE	56 (14.6)	131 (34.2)	81 (21.1)	67 (17.5)	42 (11.0)	5 (1.3)	1 (0.3)								
BG	22 (6.3)	71 (20.5)	146 (42.1)	87 (25.1)	18 (5.2)	2 (0.6)	0 (0.0)								
CY	27 (9.5)	89 (31.3)	52 (18.3)	68 (23.9)	38 (13.4)	8 (2.8)	2 (0.7)								
CZ	39 (9.3)	158 (37.8)	120 (28.7)	85 (20.3)	15 (3.6)	1 (0.2)									
DE-E	39 (22.3)	71 (40.6)	34 (19.4)	21 (12.0)	6 (3.4)	4 (2.3)									
DE-W	55 (14.0)	126 (32.1)	89 (22.7)	83 (21.2)	30 (7.7)	9 (2.3)									
DK	77 (25.2)	147 (48.0)	34 (11.1)	41 (13.4)	5 (1.6)	1 (0.3)									
EE	50 (15.3)	159 (48.6)	67 (20.5)	39 (11.9)	9 (2.8)	3 (0.9)									
ES	15 (4.0)	121 (32.5)	114 (30.6)	98 (26.3)	19 (5.1)	2 (0.5)	2 (0.5)	1 (0.3)							
FI	102 (33.2)	127 (41.4)	46 (15.0)	25 (8.1)	7 (2.3)										
FR	100 (24.6)	171 (42.1)	68 (16.7)	50 (12.3)	11 (2.7)	6 (1.5)									
GB-GBN	47 (13.6)	152 (44.1)	68 (19.7)	53 (15.4)	15 (4.3)	7 (2.0)	3 (0.9)								
GB-NIR	12 (15.2)	30 (38.0)	14 (17.7)	14 (17.7)	8 (10.1)	1 (1.3)									
GR	44 (12.6)	79 (22.6)	91 (26.1)	105 (30.1)	24 (6.9)	4 (1.1)	2 (0.6)								
HR	36 (7.6)	133 (28.2)	119 (25.2)	122 (25.8)	38 (8.1)	19 (4.0)	3 (0.6)	1 (0.2)							1 (0.2)
HU	15 (4.2)	138 (38.7)	90 (25.2)	73 (20.4)	25 (7.0)	9 (2.5)	2 (0.6)	5 (1.4)							
IE	38 (9.2)	134 (32.5)	93 (22.6)	82 (19.9)	37 (9.0)	16 (3.9)	6 (1.5)	4 (1.0)							
IT	16 (4.3)	49 (13.2)	137 (37.0)	140 (37.8)	26 (7.0)	2 (0.5)									
LT	57 (15.4)	137 (37.1)	96 (26.0)	54 (14.6)	18 (4.9)	6 (1.6)		1 (0.3)							
LU	31 (11.1)	87 (31.2)	55 (19.7)	69 (24.7)	17 (6.1)	13 (4.7)	2 (0.7)	1 (0.4)		1 (0.4)					3 (1.1)
LV	53 (14.1)	168 (44.8)	96 (25.6)	40 (10.7)	11 (2.9)	6 (1.6)	1 (0.3)								
MT	5 (1.8)	56 (20.0)	80 (28.6)	107 (38.2)	21 (7.5)	9 (3.2)	1 (0.4)								1 (0.4)
NL	64 (20.4)	120 (38.2)	66 (21.0)	47 (15.0)	12 (3.8)	2 (0.6)	2 (0.6)								1 (0.3)
PL	44 (10.4)	155 (36.7)	94 (22.3)	94 (22.3)	29 (6.9)	5 (1.2)	1 (0.2)								
PT	21 (6.2)	88 (25.8)	140 (41.1)	70 (20.5)	20 (5.9)	2 (0.6)									
RO	50 (10.7)	123 (26.3)	158 (33.8)	89 (19.0)	32 (6.8)	10 (2.1)	4 (0.9)		1 (0.2)	1 (0.2)	0 (0.0)				
SE	113 (37.0)	119 (39.0)	33 (10.8)	32 (10.5)	7 (2.3)	1 (0.3)									
SI	32 (9.7)	92 (27.8)	78 (23.6)	90 (27.2)	28 (8.5)	8 (2.4)	1 (0.3)								1 (0.3)
SK	20 (5.7)	113 (32.0)	81 (22.9)	98 (27.8)	26 (7.4)	13 (3.7)	2 (0.6)								
N Sum	1344	3487	2517	2109	599	175	35	13	3	3	1	1	1	1	3
N Valid Sum	1344	3487	2517	2109	599	175	35	13	3	3	1	1	1	1	3

isocntry	d40a	19	20	99	N Sum	N Valid Sum
		M				
AT			1	357	356	
BE				383	383	
BG				347	347	
CY			4	288	284	
CZ				418	418	
DE-E				175	175	
DE-W				392	392	
DK				306	306	
EE			1	328	327	
ES				372	372	
FI				307	307	
FR				406	406	
GB-GBN				345	345	
GB-NIR				79	79	
GR				349	349	
HR				472	472	
HU				357	357	
IE			2 (0.5)	412	412	
IT				370	370	
LT				369	369	
LU				279	279	
LV				375	375	
MT				280	280	
NL				314	314	
PL				422	422	
PT				341	341	
RO				468	468	
SE				305	305	
SI			1 (0.3)	331	331	
SK				353	353	
N Sum		1	2	6	10300	
N Valid Sum		1	2			10294

d40a_r - HOUSEHOLD COMPOSITION: AGED 15+ (RECODED)

n of people in household aged 15 years or more - recoded to four categories

- 1 One
- 2 Two
- 3 Three
- 4 Four or more
- 9 DK/NA [NOT DOCUMENTED]

Derivation:

This variable groups answers to question d40a.

[d40a Could you tell me how many people aged 15 years or more live in your household, yourself included?]

Note:

See d40a for complete question text.

d40a_r by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d40a_r	1	2	3	4	9	N Sum	N Valid Sum
		M						
AT	64 (18.0)	143 (40.2)	77 (21.6)	72 (20.2)	1	357	356	
BE	56 (14.7)	131 (34.3)	81 (21.2)	114 (29.8)		382	382	
BG	22 (6.3)	71 (20.4)	146 (42.0)	109 (31.3)		348	348	
CY	27 (9.5)	89 (31.3)	52 (18.3)	116 (40.8)	4	288	284	
CZ	39 (9.3)	158 (37.8)	120 (28.7)	101 (24.2)		418	418	
DE-E	39 (22.3)	71 (40.6)	34 (19.4)	31 (17.7)		175	175	
DE-W	55 (14.0)	126 (32.1)	89 (22.7)	122 (31.1)		392	392	
DK	77 (25.2)	147 (48.0)	34 (11.1)	48 (15.7)		306	306	
EE	50 (15.3)	159 (48.6)	67 (20.5)	51 (15.6)	1	328	327	
ES	15 (4.0)	121 (32.5)	114 (30.6)	122 (32.8)		372	372	
FI	102 (33.1)	127 (41.2)	46 (14.9)	33 (10.7)		308	308	
FR	100 (24.6)	171 (42.1)	68 (16.7)	67 (16.5)		406	406	
GB-GBN	47 (13.6)	152 (44.1)	68 (19.7)	78 (22.6)		345	345	
GB-NIR	12 (15.2)	30 (38.0)	14 (17.7)	23 (29.1)		79	79	
GR	44 (12.6)	79 (22.6)	91 (26.1)	135 (38.7)		349	349	
HR	36 (7.6)	133 (28.2)	119 (25.3)	183 (38.9)		471	471	
HU	15 (4.2)	138 (38.7)	90 (25.2)	114 (31.9)		357	357	
IE	38 (9.2)	134 (32.4)	93 (22.5)	148 (35.8)		413	413	
IT	16 (4.3)	49 (13.2)	137 (36.9)	169 (45.6)		371	371	
LT	57 (15.4)	137 (37.1)	96 (26.0)	79 (21.4)		369	369	
LU	31 (11.1)	87 (31.2)	55 (19.7)	106 (38.0)		279	279	
LV	53 (14.1)	168 (44.8)	96 (25.6)	58 (15.5)		375	375	
MT	5 (1.8)	56 (20.0)	80 (28.6)	139 (49.6)		280	280	
NL	64 (20.4)	120 (38.3)	66 (21.1)	63 (20.1)		313	313	
PL	44 (10.4)	155 (36.7)	94 (22.3)	129 (30.6)		422	422	
PT	21 (6.2)	88 (25.8)	140 (41.1)	92 (27.0)		341	341	
RO	50 (10.7)	123 (26.3)	158 (33.8)	137 (29.3)		468	468	
SE	113 (37.2)	119 (39.1)	33 (10.9)	39 (12.8)		304	304	
SI	32 (9.7)	92 (27.8)	78 (23.6)	129 (39.0)		331	331	
SK	20 (5.7)	113 (32.0)	81 (22.9)	139 (39.4)		353	353	
N Sum	1344	3487	2517	2946	6	10300		
N Valid Sum	1344	3487	2517	2946		10294		

d40b - HOUSEHOLD COMPOSITION: AGED <10

D40B

Could you tell me how many children less than 10 years old live in your household?

(WRITE DOWN - MINIMUM = 00)

- 0 None
- 1 One
- 2 Two
- 3 Three
- 4 Four
- 5 Five
- 8 Eight
- 10 Ten
- 18 Eighteen
- 99 DK/NA [NOT DOCUMENTED]

Comparability:

Last trend: EB84.4, D40B

d40b by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d40b	0	1	2	3	4	5	8	10	18	99	N Sum	N Valid Sum
M													
AT	293 (82.1)	48 (13.4)	13 (3.6)	3 (0.8)								357	357
BE	306 (80.1)	45 (11.8)	20 (5.2)	9 (2.4)	2 (0.5)							382	382
BG	251 (72.3)	77 (22.2)	17 (4.9)	2 (0.6)								347	347
CY	218 (76.2)	45 (15.7)	18 (6.3)	3 (1.0)	2 (0.7)					2	288	286	
CZ	328 (78.3)	60 (14.3)	27 (6.4)	4 (1.0)								419	419
DE-E	134 (77.0)	28 (16.1)	11 (6.3)	1 (0.6)								174	174
DE-W	342 (87.5)	30 (7.7)	19 (4.9)									391	391
DK	256 (83.4)	38 (12.4)	13 (4.2)	0 (0.0)								307	307
EE	219 (66.8)	79 (24.1)	25 (7.6)	5 (1.5)								328	328
ES	305 (82.0)	57 (15.3)	8 (2.2)	2 (0.5)								372	372
FI	244 (79.5)	33 (10.7)	19 (6.2)	9 (2.9)	2 (0.7)							307	307
FR	308 (75.9)	57 (14.0)	26 (6.4)	11 (2.7)	1 (0.2)	3 (0.7)						406	406
GB-GBN	233 (67.7)	63 (18.3)	30 (8.7)	13 (3.8)	2 (0.6)	3 (0.9)						344	344
GB-NIR	51 (67.1)	20 (26.3)	5 (6.6)	0 (0.0)	0 (0.0)	0 (0.0)						76	76
GR	302 (86.3)	33 (9.4)	13 (3.7)	2 (0.6)								350	350
HR	384 (81.4)	57 (12.1)	22 (4.7)	8 (1.7)				1 (0.2)				472	472
HU	248 (69.3)	58 (16.2)	40 (11.2)	6 (1.7)	2 (0.6)	4 (1.1)						358	358
IE	294 (71.2)	54 (13.1)	42 (10.2)	18 (4.4)	3 (0.7)			2 (0.5)				413	413
IT	339 (91.4)	26 (7.0)	4 (1.1)	1 (0.3)	1 (0.3)							371	371
LT	268 (72.6)	66 (17.9)	25 (6.8)	9 (2.4)	1 (0.3)							369	369
LU	216 (77.4)	48 (17.2)	14 (5.0)	1 (0.4)								279	279
LV	230 (61.3)	100 (26.7)	37 (9.9)	7 (1.9)	1 (0.3)							375	375
MT	221 (78.9)	40 (14.3)	14 (5.0)	1 (0.4)	1 (0.4)	1 (0.4)	2 (0.7)					280	280
NL	274 (87.3)	30 (9.6)	8 (2.5)	2 (0.6)								314	314
PL	300 (70.9)	89 (21.0)	30 (7.1)	3 (0.7)			1 (0.2)					423	423
PT	271 (79.5)	51 (15.0)	17 (5.0)	2 (0.6)								341	341
RO	335 (71.6)	88 (18.8)	34 (7.3)	9 (1.9)		2 (0.4)						468	468
SE	266 (87.2)	22 (7.2)	17 (5.6)									305	305
SI	242 (73.1)	57 (17.2)	30 (9.1)	2 (0.6)								331	331
SK	250 (70.6)	76 (21.5)	16 (4.5)	6 (1.7)	3 (0.8)	3 (0.8)						354	354
N Sum	7928	1575	614	139	21	16	3	2	1	2	10301		
N Valid Sum	7928	1575	614	139	21	16	3	2	1			10299	

d40b_r - HOUSEHOLD COMPOSITION: AGED <10 (RECODED)

n of people in household less than 10 years old - recoded to five categories

- 0 None
- 1 One
- 2 Two
- 3 Three
- 4 Four or more
- 9 DK/NA [NOT DOCUMENTED]

Derivation:

This variable groups answers to question d40b.

[d40b Could you tell me how many children less than 10 years old live in your household?]

Note:

See d40b for complete question text.

d40b_r by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d40b_r	0	1	2	3	4	9	N Sum	N Valid Sum
M									
AT	293 (82.1)	48 (13.4)	13 (3.6)	3 (0.8)				357	357
BE	306 (80.1)	45 (11.8)	20 (5.2)	9 (2.4)	2 (0.5)			382	382
BG	251 (72.3)	77 (22.2)	17 (4.9)	2 (0.6)				347	347
CY	218 (76.2)	45 (15.7)	18 (6.3)	3 (1.0)	2 (0.7)	2		288	286
CZ	328 (78.3)	60 (14.3)	27 (6.4)	4 (1.0)				419	419
DE-E	134 (77.0)	28 (16.1)	11 (6.3)	1 (0.6)				174	174
DE-W	342 (87.5)	30 (7.7)	19 (4.9)					391	391
DK	256 (83.4)	38 (12.4)	13 (4.2)	0 (0.0)				307	307
EE	219 (66.8)	79 (24.1)	25 (7.6)	5 (1.5)				328	328
ES	305 (82.0)	57 (15.3)	8 (2.2)	2 (0.5)				372	372
FI	244 (79.5)	33 (10.7)	19 (6.2)	9 (2.9)	2 (0.7)			307	307
FR	308 (75.9)	57 (14.0)	26 (6.4)	11 (2.7)	4 (1.0)			406	406
GB-GBN	233 (67.7)	63 (18.3)	30 (8.7)	13 (3.8)	5 (1.5)			344	344
GB-NIR	51 (66.2)	20 (26.0)	5 (6.5)	0 (0.0)	1 (1.3)			77	77
GR	302 (86.3)	33 (9.4)	13 (3.7)	2 (0.6)				350	350
HR	384 (81.4)	57 (12.1)	22 (4.7)	8 (1.7)	1 (0.2)			472	472
HU	248 (69.3)	58 (16.2)	40 (11.2)	6 (1.7)	6 (1.7)			358	358
IE	294 (71.2)	54 (13.1)	42 (10.2)	18 (4.4)	5 (1.2)			413	413
IT	339 (91.4)	26 (7.0)	4 (1.1)	1 (0.3)	1 (0.3)			371	371
LT	268 (72.6)	66 (17.9)	25 (6.8)	9 (2.4)	1 (0.3)			369	369
LU	216 (77.4)	48 (17.2)	14 (5.0)	1 (0.4)				279	279
LV	230 (61.3)	100 (26.7)	37 (9.9)	7 (1.9)	1 (0.3)			375	375
MT	221 (79.2)	40 (14.3)	14 (5.0)	1 (0.4)	3 (1.1)			279	279
NL	274 (87.3)	30 (9.6)	8 (2.5)	2 (0.6)				314	314
PL	300 (70.9)	89 (21.0)	30 (7.1)	3 (0.7)	1 (0.2)			423	423
PT	271 (79.5)	51 (15.0)	17 (5.0)	2 (0.6)				341	341
RO	335 (71.6)	88 (18.8)	34 (7.3)	9 (1.9)	2 (0.4)			468	468
SE	266 (87.2)	22 (7.2)	17 (5.6)					305	305
SI	242 (73.1)	57 (17.2)	30 (9.1)	2 (0.6)				331	331
SK	250 (70.8)	76 (21.5)	16 (4.5)	6 (1.7)	5 (1.4)			353	353
N Sum	7928	1575	614	139	42	2		10300	
N Valid Sum	7928	1575	614	139	42				10298

d40c - HOUSEHOLD COMPOSITION: AGED 10-14

D40C

Could you tell me how many children aged 10 to 14 years old live in your household?

(WRITE DOWN - MINIMUM = 00)

- 0 None
- 1 One
- 2 Two
- 3 Three
- 4 Four
- 5 Five
- 6 Six
- 8 Eight
- 9 Nine
- 11 Eleven
- 14 Fourteen
- 99 DK/NA [NOT DOCUMENTED]

Comparability:

Last trend: EB84.4, D40C

d40c by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d40c	0	1	2	3	4	5	6	8	11	14	99	N Sum	N Valid Sum
M														
AT	338 (94.7)	16 (4.5)	3 (0.8)										357	357
BE	343 (89.8)	31 (8.1)	5 (1.3)	1 (0.3)	2 (0.5)								382	382
BG	316 (90.8)	27 (7.8)	4 (1.1)	1 (0.3)									348	348
CY	252 (88.1)	32 (11.2)	2 (0.7)							2			288	286
CZ	378 (90.4)	37 (8.9)	3 (0.7)										418	418
DE-E	161 (92.5)	13 (7.5)											174	174
DE-W	368 (94.4)	19 (4.9)	3 (0.8)										390	390
DK	287 (93.5)	17 (5.5)	3 (1.0)										307	307
EE	303 (92.4)	22 (6.7)	2 (0.6)						1 (0.3)				328	328
ES	338 (90.9)	28 (7.5)	4 (1.1)	1 (0.3)					1 (0.3)				372	372
FI	279 (90.9)	21 (6.8)	7 (2.3)										307	307
FR	359 (88.6)	36 (8.9)	7 (1.7)					3 (0.7)					405	405
GB-GBN	305 (88.7)	32 (9.3)	6 (1.7)	1 (0.3)									344	344
GB-NIR	66 (85.7)	11 (14.3)	0 (0.0)										77	77
GR	308 (88.3)	37 (10.6)	4 (1.1)										349	349
HR	418 (88.7)	42 (8.9)	9 (1.9)						1 (0.2)	1 (0.2)			471	471
HU	309 (86.3)	35 (9.8)	9 (2.5)	4 (1.1)					1 (0.3)				358	358
IE	365 (88.2)	36 (8.7)	9 (2.2)	1 (0.2)				2 (0.5)	1 (0.2)				414	414
IT	334 (90.0)	34 (9.2)	2 (0.5)				1 (0.3)						371	371
LT	337 (91.3)	27 (7.3)	4 (1.1)				1 (0.3)						369	369
LU	253 (90.7)	22 (7.9)	4 (1.4)										279	279
LV	342 (91.2)	27 (7.2)	5 (1.3)	1 (0.3)									375	375
MT	253 (90.4)	21 (7.5)	5 (1.8)						1 (0.4)				280	280
NL	288 (92.0)	23 (7.3)	2 (0.6)										313	313
PL	397 (94.1)	21 (5.0)	3 (0.7)	1 (0.2)									422	422
PT	298 (87.4)	41 (12.0)	2 (0.6)										341	341
RO	406 (86.6)	53 (11.3)	7 (1.5)	2 (0.4)	1 (0.2)								469	469
SE	286 (94.1)	16 (5.3)	2 (0.7)										304	304
SI	300 (90.6)	25 (7.6)	5 (1.5)						1 (0.3)				331	331
SK	318 (90.1)	25 (7.1)	7 (2.0)	3 (0.8)									353	353
N Sum	9305	827	128	16	5	2	3	6	1	1	2		10296	
N Valid Sum	9305	827	128	16	5	2	3	6	1	1	1			10294

d40c_r - HOUSEHOLD COMPOSITION: AGED 10-14 (RECODED)

n of people in household aged 10 to 14 years - recoded to five categories

- 0 None
- 1 One
- 2 Two
- 3 Three
- 4 Four or more
- 9 DK/NA [NOT DOCUMENTED]

Derivation:

This variable groups answers to question d40c.

[d40c Could you tell me how many children aged 10 to 14 years old live in your household?]

Note:

See d40c for complete question text.

d40c_r by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d40c_r	0	1	2	3	4	9	N Sum	N Valid Sum
M									
AT	338 (94.7)	16 (4.5)	3 (0.8)					357	357
BE	343 (89.8)	31 (8.1)	5 (1.3)	1 (0.3)	2 (0.5)			382	382
BG	316 (90.8)	27 (7.8)	4 (1.1)	1 (0.3)				348	348
CY	252 (88.1)	32 (11.2)	2 (0.7)			2		288	286
CZ	378 (90.4)	37 (8.9)	3 (0.7)					418	418
DE-E	161 (92.5)	13 (7.5)						174	174
DE-W	368 (94.4)	19 (4.9)	3 (0.8)		0 (0.0)			390	390
DK	287 (93.5)	17 (5.5)	3 (1.0)					307	307
EE	303 (92.4)	22 (6.7)	2 (0.6)		1 (0.3)			328	328
ES	338 (90.9)	28 (7.5)	4 (1.1)	1 (0.3)	1 (0.3)			372	372
FI	279 (90.9)	21 (6.8)	7 (2.3)					307	307
FR	359 (88.6)	36 (8.9)	7 (1.7)		3 (0.7)			405	405
GB-GBN	305 (88.7)	32 (9.3)	6 (1.7)	1 (0.3)				344	344
GB-NIR	66 (85.7)	11 (14.3)	0 (0.0)					77	77
GR	308 (88.3)	37 (10.6)	4 (1.1)					349	349
HR	418 (88.7)	42 (8.9)	9 (1.9)		2 (0.4)			471	471
HU	309 (86.3)	35 (9.8)	9 (2.5)	4 (1.1)	1 (0.3)			358	358
IE	365 (88.2)	36 (8.7)	9 (2.2)	1 (0.2)	3 (0.7)			414	414
IT	334 (90.0)	34 (9.2)	2 (0.5)		1 (0.3)			371	371
LT	337 (91.3)	27 (7.3)	4 (1.1)		1 (0.3)			369	369
LU	253 (90.7)	22 (7.9)	4 (1.4)					279	279
LV	342 (91.2)	27 (7.2)	5 (1.3)	1 (0.3)				375	375
MT	253 (90.4)	21 (7.5)	5 (1.8)		1 (0.4)			280	280
NL	288 (92.0)	23 (7.3)	2 (0.6)					313	313
PL	397 (94.1)	21 (5.0)	3 (0.7)	1 (0.2)				422	422
PT	298 (87.4)	41 (12.0)	2 (0.6)					341	341
RO	406 (86.6)	53 (11.3)	7 (1.5)	2 (0.4)	1 (0.2)			469	469
SE	286 (94.1)	16 (5.3)	2 (0.7)					304	304
SI	300 (90.6)	25 (7.6)	5 (1.5)		1 (0.3)			331	331
SK	318 (90.1)	25 (7.1)	7 (2.0)	3 (0.8)				353	353
N Sum	9305	827	128	16	18	2		10296	
N Valid Sum	9305	827	128	16	18			10294	

d40t - HOUSEHOLD COMPOSITION: SIZE (SUMMARIZED)

n of people in household - summarized

- 1 One
- 2 Two
- 3 Three
- 4 Four
- 5 Five
- 6 Six
- 7 Seven
- 8 Eight
- 9 Nine
- 10 Ten
- 11 Eleven
- 12 Twelve
- 13 Thirteen
- 14 Fourteen
- 15 Fifteen
- 16 Sixteen
- 17 Seventeen
- 19 Nineteen
- 20 Twenty
- 22 Twenty-two
- 35 Thirty-five
- 99 DK/NA [NOT DOCUMENTED]

Derivation:

This variable summarizes d40a, d40b, and d40c.

[d40a Could you tell me how many people aged 15 years or more live in your household, yourself included?

d40b Could you tell me how many children aged 10 to 14 years old live in your household?

d40c Could you tell me how many children less than 10 years old live in your household?]

Note:

See d40a, d40b, and d40c for complete question text.

Variable d40t was named d40abc in former versions of this dataset.

Generated by the Archive in accordance with former surveys.

d40t by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d40t	1	2	3	4	5	6	7	8	9	10	11	12	13
AT	60 (16.9)	95 (26.7)	98 (27.5)	85 (23.9)	14 (3.9)	4 (1.1)								
BE	50 (13.1)	85 (22.3)	79 (20.7)	93 (24.4)	54 (14.2)	8 (2.1)	9 (2.4)		1 (0.3)	2 (0.5)				
BG	16 (4.6)	37 (10.7)	131 (37.8)	110 (31.7)	34 (9.8)	17 (4.9)		1 (0.3)	0 (0.0)					1 (0.3)
CY	21 (7.4)	55 (19.4)	51 (18.0)	82 (29.0)	49 (17.3)	19 (6.7)	5 (1.8)		1 (0.4)					
CZ	36 (8.6)	107 (25.6)	108 (25.8)	120 (28.7)	36 (8.6)	8 (1.9)		3 (0.7)						
DE-E	37 (21.5)	41 (23.8)	46 (26.7)	33 (19.2)	10 (5.8)	3 (1.7)			2 (1.2)					
DE-W	53 (13.6)	91 (23.3)	86 (22.1)	111 (28.5)	32 (8.2)	17 (4.4)			0 (0.0)					
DK	73 (23.8)	115 (37.5)	43 (14.0)	56 (18.2)	14 (4.6)	3 (1.0)	1 (0.3)	1 (0.3)	1 (0.3)					
EE	46 (14.0)	87 (26.5)	95 (29.0)	63 (19.2)	20 (6.1)	13 (4.0)	1 (0.3)		2 (0.6)				1 (0.3)	
ES	15 (4.0)	84 (22.6)	109 (29.3)	118 (31.7)	31 (8.3)	8 (2.2)	4 (1.1)	1 (0.3)	1 (0.3)				1 (0.3)	
FI	98 (31.8)	80 (26.0)	52 (16.9)	38 (12.3)	31 (10.1)	8 (2.6)	1 (0.3)							
FR	84 (20.7)	113 (27.9)	81 (20.0)	74 (18.3)	30 (7.4)	9 (2.2)	5 (1.2)	4 (1.0)	5 (1.2)					
GB-GBN	31 (9.0)	89 (25.8)	83 (24.1)	78 (22.6)	37 (10.7)	14 (4.1)	8 (2.3)	2 (0.6)	2 (0.6)	1 (0.3)				
GB-NIR	9 (11.5)	14 (17.9)	21 (26.9)	16 (20.5)	12 (15.4)	6 (7.7)	0 (0.0)							
GR	40 (11.4)	49 (14.0)	92 (26.3)	113 (32.3)	43 (12.3)	11 (3.1)		2 (0.6)						
HR	33 (7.0)	80 (16.9)	120 (25.4)	141 (29.9)	58 (12.3)	23 (4.9)	6 (1.3)	4 (0.8)	2 (0.4)	2 (0.4)				
HU	13 (3.6)	81 (22.6)	95 (26.5)	84 (23.5)	36 (10.1)	25 (7.0)	10 (2.8)	4 (1.1)	2 (0.6)	1 (0.3)	2 (0.6)		5 (1.4)	
IE	20 (4.8)	70 (16.9)	104 (25.2)	106 (25.7)	55 (13.3)	34 (8.2)	14 (3.4)	4 (1.0)	2 (0.5)		1 (0.2)		1 (0.2)	
IT	15 (4.0)	39 (10.5)	114 (30.7)	152 (41.0)	42 (11.3)	4 (1.1)	3 (0.8)	1 (0.3)					1 (0.3)	
LT	53 (14.4)	80 (21.7)	99 (26.8)	82 (22.2)	38 (10.3)	8 (2.2)	4 (1.1)	3 (0.8)	1 (0.3)				1 (0.3)	
LU	25 (9.0)	55 (19.7)	68 (24.4)	71 (25.4)	35 (12.5)	13 (4.7)	2 (0.7)	4 (1.4)		3 (1.1)				
LV	46 (12.3)	87 (23.2)	109 (29.1)	79 (21.1)	30 (8.0)	15 (4.0)	2 (0.5)	3 (0.8)	4 (1.1)					
MT	1 (0.4)	31 (11.1)	77 (27.6)	111 (39.8)	34 (12.2)	14 (5.0)	3 (1.1)	3 (1.1)	1 (0.4)	2 (0.7)			1 (0.4)	
NL	63 (20.1)	89 (28.3)	77 (24.5)	57 (18.2)	17 (5.4)	7 (2.2)	1 (0.3)	1 (0.3)	1 (0.3)				1 (0.3)	
PL	40 (9.5)	74 (17.5)	132 (31.2)	109 (25.8)	52 (12.3)	9 (2.1)	5 (1.2)	1 (0.2)					1 (0.2)	
PT	8 (2.3)	57 (16.7)	135 (39.6)	100 (29.3)	31 (9.1)	9 (2.6)	1 (0.3)		0 (0.0)					
RO	46 (9.9)	72 (15.4)	140 (30.0)	105 (22.5)	56 (12.0)	26 (5.6)	10 (2.1)	5 (1.1)	1 (0.2)	4 (0.9)	0 (0.0)			
SE	111 (36.5)	96 (31.6)	38 (12.5)	36 (11.8)	13 (4.3)	5 (1.6)	4 (1.3)			1 (0.3)				
SI	28 (8.5)	47 (14.2)	80 (24.2)	103 (31.2)	46 (13.9)	16 (4.8)	3 (0.9)	3 (0.9)	1 (0.3)	2 (0.6)				
SK	17 (4.8)	60 (17.0)	89 (25.3)	107 (30.4)	44 (12.5)	22 (6.3)	5 (1.4)	5 (1.4)	1 (0.3)	1 (0.3)				
N Sum	1188	2160	2652	2633	1034	378	107	55	31	19	4	5	8	
N Valid Sum	1188	2160	2652	2633	1034	378	107	55	31	19	4	5	8	

isocntry	d40t	14	15	16	19	20	22	35	99	N Sum	N Valid Sum
		M									
AT								1	357	356	
BE									381	381	
BG									347	347	
CY								4	287	283	
CZ									418	418	
DE-E									172	172	
DE-W									390	390	
DK									307	307	
EE								1	329	328	
ES									372	372	
FI									308	308	
FR									405	405	
GB-GBN									345	345	
GB-NIR									78	78	
GR									350	350	
HR					1 (0.2)	2 (0.4)			472	472	
HU									358	358	
IE								2 (0.5)	413	413	
IT									371	371	
LT									369	369	
LU				3 (1.1)					279	279	
LV									375	375	
MT			1 (0.4)						279	279	
NL									314	314	
PL									423	423	
PT									341	341	
RO			1 (0.2)	1 (0.2)					467	467	
SE									304	304	
SI				1 (0.3)					330	330	
SK			1 (0.3)						352	352	
N Sum		2	4	1	1	1	2	2	6	10293	
N Valid Sum		2	4	1	1	1	2	2			10287

d40t_r - HOUSEHOLD COMPOSITION: SIZE A+B+C (RECODED)

n of people in household - recoded to four categories

- 1 One
- 2 Two
- 3 Three
- 4 Four or more
- 9 DK/NA [NOT DOCUMENTED]

Derivation:

This variable groups the summarized variable d40t.

[d40a Could you tell me how many people aged 15 years or more live in your household, yourself included?

d40b Could you tell me how many children aged 10 to 14 years old live in your household?

d40c Could you tell me how many children less than 10 years old live in your household?]

Note:

See d40a, d40b, and d40c for complete question text.

Variable d40t_r was named d40abc_r in former versions of this dataset.

d40t_r by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d40t_r	1	2	3	4	9	N Sum	N Valid Sum
		M						
AT	60 (16.9)	95 (26.7)	98 (27.5)	103 (28.9)	1		357	356
BE	50 (13.1)	85 (22.3)	79 (20.7)	167 (43.8)			381	381
BG	16 (4.6)	37 (10.6)	131 (37.6)	164 (47.1)			348	348
CY	21 (7.4)	55 (19.4)	51 (18.0)	156 (55.1)	4		287	283
CZ	36 (8.6)	107 (25.6)	108 (25.8)	167 (40.0)			418	418
DE-E	37 (21.4)	41 (23.7)	46 (26.6)	49 (28.3)			173	173
DE-W	53 (13.6)	91 (23.3)	86 (22.1)	160 (41.0)			390	390
DK	73 (23.8)	115 (37.5)	43 (14.0)	76 (24.8)			307	307
EE	46 (14.1)	87 (26.6)	95 (29.1)	99 (30.3)	1		328	327
ES	15 (4.0)	84 (22.5)	109 (29.2)	165 (44.2)			373	373
FI	98 (31.9)	80 (26.1)	52 (16.9)	77 (25.1)			307	307
FR	84 (20.7)	113 (27.9)	81 (20.0)	127 (31.4)			405	405
GB-GBN	31 (9.0)	89 (25.9)	83 (24.1)	141 (41.0)			344	344
GB-NIR	9 (11.5)	14 (17.9)	21 (26.9)	34 (43.6)			78	78
GR	40 (11.4)	49 (14.0)	92 (26.3)	169 (48.3)			350	350
HR	33 (7.0)	80 (17.0)	120 (25.5)	238 (50.5)			471	471
HU	13 (3.6)	81 (22.6)	95 (26.5)	169 (47.2)			358	358
IE	20 (4.8)	70 (16.9)	104 (25.2)	219 (53.0)			413	413
IT	15 (4.1)	39 (10.5)	114 (30.8)	202 (54.6)			370	370
LT	53 (14.4)	80 (21.7)	99 (26.8)	137 (37.1)			369	369
LU	25 (9.0)	55 (19.7)	68 (24.4)	131 (47.0)			279	279
LV	46 (12.3)	87 (23.3)	109 (29.1)	132 (35.3)			374	374
MT	1 (0.4)	31 (11.1)	77 (27.6)	170 (60.9)			279	279
NL	63 (20.1)	89 (28.3)	77 (24.5)	85 (27.1)			314	314
PL	40 (9.5)	74 (17.5)	132 (31.3)	176 (41.7)			422	422
PT	8 (2.3)	57 (16.7)	135 (39.6)	141 (41.3)			341	341
RO	46 (9.8)	72 (15.4)	140 (29.9)	210 (44.9)			468	468
SE	111 (36.6)	96 (31.7)	38 (12.5)	58 (19.1)			303	303
SI	28 (8.5)	47 (14.2)	80 (24.2)	176 (53.2)			331	331
SK	17 (4.8)	60 (17.0)	89 (25.3)	186 (52.8)			352	352
N Sum	1188	2160	2652	4284	6		10290	
N Valid Sum	1188	2160	2652	4284			10284	

d40_d11 - ONE-PERSON HOUSEHOLD COMPOSITION BY AGE

One-person households - recoded to two age categories

- 1 16-29 years
- 2 30 years
- 9 Inap. No one-person-household (not coded 1 in d40t)

Derivation:

This variable collapses answers to d11 into two age categories, but only for one-person households.

[d11 How old are you?

d40a Could you tell me how many people aged 15 years or more live in your household, yourself included?

d40b Could you tell me how many children aged 10 to 14 years old live in your household?

d40c Could you tell me how many children less than 10 years old live in your household?]

Note:

See d11 and d40a, d40b, and d40c for complete question text.

NO QUESTIONS D41 TO D45

d40_d11 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d40_d11	1	2	9	N Sum	N Valid Sum
	M					
AT	55 (93.2)	4 (6.8)	297	356	59	
BE	46 (92.0)	4 (8.0)	332	382	50	
BG	13 (81.3)	3 (18.8)	332	348	16	
CY	18 (85.7)	3 (14.3)	267	288	21	
CZ	31 (86.1)	5 (13.9)	382	418	36	
DE-E	30 (81.1)	7 (18.9)	137	174	37	
DE-W	49 (94.2)	3 (5.8)	338	390	52	
DK	69 (95.8)	3 (4.2)	234	306	72	
EE	41 (89.1)	5 (10.9)	282	328	46	
ES	11 (73.3)	4 (26.7)	357	372	15	
FI	98 (100.0)		209	307	98	
FR	80 (95.2)	4 (4.8)	321	405	84	
GB-GBN	26 (83.9)	5 (16.1)	313	344	31	
GB-NIR	8 (88.9)	1 (11.1)	69	78	9	
GR	37 (92.5)	3 (7.5)	309	349	40	
HR	29 (87.9)	4 (12.1)	438	471	33	
HU	13 (100.0)		345	358	13	
IE	14 (70.0)	6 (30.0)	393	413	20	
IT	12 (75.0)	4 (25.0)	356	372	16	
LT	48 (92.3)	4 (7.7)	315	367	52	
LU	22 (91.7)	2 (8.3)	254	278	24	
LV	38 (82.6)	8 (17.4)	329	375	46	
MT	1 (100.0)		278	279	1	
NL	54 (85.7)	9 (14.3)	250	313	63	
PL	40 (100.0)		382	422	40	
PT	7 (87.5)	1 (12.5)	333	341	8	
RO	42 (91.3)	4 (8.7)	422	468	46	
SE	108 (97.3)	3 (2.7)	193	304	111	
SI	21 (77.8)	6 (22.2)	303	330	27	
SK	13 (76.5)	4 (23.5)	336	353	17	
N Sum	1074	109	9106	10289		
N Valid Sum	1074	109			1183	

d46_1 - OWNERSHIP DURABLES: TELEVISION

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13 - CODES 12 AND 13 ARE EXCLUSIVE)

D46_1 Television

0 Not mentioned

1 Mentioned

Note:

Please note that one respondent from Germany gives substantial answers in d46_1 to d46_11 ("OWNERSHIP DURABLES") and at the same time is coded 1 ("Mentioned") in d46_12 ("None").

Comparability:

Last trend: EB84.4, D46

d46_1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46_1	0	1	N Sum	N Valid Sum
AT	4 (1.1)	353 (98.9)		357	357
BE	20 (5.2)	362 (94.8)		382	382
BG	17 (4.9)	331 (95.1)		348	348
CY	3 (1.0)	285 (99.0)		288	288
CZ	18 (4.3)	400 (95.7)		418	418
DE-E	13 (7.5)	161 (92.5)		174	174
DE-W	56 (14.3)	335 (85.7)		391	391
DK	16 (5.2)	291 (94.8)		307	307
EE	30 (9.1)	298 (90.9)		328	328
ES	11 (3.0)	361 (97.0)		372	372
FI	31 (10.1)	276 (89.9)		307	307
FR	21 (5.2)	384 (94.8)		405	405
GB-GBN	22 (6.4)	322 (93.6)		344	344
GB-NIR	3 (3.8)	75 (96.2)		78	78
GR	5 (1.4)	344 (98.6)		349	349
HR	10 (2.1)	461 (97.9)		471	471
HU	1 (0.3)	357 (99.7)		358	358
IE	29 (7.0)	384 (93.0)		413	413
IT	32 (8.6)	339 (91.4)		371	371
LT	25 (6.8)	343 (93.2)		368	368
LU	21 (7.5)	258 (92.5)		279	279
LV	38 (10.1)	337 (89.9)		375	375
MT	3 (1.1)	276 (98.9)		279	279
NL	32 (10.2)	281 (89.8)		313	313
PL	54 (12.8)	368 (87.2)		422	422
PT	7 (2.1)	334 (97.9)		341	341
RO	10 (2.1)	458 (97.9)		468	468
SE	56 (18.4)	248 (81.6)		304	304
SI	22 (6.6)	309 (93.4)		331	331
SK	21 (5.9)	332 (94.1)		353	353
N Sum		631	9663	10294	
N Valid Sum		631	9663		10294

d46_2 - OWNERSHIP DURABLES: DVD PLAYER

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13 - CODES 12 AND 13 ARE EXCLUSIVE)

D46_2 DVD Player

0 Not mentioned

1 Mentioned

Note:

Please note that one respondent from Germany gives substantial answers in d46_1 to d46_11 ("OWNERSHIP DURABLES") and at the same time is coded 1 ("Mentioned") in d46_12 ("None").

Comparability:

Last trend: EB84.4, D46

d46_2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46_2	0	1	N Sum	N Valid Sum
AT	84 (23.5)	273 (76.5)	357	357	
BE	111 (29.1)	271 (70.9)	382	382	
BG	235 (67.7)	112 (32.3)	347	347	
CY	127 (44.1)	161 (55.9)	288	288	
CZ	149 (35.6)	269 (64.4)	418	418	
DE-E	46 (26.4)	128 (73.6)	174	174	
DE-W	132 (33.8)	259 (66.2)	391	391	
DK	118 (38.4)	189 (61.6)	307	307	
EE	182 (55.5)	146 (44.5)	328	328	
ES	155 (41.7)	217 (58.3)	372	372	
FI	103 (33.6)	204 (66.4)	307	307	
FR	169 (41.7)	236 (58.3)	405	405	
GB-GBN	115 (33.4)	229 (66.6)	344	344	
GB-NIR	13 (16.7)	65 (83.3)	78	78	
GR	92 (26.4)	257 (73.6)	349	349	
HR	259 (55.0)	212 (45.0)	471	471	
HU	107 (29.9)	251 (70.1)	358	358	
IE	151 (36.6)	262 (63.4)	413	413	
IT	170 (45.8)	201 (54.2)	371	371	
LT	258 (70.1)	110 (29.9)	368	368	
LU	63 (22.6)	216 (77.4)	279	279	
LV	236 (62.9)	139 (37.1)	375	375	
MT	56 (20.1)	223 (79.9)	279	279	
NL	105 (33.5)	208 (66.5)	313	313	
PL	243 (57.6)	179 (42.4)	422	422	
PT	167 (49.0)	174 (51.0)	341	341	
RO	351 (75.0)	117 (25.0)	468	468	
SE	157 (51.6)	147 (48.4)	304	304	
SI	157 (47.4)	174 (52.6)	331	331	
SK	156 (44.2)	197 (55.8)	353	353	
N Sum	4467	5826	10293		
N Valid Sum	4467	5826	10293		

d46_3 - OWNERSHIP DURABLES: MUSIC CD PLAYER

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13 - CODES 12 AND 13 ARE EXCLUSIVE)

D46_3 Music CD Player

0 Not mentioned

1 Mentioned

Note:

Please note that one respondent from Germany gives substantial answers in d46_1 to d46_11 ("OWNERSHIP DURABLES") and at the same time is coded 1 ("Mentioned") in d46_12 ("None").

Comparability:

Last trend: EB84.4, D46

d46_3 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46_3	0	1	N Sum	N Valid Sum
AT	112 (31.4)	245 (68.6)		357	357
BE	135 (35.3)	247 (64.7)		382	382
BG	275 (79.0)	73 (21.0)		348	348
CY	129 (44.8)	159 (55.2)		288	288
CZ	205 (49.0)	213 (51.0)		418	418
DE-E	75 (43.1)	99 (56.9)		174	174
DE-W	138 (35.3)	253 (64.7)		391	391
DK	182 (59.3)	125 (40.7)		307	307
EE	197 (60.1)	131 (39.9)		328	328
ES	210 (56.5)	162 (43.5)		372	372
FI	146 (47.6)	161 (52.4)		307	307
FR	211 (52.1)	194 (47.9)		405	405
GB-GBN	153 (44.5)	191 (55.5)		344	344
GB-NIR	26 (33.3)	52 (66.7)		78	78
GR	141 (40.4)	208 (59.6)		349	349
HR	313 (66.5)	158 (33.5)		471	471
HU	184 (51.4)	174 (48.6)		358	358
IE	192 (46.5)	221 (53.5)		413	413
IT	224 (60.4)	147 (39.6)		371	371
LT	252 (68.5)	116 (31.5)		368	368
LU	93 (33.3)	186 (66.7)		279	279
LV	220 (58.7)	155 (41.3)		375	375
MT	103 (36.9)	176 (63.1)		279	279
NL	131 (41.9)	182 (58.1)		313	313
PL	313 (74.2)	109 (25.8)		422	422
PT	216 (63.3)	125 (36.7)		341	341
RO	388 (82.9)	80 (17.1)		468	468
SE	160 (52.6)	144 (47.4)		304	304
SI	151 (45.6)	180 (54.4)		331	331
SK	190 (53.8)	163 (46.2)		353	353
N Sum	5465	4829		10294	
N Valid Sum	5465	4829		10294	

d46_4 - OWNERSHIP DURABLES: DESK COMPUTER

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13 - CODES 12 AND 13 ARE EXCLUSIVE)

D46_4 Desk computer

0 Not mentioned

1 Mentioned

Note:

Please note that one respondent from Germany gives substantial answers in d46_1 to d46_11 ("OWNERSHIP DURABLES") and at the same time is coded 1 ("Mentioned") in d46_12 ("None").

Comparability:

Last trend: EB84.4, D46

d46_4 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46_4	0	1	N Sum	N Valid Sum
AT	195 (54.6)	162 (45.4)		357	357
BE	231 (60.5)	151 (39.5)		382	382
BG	173 (49.7)	175 (50.3)		348	348
CY	188 (65.3)	100 (34.7)		288	288
CZ	200 (47.8)	218 (52.2)		418	418
DE-E	104 (59.8)	70 (40.2)		174	174
DE-W	225 (57.5)	166 (42.5)		391	391
DK	197 (64.2)	110 (35.8)		307	307
EE	205 (62.5)	123 (37.5)		328	328
ES	188 (50.5)	184 (49.5)		372	372
FI	161 (52.4)	146 (47.6)		307	307
FR	208 (51.4)	197 (48.6)		405	405
GB-GBN	219 (63.7)	125 (36.3)		344	344
GB-NIR	48 (61.5)	30 (38.5)		78	78
GR	199 (57.0)	150 (43.0)		349	349
HR	221 (46.9)	250 (53.1)		471	471
HU	146 (40.8)	212 (59.2)		358	358
IE	325 (78.7)	88 (21.3)		413	413
IT	229 (61.7)	142 (38.3)		371	371
LT	220 (59.8)	148 (40.2)		368	368
LU	137 (49.1)	142 (50.9)		279	279
LV	205 (54.7)	170 (45.3)		375	375
MT	89 (31.9)	190 (68.1)		279	279
NL	162 (51.8)	151 (48.2)		313	313
PL	271 (64.2)	151 (35.8)		422	422
PT	268 (78.6)	73 (21.4)		341	341
RO	210 (44.9)	258 (55.1)		468	468
SE	191 (62.8)	113 (37.2)		304	304
SI	122 (36.9)	209 (63.1)		331	331
SK	152 (43.1)	201 (56.9)		353	353
N Sum	5689	4605		10294	
N Valid Sum	5689	4605		10294	

d46_5 - OWNERSHIP DURABLES: LAPTOP

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13 - CODES 12 AND 13 ARE EXCLUSIVE)

D46_5 Laptop

0 Not mentioned

1 Mentioned

Note:

Please note that one respondent from Germany gives substantial answers in d46_1 to d46_11 ("OWNERSHIP DURABLES") and at the same time is coded 1 ("Mentioned") in d46_12 ("None").

Comparability:

Last trend: EB84.4, D46

d46_5 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46_5	0	1	N Sum	N Valid Sum
AT	83 (23.2)	274 (76.8)		357	357
BE	37 (9.7)	345 (90.3)		382	382
BG	130 (37.4)	218 (62.6)		348	348
CY	46 (16.0)	242 (84.0)		288	288
CZ	101 (24.2)	317 (75.8)		418	418
DE-E	41 (23.6)	133 (76.4)		174	174
DE-W	65 (16.6)	326 (83.4)		391	391
DK	14 (4.6)	293 (95.4)		307	307
EE	32 (9.8)	296 (90.2)		328	328
ES	110 (29.6)	262 (70.4)		372	372
FI	37 (12.1)	270 (87.9)		307	307
FR	80 (19.8)	325 (80.2)		405	405
GB-GBN	64 (18.6)	280 (81.4)		344	344
GB-NIR	15 (19.2)	63 (80.8)		78	78
GR	105 (30.1)	244 (69.9)		349	349
HR	206 (43.7)	265 (56.3)		471	471
HU	149 (41.6)	209 (58.4)		358	358
IE	61 (14.8)	352 (85.2)		413	413
IT	130 (35.0)	241 (65.0)		371	371
LT	59 (16.0)	309 (84.0)		368	368
LU	36 (12.9)	243 (87.1)		279	279
LV	72 (19.2)	303 (80.8)		375	375
MT	23 (8.2)	256 (91.8)		279	279
NL	25 (8.0)	288 (92.0)		313	313
PL	103 (24.4)	319 (75.6)		422	422
PT	61 (17.9)	280 (82.1)		341	341
RO	177 (37.8)	291 (62.2)		468	468
SE	18 (5.9)	286 (94.1)		304	304
SI	54 (16.3)	277 (83.7)		331	331
SK	133 (37.7)	220 (62.3)		353	353
N Sum	2267	8027		10294	
N Valid Sum	2267	8027		10294	

d46_6 - OWNERSHIP DURABLES: TABLET

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13 - CODES 12 AND 13 ARE EXCLUSIVE)

D46_6 Tablet

0 Not mentioned

1 Mentioned

Note:

Please note that one respondent from Germany gives substantial answers in d46_1 to d46_11 ("OWNERSHIP DURABLES") and at the same time is coded 1 ("Mentioned") in d46_12 ("None").

Comparability:

Last trend: EB84.4, D46

d46_6 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46_6	0	1	N Sum	N Valid Sum
AT	198 (55.5)	159 (44.5)		357	357
BE	137 (35.9)	245 (64.1)		382	382
BG	245 (70.4)	103 (29.6)		348	348
CY	116 (40.3)	172 (59.7)		288	288
CZ	232 (55.5)	186 (44.5)		418	418
DE-E	100 (57.5)	74 (42.5)		174	174
DE-W	222 (56.8)	169 (43.2)		391	391
DK	107 (34.9)	200 (65.1)		307	307
EE	179 (54.6)	149 (45.4)		328	328
ES	185 (49.7)	187 (50.3)		372	372
FI	121 (39.4)	186 (60.6)		307	307
FR	207 (51.1)	198 (48.9)		405	405
GB-GBN	89 (25.9)	255 (74.1)		344	344
GB-NIR	12 (15.4)	66 (84.6)		78	78
GR	206 (59.0)	143 (41.0)		349	349
HR	308 (65.4)	163 (34.6)		471	471
HU	260 (72.6)	98 (27.4)		358	358
IE	173 (41.9)	240 (58.1)		413	413
IT	201 (54.2)	170 (45.8)		371	371
LT	247 (67.1)	121 (32.9)		368	368
LU	118 (42.3)	161 (57.7)		279	279
LV	213 (56.8)	162 (43.2)		375	375
MT	81 (29.0)	198 (71.0)		279	279
NL	86 (27.5)	227 (72.5)		313	313
PL	282 (66.8)	140 (33.2)		422	422
PT	187 (54.8)	154 (45.2)		341	341
RO	239 (51.1)	229 (48.9)		468	468
SE	111 (36.5)	193 (63.5)		304	304
SI	165 (49.8)	166 (50.2)		331	331
SK	197 (55.8)	156 (44.2)		353	353
N Sum	5224	5070		10294	
N Valid Sum	5224	5070		10294	

d46_7 - OWNERSHIP DURABLES: SMARTPHONE

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13 - CODES 12 AND 13 ARE EXCLUSIVE)

D46_7 Smartphone

0 Not mentioned

1 Mentioned

Note:

Please note that one respondent from Germany gives substantial answers in d46_1 to d46_11 ("OWNERSHIP DURABLES") and at the same time is coded 1 ("Mentioned") in d46_12 ("None").

Comparability:

Last trend: EB84.4, D46

d46_7 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46_7	0	1	N Sum	N Valid Sum
AT	8 (2.2)	349 (97.8)	357	357	
BE	21 (5.5)	361 (94.5)	382	382	
BG	47 (13.5)	301 (86.5)	348	348	
CY	32 (11.1)	256 (88.9)	288	288	
CZ	91 (21.8)	327 (78.2)	418	418	
DE-E	10 (5.7)	164 (94.3)	174	174	
DE-W	26 (6.6)	365 (93.4)	391	391	
DK	6 (2.0)	301 (98.0)	307	307	
EE	24 (7.3)	304 (92.7)	328	328	
ES	15 (4.0)	357 (96.0)	372	372	
FI	18 (5.9)	289 (94.1)	307	307	
FR	31 (7.7)	374 (92.3)	405	405	
GB-GBN	15 (4.4)	329 (95.6)	344	344	
GB-NIR	5 (6.4)	73 (93.6)	78	78	
GR	27 (7.7)	322 (92.3)	349	349	
HR	56 (11.9)	415 (88.1)	471	471	
HU	46 (12.8)	312 (87.2)	358	358	
IE	34 (8.2)	379 (91.8)	413	413	
IT	29 (7.8)	342 (92.2)	371	371	
LT	34 (9.2)	334 (90.8)	368	368	
LU	11 (3.9)	268 (96.1)	279	279	
LV	37 (9.9)	338 (90.1)	375	375	
MT	15 (5.4)	264 (94.6)	279	279	
NL	13 (4.2)	300 (95.8)	313	313	
PL	104 (24.6)	318 (75.4)	422	422	
PT	61 (17.9)	280 (82.1)	341	341	
RO	101 (21.6)	367 (78.4)	468	468	
SE	1 (0.3)	303 (99.7)	304	304	
SI	11 (3.3)	320 (96.7)	331	331	
SK	91 (25.8)	262 (74.2)	353	353	
N Sum	1020	9274	10294		
N Valid Sum	1020	9274	10294		

d46_8 - OWNERSHIP DURABLES: INTERNET CONNECTION

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13 - CODES 12 AND 13 ARE EXCLUSIVE)

D46_8 An Internet connection at home

0 Not mentioned

1 Mentioned

Note:

Please note that one respondent from Germany gives substantial answers in d46_1 to d46_11 ("OWNERSHIP DURABLES") and at the same time is coded 1 ("Mentioned") in d46_12 ("None").

Comparability:

Last trend: EB84.4, D46

d46_8 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46_8	0	1	N Sum	N Valid Sum
AT	29 (8.1)	328 (91.9)		357	357
BE	22 (5.8)	360 (94.2)		382	382
BG	46 (13.2)	302 (86.8)		348	348
CY	22 (7.6)	266 (92.4)		288	288
CZ	37 (8.9)	381 (91.1)		418	418
DE-E	25 (14.4)	149 (85.6)		174	174
DE-W	39 (10.0)	352 (90.0)		391	391
DK	11 (3.6)	296 (96.4)		307	307
EE	24 (7.3)	304 (92.7)		328	328
ES	57 (15.3)	315 (84.7)		372	372
FI	26 (8.5)	281 (91.5)		307	307
FR	27 (6.7)	378 (93.3)		405	405
GB-GBN	35 (10.2)	309 (89.8)		344	344
GB-NIR	4 (5.1)	74 (94.9)		78	78
GR	32 (9.2)	317 (90.8)		349	349
HR	86 (18.3)	385 (81.7)		471	471
HU	73 (20.4)	285 (79.6)		358	358
IE	44 (10.7)	369 (89.3)		413	413
IT	111 (29.9)	260 (70.1)		371	371
LT	26 (7.1)	342 (92.9)		368	368
LU	17 (6.1)	262 (93.9)		279	279
LV	32 (8.5)	343 (91.5)		375	375
MT	3 (1.1)	276 (98.9)		279	279
NL	14 (4.5)	299 (95.5)		313	313
PL	78 (18.5)	344 (81.5)		422	422
PT	41 (12.0)	300 (88.0)		341	341
RO	97 (20.7)	371 (79.3)		468	468
SE	9 (3.0)	295 (97.0)		304	304
SI	19 (5.7)	312 (94.3)		331	331
SK	49 (13.9)	304 (86.1)		353	353
N Sum	1135	9159		10294	
N Valid Sum	1135	9159		10294	

d46_9 - OWNERSHIP DURABLES: CAR

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13 - CODES 12 AND 13 ARE EXCLUSIVE)

D46_9 A car

0 Not mentioned

1 Mentioned

Note:

Please note that one respondent from Germany gives substantial answers in d46_1 to d46_11 ("OWNERSHIP DURABLES") and at the same time is coded 1 ("Mentioned") in d46_12 ("None").

Comparability:

Last trend: EB84.4, D46

d46_9 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46_9	0	1	N Sum	N Valid Sum
AT	61 (17.1)	296 (82.9)		357	357
BE	88 (23.0)	294 (77.0)		382	382
BG	132 (37.9)	216 (62.1)		348	348
CY	14 (4.9)	274 (95.1)		288	288
CZ	120 (28.7)	298 (71.3)		418	418
DE-E	75 (43.1)	99 (56.9)		174	174
DE-W	161 (41.2)	230 (58.8)		391	391
DK	121 (39.4)	186 (60.6)		307	307
EE	102 (31.1)	226 (68.9)		328	328
ES	121 (32.5)	251 (67.5)		372	372
FI	92 (30.0)	215 (70.0)		307	307
FR	100 (24.7)	305 (75.3)		405	405
GB-GBN	112 (32.6)	232 (67.4)		344	344
GB-NIR	21 (26.9)	57 (73.1)		78	78
GR	79 (22.6)	270 (77.4)		349	349
HR	111 (23.6)	360 (76.4)		471	471
HU	141 (39.4)	217 (60.6)		358	358
IE	160 (38.7)	253 (61.3)		413	413
IT	135 (36.4)	236 (63.6)		371	371
LT	120 (32.6)	248 (67.4)		368	368
LU	80 (28.7)	199 (71.3)		279	279
LV	147 (39.2)	228 (60.8)		375	375
MT	50 (17.9)	229 (82.1)		279	279
NL	82 (26.2)	231 (73.8)		313	313
PL	200 (47.4)	222 (52.6)		422	422
PT	117 (34.3)	224 (65.7)		341	341
RO	274 (58.5)	194 (41.5)		468	468
SE	143 (47.0)	161 (53.0)		304	304
SI	61 (18.4)	270 (81.6)		331	331
SK	95 (26.9)	258 (73.1)		353	353
N Sum	3315	6979		10294	
N Valid Sum	3315	6979		10294	

d46_10 - OWNERSHIP DURABLES: APARTMENT/HOUSE PAID

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13 - CODES 12 AND 13 ARE EXCLUSIVE)

D46_10 An apartment / a house which you have finished paying for

0 Not mentioned

1 Mentioned

Note:

Please note that one respondent from Germany gives substantial answers in d46_1 to d46_11 ("OWNERSHIP DURABLES") and at the same time is coded 1 ("Mentioned") in d46_12 ("None").

Comparability:

Last trend: EB84.4, D46

d46_10 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46_10	0	1	N Sum	N Valid Sum
AT	285 (79.8)	72 (20.2)		357	357
BE	299 (78.3)	83 (21.7)		382	382
BG	143 (41.1)	205 (58.9)		348	348
CY	156 (54.2)	132 (45.8)		288	288
CZ	250 (59.8)	168 (40.2)		418	418
DE-E	159 (91.4)	15 (8.6)		174	174
DE-W	373 (95.4)	18 (4.6)		391	391
DK	290 (94.5)	17 (5.5)		307	307
EE	186 (56.7)	142 (43.3)		328	328
ES	265 (71.2)	107 (28.8)		372	372
FI	270 (87.9)	37 (12.1)		307	307
FR	378 (93.3)	27 (6.7)		405	405
GB-GBN	323 (93.9)	21 (6.1)		344	344
GB-NIR	72 (92.3)	6 (7.7)		78	78
GR	153 (43.8)	196 (56.2)		349	349
HR	189 (40.1)	282 (59.9)		471	471
HU	138 (38.5)	220 (61.5)		358	358
IE	384 (93.0)	29 (7.0)		413	413
IT	271 (73.0)	100 (27.0)		371	371
LT	217 (59.0)	151 (41.0)		368	368
LU	258 (92.5)	21 (7.5)		279	279
LV	221 (58.9)	154 (41.1)		375	375
MT	198 (71.0)	81 (29.0)		279	279
NL	293 (93.6)	20 (6.4)		313	313
PL	307 (72.7)	115 (27.3)		422	422
PT	284 (83.3)	57 (16.7)		341	341
RO	186 (39.7)	282 (60.3)		468	468
SE	273 (89.8)	31 (10.2)		304	304
SI	147 (44.4)	184 (55.6)		331	331
SK	165 (46.7)	188 (53.3)		353	353
N Sum	7133	3161		10294	
N Valid Sum	7133	3161		10294	

d46_11 - OWNERSHIP DURABLES: APARTMENT/HOUSE PAYING

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13 - CODES 12 AND 13 ARE EXCLUSIVE)

D46_11 An apartment / a house which you are paying for

0 Not mentioned

1 Mentioned

Note:

Please note that one respondent from Germany gives substantial answers in d46_1 to d46_11 ("OWNERSHIP DURABLES") and at the same time is coded 1 ("Mentioned") in d46_12 ("None").

Comparability:

Last trend: EB84.4, D46

d46_11 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46_11	0	1	N Sum	N Valid Sum
AT	139 (38.9)	218 (61.1)		357	357
BE	265 (69.4)	117 (30.6)		382	382
BG	329 (94.5)	19 (5.5)		348	348
CY	236 (81.9)	52 (18.1)		288	288
CZ	312 (74.6)	106 (25.4)		418	418
DE-E	165 (94.8)	9 (5.2)		174	174
DE-W	339 (86.7)	52 (13.3)		391	391
DK	150 (48.9)	157 (51.1)		307	307
EE	233 (71.0)	95 (29.0)		328	328
ES	247 (66.4)	125 (33.6)		372	372
FI	217 (70.7)	90 (29.3)		307	307
FR	354 (87.4)	51 (12.6)		405	405
GB-GBN	206 (59.9)	138 (40.1)		344	344
GB-NIR	33 (42.3)	45 (57.7)		78	78
GR	320 (91.7)	29 (8.3)		349	349
HR	427 (90.7)	44 (9.3)		471	471
HU	288 (80.4)	70 (19.6)		358	358
IE	255 (61.7)	158 (38.3)		413	413
IT	311 (83.8)	60 (16.2)		371	371
LT	324 (88.0)	44 (12.0)		368	368
LU	202 (72.4)	77 (27.6)		279	279
LV	300 (80.0)	75 (20.0)		375	375
MT	229 (82.1)	50 (17.9)		279	279
NL	173 (55.3)	140 (44.7)		313	313
PL	387 (91.7)	35 (8.3)		422	422
PT	229 (67.2)	112 (32.8)		341	341
RO	451 (96.4)	17 (3.6)		468	468
SE	188 (61.8)	116 (38.2)		304	304
SI	282 (85.2)	49 (14.8)		331	331
SK	282 (79.9)	71 (20.1)		353	353
N Sum	7873	2421		10294	
N Valid Sum	7873	2421		10294	

d46_12 - OWNERSHIP DURABLES: NONE (SPONT)

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13 - CODES 12 AND 13 ARE EXCLUSIVE)

D46_12 None (SPONTANEOUS)

0 Not mentioned

1 Mentioned

Note:

Please note that one respondent from Germany gives substantial answers in d46_1 to d46_11 ("OWNERSHIP DURABLES") and at the same time is coded 1 ("Mentioned") in d46_12 ("None").

Comparability:

Last trend: EB84.4, D46

d46_12 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46_12	0	1	N Sum	N Valid Sum
AT	357 (100.0)		357	357	
BE	382 (100.0)		382	382	
BG	348 (100.0)		348	348	
CY	288 (100.0)		288	288	
CZ	417 (99.8)	1 (0.2)		418	418
DE-E	172 (98.9)	2 (1.1)		174	174
DE-W	391 (100.0)	0 (0.0)		391	391
DK	307 (100.0)		307	307	
EE	328 (100.0)		328	328	
ES	369 (99.2)	3 (0.8)		372	372
FI	306 (99.7)	1 (0.3)		307	307
FR	405 (100.0)		405	405	
GB-GBN	342 (99.4)	2 (0.6)		344	344
GB-NIR	78 (100.0)		78	78	
GR	349 (100.0)		349	349	
HR	468 (99.4)	3 (0.6)		471	471
HU	358 (100.0)		358	358	
IE	413 (100.0)		413	413	
IT	369 (99.5)	2 (0.5)		371	371
LT	368 (100.0)		368	368	
LU	278 (99.6)	1 (0.4)		279	279
LV	375 (100.0)		375	375	
MT	279 (100.0)		279	279	
NL	312 (99.7)	1 (0.3)		313	313
PL	421 (99.8)	1 (0.2)		422	422
PT	340 (99.7)	1 (0.3)		341	341
RO	468 (100.0)		468	468	
SE	304 (100.0)		304	304	
SI	330 (99.7)	1 (0.3)		331	331
SK	352 (99.7)	1 (0.3)		353	353
N Sum	10274	20	10294		
N Valid Sum	10274	20		10294	

d46_13 - OWNERSHIP DURABLES: DK

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13 - CODES 12 AND 13 ARE EXCLUSIVE)

D46_13 DK

0 Not mentioned

1 Mentioned

Note:

Please note that one respondent from Germany gives substantial answers in d46_1 to d46_11 ("OWNERSHIP DURABLES") and at the same time is coded 1 ("Mentioned") in d46_12 ("None").

Comparability:

Last trend: EB84.4, D46

d46_13 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46_13	0	1	N Sum	N Valid Sum
AT	356 (99.7)	1 (0.3)		357	357
BE	380 (99.5)	2 (0.5)		382	382
BG	346 (99.4)	2 (0.6)		348	348
CY	288 (100.0)			288	288
CZ	417 (99.8)	1 (0.2)		418	418
DE-E	172 (98.9)	2 (1.1)		174	174
DE-W	390 (99.7)	1 (0.3)		391	391
DK	305 (99.3)	2 (0.7)		307	307
EE	325 (99.1)	3 (0.9)		328	328
ES	372 (100.0)			372	372
FI	307 (100.0)			307	307
FR	404 (99.8)	1 (0.2)		405	405
GB-GBN	344 (100.0)			344	344
GB-NIR	78 (100.0)			78	78
GR	349 (100.0)			349	349
HR	470 (99.8)	1 (0.2)		471	471
HU	358 (100.0)			358	358
IE	412 (99.8)	1 (0.2)		413	413
IT	371 (100.0)			371	371
LT	367 (99.7)	1 (0.3)		368	368
LU	277 (99.3)	2 (0.7)		279	279
LV	373 (99.5)	2 (0.5)		375	375
MT	279 (100.0)			279	279
NL	311 (99.4)	2 (0.6)		313	313
PL	407 (96.4)	15 (3.6)		422	422
PT	336 (98.5)	5 (1.5)		341	341
RO	468 (100.0)			468	468
SE	304 (100.0)			304	304
SI	331 (100.0)			331	331
SK	347 (98.3)	6 (1.7)		353	353
N Sum	10244	50		10294	
N Valid Sum	10244	50		10294	

d46t1 - OWNERSHIP APARTM/HOUSE (D46_10+D46_11)

Ownership of an apartment or house - summarized

- 0 Not mentioned
- 1 Mentioned

Derivation:

This variable summarizes responses to d46_10 and d46_11.

[d46 Which of the following goods do you have?

d46_10 An apartment / a house which you have finished paying for

d46_11 An apartment / a house which you are paying for]

Note:

See variable d46 for complete question text.

d46t1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46t1	0	1	N Sum	N Valid Sum
AT	71 (19.9)	286 (80.1)		357	357
BE	189 (49.5)	193 (50.5)		382	382
BG	124 (35.6)	224 (64.4)		348	348
CY	107 (37.2)	181 (62.8)		288	288
CZ	145 (34.7)	273 (65.3)		418	418
DE-E	150 (86.2)	24 (13.8)		174	174
DE-W	323 (82.6)	68 (17.4)		391	391
DK	134 (43.6)	173 (56.4)		307	307
EE	93 (28.4)	235 (71.6)		328	328
ES	143 (38.4)	229 (61.6)		372	372
FI	182 (59.3)	125 (40.7)		307	307
FR	327 (80.7)	78 (19.3)		405	405
GB-GBN	187 (54.4)	157 (45.6)		344	344
GB-NIR	27 (34.6)	51 (65.4)		78	78
GR	126 (36.1)	223 (63.9)		349	349
HR	147 (31.2)	324 (68.8)		471	471
HU	69 (19.3)	289 (80.7)		358	358
IE	226 (54.7)	187 (45.3)		413	413
IT	213 (57.4)	158 (42.6)		371	371
LT	173 (47.0)	195 (53.0)		368	368
LU	183 (65.6)	96 (34.4)		279	279
LV	148 (39.5)	227 (60.5)		375	375
MT	153 (54.8)	126 (45.2)		279	279
NL	153 (48.9)	160 (51.1)		313	313
PL	272 (64.5)	150 (35.5)		422	422
PT	173 (50.7)	168 (49.3)		341	341
RO	171 (36.5)	297 (63.5)		468	468
SE	157 (51.6)	147 (48.4)		304	304
SI	99 (29.9)	232 (70.1)		331	331
SK	97 (27.5)	256 (72.5)		353	353
N Sum	4762	5532		10294	
N Valid Sum	4762	5532		10294	

d46t2 - OWNERSHIP COMPUTING DEVICE (D46_4+D46_5)

Ownership of computing device - summarized

- 0 Not mentioned
- 1 Mentioned

Derivation:

This variable summarizes responses to d46_4 and d46_5.

[d46 Which of the following goods do you have?

d46_4 Desk computer

d46_5 Laptop]

Note:

See variable d46 for complete question text.

NO QUESTIONS D47 TO D59

d46t2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d46t2	0	1	N Sum	N Valid Sum
AT	25 (7.0)	332 (93.0)		357	357
BE	22 (5.8)	360 (94.2)		382	382
BG	40 (11.5)	308 (88.5)		348	348
CY	32 (11.1)	256 (88.9)		288	288
CZ	27 (6.5)	391 (93.5)		418	418
DE-E	14 (8.0)	160 (92.0)		174	174
DE-W	21 (5.4)	370 (94.6)		391	391
DK	6 (2.0)	301 (98.0)		307	307
EE	14 (4.3)	314 (95.7)		328	328
ES	58 (15.6)	314 (84.4)		372	372
FI	10 (3.3)	297 (96.7)		307	307
FR	30 (7.4)	375 (92.6)		405	405
GB-GBN	51 (14.8)	293 (85.2)		344	344
GB-NIR	10 (12.8)	68 (87.2)		78	78
GR	34 (9.7)	315 (90.3)		349	349
HR	91 (19.3)	380 (80.7)		471	471
HU	53 (14.8)	305 (85.2)		358	358
IE	52 (12.6)	361 (87.4)		413	413
IT	54 (14.6)	317 (85.4)		371	371
LT	22 (6.0)	346 (94.0)		368	368
LU	19 (6.8)	260 (93.2)		279	279
LV	32 (8.5)	343 (91.5)		375	375
MT	7 (2.5)	272 (97.5)		279	279
NL	15 (4.8)	298 (95.2)		313	313
PL	48 (11.4)	374 (88.6)		422	422
PT	43 (12.6)	298 (87.4)		341	341
RO	76 (16.2)	392 (83.8)		468	468
SE	4 (1.3)	300 (98.7)		304	304
SI	25 (7.6)	306 (92.4)		331	331
SK	43 (12.2)	310 (87.8)		353	353
N Sum	978	9316		10294	
N Valid Sum	978	9316		10294	

d60 - DIFFICULTIES PAYING BILLS - LAST YEAR

D60

During the last twelve months, would you say you had difficulties to pay your bills at the end of the month...?

(SHOW SCREEN – READ OUT – ONE ANSWER ONLY - CODE "NO ANSWER" IN CODE 4)

- 1 Most of the time
- 2 From time to time
- 3 Almost never/never
- 7 Refusal (SPONTANEOUS)

Note:

Original code "4" recoded to "7".

NO QUESTION D61

Comparability:

Last trend: EB84.4, D60

d60 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d60	1	2	3	7	N Sum	N Valid Sum
	M						
AT	27 (7.8)	122 (35.2)	198 (57.1)	10	357	347	
BE	45 (12.6)	98 (27.5)	213 (59.8)	26	382	356	
BG	95 (28.8)	122 (37.0)	113 (34.2)	18	348	330	
CY	55 (19.2)	128 (44.8)	103 (36.0)	1	287	286	
CZ	45 (11.3)	125 (31.3)	230 (57.5)	17	417	400	
DE-E	14 (8.4)	49 (29.5)	103 (62.0)	8	174	166	
DE-W	13 (3.5)	88 (23.6)	272 (72.9)	18	391	373	
DK	3 (1.0)	41 (13.6)	258 (85.4)	5	307	302	
EE	17 (5.3)	82 (25.7)	220 (69.0)	10	329	319	
ES	40 (11.0)	95 (26.2)	228 (62.8)	9	372	363	
FI	9 (3.0)	56 (18.7)	235 (78.3)	7	307	300	
FR	60 (15.5)	113 (29.1)	215 (55.4)	16	404	388	
GB-GBN	16 (4.7)	71 (21.1)	250 (74.2)	7	344	337	
GB-NIR	4 (5.2)	20 (26.0)	53 (68.8)	1	78	77	
GR	122 (35.3)	179 (51.7)	45 (13.0)	4	350	346	
HR	54 (11.8)	211 (46.0)	194 (42.3)	11	470	459	
HU	42 (12.0)	115 (32.8)	194 (55.3)	8	359	351	
IE	61 (15.0)	152 (37.3)	194 (47.7)	6	413	407	
IT	42 (12.2)	167 (48.4)	136 (39.4)	26	371	345	
LT	47 (13.1)	123 (34.3)	189 (52.6)	9	368	359	
LU	10 (3.7)	46 (16.9)	216 (79.4)	8	280	272	
LV	29 (7.9)	116 (31.4)	224 (60.7)	6	375	369	
MT	13 (4.8)	44 (16.1)	216 (79.1)	5	278	273	
NL	18 (5.8)	62 (20.1)	228 (74.0)	4	312	308	
PL	12 (3.1)	105 (26.7)	276 (70.2)	30	423	393	
PT	74 (22.6)	148 (45.1)	106 (32.3)	14	342	328	
RO	18 (4.0)	119 (26.4)	313 (69.6)	18	468	450	
SE	6 (2.0)	18 (5.9)	280 (92.1)		304	304	
SI	31 (9.6)	91 (28.3)	200 (62.1)	10	332	322	
SK	14 (4.3)	83 (25.3)	231 (70.4)	24	352	328	
N Sum	1036	2989	5933	336	10294		
N Valid Sum	1036	2989	5933			9958	

d62_1 - INTERNET USE FREQ: AT HOME

D62

Could you tell me if you use the internet ...?

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE - "NO ANSWER" NOT ALLOWED)

D62_1 You use the Internet at home, in your home

- 1 Everyday/Almost everyday
- 2 Two or three times a week
- 3 About once a week
- 4 Two or three times a month
- 5 Less often
- 6 Never
- 7 No Internet access (SPONTANEOUS)
- 9 NA (DE-E DE-W GB-GBN)

Note:

Questions D62 and D79 are not included in the basic questionnaire but in the dataset. Users may consult the questionnaire of Eurobarometer 85.1 (ZA6693). Please note that cases coded "9"/"99" ("DE-E DE-W GB-GBN") in questions D62 and D79 are identical with the system missing cases coded "99999999" in variable caseid resp. "99999999" in variable unqid.

Comparability:

Last trend modified: EB84.4, D62

d62_1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d62_1	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
M											
AT	304 (85.4)	35 (9.8)	10 (2.8)		3 (0.8)	3 (0.8)	1 (0.3)			356	356
BE	351 (92.1)	21 (5.5)	2 (0.5)		1 (0.3)	2 (0.5)	4 (1.0)			381	381
BG	305 (87.9)	17 (4.9)	2 (0.6)		6 (1.7)	3 (0.9)	14 (4.0)			347	347
CY	263 (91.3)	9 (3.1)	4 (1.4)	2 (0.7)	2 (0.7)	2 (0.7)	6 (2.1)			288	288
CZ	360 (86.1)	33 (7.9)	6 (1.4)		6 (1.4)	7 (1.7)	6 (1.4)			418	418
DE-E	54 (79.4)	10 (14.7)	2 (2.9)		0 (0.0)	2 (2.9)	0 (0.0)	106		174	68
DE-W	148 (89.2)	8 (4.8)	5 (3.0)		1 (0.6)	3 (1.8)	1 (0.6)	226		392	166
DK	297 (96.7)	5 (1.6)	1 (0.3)	0 (0.0)	2 (0.7)	1 (0.3)	1 (0.3)			307	307
EE	322 (98.2)	3 (0.9)	2 (0.6)	1 (0.3)						328	328
ES	313 (84.1)	21 (5.6)	3 (0.8)		2 (0.5)	17 (4.6)	16 (4.3)			372	372
FI	299 (97.7)	5 (1.6)	1 (0.3)			1 (0.3)	0 (0.0)			306	306
FR	383 (94.6)	8 (2.0)	4 (1.0)	1 (0.2)	2 (0.5)	6 (1.5)	1 (0.2)			405	405
GB-GBN	164 (96.5)	0 (0.0)	2 (1.2)			3 (1.8)	1 (0.6)	174		344	170
GB-NIR	74 (94.9)	3 (3.8)			1 (1.3)	0 (0.0)	0 (0.0)			78	78
GR	302 (86.5)	24 (6.9)	9 (2.6)		4 (1.1)	6 (1.7)	4 (1.1)			349	349
HR	417 (88.3)	30 (6.4)	5 (1.1)	2 (0.4)	7 (1.5)	5 (1.1)	6 (1.3)			472	472
HU	295 (82.6)	20 (5.6)	5 (1.4)	6 (1.7)	1 (0.3)	22 (6.2)	8 (2.2)			357	357
IE	381 (92.3)	18 (4.4)	7 (1.7)	0 (0.0)	2 (0.5)	4 (1.0)	1 (0.2)			413	413
IT	312 (84.3)	29 (7.8)	7 (1.9)	1 (0.3)	6 (1.6)	5 (1.4)	10 (2.7)			370	370
LT	349 (94.6)	7 (1.9)	4 (1.1)		1 (0.3)	5 (1.4)	3 (0.8)			369	369
LU	268 (95.7)	3 (1.1)	1 (0.4)	1 (0.4)	2 (0.7)	4 (1.4)	1 (0.4)			280	280
LV	354 (94.4)	10 (2.7)	4 (1.1)		1 (0.3)	5 (1.3)	1 (0.3)			375	375
MT	269 (96.4)	6 (2.2)	1 (0.4)		2 (0.7)	1 (0.4)				279	279
NL	308 (98.4)	1 (0.3)	1 (0.3)			3 (1.0)				313	313
PL	364 (86.5)	26 (6.2)	8 (1.9)	6 (1.4)	2 (0.5)	7 (1.7)	8 (1.9)			421	421
PT	304 (89.1)	15 (4.4)	2 (0.6)	1 (0.3)	1 (0.3)	10 (2.9)	8 (2.3)			341	341
RO	392 (83.8)	39 (8.3)	13 (2.8)	3 (0.6)	2 (0.4)	15 (3.2)	4 (0.9)			468	468
SE	300 (98.7)	3 (1.0)					1 (0.3)			304	304
SI	312 (94.5)	11 (3.3)	1 (0.3)	1 (0.3)	4 (1.2)		1 (0.3)			330	330
SK	293 (83.2)	30 (8.5)	8 (2.3)	1 (0.3)	3 (0.9)	5 (1.4)	12 (3.4)			352	352
N Sum	8857	450	120	26	64	147	119	506	10289		
N Valid Sum	8857	450	120	26	64	147	119			9783	

d62_2 - INTERNET USE FREQ: AT PLACE OF WORK

D62

Could you tell me if you use the internet ...?

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE - "NO ANSWER" NOT ALLOWED)

D62_2 You use the Internet on your place of work

- 1 Everyday/Almost everyday
- 2 Two or three times a week
- 3 About once a week
- 4 Two or three times a month
- 5 Less often
- 6 Never
- 7 No Internet access (SPONTANEOUS)
- 9 NA (DE-E DE-W GB-GBN)

Note:

Questions D62 and D79 are not included in the basic questionnaire but in the dataset. Users may consult the questionnaire of Eurobarometer 85.1 (ZA6693). Please note that cases coded "9"/"99" ("DE-E DE-W GB-GBN") in questions D62 and D79 are identical with the system missing cases coded "99999999" in variable caseid resp. "99999999" in variable unqid.

Comparability:

Last trend modified: EB84.4, D62

d62_2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d62_2	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
		M									
AT	130 (36.4)	28 (7.8)	23 (6.4)	9 (2.5)	26 (7.3)	114 (31.9)	27 (7.6)			357	357
BE	179 (47.0)	20 (5.2)	5 (1.3)	1 (0.3)	20 (5.2)	141 (37.0)	15 (3.9)			381	381
BG	89 (25.6)	12 (3.4)	4 (1.1)	0 (0.0)	9 (2.6)	167 (48.0)	67 (19.3)			348	348
CY	122 (42.5)	12 (4.2)	1 (0.3)	1 (0.3)	10 (3.5)	104 (36.2)	37 (12.9)			287	287
CZ	121 (28.9)	23 (5.5)	6 (1.4)	3 (0.7)	18 (4.3)	221 (52.9)	26 (6.2)			418	418
DE-E	17 (25.0)	9 (13.2)	1 (1.5)	1 (1.5)	8 (11.8)	30 (44.1)	2 (2.9)	106		174	68
DE-W	72 (43.4)	8 (4.8)	6 (3.6)	3 (1.8)	16 (9.6)	55 (33.1)	6 (3.6)	226		392	166
DK	165 (53.7)	28 (9.1)	8 (2.6)	2 (0.7)	16 (5.2)	75 (24.4)	13 (4.2)			307	307
EE	160 (48.8)	18 (5.5)	6 (1.8)	1 (0.3)	9 (2.7)	115 (35.1)	19 (5.8)			328	328
ES	74 (19.9)	13 (3.5)	1 (0.3)	1 (0.3)	4 (1.1)	254 (68.3)	25 (6.7)			372	372
FI	137 (44.8)	24 (7.8)	11 (3.6)	9 (2.9)	13 (4.2)	105 (34.3)	7 (2.3)			306	306
FR	137 (33.9)	20 (5.0)	9 (2.2)	1 (0.2)	11 (2.7)	183 (45.3)	43 (10.6)			404	404
GB-GBN	97 (56.7)	3 (1.8)	2 (1.2)		5 (2.9)	55 (32.2)	9 (5.3)	174		345	171
GB-NIR	34 (44.2)	8 (10.4)			2 (2.6)	32 (41.6)	1 (1.3)			77	77
GR	58 (16.6)	16 (4.6)	3 (0.9)	2 (0.6)	9 (2.6)	213 (61.0)	48 (13.8)			349	349
HR	176 (37.2)	32 (6.8)	11 (2.3)	1 (0.2)	32 (6.8)	189 (40.0)	32 (6.8)			473	473
HU	67 (18.8)	20 (5.6)	7 (2.0)	4 (1.1)	7 (2.0)	204 (57.1)	48 (13.4)			357	357
IE	176 (42.7)	25 (6.1)	12 (2.9)	2 (0.5)	11 (2.7)	174 (42.2)	12 (2.9)			412	412
IT	78 (21.0)	27 (7.3)	7 (1.9)	4 (1.1)	12 (3.2)	201 (54.2)	42 (11.3)			371	371
LT	136 (36.9)	16 (4.3)	4 (1.1)	3 (0.8)	6 (1.6)	194 (52.6)	10 (2.7)			369	369
LU	109 (38.9)	9 (3.2)	5 (1.8)	4 (1.4)	15 (5.4)	131 (46.8)	7 (2.5)			280	280
LV	179 (47.9)	12 (3.2)	3 (0.8)		17 (4.5)	149 (39.8)	14 (3.7)			374	374
MT	144 (51.8)	10 (3.6)	3 (1.1)		7 (2.5)	102 (36.7)	12 (4.3)			278	278
NL	189 (60.4)	19 (6.1)	14 (4.5)	1 (0.3)	13 (4.2)	68 (21.7)	9 (2.9)			313	313
PL	102 (24.1)	33 (7.8)	19 (4.5)	13 (3.1)	22 (5.2)	186 (44.0)	48 (11.3)			423	423
PT	100 (29.4)	25 (7.4)	4 (1.2)	2 (0.6)	11 (3.2)	156 (45.9)	42 (12.4)			340	340
RO	151 (32.2)	34 (7.2)	7 (1.5)	2 (0.4)	12 (2.6)	250 (53.3)	13 (2.8)			469	469
SE	187 (61.5)	17 (5.6)	5 (1.6)	1 (0.3)	9 (3.0)	78 (25.7)	7 (2.3)			304	304
SI	157 (47.4)	18 (5.4)	5 (1.5)		21 (6.3)	118 (35.6)	12 (3.6)			331	331
SK	108 (30.6)	16 (4.5)	8 (2.3)	1 (0.3)	8 (2.3)	184 (52.1)	28 (7.9)			353	353
N Sum	3651	555	200	72	379	4248	681	506	10292		
N Valid Sum	3651	555	200	72	379	4248	681			9786	

d62_3 - INTERNET USE FREQ: ON MOBILE DEVICE

D62

Could you tell me if you use the internet ...?

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE - "NO ANSWER" NOT ALLOWED)

D62_3 You use the Internet on your mobile device (laptop, smartphone, tablet, etc.)

- 1 Everyday/Almost everyday
- 2 Two or three times a week
- 3 About once a week
- 4 Two or three times a month
- 5 Less often
- 6 Never
- 7 No Internet access (SPONTANEOUS)
- 9 NA (DE-E DE-W GB-GBN)

Note:

Questions D62 and D79 are not included in the basic questionnaire but in the dataset. Users may consult the questionnaire of Eurobarometer 85.1 (ZA6693). Please note that cases coded "9"/"99" ("DE-E DE-W GB-GBN") in questions D62 and D79 are identical with the system missing cases coded "99999999" in variable caseid resp. "99999999" in variable unqid.

Comparability:

Last trend modified: EB84.4, D62

d62_3 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d62_3	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
		M									
AT	299 (83.8)	38 (10.6)	10 (2.8)	4 (1.1)	4 (1.1)	0 (0.0)	2 (0.6)			357	357
BE	321 (84.0)	29 (7.6)	6 (1.6)	1 (0.3)	7 (1.8)	12 (3.1)	6 (1.6)			382	382
BG	275 (79.0)	19 (5.5)	5 (1.4)	3 (0.9)	7 (2.0)	16 (4.6)	23 (6.6)			348	348
CY	237 (82.3)	18 (6.3)	5 (1.7)	1 (0.3)	5 (1.7)	19 (6.6)	3 (1.0)			288	288
CZ	304 (72.7)	27 (6.5)	11 (2.6)	5 (1.2)	14 (3.3)	49 (11.7)	8 (1.9)			418	418
DE-E	57 (83.8)	7 (10.3)	2 (2.9)			2 (2.9)	0 (0.0)	106		174	68
DE-W	143 (86.1)	10 (6.0)	3 (1.8)	2 (1.2)	1 (0.6)	5 (3.0)	2 (1.2)	226		392	166
DK	289 (94.1)	14 (4.6)		1 (0.3)	1 (0.3)	0 (0.0)	2 (0.7)			307	307
EE	288 (87.8)	11 (3.4)	4 (1.2)	2 (0.6)	7 (2.1)	15 (4.6)	1 (0.3)			328	328
ES	335 (90.1)	18 (4.8)	7 (1.9)		1 (0.3)	7 (1.9)	4 (1.1)			372	372
FI	291 (94.8)	4 (1.3)	1 (0.3)	1 (0.3)	2 (0.7)	8 (2.6)				307	307
FR	351 (86.7)	22 (5.4)	1 (0.2)	2 (0.5)	5 (1.2)	20 (4.9)	4 (1.0)			405	405
GB-GBN	156 (90.7)	4 (2.3)	2 (1.2)		1 (0.6)	8 (4.7)	1 (0.6)	174		346	172
GB-NIR	72 (92.3)	4 (5.1)	1 (1.3)	0 (0.0)		1 (1.3)	0 (0.0)			78	78
GR	264 (75.6)	39 (11.2)	10 (2.9)	1 (0.3)	11 (3.2)	17 (4.9)	7 (2.0)			349	349
HR	381 (80.9)	38 (8.1)	19 (4.0)	7 (1.5)	12 (2.5)	10 (2.1)	4 (0.8)			471	471
HU	249 (69.6)	27 (7.5)	10 (2.8)	4 (1.1)	13 (3.6)	48 (13.4)	7 (2.0)			358	358
IE	370 (89.4)	27 (6.5)	5 (1.2)	1 (0.2)	3 (0.7)	8 (1.9)				414	414
IT	305 (82.2)	37 (10.0)	8 (2.2)	2 (0.5)	5 (1.3)	11 (3.0)	3 (0.8)			371	371
LT	312 (84.8)	17 (4.6)	15 (4.1)	2 (0.5)	4 (1.1)	18 (4.9)				368	368
LU	257 (91.8)	6 (2.1)	2 (0.7)	1 (0.4)	1 (0.4)	8 (2.9)	5 (1.8)			280	280
LV	316 (84.3)	21 (5.6)	6 (1.6)		8 (2.1)	21 (5.6)	3 (0.8)			375	375
MT	251 (90.0)	9 (3.2)	2 (0.7)	1 (0.4)	2 (0.7)	14 (5.0)				279	279
NL	301 (96.2)	4 (1.3)	1 (0.3)			6 (1.9)	1 (0.3)			313	313
PL	297 (70.2)	50 (11.8)	14 (3.3)	8 (1.9)	6 (1.4)	35 (8.3)	13 (3.1)			423	423
PT	277 (81.0)	31 (9.1)	2 (0.6)	2 (0.6)	5 (1.5)	18 (5.3)	7 (2.0)			342	342
RO	374 (79.9)	44 (9.4)	8 (1.7)	3 (0.6)	2 (0.4)	33 (7.1)	4 (0.9)			468	468
SE	297 (97.7)	3 (1.0)	2 (0.7)		0 (0.0)	2 (0.7)				304	304
SI	289 (87.3)	24 (7.3)	6 (1.8)	3 (0.9)	6 (1.8)	3 (0.9)	0 (0.0)			331	331
SK	235 (66.4)	25 (7.1)	10 (2.8)	4 (1.1)	10 (2.8)	52 (14.7)	18 (5.1)			354	354
N Sum	8193	627	178	61	143	466	128	506		10302	
N Valid Sum	8193	627	178	61	143	466	128				9796

d62_4 - INTERNET USE FREQ: SOMEWHERE ELSE

D62

Could you tell me if you use the internet ...?

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE - "NO ANSWER" NOT ALLOWED)

D62_4 You use the Internet somewhere else (school, university, cyber-café, etc.)

- 1 Everyday/Almost everyday
- 2 Two or three times a week
- 3 About once a week
- 4 Two or three times a month
- 5 Less often
- 6 Never
- 7 No Internet access (SPONTANEOUS)
- 9 NA (DE-E DE-W GB-GBN)

Note:

Questions D62 and D79 are not included in the basic questionnaire but in the dataset. Users may consult the questionnaire of Eurobarometer 85.1 (ZA6693). Please note that cases coded "9"/"99" ("DE-E DE-W GB-GBN") in questions D62 and D79 are identical with the system missing cases coded "99999999" in variable caseid resp. "99999999" in variable unqid.

Comparability:

Last trend modified: EB84.4, D62

d62_4 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d62_4	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
		M									
AT	79 (22.3)	52 (14.6)	46 (13.0)	18 (5.1)	75 (21.1)	83 (23.4)	2 (0.6)			355	355
BE	155 (40.6)	52 (13.6)	25 (6.5)	13 (3.4)	36 (9.4)	86 (22.5)	15 (3.9)			382	382
BG	79 (22.7)	40 (11.5)	15 (4.3)	14 (4.0)	48 (13.8)	122 (35.1)	30 (8.6)			348	348
CY	134 (46.4)	39 (13.5)	24 (8.3)	11 (3.8)	28 (9.7)	47 (16.3)	6 (2.1)			289	289
CZ	108 (25.8)	53 (12.6)	35 (8.4)	14 (3.3)	56 (13.4)	145 (34.6)	8 (1.9)			419	419
DE-E	16 (23.2)	6 (8.7)	4 (5.8)	1 (1.4)	21 (30.4)	20 (29.0)	1 (1.4)	106		175	69
DE-W	45 (27.1)	11 (6.6)	8 (4.8)	6 (3.6)	35 (21.1)	60 (36.1)	1 (0.6)	226		392	166
DK	170 (55.2)	28 (9.1)	19 (6.2)	7 (2.3)	35 (11.4)	49 (15.9)				308	308
EE	138 (41.9)	34 (10.3)	19 (5.8)	14 (4.3)	38 (11.6)	80 (24.3)	6 (1.8)			329	329
ES	123 (33.2)	39 (10.5)	18 (4.9)	16 (4.3)	30 (8.1)	135 (36.4)	10 (2.7)			371	371
FI	142 (46.4)	34 (11.1)	9 (2.9)	18 (5.9)	34 (11.1)	67 (21.9)	2 (0.7)			306	306
FR	132 (32.6)	27 (6.7)	24 (5.9)	13 (3.2)	27 (6.7)	175 (43.2)	7 (1.7)			405	405
GB-GBN	70 (40.9)	14 (8.2)	9 (5.3)	4 (2.3)	14 (8.2)	53 (31.0)	7 (4.1)	174		345	171
GB-NIR	34 (43.6)	12 (15.4)	6 (7.7)	4 (5.1)	4 (5.1)	17 (21.8)	1 (1.3)			78	78
GR	92 (26.3)	53 (15.1)	26 (7.4)	18 (5.1)	49 (14.0)	96 (27.4)	16 (4.6)			350	350
HR	234 (49.7)	57 (12.1)	42 (8.9)	23 (4.9)	54 (11.5)	59 (12.5)	2 (0.4)			471	471
HU	122 (34.2)	25 (7.0)	25 (7.0)	9 (2.5)	20 (5.6)	141 (39.5)	15 (4.2)			357	357
IE	198 (48.1)	35 (8.5)	15 (3.6)	5 (1.2)	34 (8.3)	118 (28.6)	7 (1.7)			412	412
IT	117 (31.5)	54 (14.6)	28 (7.5)	20 (5.4)	32 (8.6)	110 (29.6)	10 (2.7)			371	371
LT	171 (46.3)	44 (11.9)	11 (3.0)	9 (2.4)	16 (4.3)	117 (31.7)	1 (0.3)			369	369
LU	126 (45.2)	28 (10.0)	7 (2.5)	5 (1.8)	27 (9.7)	85 (30.5)	1 (0.4)			279	279
LV	156 (41.6)	45 (12.0)	28 (7.5)	15 (4.0)	31 (8.3)	94 (25.1)	6 (1.6)			375	375
MT	167 (59.9)	14 (5.0)	3 (1.1)	5 (1.8)	12 (4.3)	76 (27.2)	2 (0.7)			279	279
NL	174 (55.6)	28 (8.9)	12 (3.8)	5 (1.6)	28 (8.9)	63 (20.1)	3 (1.0)			313	313
PL	116 (27.5)	56 (13.3)	40 (9.5)	19 (4.5)	28 (6.6)	137 (32.5)	26 (6.2)			422	422
PT	139 (40.9)	35 (10.3)	11 (3.2)	10 (2.9)	45 (13.2)	89 (26.2)	11 (3.2)			340	340
RO	204 (43.7)	37 (7.9)	20 (4.3)	8 (1.7)	18 (3.9)	171 (36.6)	9 (1.9)			467	467
SE	151 (49.7)	30 (9.9)	12 (3.9)	7 (2.3)	40 (13.2)	63 (20.7)	1 (0.3)			304	304
SI	156 (47.0)	39 (11.7)	36 (10.8)	9 (2.7)	46 (13.9)	45 (13.6)	1 (0.3)			332	332
SK	96 (27.1)	29 (8.2)	17 (4.8)	14 (4.0)	38 (10.7)	144 (40.7)	16 (4.5)			354	354
N Sum	3844	1050	594	334	999	2747	223	506	10297		
N Valid Sum	3844	1050	594	334	999	2747	223			9791	

d62t1 - INTERNET USE - INDEX 1 (4 CAT)

Frequency of internet use - index with four categories

- 1 Everyday/Almost everyday (at least once coded 1 in d62_1 to d62_4)
- 2 Often/sometimes (at least once coded 2 to 5 in d62_1 to d62_4)
- 3 Never/No access (coded 6/7 or coded 6 in d62_1 to d62_4)
- 4 No internet access at all (coded 7 in d62_1 to d62_4)
- 9 NA (DE-E DE-W GB-GBN)

Derivation:

This variable summarizes responses to d62 in four categories.

[d62 Could you tell me if you use the internet ...?
d62_1 You use the Internet at home, in your home
d62_2 You use the Internet on your place of work
d62_3 You use the Internet on your mobile device (laptop, smartphone, tablet, etc.)
d62_4 You use the Internet somewhere else (school, university, cyber-café, etc.)]

Respondents coded 1 at least once in d62_1 to d62_4 are coded 1 in d62t1 ("Everyday/Almost everyday"). Respondents coded 2, 3, 4 or 5 in each variable d62_1 to d62_4 are coded 2 ("Often/sometimes") in d62t1. Respondents coded 6 ("Never") in each variable d62_1 to d62_4 are coded 3 ("Never to all") in d62t1. Respondents coded 6 ("Never") in each variable d62_1 to d62_4, or at least once coded 6 in d62_1 to d62_4 and coded 7 ("No internet access") in the other variable(s), are coded 3 ("Never/No access") in d62t1. Respondents coded 7 ("No internet access") in each variable d62_1 to d62_4 are coded 4 ("No internet access at all") in d62t1.

Note:

See d62 for complete question text.

Please note that categories 3 and 4 of index variable d62t1 in EB 85.1OVR might differ from former surveys.

Variable d62t1 was named d62t in former versions of this dataset.

Questions D62 and D79 are not included in the basic questionnaire but in the dataset. Users may consult the questionnaire of Eurobarometer 85.1 (ZA6693). Please note that cases coded "9"/"99" ("DE-E DE-W GB-GBN") in questions D62 and D79 are identical with the system missing cases coded "99999999" in variable caseid resp. "99999999" in variable unqid.

d62t1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d62t1	1	2	3	4	9	N Sum	N Valid Sum
		M						
AT	340 (95.5)	15 (4.2)		1 (0.3)		356	356	
BE	357 (93.7)	18 (4.7)	2 (0.5)	4 (1.0)		381	381	
BG	322 (92.5)	14 (4.0)	2 (0.6)	10 (2.9)		348	348	
CY	269 (93.4)	15 (5.2)	1 (0.3)	3 (1.0)		288	288	
CZ	377 (90.2)	35 (8.4)	3 (0.7)	3 (0.7)		418	418	
DE-E	60 (88.2)	8 (11.8)		106		174	68	
DE-W	155 (93.9)	8 (4.8)	2 (1.2)	0 (0.0)	226	391	165	
DK	306 (99.7)	1 (0.3)				307	307	
EE	327 (99.7)	1 (0.3)				328	328	
ES	354 (94.9)	16 (4.3)	3 (0.8)			373	373	
FI	303 (98.7)	4 (1.3)				307	307	
FR	391 (96.5)	12 (3.0)	2 (0.5)			405	405	
GB-GBN	166 (97.6)	3 (1.8)		1 (0.6)	174	344	170	
GB-NIR	74 (96.1)	3 (3.9)		0 (0.0)		77	77	
GR	313 (89.4)	31 (8.9)	3 (0.9)	3 (0.9)		350	350	
HR	431 (91.5)	34 (7.2)	5 (1.1)	1 (0.2)		471	471	
HU	312 (87.2)	32 (8.9)	7 (2.0)	7 (2.0)		358	358	
IE	396 (95.9)	16 (3.9)	1 (0.2)			413	413	
IT	347 (93.5)	21 (5.7)	2 (0.5)	1 (0.3)		371	371	
LT	357 (96.7)	10 (2.7)	2 (0.5)			369	369	
LU	275 (98.6)	4 (1.4)				279	279	
LV	362 (96.5)	12 (3.2)	1 (0.3)			375	375	
MT	272 (97.5)	7 (2.5)				279	279	
NL	311 (99.4)	2 (0.6)				313	313	
PL	373 (88.4)	40 (9.5)	5 (1.2)	4 (0.9)		422	422	
PT	317 (93.2)	10 (2.9)	11 (3.2)	2 (0.6)		340	340	
RO	406 (86.8)	51 (10.9)	9 (1.9)	2 (0.4)		468	468	
SE	304 (100.0)					304	304	
SI	322 (97.3)	9 (2.7)				331	331	
SK	298 (84.4)	38 (10.8)	5 (1.4)	12 (3.4)		353	353	
N Sum	9197	470	66	54	506	10293		
N Valid Sum	9197	470	66	54			9787	

d62t2 - INTERNET USE - INDEX 2 (7 CAT)

Frequency of internet use - index with seven categories

- 1 Everyday/Almost everyday (at least once coded 1 in d62_1 to d62_4)
- 2 Two or three times a week (not coded 1 and at least once coded 2 in d62_1 to d62_4)
- 3 About once a week (not coded 1 to 2 and at least once coded 3 in d62_1 to d62_4)
- 4 Two or three times a month (not coded 1 to 3 and at least once coded 4 in d62_1 to d62_4)
- 5 Less often (not coded 1 to 4 and at least once coded 5 in d62_1 to d62_4)
- 6 Never/No access (coded 6/7 or coded 6 in d62_1 to d62_4)
- 7 No Internet access at all (coded 7 in d62_1 to d62_4)
- 9 NA (DE-E DE-W GB-GBN)

Derivation:

This variable summarizes responses to d62.

[d62 Could you tell me if you use the internet ...?
d62_1 You use the Internet at home, in your home
d62_2 You use the Internet on your place of work
d62_3 You use the Internet on your mobile device (laptop, smartphone, tablet, etc.)
d62_4 You use the Internet somewhere else (school, university, cyber-café, etc.)]

Respondents coded 1 at least once in d62_1 to d62_4 are coded 1 in d62t2 ("Everyday/Almost everyday"). Respondents coded 2 at least once in d62_1 to d62_4 and not coded 1, are coded 2 in d62t2 ("Two or three times a week"). Respondents coded 3 at least once in d62_1 to d62_4 and not coded 1 or 2, are coded 3 in d62t2 ("About once a week"). Respondents coded 4 at least once in d62_1 to d62_4 and not coded 1 to 3, are coded 4 in d62t2 ("Two or three times a month"). Respondents coded 5 at least once in d62_1 to d62_4 and not coded 1 to 4, are coded 5 in d62t2 ("Less often"). Respondents coded 6 ("Never") in each variable d62_1 to d62_4, or at least once coded 6 in d62_1 to d62_4 and coded 7 ("No internet access") in the other variable(s), are coded 6 ("Never/No access") in d62t2. Respondents coded 7 ("No internet access") in each variable d62_1 to d62_4 are coded 7 ("No internet access at all") in d62t2.

Note:

See d62 for complete question text.

Generated by the Archive in accordance with former surveys.

Variable d62t2 was named netuse in former versions of this dataset.

Questions D62 and D79 are not included in the basic questionnaire but in the dataset. Users may consult the questionnaire of Eurobarometer 85.1 (ZA6693). Please note that cases coded "9"/"99" ("DE-E DE-W GB-GBN") in questions D62 and D79 are identical with the system missing cases coded "99999999" in variable caseid resp. "99999999" in variable unqid.

d62t2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d62t2	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
M											
AT	340 (95.5)	14 (3.9)			1 (0.3)		1 (0.3)			356	356
BE	357 (93.7)	17 (4.5)			1 (0.3)	2 (0.5)	4 (1.0)			381	381
BG	322 (92.5)	4 (1.1)	1 (0.3)	3 (0.9)	6 (1.7)	2 (0.6)	10 (2.9)			348	348
CY	269 (93.4)	9 (3.1)	4 (1.4)	1 (0.3)	1 (0.3)	1 (0.3)	3 (1.0)			288	288
CZ	377 (90.2)	24 (5.7)	7 (1.7)	1 (0.2)	3 (0.7)	3 (0.7)	3 (0.7)			418	418
DE-E	60 (88.2)	7 (10.3)	1 (1.5)					106		174	68
DE-W	155 (93.9)	4 (2.4)	3 (1.8)		1 (0.6)	2 (1.2)	0 (0.0)	226		391	165
DK	306 (99.7)	1 (0.3)								307	307
EE	327 (99.7)		1 (0.3)							328	328
ES	354 (94.9)	11 (2.9)	3 (0.8)	2 (0.5)		3 (0.8)				373	373
FI	303 (98.7)	4 (1.3)	0 (0.0)							307	307
FR	391 (96.3)	7 (1.7)	2 (0.5)	1 (0.2)	3 (0.7)	2 (0.5)				406	406
GB-GBN	166 (97.6)	1 (0.6)	2 (1.2)			1 (0.6)	174			344	170
GB-NIR	74 (96.1)	2 (2.6)		0 (0.0)	1 (1.3)		0 (0.0)			77	77
GR	313 (89.4)	22 (6.3)	6 (1.7)		3 (0.9)	3 (0.9)	3 (0.9)			350	350
HR	431 (91.5)	22 (4.7)	7 (1.5)	1 (0.2)	4 (0.8)	5 (1.1)	1 (0.2)			471	471
HU	312 (87.4)	24 (6.7)	4 (1.1)	2 (0.6)	1 (0.3)	7 (2.0)	7 (2.0)			357	357
IE	396 (95.9)	14 (3.4)	2 (0.5)			1 (0.2)				413	413
IT	347 (93.5)	16 (4.3)	3 (0.8)	1 (0.3)	1 (0.3)	2 (0.5)	1 (0.3)			371	371
LT	357 (96.7)	4 (1.1)	5 (1.4)		1 (0.3)	2 (0.5)				369	369
LU	275 (98.6)	1 (0.4)	1 (0.4)	1 (0.4)	1 (0.4)					279	279
LV	362 (96.5)	9 (2.4)	2 (0.5)		1 (0.3)	1 (0.3)				375	375
MT	272 (97.1)	5 (1.8)	1 (0.4)		2 (0.7)					280	280
NL	311 (99.4)	2 (0.6)								313	313
PL	373 (88.4)	28 (6.6)	8 (1.9)	3 (0.7)	1 (0.2)	5 (1.2)	4 (0.9)			422	422
PT	317 (93.0)	9 (2.6)		1 (0.3)	1 (0.3)	11 (3.2)	2 (0.6)			341	341
RO	406 (86.8)	39 (8.3)	8 (1.7)	3 (0.6)	1 (0.2)	9 (1.9)	2 (0.4)			468	468
SE	304 (100.0)									304	304
SI	322 (97.0)	5 (1.5)	1 (0.3)	1 (0.3)	3 (0.9)					332	332
SK	298 (84.2)	30 (8.5)	7 (2.0)		2 (0.6)	5 (1.4)	12 (3.4)			354	354
N Sum	9197	335	79	21	39	66	54	506	10297		
N Valid Sum	9197	335	79	21	39	66	54			9791	

d63 - SOCIAL CLASS - SELF-ASSESSMENT (5 CAT)

D63

Do you see yourself and your household belonging to...?

(SHOW SCREEN – READ OUT – ONE ANSWER ONLY - CODE "NO ANSWER" IN CODE 8)

- 1 The working class of society
- 2 The lower middle class of society
- 3 The middle class of society
- 4 The upper middle class of society
- 5 The higher class of society
- 6 Other (SPONTANEOUS)
- 7 None (SPONTANEOUS)
- 97 Refusal (SPONTANEOUS)
- 98 DK

Note:

Original code "8" recoded to "97".

Original code "9" recoded to "98".

Starting with Eurobarometer 82.3 demographic variable d63 „SOCIAL CLASS - SELF-ASSESSMENT (5 CAT)“ consists of five categories instead of three categories.

NO QUESTIONS D64 TO D69

Comparability:

Last trend: EB84.4, D63

d63 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d63	1	2	3	4	5	6	7	97	98	N Sum	N Valid Sum
								M	M			
AT	39 (11.6)	47 (14.0)	203 (60.4)	27 (8.0)	1 (0.3)	1 (0.3)	18 (5.4)	3	18		357	336
BE	40 (10.9)	69 (18.9)	215 (58.7)	34 (9.3)	4 (1.1)		4 (1.1)	2	13		381	366
BG	123 (41.1)	28 (9.4)	123 (41.1)	14 (4.7)			11 (3.7)	4	45		348	299
CY	83 (28.9)	28 (9.8)	170 (59.2)	3 (1.0)	2 (0.7)		1 (0.3)		2		289	287
CZ	59 (14.7)	82 (20.4)	221 (55.0)	31 (7.7)	2 (0.5)	2 (0.5)	5 (1.2)	1	15		418	402
DE-E	47 (28.5)	41 (24.8)	60 (36.4)	14 (8.5)		0 (0.0)	3 (1.8)	1	7		173	165
DE-W	41 (10.8)	68 (17.8)	225 (59.1)	35 (9.2)		5 (1.3)	7 (1.8)		11		392	381
DK	45 (15.4)	36 (12.3)	161 (54.9)	45 (15.4)	2 (0.7)	3 (1.0)	1 (0.3)	1	13		307	293
EE	58 (20.0)	32 (11.0)	176 (60.7)	19 (6.6)	1 (0.3)		4 (1.4)	3	34		327	290
ES	160 (43.5)	53 (14.4)	140 (38.0)	13 (3.5)	1 (0.3)		1 (0.3)		4		372	368
FI	61 (21.2)	65 (22.6)	135 (46.9)	17 (5.9)	0 (0.0)	1 (0.3)	9 (3.1)		19		307	288
FR	66 (16.8)	104 (26.4)	187 (47.5)	29 (7.4)	3 (0.8)	2 (0.5)	3 (0.8)		11		405	394
GB-GBN	209 (60.8)	116 (33.7)			5 (1.5)	1 (0.3)	13 (3.8)				344	344
GB-NIR	41 (54.7)	5 (6.7)	26 (34.7)	1 (1.3)	1 (1.3)		1 (1.3)	0	2		77	75
GR	77 (22.9)	58 (17.3)	185 (55.1)	7 (2.1)			9 (2.7)	2	10		348	336
HR	85 (18.7)	66 (14.5)	260 (57.3)	29 (6.4)	9 (2.0)		5 (1.1)	5	12		471	454
HU	76 (22.2)	89 (25.9)	145 (42.3)	9 (2.6)	3 (0.9)	1 (0.3)	20 (5.8)	5	10		358	343
IE	157 (39.0)	52 (12.9)	175 (43.4)	15 (3.7)		1 (0.2)	3 (0.7)		9		412	403
IT	33 (9.0)	58 (15.9)	248 (67.9)	26 (7.1)				3	3		371	365
LT	62 (17.6)	55 (15.6)	204 (57.8)	28 (7.9)	2 (0.6)	2 (0.6)		1	14		368	353
LU	59 (21.6)	23 (8.4)	158 (57.9)	28 (10.3)	4 (1.5)	1 (0.4)		2	4		279	273
LV	84 (23.4)	23 (6.4)	217 (60.4)	25 (7.0)	5 (1.4)	1 (0.3)	4 (1.1)	1	14		374	359
MT	92 (33.5)	18 (6.5)	147 (53.5)	17 (6.2)	1 (0.4)				4		279	275
NL	22 (7.2)	50 (16.4)	167 (54.8)	55 (18.0)	4 (1.3)	3 (1.0)	4 (1.3)	1	8		314	305
PL	58 (15.4)	67 (17.8)	209 (55.4)	26 (6.9)	13 (3.4)	1 (0.3)	3 (0.8)	8	35		420	377
PT	117 (35.7)	104 (31.7)	81 (24.7)	5 (1.5)	1 (0.3)	4 (1.2)	16 (4.9)	1	13		342	328
RO	103 (23.3)	25 (5.7)	273 (61.8)	26 (5.9)	6 (1.4)	2 (0.5)	7 (1.6)	3	23		468	442
SE	56 (19.6)	51 (17.8)	138 (48.3)	37 (12.9)	2 (0.7)		2 (0.7)		19		305	286
SI	62 (19.6)	29 (9.1)	197 (62.1)	12 (3.8)	1 (0.3)		16 (5.0)	9	5		331	317
SK	64 (19.4)	83 (25.2)	153 (46.4)	20 (6.1)	4 (1.2)	5 (1.5)	1 (0.3)	5	18		353	330
N Sum	2279	1625	4999	647	77	36	171	61	395		10290	
N Valid Sum	2279	1625	4999	647	77	36	171					9834

d70 - LIFE SATISFACTION

D70

On the whole, are you very satisfied, fairly satisfied, not very satisfied or not at all satisfied with the life you lead?

(ONE ANSWER ONLY - CODE "NO ANSWER" IN CODE 5)

- 1 Very satisfied
- 2 Fairly satisfied
- 3 Not very satisfied
- 4 Not at all satisfied
- 5 DK

Comparability:

Last trend: EB84.4, D70

d70 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d70	1	2	3	4	5	N Sum	N Valid Sum
	M							
AT	127 (35.7)	201 (56.5)	25 (7.0)	3 (0.8)	2	358	356	
BE	121 (31.9)	226 (59.6)	26 (6.9)	6 (1.6)	3	382	379	
BG	41 (12.0)	177 (51.8)	86 (25.1)	38 (11.1)	6	348	342	
CY	109 (37.8)	145 (50.3)	28 (9.7)	6 (2.1)		288	288	
CZ	97 (23.4)	272 (65.5)	36 (8.7)	10 (2.4)	3	418	415	
DE-E	43 (25.7)	100 (59.9)	19 (11.4)	5 (3.0)	7	174	167	
DE-W	107 (27.6)	257 (66.2)	23 (5.9)	1 (0.3)	3	391	388	
DK	208 (68.2)	91 (29.8)	6 (2.0)	0 (0.0)	2	307	305	
EE	65 (20.1)	223 (68.8)	33 (10.2)	3 (0.9)	5	329	324	
ES	118 (31.7)	199 (53.5)	35 (9.4)	20 (5.4)		372	372	
FI	123 (40.1)	172 (56.0)	11 (3.6)	1 (0.3)		307	307	
FR	117 (28.9)	227 (56.0)	46 (11.4)	15 (3.7)		405	405	
GB-GBN	156 (45.3)	173 (50.3)	14 (4.1)	1 (0.3)	1	345	344	
GB-NIR	37 (47.4)	37 (47.4)	4 (5.1)			78	78	
GR	26 (7.4)	173 (49.4)	119 (34.0)	32 (9.1)		350	350	
HR	104 (22.1)	288 (61.1)	73 (15.5)	6 (1.3)	1	472	471	
HU	39 (11.1)	220 (62.7)	73 (20.8)	19 (5.4)	7	358	351	
IE	166 (40.2)	223 (54.0)	19 (4.6)	5 (1.2)		413	413	
IT	33 (8.9)	235 (63.3)	88 (23.7)	15 (4.0)		371	371	
LT	110 (30.0)	202 (55.0)	47 (12.8)	8 (2.2)	2	369	367	
LU	114 (41.0)	146 (52.5)	16 (5.8)	2 (0.7)	2	280	278	
LV	81 (21.8)	239 (64.2)	50 (13.4)	2 (0.5)	3	375	372	
MT	119 (42.7)	150 (53.8)	10 (3.6)			279	279	
NL	160 (51.1)	140 (44.7)	12 (3.8)	1 (0.3)		313	313	
PL	56 (13.7)	299 (73.1)	47 (11.5)	7 (1.7)	13	422	409	
PT	26 (7.6)	228 (66.9)	79 (23.2)	8 (2.3)		341	341	
RO	83 (17.9)	272 (58.6)	93 (20.0)	16 (3.4)	4	468	464	
SE	139 (46.0)	148 (49.0)	15 (5.0)	0 (0.0)	1	303	302	
SI	130 (39.5)	173 (52.6)	23 (7.0)	3 (0.9)	1	330	329	
SK	79 (22.6)	202 (57.9)	55 (15.8)	13 (3.7)	3	352	349	
N Sum	2934	5838	1211	246	69	10298		
N Valid Sum	2934	5838	1211	246			10229	

d71_1 - POLITICAL DISCUSSION - NATIONAL MATTERS

D71

When you get together with friends or relatives, would you say you discuss frequently, occasionally or never about...?

(READ OUT – ONE ANSWER PER LINE - CODE "NO ANSWER" IN CODE 4)

D71_1 National political matters

- 1 Frequently
- 2 Occasionally
- 3 Never
- 4 DK

Comparability:

Last trend: EB84.4, D71

d71_1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d71_1	1	2	3	4	N Sum	N Valid Sum
		M					
AT	83 (23.2)	215 (60.2)	59 (16.5)	1	358	357	
BE	66 (17.3)	184 (48.3)	131 (34.4)	1	382	381	
BG	24 (6.9)	190 (54.8)	133 (38.3)	2	349	347	
CY	40 (13.9)	114 (39.7)	133 (46.3)	1	288	287	
CZ	42 (10.1)	235 (56.5)	139 (33.4)	1	417	416	
DE-E	36 (20.8)	110 (63.6)	27 (15.6)	2	175	173	
DE-W	88 (22.9)	248 (64.6)	48 (12.5)	7	391	384	
DK	78 (25.7)	158 (52.1)	67 (22.1)	3	306	303	
EE	46 (14.2)	207 (63.7)	72 (22.2)	3	328	325	
ES	96 (25.9)	162 (43.7)	113 (30.5)		371	371	
FI	45 (15.0)	166 (55.1)	90 (29.9)	6	307	301	
FR	74 (18.3)	187 (46.2)	144 (35.6)		405	405	
GB-GBN	50 (14.6)	138 (40.2)	155 (45.2)	1	344	343	
GB-NIR	6 (7.7)	26 (33.3)	46 (59.0)		78	78	
GR	100 (28.7)	171 (49.0)	78 (22.3)		349	349	
HR	53 (11.3)	238 (50.5)	180 (38.2)		471	471	
HU	16 (4.5)	183 (51.7)	155 (43.8)	4	358	354	
IE	60 (14.6)	178 (43.4)	172 (42.0)	2	412	410	
IT	61 (16.4)	185 (49.9)	125 (33.7)	1	372	371	
LT	29 (7.9)	189 (51.8)	147 (40.3)	4	369	365	
LU	40 (14.5)	139 (50.5)	96 (34.9)	3	278	275	
LV	62 (16.6)	212 (56.7)	100 (26.7)		374	374	
MT	56 (20.2)	118 (42.6)	103 (37.2)	3	280	277	
NL	85 (27.2)	157 (50.3)	70 (22.4)	1	313	312	
PL	44 (10.6)	216 (52.2)	154 (37.2)	9	423	414	
PT	35 (10.3)	145 (42.8)	159 (46.9)	2	341	339	
RO	33 (7.2)	175 (38.1)	251 (54.7)	9	468	459	
SE	128 (42.1)	143 (47.0)	33 (10.9)	0	304	304	
SI	25 (7.6)	178 (54.1)	126 (38.3)	1	330	329	
SK	36 (10.2)	204 (58.0)	112 (31.8)	1	353	352	
N Sum	1637	5171	3418	68	10294		
N Valid Sum	1637	5171	3418			10226	

d71_2 - POLITICAL DISCUSSION - EUROPEAN MATTERS

D71

When you get together with friends or relatives, would you say you discuss frequently, occasionally or never about...?

(READ OUT – ONE ANSWER PER LINE - CODE "NO ANSWER" IN CODE 4)

D71_2 European political matters

- 1 Frequently
- 2 Occasionally
- 3 Never
- 4 DK

Comparability:

Last trend: EB84.4, D71

d71_2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d71_2	1	2	3	4	N Sum	N Valid Sum
		M					
AT	70 (19.8)	202 (57.2)	81 (22.9)	4	357	353	
BE	32 (8.5)	187 (49.5)	159 (42.1)	3	381	378	
BG	20 (5.8)	151 (44.0)	172 (50.1)	4	347	343	
CY	20 (7.0)	102 (35.5)	165 (57.5)	1	288	287	
CZ	30 (7.3)	218 (52.8)	165 (40.0)	5	418	413	
DE-E	25 (14.5)	112 (65.1)	35 (20.3)	2	174	172	
DE-W	67 (17.4)	253 (65.9)	64 (16.7)	7	391	384	
DK	36 (11.8)	180 (59.2)	88 (28.9)	3	307	304	
EE	34 (10.5)	206 (63.8)	83 (25.7)	6	329	323	
ES	49 (13.2)	160 (43.0)	163 (43.8)		372	372	
FI	34 (11.4)	162 (54.2)	103 (34.4)	8	307	299	
FR	39 (9.6)	155 (38.3)	211 (52.1)		405	405	
GB-GBN	47 (13.7)	126 (36.7)	170 (49.6)	1	344	343	
GB-NIR	6 (7.8)	16 (20.8)	55 (71.4)		77	77	
GR	63 (18.0)	185 (52.9)	102 (29.1)		350	350	
HR	46 (9.8)	207 (44.2)	215 (45.9)	2	470	468	
HU	21 (5.9)	180 (50.6)	155 (43.5)	3	359	356	
IE	27 (6.6)	145 (35.3)	239 (58.2)	2	413	411	
IT	30 (8.1)	178 (48.2)	161 (43.6)	3	372	369	
LT	32 (8.8)	191 (52.3)	142 (38.9)	4	369	365	
LU	50 (18.2)	143 (52.0)	82 (29.8)	4	279	275	
LV	44 (11.7)	208 (55.5)	123 (32.8)		375	375	
MT	26 (9.4)	108 (39.1)	142 (51.4)	3	279	276	
NL	54 (17.4)	156 (50.2)	101 (32.5)	2	313	311	
PL	26 (6.4)	204 (50.1)	177 (43.5)	15	422	407	
PT	19 (5.6)	136 (40.4)	182 (54.0)	3	340	337	
RO	22 (4.8)	139 (30.6)	293 (64.5)	15	469	454	
SE	72 (23.8)	182 (60.1)	49 (16.2)	0	303	303	
SI	13 (4.0)	144 (43.9)	171 (52.1)	2	330	328	
SK	27 (7.7)	187 (53.3)	137 (39.0)	2	353	351	
N Sum	1081	4923	4185	104	10293		
N Valid Sum	1081	4923	4185		10189		

d71_3 - POLITICAL DISCUSSION - LOCAL MATTERS

D71

When you get together with friends or relatives, would you say you discuss frequently, occasionally or never about...?

(READ OUT – ONE ANSWER PER LINE - CODE "NO ANSWER" IN CODE 4)

D71_3 Local political matters

- 1 Frequently
- 2 Occasionally
- 3 Never
- 4 DK

Comparability:

Last trend: EB84.4, D71

d71_3 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d71_3	1	2	3	4	N Sum	N Valid Sum
	M						
AT	61 (17.6)	186 (53.8)	99 (28.6)	11	357	346	
BE	55 (14.4)	164 (42.9)	163 (42.7)	1	383	382	
BG	39 (11.5)	176 (52.1)	123 (36.4)	10	348	338	
CY	51 (17.7)	116 (40.3)	121 (42.0)		288	288	
CZ	43 (10.3)	237 (57.0)	136 (32.7)	3	419	416	
DE-E	29 (16.8)	112 (64.7)	32 (18.5)	2	175	173	
DE-W	74 (19.2)	245 (63.5)	67 (17.4)	5	391	386	
DK	39 (13.0)	163 (54.5)	97 (32.4)	7	306	299	
EE	48 (14.8)	204 (63.0)	72 (22.2)	4	328	324	
ES	83 (22.3)	167 (44.9)	122 (32.8)		372	372	
FI	40 (13.3)	157 (52.2)	104 (34.6)	6	307	301	
FR	42 (10.4)	167 (41.2)	196 (48.4)		405	405	
GB-GBN	25 (7.3)	124 (36.2)	194 (56.6)	1	344	343	
GB-NIR	8 (10.4)	30 (39.0)	39 (50.6)		77	77	
GR	69 (19.8)	166 (47.6)	114 (32.7)		349	349	
HR	61 (13.1)	220 (47.1)	186 (39.8)	4	471	467	
HU	18 (5.1)	181 (50.8)	157 (44.1)	3	359	356	
IE	44 (10.7)	187 (45.5)	180 (43.8)	2	413	411	
IT	48 (13.0)	186 (50.4)	135 (36.6)	2	371	369	
LT	45 (12.4)	188 (51.6)	131 (36.0)	3	367	364	
LU	23 (8.4)	102 (37.1)	150 (54.5)	4	279	275	
LV	69 (18.4)	227 (60.5)	79 (21.1)		375	375	
MT	37 (13.4)	109 (39.4)	131 (47.3)	3	280	277	
NL	45 (14.5)	125 (40.2)	141 (45.3)	2	313	311	
PL	41 (10.1)	205 (50.4)	161 (39.6)	15	422	407	
PT	23 (6.8)	133 (39.3)	182 (53.8)	3	341	338	
RO	48 (10.4)	181 (39.3)	232 (50.3)	7	468	461	
SE	70 (23.3)	176 (58.5)	55 (18.3)	3	304	301	
SI	20 (6.1)	181 (54.8)	129 (39.1)	1	331	330	
SK	28 (8.0)	194 (55.1)	130 (36.9)	1	353	352	
N Sum	1326	5009	3858	103	10296		
N Valid Sum	1326	5009	3858		10193		

polintr - POLITICAL INTEREST INDEX (D71_1/2/3)

Index of interest in politics

- 0 DK (coded 4 in d71_1, d71_2 and d71_3)
- 1 Not at all interested in politics
- 2 Slightly interested in politics
- 3 Moderately interested in politics
- 4 Strongly interested in politics

Derivation:

The POLITICAL INTEREST INDEX is based on the answers to the following question: "When you get together with friends or relatives, would you say you discuss frequently, occasionally or never about (national/European/local) political matters?" (d71_1, d71_2, and d71_3). According to former studies the index was constructed by first attributing a score to each item in d71 ("Never" = 0; "Occasionally" = 1; "Frequently" = 2) and then adding together the three political dimensions (national/European/local). This procedure results in four different index levels ("Not at all interested in politics" if added up score = 0; "Slightly" if added up score = 1 or 2; "Moderately" if added up score = 3 or 4; "Strongly" if added up score = 5 or 6) which have been coded accordingly into the categories 1 to 4. Furthermore combinations with DK responses in maximum two variables (d71_1, d71_2, and d71_3) have been coded as follows: "DK" and "Never" = "Not at all"; "DK" and "Never" and "Occasionally" or "Frequently" = "Slightly"; "DK" and "Occasionally" and at least one "Frequently" = "Moderately".

Note:

This new POLITICAL INTEREST INDEX is introduced as C2 starting with EB 73.4. Please notice that in former waves up to EB 69.2 the VALUE ORIENTATION - POST-MATERIALISM index was named C2.

Compared to the original variable the scale has been inversed by the archive in accordance with former practice. Furthermore responses coded 'DK' to all source variables (d71_1, d71_2, and d71_3) have been recoded to '0' (DK).

Modified by the Archive.

See d71 for complete question text.

polintr by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	polintr	0	1	2	3	4	N Sum	N Valid Sum
	M							
AT	1	47 (13.2)	68 (19.1)	176 (49.4)	65 (18.3)	357	356	
BE		99 (26.0)	101 (26.5)	137 (36.0)	44 (11.5)	381	381	
BG	2	107 (30.9)	74 (21.4)	141 (40.8)	24 (6.9)	348	346	
CY		110 (38.2)	53 (18.4)	93 (32.3)	32 (11.1)	288	288	
CZ		96 (23.0)	102 (24.4)	189 (45.2)	31 (7.4)	418	418	
DE-E	2	17 (9.8)	28 (16.2)	103 (59.5)	25 (14.5)	175	173	
DE-W	1	28 (7.2)	72 (18.5)	225 (57.7)	65 (16.7)	391	390	
DK	3	39 (12.8)	80 (26.3)	150 (49.3)	35 (11.5)	307	304	
EE	2	57 (17.5)	43 (13.2)	190 (58.3)	36 (11.0)	328	326	
ES		107 (28.8)	49 (13.2)	148 (39.8)	68 (18.3)	372	372	
FI	5	74 (24.5)	54 (17.9)	140 (46.4)	34 (11.3)	307	302	
FR		115 (28.4)	125 (30.9)	122 (30.1)	43 (10.6)	405	405	
GB-GBN	1	118 (34.4)	101 (29.4)	93 (27.1)	31 (9.0)	344	343	
GB-NIR		39 (50.6)	15 (19.5)	17 (22.1)	6 (7.8)	77	77	
GR		65 (18.6)	63 (18.1)	153 (43.8)	68 (19.5)	349	349	
HR		153 (32.4)	75 (15.9)	202 (42.8)	42 (8.9)	472	472	
HU	3	125 (35.2)	61 (17.2)	153 (43.1)	16 (4.5)	358	355	
IE	2	141 (34.3)	108 (26.3)	128 (31.1)	34 (8.3)	413	411	
IT	1	96 (25.9)	95 (25.6)	138 (37.2)	42 (11.3)	372	371	
LT	3	115 (31.5)	52 (14.2)	166 (45.5)	32 (8.8)	368	365	
LU	3	66 (23.9)	82 (29.7)	98 (35.5)	30 (10.9)	279	276	
LV		66 (17.6)	67 (17.9)	194 (51.7)	48 (12.8)	375	375	
MT	3	84 (30.4)	72 (26.1)	89 (32.2)	31 (11.2)	279	276	
NL	1	52 (16.7)	94 (30.1)	119 (38.1)	47 (15.1)	313	312	
PL	6	132 (31.7)	72 (17.3)	181 (43.4)	32 (7.7)	423	417	
PT	2	150 (44.1)	51 (15.0)	115 (33.8)	24 (7.1)	342	340	
RO	4	220 (47.4)	81 (17.5)	136 (29.3)	27 (5.8)	468	464	
SE	0	15 (4.9)	55 (18.1)	148 (48.7)	86 (28.3)	304	304	
SI	1	102 (30.9)	83 (25.2)	129 (39.1)	16 (4.8)	331	330	
SK	1	97 (27.6)	53 (15.1)	171 (48.7)	30 (8.5)	352	351	
N Sum		47	2732	2129	4244	1144	10296	
N Valid Sum			2732	2129	4244	1144		10249

d72_1 - MY VOICE COUNTS - IN THE EU

D72

Please tell me to what extent you agree or disagree with each of the following statements.

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE - CODE "NO ANSWER" IN CODE 5)

D72_1 My voice counts in the EU

- 1 Totally agree
- 2 Tend to agree
- 3 Tend to disagree
- 4 Totally disagree
- 5 DK

Comparability:

Last trend: EB84.4, D72

d72_1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d72_1	1	2	3	4	5	N Sum	N Valid Sum
		M						
AT	64 (19.2)	123 (36.9)	88 (26.4)	58 (17.4)	25	358	333	
BE	42 (11.4)	140 (37.9)	128 (34.7)	59 (16.0)	12	381	369	
BG	45 (16.2)	86 (30.9)	61 (21.9)	86 (30.9)	70	348	278	
CY	12 (4.4)	39 (14.4)	67 (24.8)	152 (56.3)	18	288	270	
CZ	21 (5.5)	81 (21.1)	158 (41.1)	124 (32.3)	34	418	384	
DE-E	11 (6.7)	48 (29.4)	56 (34.4)	48 (29.4)	11	174	163	
DE-W	51 (13.7)	147 (39.6)	134 (36.1)	39 (10.5)	20	391	371	
DK	89 (31.7)	111 (39.5)	50 (17.8)	31 (11.0)	27	308	281	
EE	8 (3.1)	44 (17.3)	119 (46.9)	83 (32.7)	74	328	254	
ES	33 (9.5)	72 (20.7)	112 (32.2)	131 (37.6)	23	371	348	
FI	56 (19.8)	122 (43.1)	76 (26.9)	29 (10.2)	23	306	283	
FR	61 (15.6)	143 (36.7)	89 (22.8)	97 (24.9)	14	404	390	
GB-GBN	31 (9.4)	134 (40.6)	102 (30.9)	63 (19.1)	13	343	330	
GB-NIR	4 (5.8)	21 (30.4)	23 (33.3)	21 (30.4)	10	79	69	
GR	9 (2.6)	62 (18.1)	93 (27.2)	178 (52.0)	7	349	342	
HR	75 (17.6)	207 (48.5)	95 (22.2)	50 (11.7)	44	471	427	
HU	3 (0.9)	95 (28.4)	75 (22.4)	162 (48.4)	24	359	335	
IE	49 (12.6)	122 (31.3)	122 (31.3)	97 (24.9)	22	412	390	
IT	15 (4.3)	78 (22.3)	110 (31.4)	147 (42.0)	21	371	350	
LT	17 (5.2)	110 (33.7)	121 (37.1)	78 (23.9)	42	368	326	
LU	51 (20.6)	72 (29.1)	58 (23.5)	66 (26.7)	32	279	247	
LV	7 (2.0)	65 (18.7)	145 (41.8)	130 (37.5)	28	375	347	
MT	29 (11.6)	107 (42.6)	62 (24.7)	53 (21.1)	27	278	251	
NL	57 (19.9)	125 (43.7)	67 (23.4)	37 (12.9)	27	313	286	
PL	15 (4.0)	138 (36.9)	149 (39.8)	72 (19.3)	48	422	374	
PT	12 (3.7)	93 (28.9)	105 (32.6)	112 (34.8)	19	341	322	
RO	69 (16.7)	119 (28.9)	97 (23.5)	127 (30.8)	55	467	412	
SE	100 (34.4)	131 (45.0)	36 (12.4)	24 (8.2)	13	304	291	
SI	47 (15.3)	77 (25.1)	101 (32.9)	82 (26.7)	24	331	307	
SK	35 (11.0)	103 (32.5)	104 (32.8)	75 (23.7)	35	352	317	
N Sum	1118	3015	2803	2511	842	10289		
N Valid Sum	1118	3015	2803	2511		9447		

d72_2 - MY VOICE COUNTS - IN (OUR COUNTRY)

D72

Please tell me to what extent you agree or disagree with each of the following statements.

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE - CODE "NO ANSWER" IN CODE 5)

D72_2 My voice counts in (OUR COUNTRY)

- 1 Totally agree
- 2 Tend to agree
- 3 Tend to disagree
- 4 Totally disagree
- 5 DK

Comparability:

Last trend: EB84.4, D72

d72_2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d72_2	1	2	3	4	5	N Sum	N Valid Sum
		M						
AT	120 (35.1)	141 (41.2)	54 (15.8)	27 (7.9)	14	356	342	
BE	69 (18.6)	160 (43.2)	95 (25.7)	46 (12.4)	11	381	370	
BG	50 (16.9)	87 (29.5)	73 (24.7)	85 (28.8)	52	347	295	
CY	12 (4.4)	42 (15.4)	66 (24.2)	153 (56.0)	15	288	273	
CZ	44 (11.4)	123 (31.8)	132 (34.1)	88 (22.7)	31	418	387	
DE-E	25 (14.9)	60 (35.7)	52 (31.0)	31 (18.5)	6	174	168	
DE-W	83 (22.0)	186 (49.3)	80 (21.2)	28 (7.4)	14	391	377	
DK	175 (61.0)	93 (32.4)	5 (1.7)	14 (4.9)	21	308	287	
EE	11 (3.9)	114 (40.7)	90 (32.1)	65 (23.2)	48	328	280	
ES	45 (12.6)	79 (22.1)	123 (34.4)	111 (31.0)	14	372	358	
FI	97 (33.3)	148 (50.9)	31 (10.7)	15 (5.2)	16	307	291	
FR	95 (24.2)	161 (41.0)	66 (16.8)	71 (18.1)	12	405	393	
GB-GBN	50 (15.0)	151 (45.2)	74 (22.2)	59 (17.7)	10	344	334	
GB-NIR	5 (7.2)	19 (27.5)	28 (40.6)	17 (24.6)	9	78	69	
GR	25 (7.2)	71 (20.6)	98 (28.4)	151 (43.8)	4	349	345	
HR	94 (21.8)	230 (53.4)	68 (15.8)	39 (9.0)	40	471	431	
HU	17 (5.0)	103 (30.1)	62 (18.1)	160 (46.8)	17	359	342	
IE	65 (16.5)	154 (39.2)	102 (26.0)	72 (18.3)	20	413	393	
IT	12 (3.4)	96 (26.8)	115 (32.1)	135 (37.7)	14	372	358	
LT	11 (3.2)	94 (27.4)	149 (43.4)	89 (25.9)	25	368	343	
LU	71 (28.0)	72 (28.3)	45 (17.7)	66 (26.0)	25	279	254	
LV	18 (5.0)	114 (31.8)	126 (35.1)	101 (28.1)	17	376	359	
MT	47 (18.0)	130 (49.8)	50 (19.2)	34 (13.0)	18	279	261	
NL	93 (31.7)	140 (47.8)	39 (13.3)	21 (7.2)	20	313	293	
PL	29 (7.4)	181 (45.9)	117 (29.7)	67 (17.0)	28	422	394	
PT	17 (5.2)	114 (35.2)	97 (29.9)	96 (29.6)	17	341	324	
RO	73 (17.1)	123 (28.8)	96 (22.5)	135 (31.6)	42	469	427	
SE	200 (66.9)	75 (25.1)	13 (4.3)	11 (3.7)	6	305	299	
SI	61 (19.5)	107 (34.2)	82 (26.2)	63 (20.1)	19	332	313	
SK	65 (19.5)	130 (39.0)	88 (26.4)	50 (15.0)	21	354	333	
N Sum	1779	3498	2316	2100	606	10299		
N Valid Sum	1779	3498	2316	2100		9693		

d73_1 - DIRECTION THINGS ARE GOING - IN (OUR COUNTRY)

D73

At the present time, would you say that, in general, things are going in the right direction or in the wrong direction, in...?

(READ OUT - ONE ANSWER PER LINE - CODE "NO ANSWER" IN CODE 4)

D73_1 (OUR COUNTRY)

- 1 Things are going in the right direction
- 2 Things are going in the wrong direction
- 3 Neither the one nor the other (SPONTANEOUS)
- 4 DK

Comparability:

Last trend: EB84.4, D73

d73_1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d73_1	1	2	3	4	N Sum	N Valid Sum
		M					
AT	74 (22.0)	174 (51.6)	89 (26.4)	19	356	337	
BE	72 (19.4)	221 (59.6)	78 (21.0)	11	382	371	
BG	49 (15.4)	173 (54.2)	97 (30.4)	29	348	319	
CY	38 (14.1)	154 (57.0)	78 (28.9)	18	288	270	
CZ	108 (27.6)	184 (47.1)	99 (25.3)	28	419	391	
DE-E	34 (20.6)	98 (59.4)	33 (20.0)	9	174	165	
DE-W	78 (21.3)	185 (50.4)	104 (28.3)	24	391	367	
DK	111 (37.8)	127 (43.2)	56 (19.0)	13	307	294	
EE	73 (25.3)	106 (36.8)	109 (37.8)	40	328	288	
ES	36 (10.1)	257 (71.8)	65 (18.2)	15	373	358	
FI	60 (20.8)	198 (68.8)	30 (10.4)	20	308	288	
FR	26 (6.6)	316 (80.8)	49 (12.5)	14	405	391	
GB-GBN	80 (24.2)	137 (41.4)	114 (34.4)	13	344	331	
GB-NIR	15 (22.1)	34 (50.0)	19 (27.9)	10	78	68	
GR	8 (2.4)	287 (84.4)	45 (13.2)	9	349	340	
HR	83 (19.2)	276 (63.7)	74 (17.1)	39	472	433	
HU	50 (14.7)	164 (48.1)	127 (37.2)	17	358	341	
IE	196 (51.7)	109 (28.8)	74 (19.5)	33	412	379	
IT	35 (10.1)	206 (59.5)	105 (30.3)	25	371	346	
LT	95 (27.4)	167 (48.1)	85 (24.5)	21	368	347	
LU	113 (42.5)	74 (27.8)	79 (29.7)	13	279	266	
LV	86 (24.5)	175 (49.9)	90 (25.6)	24	375	351	
MT	107 (44.8)	47 (19.7)	85 (35.6)	40	279	239	
NL	118 (39.5)	126 (42.1)	55 (18.4)	13	312	299	
PL	71 (19.8)	171 (47.6)	117 (32.6)	63	422	359	
PT	79 (28.2)	103 (36.8)	98 (35.0)	61	341	280	
RO	88 (21.6)	230 (56.5)	89 (21.9)	61	468	407	
SE	84 (28.8)	148 (50.7)	60 (20.5)	12	304	292	
SI	26 (8.4)	196 (63.2)	88 (28.4)	21	331	310	
SK	58 (17.6)	169 (51.2)	103 (31.2)	23	353	330	
N Sum	2151	5012	2394	738	10295		
N Valid Sum	2151	5012	2394			9557	

d73_2 - DIRECTION THINGS ARE GOING - IN THE EU

D73

At the present time, would you say that, in general, things are going in the right direction or in the wrong direction, in...?

(READ OUT - ONE ANSWER PER LINE - CODE "NO ANSWER" IN CODE 4)

D73_2 The European Union

- 1 Things are going in the right direction
- 2 Things are going in the wrong direction
- 3 Neither the one nor the other (SPONTANEOUS)
- 4 DK

Comparability:

Last trend: EB84.4, D73

d73_2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d73_2	1	2	3	4	N Sum	N Valid Sum
		M					
AT	57 (17.3)	180 (54.5)	93 (28.2)	28	358	330	
BE	76 (20.9)	219 (60.3)	68 (18.7)	18	381	363	
BG	134 (48.2)	60 (21.6)	84 (30.2)	70	348	278	
CY	34 (12.9)	145 (55.1)	84 (31.9)	26	289	263	
CZ	74 (18.9)	240 (61.4)	77 (19.7)	28	419	391	
DE-E	26 (16.0)	106 (65.0)	31 (19.0)	10	173	163	
DE-W	44 (12.2)	243 (67.1)	75 (20.7)	30	392	362	
DK	68 (27.4)	124 (50.0)	56 (22.6)	59	307	248	
EE	64 (23.9)	114 (42.5)	90 (33.6)	59	327	268	
ES	60 (18.1)	168 (50.6)	104 (31.3)	40	372	332	
FI	54 (21.1)	160 (62.5)	42 (16.4)	51	307	256	
FR	51 (14.4)	243 (68.6)	60 (16.9)	51	405	354	
GB-GBN	46 (15.0)	138 (45.0)	123 (40.1)	36	343	307	
GB-NIR	18 (30.5)	31 (52.5)	10 (16.9)	19	78	59	
GR	20 (6.0)	257 (76.5)	59 (17.6)	13	349	336	
HR	130 (31.1)	183 (43.8)	105 (25.1)	53	471	418	
HU	65 (19.4)	133 (39.7)	137 (40.9)	23	358	335	
IE	139 (39.9)	119 (34.2)	90 (25.9)	65	413	348	
IT	38 (11.8)	150 (46.6)	134 (41.6)	48	370	322	
LT	147 (44.1)	105 (31.5)	81 (24.3)	35	368	333	
LU	30 (11.6)	128 (49.4)	101 (39.0)	20	279	259	
LV	98 (28.8)	161 (47.4)	81 (23.8)	35	375	340	
MT	89 (39.0)	49 (21.5)	90 (39.5)	52	280	228	
NL	68 (24.5)	149 (53.8)	60 (21.7)	36	313	277	
PL	53 (14.9)	175 (49.2)	128 (36.0)	66	422	356	
PT	74 (28.1)	97 (36.9)	92 (35.0)	79	342	263	
RO	144 (39.6)	123 (33.8)	97 (26.6)	103	467	364	
SE	37 (13.8)	174 (64.7)	58 (21.6)	35	304	269	
SI	49 (16.7)	140 (47.6)	105 (35.7)	37	331	294	
SK	67 (20.4)	157 (47.7)	105 (31.9)	24	353	329	
N Sum	2054	4471	2520	1249	10294		
N Valid Sum	2054	4471	2520		9045		

d78 - EU IMAGE - POSITIVE/NEGATIVE

D78

In general, does the EU conjure up for you a very positive, fairly positive, neutral, fairly negative or very negative image?

(ONE ANSWER ONLY - CODE "NO ANSWER" IN CODE 6)

- 1 Very positive
- 2 Fairly positive
- 3 Neutral
- 4 Fairly negative
- 5 Very negative
- 6 DK

Comparability:

Last trend: EB84.4, D78

d78 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d78	1	2	3	4	5	6	N Sum	N Valid Sum
	M								
AT	23 (6.7)	96 (28.1)	109 (31.9)	84 (24.6)	30 (8.8)	15	357	342	
BE	11 (2.9)	110 (28.9)	148 (38.9)	98 (25.8)	13 (3.4)	1	381	380	
BG	85 (25.1)	146 (43.2)	70 (20.7)	30 (8.9)	7 (2.1)	11	349	338	
CY	8 (2.8)	52 (18.4)	134 (47.3)	47 (16.6)	42 (14.8)	5	288	283	
CZ	17 (4.1)	108 (25.8)	182 (43.5)	84 (20.1)	27 (6.5)		418	418	
DE-E	6 (3.5)	23 (13.3)	87 (50.3)	40 (23.1)	17 (9.8)	2	175	173	
DE-W	8 (2.1)	125 (32.6)	162 (42.2)	76 (19.8)	13 (3.4)	7	391	384	
DK	15 (5.1)	106 (36.1)	125 (42.5)	41 (13.9)	7 (2.4)	15	309	294	
EE	17 (5.3)	128 (39.9)	140 (43.6)	34 (10.6)	2 (0.6)	6	327	321	
ES	16 (4.4)	116 (31.6)	175 (47.7)	47 (12.8)	13 (3.5)	4	371	367	
FI	16 (5.3)	88 (28.9)	151 (49.7)	37 (12.2)	12 (3.9)	2	306	304	
FR	9 (2.2)	127 (31.5)	187 (46.4)	58 (14.4)	22 (5.5)	2	405	403	
GB-GBN	22 (6.7)	88 (26.8)	157 (47.9)	45 (13.7)	16 (4.9)	16	344	328	
GB-NIR	2 (2.9)	24 (34.3)	25 (35.7)	15 (21.4)	4 (5.7)	8	78	70	
GR	4 (1.1)	53 (15.2)	164 (47.0)	85 (24.4)	43 (12.3)		349	349	
HR	40 (8.6)	182 (39.1)	191 (41.0)	45 (9.7)	8 (1.7)	6	472	466	
HU	8 (2.3)	127 (36.0)	169 (47.9)	37 (10.5)	12 (3.4)	4	357	353	
IE	52 (12.9)	150 (37.1)	154 (38.1)	32 (7.9)	16 (4.0)	9	413	404	
IT	13 (3.6)	139 (38.0)	134 (36.6)	55 (15.0)	25 (6.8)	4	370	366	
LT	28 (7.7)	175 (47.8)	136 (37.2)	23 (6.3)	4 (1.1)	2	368	366	
LU	6 (2.2)	91 (33.3)	121 (44.3)	48 (17.6)	7 (2.6)	4	277	273	
LV	16 (4.3)	116 (31.2)	185 (49.7)	47 (12.6)	8 (2.2)	3	375	372	
MT	16 (5.9)	113 (41.5)	124 (45.6)	13 (4.8)	6 (2.2)	8	280	272	
NL	13 (4.2)	96 (31.1)	145 (46.9)	47 (15.2)	8 (2.6)	5	314	309	
PL	25 (6.0)	165 (39.6)	174 (41.7)	40 (9.6)	13 (3.1)	6	423	417	
PT	7 (2.1)	193 (58.3)	106 (32.0)	24 (7.3)	1 (0.3)	10	341	331	
RO	41 (8.9)	175 (37.8)	195 (42.1)	37 (8.0)	15 (3.2)	4	467	463	
SE	13 (4.3)	118 (39.3)	101 (33.7)	57 (19.0)	11 (3.7)	4	304	300	
SI	12 (3.7)	85 (26.5)	177 (55.1)	41 (12.8)	6 (1.9)	9	330	321	
SK	11 (3.2)	131 (37.9)	142 (41.0)	45 (13.0)	17 (4.9)	7	353	346	
N Sum	560	3446	4270	1412	425	179	10292		
N Valid Sum	560	3446	4270	1412	425			10113	

d79_1 - INTERNET USE: SEARCH ENGINES

D79

ASK D79 IF "USE THE INTERNET" CODES 1 TO 5 IN D62_1, D62_2, D62_3 OR D62_4

For each of the following activities, please tell me if it is an activity that you do, or not, on the Internet.

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE)

D79_1 Use search engines, websites to help you find what you are looking for on the Internet

- 1 Every day or almost every day
- 2 Two or three times a week
- 3 About once a week
- 4 Two or three times a month
- 5 Less often
- 6 Never
- 7 DK
- 9 Inap. Do not use the internet (not coded 1-5 in d62_1 to d62_4)
- 99 NA (DE-E DE-W GB-GBN)

Note:

Questions D62 and D79 are not included in the basic questionnaire but in the dataset. Users may consult the questionnaire of Eurobarometer 85.1 (ZA6693). Please note that cases coded "9"/"99" ("DE-E DE-W GB-GBN") in questions D62 and D79 are identical with the system missing cases coded "99999999" in variable caseid resp. "99999999" in variable unqid.

d79_1 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d79_1	1	2	3	4	5	6	7	9	99	N Sum	N Valid Sum
							M	M	M			
AT	244 (68.7)	77 (21.7)	20 (5.6)	10 (2.8)	4 (1.1)		1			356	355	
BE	283 (75.3)	56 (14.9)	24 (6.4)	5 (1.3)	8 (2.1)		7			383	376	
BG	215 (64.2)	76 (22.7)	22 (6.6)	10 (3.0)	9 (2.7)	3 (0.9)	12			347	335	
CY	187 (66.1)	48 (17.0)	21 (7.4)	8 (2.8)	10 (3.5)	9 (3.2)	1	4		288	283	
CZ	263 (63.8)	93 (22.6)	29 (7.0)	12 (2.9)	11 (2.7)	4 (1.0)	6			418	412	
DE-E	39 (56.5)	22 (31.9)	2 (2.9)	2 (2.9)	3 (4.3)	1 (1.4)		106		175	69	
DE-W	106 (65.8)	39 (24.2)	10 (6.2)	1 (0.6)	4 (2.5)	1 (0.6)	1	2	226	390	161	
DK	248 (80.5)	54 (17.5)	4 (1.3)	1 (0.3)		1 (0.3)				308	308	
EE	263 (79.9)	41 (12.5)	18 (5.5)	1 (0.3)	4 (1.2)	2 (0.6)				329	329	
ES	284 (77.2)	61 (16.6)	7 (1.9)	7 (1.9)	4 (1.1)	5 (1.4)	1	3		372	368	
FI	232 (75.8)	54 (17.6)	16 (5.2)	3 (1.0)	1 (0.3)	0 (0.0)				306	306	
FR	325 (81.0)	56 (14.0)	12 (3.0)	1 (0.2)	3 (0.7)	4 (1.0)	2	2		405	401	
GB-GBN	149 (88.2)	12 (7.1)	1 (0.6)	3 (1.8)	2 (1.2)	2 (1.2)	1	174		344	169	
GB-NIR	65 (83.3)	10 (12.8)	2 (2.6)	0 (0.0)	1 (1.3)		0			78	78	
GR	218 (63.4)	85 (24.7)	19 (5.5)	8 (2.3)	12 (3.5)	2 (0.6)	5			349	344	
HR	276 (59.4)	99 (21.3)	49 (10.5)	22 (4.7)	17 (3.7)	2 (0.4)	6			471	465	
HU	172 (49.9)	57 (16.5)	30 (8.7)	18 (5.2)	22 (6.4)	46 (13.3)	14			359	345	
IE	311 (75.9)	63 (15.4)	22 (5.4)	3 (0.7)	7 (1.7)	4 (1.0)	1	1		412	410	
IT	227 (61.9)	86 (23.4)	29 (7.9)	12 (3.3)	10 (2.7)	3 (0.8)	3			370	367	
LT	298 (81.4)	44 (12.0)	16 (4.4)	3 (0.8)	4 (1.1)	1 (0.3)	2			368	366	
LU	213 (76.9)	50 (18.1)	1 (0.4)	1 (0.4)		12 (4.3)	2			279	277	
LV	290 (77.3)	61 (16.3)	12 (3.2)	5 (1.3)	5 (1.3)	2 (0.5)	1			376	375	
MT	228 (81.7)	32 (11.5)	11 (3.9)	3 (1.1)	2 (0.7)	3 (1.1)				279	279	
NL	255 (81.7)	47 (15.1)	8 (2.6)	1 (0.3)		1 (0.3)				312	312	
PL	291 (70.3)	95 (22.9)	21 (5.1)	3 (0.7)	2 (0.5)	2 (0.5)	9			423	414	
PT	213 (64.9)	76 (23.2)	17 (5.2)	6 (1.8)	10 (3.0)	6 (1.8)	14			342	328	
RO	316 (69.3)	73 (16.0)	19 (4.2)	9 (2.0)	5 (1.1)	34 (7.5)	1	11		468	456	
SE	276 (90.5)	26 (8.5)	3 (1.0)							305	305	
SI	277 (83.4)	37 (11.1)	9 (2.7)	2 (0.6)	6 (1.8)	1 (0.3)				332	332	
SK	221 (66.2)	81 (24.3)	16 (4.8)	1 (0.3)	14 (4.2)	1 (0.3)	1	17		352	334	
N Sum	6985	1711	470	161	180	152	10	121	506	10296		
N Valid Sum	6985	1711	470	161	180	152					9659	

d79_2 - INTERNET USE: ONLINE SOCIAL NETWORKS

D79

ASK D79 IF "USE THE INTERNET" CODES 1 TO 5 IN D62_1, D62_2, D62_3 OR D62_4

For each of the following activities, please tell me if it is an activity that you do, or not, on the Internet.

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE)

D79_2 Use an online social network for instance to share pictures, videos, movies, etc.

- 1 Every day or almost every day
- 2 Two or three times a week
- 3 About once a week
- 4 Two or three times a month
- 5 Less often
- 6 Never
- 7 DK
- 9 Inap. Do not use the internet (not coded 1-5 in d62_1 to d62_4)
- 99 NA (DE-E DE-W GB-GBN)

Note:

Questions D62 and D79 are not included in the basic questionnaire but in the dataset. Users may consult the questionnaire of Eurobarometer 85.1 (ZA6693). Please note that cases coded "9"/"99" ("DE-E DE-W GB-GBN") in questions D62 and D79 are identical with the system missing cases coded "99999999" in variable caseid resp. "99999999" in variable unqid.

d79_2 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d79_2	1	2	3	4	5	6	7	9	99	N Sum	N Valid Sum
							M	M	M			
AT	188 (53.3)	59 (16.7)	40 (11.3)	13 (3.7)	26 (7.4)	27 (7.6)	2	1		356	353	
BE	245 (65.5)	53 (14.2)	33 (8.8)	13 (3.5)	16 (4.3)	14 (3.7)	1	7		382	374	
BG	203 (60.2)	65 (19.3)	27 (8.0)	15 (4.5)	17 (5.0)	10 (3.0)		12		349	337	
CY	151 (53.2)	35 (12.3)	24 (8.5)	14 (4.9)	30 (10.6)	30 (10.6)		4		288	284	
CZ	229 (55.4)	89 (21.5)	35 (8.5)	17 (4.1)	15 (3.6)	28 (6.8)		6		419	413	
DE-E	18 (26.5)	13 (19.1)	11 (16.2)	5 (7.4)	13 (19.1)	8 (11.8)		106		174	68	
DE-W	66 (41.0)	26 (16.1)	13 (8.1)	9 (5.6)	14 (8.7)	33 (20.5)	1	2	226	390	161	
DK	129 (42.3)	41 (13.4)	28 (9.2)	37 (12.1)	39 (12.8)	31 (10.2)	2			307	305	
EE	191 (58.4)	35 (10.7)	28 (8.6)	15 (4.6)	38 (11.6)	20 (6.1)				327	327	
ES	261 (70.7)	45 (12.2)	21 (5.7)	7 (1.9)	14 (3.8)	21 (5.7)		3		372	369	
FI	206 (67.1)	50 (16.3)	12 (3.9)	13 (4.2)	12 (3.9)	14 (4.6)				307	307	
FR	254 (63.2)	43 (10.7)	22 (5.5)	17 (4.2)	25 (6.2)	41 (10.2)	1	2		405	402	
GB-GBN	129 (75.9)	12 (7.1)	15 (8.8)	3 (1.8)	4 (2.4)	7 (4.1)	1	174		345	170	
GB-NIR	56 (71.8)	7 (9.0)	6 (7.7)	1 (1.3)	2 (2.6)	6 (7.7)		0		78	78	
GR	208 (60.5)	53 (15.4)	25 (7.3)	11 (3.2)	20 (5.8)	27 (7.8)		5		349	344	
HR	244 (52.5)	99 (21.3)	55 (11.8)	20 (4.3)	26 (5.6)	21 (4.5)	1	6		472	465	
HU	175 (50.9)	70 (20.3)	45 (13.1)	14 (4.1)	20 (5.8)	20 (5.8)		14		358	344	
IE	289 (70.1)	56 (13.6)	27 (6.6)	9 (2.2)	11 (2.7)	20 (4.9)		1		413	412	
IT	235 (64.0)	68 (18.5)	27 (7.4)	11 (3.0)	12 (3.3)	14 (3.8)	1	3		371	367	
LT	261 (71.3)	48 (13.1)	28 (7.7)	5 (1.4)	10 (2.7)	14 (3.8)		2		368	366	
LU	197 (71.1)	27 (9.7)	18 (6.5)	3 (1.1)	14 (5.1)	18 (6.5)	2			279	277	
LV	237 (63.4)	53 (14.2)	18 (4.8)	14 (3.7)	29 (7.8)	23 (6.1)		1		375	374	
MT	210 (75.0)	33 (11.8)	11 (3.9)	8 (2.9)	9 (3.2)	9 (3.2)				280	280	
NL	208 (66.5)	38 (12.1)	17 (5.4)	5 (1.6)	25 (8.0)	20 (6.4)				313	313	
PL	186 (45.1)	108 (26.2)	33 (8.0)	22 (5.3)	35 (8.5)	28 (6.8)	1	9		422	412	
PT	222 (67.7)	67 (20.4)	17 (5.2)	2 (0.6)	13 (4.0)	7 (2.1)		14		342	328	
RO	298 (65.2)	62 (13.6)	29 (6.3)	10 (2.2)	20 (4.4)	38 (8.3)		11		468	457	
SE	259 (85.5)	22 (7.3)	9 (3.0)	0 (0.0)	8 (2.6)	5 (1.7)				303	303	
SI	202 (61.0)	43 (13.0)	27 (8.2)	7 (2.1)	34 (10.3)	18 (5.4)				331	331	
SK	178 (53.1)	59 (17.6)	27 (8.1)	11 (3.3)	35 (10.4)	25 (7.5)	1	17		353	335	
N Sum	5935	1479	728	331	586	597	13	121	506	10296		
N Valid Sum	5935	1479	728	331	586	597				9656		

d79_3 - INTERNET USE: ONLINE MARKETPLACES/E-COMMERCE

D79

ASK D79 IF "USE THE INTERNET" CODES 1 TO 5 IN D62_1, D62_2, D62_3 OR D62_4

For each of the following activities, please tell me if it is an activity that you do, or not, on the Internet.

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE)

D79_3 Use online marketplaces, e-commerce websites where you can sell and buy products and services provided by multiple third parties (e.g. you can buy clothes, books, travels from different brands and different sellers, or sell these products and services)

- 1 Every day or almost every day
- 2 Two or three times a week
- 3 About once a week
- 4 Two or three times a month
- 5 Less often
- 6 Never
- 7 DK
- 9 Inap. Do not use the internet (not coded 1-5 in d62_1 to d62_4)
- 99 NA (DE-E DE-W GB-GBN)

Note:

Questions D62 and D79 are not included in the basic questionnaire but in the dataset. Users may consult the questionnaire of Eurobarometer 85.1 (ZA6693). Please note that cases coded "9"/"99" ("DE-E DE-W GB-GBN") in questions D62 and D79 are identical with the system missing cases coded "99999999" in variable caseid resp. "99999999" in variable unqid.

d79_3 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	d79_3	1	2	3	4	5	6	7	9	99	N Sum	N Valid Sum
							M	M	M			
AT	43 (12.2)	52 (14.7)	57 (16.1)	73 (20.7)	98 (27.8)	30 (8.5)	3	1		357	353	
BE	28 (7.5)	37 (9.9)	55 (14.7)	82 (21.9)	103 (27.5)	70 (18.7)		7		382	375	
BG	36 (10.9)	25 (7.6)	25 (7.6)	39 (11.8)	105 (31.8)	100 (30.3)	6	12		348	330	
CY	30 (10.6)	9 (3.2)	22 (7.8)	40 (14.1)	111 (39.2)	71 (25.1)		4		287	283	
CZ	36 (8.8)	35 (8.6)	52 (12.7)	62 (15.2)	154 (37.7)	69 (16.9)	4	6		418	408	
DE-E	3 (4.4)	8 (11.8)	6 (8.8)	5 (7.4)	37 (54.4)	9 (13.2)			106	174	68	
DE-W	14 (8.9)	13 (8.2)	26 (16.5)	30 (19.0)	57 (36.1)	18 (11.4)	5	2	226	391	158	
DK	28 (9.1)	29 (9.4)	39 (12.7)	58 (18.9)	106 (34.5)	47 (15.3)	1			308	307	
EE	34 (10.5)	38 (11.7)	36 (11.1)	64 (19.7)	99 (30.5)	54 (16.6)	3			328	325	
ES	43 (11.7)	34 (9.2)	41 (11.1)	56 (15.2)	102 (27.6)	93 (25.2)		3		372	369	
FI	33 (10.9)	53 (17.5)	40 (13.2)	76 (25.1)	84 (27.7)	17 (5.6)	4			307	303	
FR	38 (9.5)	43 (10.7)	47 (11.7)	99 (24.6)	126 (31.3)	49 (12.2)	2	2		406	402	
GB-GBN	46 (27.4)	26 (15.5)	27 (16.1)	32 (19.0)	26 (15.5)	11 (6.5)	1	174		343	168	
GB-NIR	9 (11.7)	17 (22.1)	21 (27.3)	10 (13.0)	15 (19.5)	5 (6.5)	0			77	77	
GR	12 (3.5)	9 (2.6)	9 (2.6)	30 (8.7)	142 (41.4)	141 (41.1)		5		348	343	
HR	86 (18.6)	48 (10.4)	77 (16.6)	58 (12.5)	112 (24.2)	82 (17.7)	1	6		470	463	
HU	67 (19.5)	40 (11.6)	26 (7.6)	36 (10.5)	100 (29.1)	75 (21.8)	1	14		359	344	
IE	87 (21.1)	56 (13.6)	46 (11.2)	81 (19.7)	89 (21.6)	53 (12.9)		1		413	412	
IT	53 (14.4)	26 (7.1)	37 (10.1)	59 (16.1)	112 (30.5)	80 (21.8)		3		370	367	
LT	36 (9.9)	47 (12.9)	63 (17.3)	60 (16.4)	92 (25.2)	67 (18.4)	1	2		368	365	
LU	28 (10.1)	20 (7.2)	29 (10.5)	54 (19.5)	84 (30.3)	62 (22.4)	2			279	277	
LV	52 (13.9)	46 (12.3)	61 (16.3)	67 (17.9)	91 (24.3)	57 (15.2)	1	1		376	374	
MT	58 (20.8)	26 (9.3)	39 (14.0)	74 (26.5)	54 (19.4)	28 (10.0)	2			281	279	
NL	47 (15.1)	47 (15.1)	70 (22.5)	54 (17.4)	69 (22.2)	24 (7.7)	1			312	311	
PL	55 (13.5)	73 (17.9)	59 (14.5)	78 (19.1)	96 (23.5)	47 (11.5)	5	9		422	408	
PT	17 (5.2)	16 (4.9)	17 (5.2)	48 (14.7)	91 (27.8)	138 (42.2)		14		341	327	
RO	101 (22.4)	49 (10.9)	37 (8.2)	58 (12.9)	87 (19.3)	119 (26.4)	7	11		469	451	
SE	31 (10.2)	35 (11.6)	58 (19.1)	89 (29.4)	79 (26.1)	11 (3.6)				303	303	
SI	50 (15.2)	35 (10.6)	50 (15.2)	56 (17.0)	103 (31.2)	36 (10.9)	2			332	330	
SK	40 (12.0)	23 (6.9)	43 (12.9)	58 (17.4)	105 (31.4)	65 (19.5)	2	17		353	334	
N Sum	1241	1015	1215	1686	2729	1728	53	121	506	10294		
N Valid Sum	1241	1015	1215	1686	2729	1728				9614		

p6fr - SIZE OF COMMUNITY - FRANCE

p6fr Objective size of community: France

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not FR in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6fr, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		94	0.9	23.2
2	Towns and suburbs/small urban area		107	1.0	26.4
3	Cities/large urban area		205	2.0	50.5
99	Inap. (not FR in isocntry)	M	9889	96.1	
	Sum		10294	100.0	100.0
	Valid Cases		405		

p6be - SIZE OF COMMUNITY - BELGIUM

p6be Objective size of community: Belgium

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not BE in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6be, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		56	0.5	14.7
2	Towns and suburbs/small urban area		231	2.2	60.5
3	Cities/large urban area		95	0.9	24.9
99	Inap. (not BE in isocntry)	M	9912	96.3	
	Sum		10294	100.0	100.0
	Valid Cases		382		

p6nl - SIZE OF COMMUNITY - NETHERLANDS

p6nl Objective size of community: The Netherlands

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not NL in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6nl, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		27	0.3	8.6
2	Towns and suburbs/small urban area		109	1.1	34.8
3	Cities/large urban area		177	1.7	56.5
99	Inap. (not NL in isocntry)	M	9981	97.0	
	Sum		10294	100.0	100.0
	Valid Cases		313		

p6de - SIZE OF COMMUNITY - GERMANY

p6de Objective size of community: Germany

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not DE-E / DE-W in isocntry)

Note:

For meaningful (descriptive) results this variable needs to be used for West and East Germany separately (select if '4' OR '14' in country) or be weighted by special weighting variables for GERMANY w3 or w3a.

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Starting with Eurobarometer 85.1 the variable "SIZE OF COMMUNITY - GERMANY (BIK 10-LEVEL)" is no longer available.

Comparability:

Last trend: EB84.4, P6

p6de, weighted by w3

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		146	25.8	25.8
2	Towns and suburbs/small urban area		208	36.8	36.8
3	Cities/large urban area		211	37.3	37.3
99	Inap. (not DE-E / DE-W in isocntry)	M	0	0.0	
	Sum		565	100.0	100.0
	Valid Cases		565		

p6it - SIZE OF COMMUNITY - ITALY

p6it Objective size of community: Italy

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not IT in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6it, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		60	0.6	16.1
2	Towns and suburbs/small urban area		184	1.8	49.5
3	Cities/large urban area		128	1.2	34.4
99	Inap. (not IT in isocntry)	M	9923	96.4	
	Sum		10294	100.0	100.0
	Valid Cases		371		

p6lu - SIZE OF COMMUNITY - LUXEMBOURG

p6lu Objective size of community: Luxembourg

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not LU in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6lu, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		119	1.2	42.7
2	Towns and suburbs/small urban area		115	1.1	41.2
3	Cities/large urban area		45	0.4	16.1
99	Inap. (not LU in isocntry)	M	10015	97.3	
	Sum		10294	100.0	100.0
	Valid Cases		279		

p6dk - SIZE OF COMMUNITY - DENMARK

p6dk Objective size of community: Denmark

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not DK in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6dk, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		92	0.9	30.0
2	Towns and suburbs/small urban area		67	0.7	21.8
3	Cities/large urban area		148	1.4	48.2
99	Inap. (not DK in isocntry)	M	9987	97.0	
	Sum		10294	100.0	100.0
	Valid Cases		307		

p6ie - SIZE OF COMMUNITY - IRELAND

p6ie Objective size of community: Ireland

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not IE in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6ie, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		166	1.6	40.3
2	Towns and suburbs/small urban area		99	1.0	24.0
3	Cities/large urban area		147	1.4	35.7
99	Inap. (not IE in isocntry)	M	9881	96.0	
Sum			10294	100.0	100.0
Valid Cases			413		

p6gb - SIZE OF COMMUNITY - UNITED KINGDOM

p6gb Objective size of community: United Kingdom

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not GB-GBN/GB-NIR in isocntry)

Note:

For meaningful (descriptive) results this variable needs to be used for Great Britain and Northern Ireland separately (select if '9' OR '10' in country) or be weighted by special weighting variables for the UNITED KINGDOM (GB) w4 or w4a.

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6gb, weighted by w4

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		25	5.9	5.9
2	Towns and suburbs/small urban area		222	52.6	52.6
3	Cities/large urban area		175	41.5	41.5
99	Inap. (not GB-GBN / GB-NIR in isocntry)	M	0	0.0	0.0
	Sum		422	100.0	100.0
	Valid Cases		422		

p6gr - SIZE OF COMMUNITY - GREECE

p6gr Objective size of community: Greece

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not GR in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6gr, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		106	1.0	30.5
2	Towns and suburbs/small urban area		54	0.5	15.5
3	Cities/large urban area		188	1.8	54.0
99	Inap. (not GR in isocntry)	M	9945	96.6	
	Sum		10294	100.0	100.0
	Valid Cases		349		

p6es - SIZE OF COMMUNITY - SPAIN

p6es Objective size of community: Spain

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not ES in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6es, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		124	1.2	33.3
2	Towns and suburbs/small urban area		92	0.9	24.7
3	Cities/large urban area		156	1.5	41.9
99	Inap. (not ES in isocntry)	M	9922	96.4	
	Sum		10294	100.0	100.0
	Valid Cases		372		

p6pt - SIZE OF COMMUNITY - PORTUGAL

p6pt Objective size of community: Portugal

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not PT in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6pt, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		72	0.7	21.2
2	Towns and suburbs/small urban area		115	1.1	33.8
3	Cities/large urban area		153	1.5	45.0
99	Inap. (not PT in isocntry)	M	9953	96.7	
	Sum		10294	100.0	100.0
	Valid Cases		341		

p6fi - SIZE OF COMMUNITY - FINLAND

p6fi Objective size of community: Finland

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not FI in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6fi, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		70	0.7	22.8
2	Towns and suburbs/small urban area		95	0.9	30.9
3	Cities/large urban area		142	1.4	46.3
99	Inap. (not FI in isocntry)	M	9987	97.0	
	Sum		10294	100.0	100.0
	Valid Cases		307		

p6se - SIZE OF COMMUNITY - SWEDEN

p6se Objective size of community: Sweden

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not SE in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6se, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		27	0.3	8.9
2	Towns and suburbs/small urban area		18	0.2	5.9
3	Cities/large urban area		259	2.5	85.2
99	Inap. (not SE in isocntry)	M	9990	97.0	
	Sum		10294	100.0	100.0
	Valid Cases		304		

p6at - SIZE OF COMMUNITY - AUSTRIA

p6at Objective size of community: Austria

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not AT in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6at, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		135	1.3	37.7
2	Towns and suburbs/small urban area		106	1.0	29.6
3	Cities/large urban area		117	1.1	32.7
99	Inap. (not AT in isocntry)	M	9937	96.5	
	Sum		10294	100.0	100.0
	Valid Cases		357		

p6cy - SIZE OF COMMUNITY - CYPRUS

p6cy Objective size of community: Cyprus (Republic)

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not CY in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6cy, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		69	0.7	24.0
2	Towns and suburbs/small urban area		85	0.8	29.5
3	Cities/large urban area		134	1.3	46.5
99	Inap. (not CY in isocntry)	M	10006	97.2	
	Sum		10294	100.0	100.0
	Valid Cases		288		

p6cz - SIZE OF COMMUNITY - CZECH REPUBLIC

p6cz Objective size of community: Czech Republic

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not CZ in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6cz, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		137	1.3	32.8
2	Towns and suburbs/small urban area		125	1.2	29.9
3	Cities/large urban area		156	1.5	37.3
99	Inap. (not CZ in isocntry)	M	9876	95.9	
	Sum		10294	100.0	100.0
	Valid Cases		418		

p6ee - SIZE OF COMMUNITY - ESTONIA

p6ee Objective size of community: Estonia

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not EE in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6ee, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		128	1.2	39.0
2	Towns and suburbs/small urban area		50	0.5	15.2
3	Cities/large urban area		150	1.5	45.7
99	Inap. (not EE in isocntry)	M	9966	96.8	
	Sum		10294	100.0	100.0
	Valid Cases		328		

p6hu - SIZE OF COMMUNITY - HUNGARY

p6hu Objective size of community: Hungary

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not HU in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6hu, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		121	1.2	33.8
2	Towns and suburbs/small urban area		118	1.1	33.0
3	Cities/large urban area		119	1.2	33.2
99	Inap. (not HU in isocntry)	M	9936	96.5	
	Sum		10294	100.0	100.0
	Valid Cases		358		

p6lv - SIZE OF COMMUNITY - LATVIA

p6lv Objective size of community: Latvia

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not LV in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6lv, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		117	1.1	31.2
2	Towns and suburbs/small urban area		83	0.8	22.1
3	Cities/large urban area		175	1.7	46.7
99	Inap. (not LV in isocntry)	M	9919	96.4	
	Sum		10294	100.0	100.0
	Valid Cases		375		

p6lt - SIZE OF COMMUNITY - LITHUANIA

p6lt Objective size of community: Lithuania

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not LT in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6lt, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		178	1.7	48.5
2	Towns and suburbs/small urban area		18	0.2	4.9
3	Cities/large urban area		171	1.7	46.6
99	Inap. (not LT in isocntry)	M	9926	96.4	
	Sum		10294	100.0	100.0
	Valid Cases		368		

p6mt - SIZE OF COMMUNITY - MALTA

p6mt Objective size of community: Malta

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not MT in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6mt, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		2	0.0	0.7
2	Towns and suburbs/small urban area		93	0.9	33.3
3	Cities/large urban area		184	1.8	65.9
99	Inap. (not MT in isocntry)	M	10015	97.3	
	Sum		10294	100.0	100.0
	Valid Cases		279		

p6pl - SIZE OF COMMUNITY - POLAND

p6pl Objective size of community: Poland

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not PL in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6pl, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		165	1.6	39.1
2	Towns and suburbs/small urban area		97	0.9	23.0
3	Cities/large urban area		160	1.6	37.9
99	Inap. (not PL in isocntry)	M	9872	95.9	
	Sum		10294	100.0	100.0
	Valid Cases		422		

p6sk - SIZE OF COMMUNITY - SLOVAKIA

p6sk Objective size of community: Slovakia

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not SK in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6sk, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		150	1.5	42.6
2	Towns and suburbs/small urban area		121	1.2	34.4
3	Cities/large urban area		81	0.8	23.0
99	Inap. (not SK in isocntry)	M	9941	96.6	
	Sum		10294	100.0	100.0
	Valid Cases		353		

p6si - SIZE OF COMMUNITY - SLOVENIA

p6si Objective size of community: Slovenia

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not SI in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6si, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		144	1.4	43.5
2	Towns and suburbs/small urban area		120	1.2	36.3
3	Cities/large urban area		67	0.7	20.2
99	Inap. (not SI in isocntry)	M	9963	96.8	
	Sum		10294	100.0	100.0
	Valid Cases		331		

p6bg - SIZE OF COMMUNITY - BULGARIA

p6bg Objective size of community: Bulgaria

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not BG in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6bg, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		97	0.9	27.8
2	Towns and suburbs/small urban area		77	0.7	22.1
3	Cities/large urban area		175	1.7	50.1
99	Inap. (not BG in isocntry)	M	9946	96.6	
	Sum		10294	100.0	100.0
	Valid Cases		348		

p6ro - SIZE OF COMMUNITY - ROMANIA

p6ro Objective size of community: Romania

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not RO in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6ro, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		171	1.7	36.5
2	Towns and suburbs/small urban area		106	1.0	22.6
3	Cities/large urban area		191	1.9	40.8
99	Inap. (not RO in isocntry)	M	9826	95.5	
	Sum		10294	100.0	100.0
	Valid Cases		468		

p6hr - SIZE OF COMMUNITY - CROATIA

p6hr Objective size of community: Croatia

- 1 Rural area
- 2 Towns and suburbs/small urban area
- 3 Cities/large urban area
- 99 Inap. (not HR in isocntry)

Note:

Starting with Eurobarometer 81.3 (with 84.1 for Germany), the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably. Categories for all countries have been harmonized among each other to three values (Rural area - Towns and suburbs/small urban area - Cities/large urban areas).

Comparability:

Last trend: EB84.4, P6

p6hr, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		203	2.0	43.1
2	Towns and suburbs/small urban area		108	1.0	22.9
3	Cities/large urban area		160	1.6	34.0
99	Inap. (not HR in isocntry)	M	9823	95.4	
	Sum		10294	100.0	100.0
	Valid Cases		471		

p7fr - REGION - FRANCE NUTS 2

p7fr France (EUROSTAT NUTS 2 LEVEL) – Régions

- 1 Île de France
- 2 Champagne-Ardenne
- 3 Picardie
- 4 Haute-Normandie
- 5 Centre [FR]
- 6 Basse-Normandie
- 7 Bourgogne
- 8 Nord - Pas-de-Calais
- 9 Lorraine
- 10 Alsace
- 11 Franche-Comté
- 12 Pays de la Loire
- 13 Bretagne
- 14 Poitou-Charentes
- 15 Aquitaine
- 16 Midi-Pyrénées
- 17 Limousin [NOT CODED]
- 18 Rhône-Alpes
- 19 Auvergne
- 20 Languedoc-Roussillon
- 21 Provence-Alpes-Côte d'Azur
- 99 Inap. (not FR in isocntry)

Note:

The territorial unit of Corse (FR83) and the Oversea departments (Départements d'outre-mer: FR9) are not covered.

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7fr, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Ile de France		88	0.9	21.7
2	Champagne-Ardenne		8	0.1	2.0
3	Picardie		12	0.1	3.0
4	Haute-Normandie		12	0.1	3.0
5	Centre [FR]		15	0.1	3.7
6	Basse-Normandie		9	0.1	2.2
7	Bourgogne		9	0.1	2.2
8	Nord - Pas-de-Calais		28	0.3	6.9
9	Lorraine		15	0.1	3.7
10	Alsace		12	0.1	3.0
11	Franche-Comte		7	0.1	1.7
12	Pays de la Loire		23	0.2	5.7
13	Bretagne		20	0.2	4.9
14	Poitou-Charentes		10	0.1	2.5
15	Aquitaine		20	0.2	4.9
16	Midi-Pyrenees		19	0.2	4.7
18	Rhone-Alpes		43	0.4	10.6
19	Auvergne		8	0.1	2.0
20	Languedoc-Roussillon		17	0.2	4.2
21	Provence-Alpes-Cote d'Azur		30	0.3	7.4
99	Inap. (not FR in isocntry)	M	9889	96.1	
	Sum		10294	100.0	100.0
	Valid Cases		405		

p7fr_r - REGION - FRANCE NUTS 1

p7fr_r France (EUROSTAT NUTS 1 LEVEL) – Zones d'études et d'aménagement du territoire Z.E.A.T. (Research and National Development Zones)

- 1 Île de France
- 2 Bassin Parisien
- 3 Nord - Pas-de-Calais
- 4 Est (East)
- 5 Ouest (West)
- 6 Sud-Ouest (South-West)
- 7 Centre-Est (Center-East)
- 8 Méditerranée
- 99 Inap. (not FR in isocntry)

Note:

The territorial unit of Corse (FR83) and the Oversea departments (Départements d'outre-mer: FR9) are not covered.

The official NUTS categories are coded and documented on NUTS 2 level in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7fr_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Ile de France		88	0.9	21.6
2	Bassin Parisien		66	0.6	16.2
3	Nord-Pas-De-Calais		28	0.3	6.9
4	Est		35	0.3	8.6
5	Ouest		53	0.5	13.0
6	Sud-Ouest		39	0.4	9.6
7	Centre-Est		51	0.5	12.5
8	Mediterranee		47	0.5	11.5
99	Inap. (not FR in isocntry)	M	9889	96.1	
	Sum		10294	100.0	100.0
	Valid Cases		405		

p7be - REGION - BELGIUM NUTS 2

p7_be Belgium (EUROSTAT NUTS 2 LEVEL) – Provinces / Provinces

- 1 Province Hainaut
- 2 Provincie Limburg [BE]
- 3 Province Namur
- 4 Provincie Oost-Vlaanderen
- 5 Provincie West-Vlaanderen
- 6 Province Liège
- 7 Province Luxembourg [BE]
- 8 Provincie Vlaams-Brabant
- 9 Provincie Antwerpen
- 10 Région de Bruxelles-Capitale / Brussels Hoofdstedelijk Gewest
- 11 Province Brabant Wallon
- 99 Inap. (not BE in isocntry)

Note:

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7be, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Prov. Hainaut		46	0.4	12.0
2	Prov. Limburg [BE]		28	0.3	7.3
3	Prov. Namur		17	0.2	4.5
4	Prov. Oost-Vlaanderen		48	0.5	12.6
5	Prov. West-Vlaanderen		38	0.4	9.9
6	Prov. Liege		39	0.4	10.2
7	Prov. Luxembourg [BE]		10	0.1	2.6
8	Prov. Vlaams-Brabant		36	0.3	9.4
9	Prov. Antwerpen		60	0.6	15.7
10	Reg. de Bruxelles-Capitale / BHG		46	0.4	12.0
11	Prov. Brabant Wallon		14	0.1	3.7
99	Inap. (not BE in isocntry)	M	9912	96.3	
Sum			10294	100.0	100.0
Valid Cases			382		

p7be_r - REGION - BELGIUM NUTS 1

p7be_r Belgium (EUROSTAT NUTS 1 LEVEL) – Gewesten / Régions

- 1 Région Wallonne (Wallonia)
- 2 Région de Bruxelles-Capitale / Brussels Hoofdstedelijk Gewest
- 3 Vlaams Gewest (Flemish region)
- 99 Inap. (not BE in isocntry)

Note:

The official NUTS categories are coded and documented on NUTS 2 level in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7be_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Reg. Wallonne		126	1.2	33.0
2	Reg. de Bruxelles-Capitale / BHG		46	0.4	12.0
3	Vlaams Gewest		210	2.0	55.0
99	Inap. (not BE in isocntry)	M	9912	96.3	
	Sum		10294	100.0	100.0
	Valid Cases		382		

p7nl - REGION - NETHERLANDS NUTS 2

p7nl The Netherlands (EUROSTAT NUTS 2 LEVEL) – Provinces

- 1 Groningen
- 2 Friesland [NL]
- 3 Drenthe
- 4 Overijssel
- 5 Gelderland
- 6 Flevoland
- 7 Utrecht
- 8 Noord-Holland (North-Holland)
- 9 Zuid-Holland (South-Holland)
- 10 Zeeland
- 11 Noord-Brabant (North-Brabant)
- 12 Limburg [NL]
- 99 Inap. (not NL in isocntry)

Note:

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7nl, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Groningen		13	0.1	4.2
2	Friesland [NL]		11	0.1	3.5
3	Drenthe		6	0.1	1.9
4	Overijssel		21	0.2	6.7
5	Gelderland		37	0.4	11.9
6	Flevoland		8	0.1	2.6
7	Utrecht		25	0.2	8.0
8	Noord-Holland		52	0.5	16.7
9	Zuid-Holland		69	0.7	22.1
10	Zeeland		6	0.1	1.9
11	Noord-Brabant		45	0.4	14.4
12	Limburg [NL]		19	0.2	6.1
99	Inap. (not NL in isocntry)	M	9981	97.0	
	Sum		10294	100.0	100.0
	Valid Cases		313		

p7nl_r - REGION - NETHERLANDS NUTS 1

p7nl_r The Netherlands (EUROSTAT NUTS 1 LEVEL) – Landsdelen

- 1 Noord-Nederland (North Netherlands)
- 2 Oost-Nederland (East Netherlands)
- 3 West-Nederland (West Netherlands)
- 4 Zuid-Nederland (South Netherlands)
- 99 Inap. (not NL in isocntry)

Note:

The official NUTS categories are coded and documented on NUTS 2 level in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7nl_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Noord-Nederland		30	0.3	9.6
2	Oost-Nederland		66	0.6	21.2
3	West-Nederland		152	1.5	48.7
4	Zuid-Nederland		64	0.6	20.5
99	Inap. (not NL in isocntry)	M	9981	97.0	
	Sum		10294	100.0	100.0
	Valid Cases		313		

p7de - REGION - GERMANY NUTS 1

p7de Germany (EUROSTAT NUTS 1 LEVEL) – Länder (Bundesländer)

- 1 Schleswig-Holstein
- 2 Hamburg
- 3 Niedersachsen (Lower Saxony)
- 4 Bremen
- 5 Nordrhein-Westfalen (North Rhine-Westphalia)
- 6 Hessen (Hesse)
- 7 Rheinland-Pfalz (Rhineland-Palatinate)
- 8 Baden-Württemberg
- 9 Bayern (Bavaria)
- 10 Saarland
- 11 Berlin
- 12 Brandenburg
- 13 Mecklenburg-Vorpommern (Mecklenburg-Western Pomerania)
- 14 Sachsen (Saxony)
- 15 Sachsen-Anhalt (Saxony-Anhalt)
- 16 Thüringen (Thuringia)
- 99 Inap. (not DE-E/DE-W in isocntry)

Note:

Starting with Eurobarometer 71.3 (June-July 2009) respondents for BERLIN are not anymore separated between East and West Berlin, but all coded as belonging to EAST GERMANY.

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

For meaningful (descriptive) results this variable needs to be used for West and East Germany separately (select if '4' OR '14' in country) or be weighted by special weighting variables for GERMANY w3 or w3a.

Comparability:

Last trend: EB84.4, P7

p7de, weighted by w3

Value	Label	Missing	Count	Percent	Valid Percent
1	Schleswig-Holstein		19	3.4	3.4
2	Hamburg		13	2.3	2.3
3	Niedersachsen		55	9.7	9.8
4	Bremen		5	0.9	0.9
5	Nordrhein-Westfalen		126	22.3	22.3
6	Hessen		43	7.6	7.6
7	Rheinland-Pfalz		28	5.0	5.0
8	Baden-Wuerttemberg		80	14.2	14.2
9	Bayern		92	16.3	16.3
10	Saarland		7	1.2	1.2
11	Berlin		26	4.6	4.6
12	Brandenburg		13	2.3	2.3
13	Mecklenburg-Vorpommern		9	1.6	1.6
14	Sachsen		24	4.2	4.3
15	Sachsen-Anhalt		12	2.1	2.1
16	Thueringen		12	2.1	2.1
99	Inap. (not DE-W/DE-E in isocntry)	M	0	0.0	
	Sum		565	99.8	100.0
	Valid Cases		565		

p7it - REGION - ITALY NUTS 2 MOD

p7it Italy (EUROSTAT NUTS 2 LEVEL – modified) – Regioni

- 1 Piemonte & Valle d'Aosta / Vallée d'Aoste
- 2 Liguria
- 3 Lombardia (Lombardy)
- 5 Provincia Autonoma di Trento & Provincia Autonoma di Bolzano / Bozen [NOT CODED]
- 6 Veneto
- 7 Friuli-Venezia Giulia
- 8 Emilia-Romagna
- 9 Toscana (Tuscany)
- 10 Marche
- 11 Umbria [NOT CODED]
- 12 Lazio
- 13 Abruzzo & Molise
- 14 Campania
- 15 Puglia & Basilicata
- 17 Calabria
- 18 Sicilia (Sicily)
- 19 Sardegna (Sardinia)
- 99 Inap. (not IT in isocntry)

Note:

The combination of regions (Piemonte & Valle d'Aosta / Vallee d'Aoste; Abruzzo & Molise; Puglia & Basilicata) does not comply with the official EUROSTAT specifications for NUTS 2.

Starting with Eurobarometer wave 77 (NUTS version 2010 with regular amendment as of January 1, 2012) NUTS 1 codes for Italy have changed for North-East (ITH instead of ITD) and Center (ITI instead of ITE). The reason for this are minor boundary shifts on NUTS 2 and 3 level (ITI3: Marche and ITH5: Emilia Romagna).

Comparability:

Last trend: EB84.4, P7

p7it, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Piemonte & Valle d'Aosta / Vallee d'Aoste		26	0.3	7.0
2	Liguria		8	0.1	2.2
3	Lombardia		60	0.6	16.2
6	Veneto		30	0.3	8.1
7	Friuli-Venezia Giulia		8	0.1	2.2
8	Emilia-Romagna		25	0.2	6.7
9	Toscana		21	0.2	5.7
10	Marche		9	0.1	2.4
12	Lazio		37	0.4	10.0
13	Abruzzo & Molise		11	0.1	3.0
14	Campania		46	0.4	12.4
15	Puglia & Basilicata		34	0.3	9.2
17	Calabria		15	0.1	4.0
18	Sicilia		38	0.4	10.2
19	Sardegna		3	0.0	0.8
99	Inap. (not IT in isocntry)	M	9923	96.4	
	Sum		10294	100.0	100.0
	Valid Cases		371		

p7it_r1 - REGION - ITALY NUTS 1

p7it_r1 Italy (EUROSTAT NUTS 1 LEVEL) – Gruppi di regioni (5 categories)

- 1 Nord-Ovest (North-West) [IT]
- 2 Nord-Est (North-East) [IT]
- 3 Centro (Center) [IT]
- 4 Sud (South) [IT]
- 5 Isole (Islands) [IT]
- 99 Inap. (not IT in isocntry)

Note:

Starting with Eurobarometer wave 77 (NUTS version 2010 with regular amendment as of January 1, 2012) NUTS 1 codes for Italy have changed for North-East (ITH instead of ITD) and Center (ITI instead of ITE). The reason for this are minor boundary shifts on NUTS 2 and 3 level (ITI3: Marche and ITH5: Emilia Romagna).

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7it_r1, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Nord-Ovest [IT]		94	0.9	25.4
2	Nord-Est [IT]		63	0.6	17.0
3	Centro [IT]		67	0.7	18.1
4	Sud [IT]		105	1.0	28.4
5	Isole [IT]		41	0.4	11.1
99	Inap. (not IT in isocntry)	M	9923	96.4	
Sum			10294	100.0	100.0
Valid Cases			371		

p7it_r2 - REGION - ITALY NUTS 1 MOD

p7it_r2 Italy (EUROSTAT NUTS 1 LEVEL – modified) – Gruppi di regioni (11 categories)

- 1 Nord-Ovest (North-West)
- 2 Lombardia (Lombardy)
- 3 Nord-Est (North-East)
- 4 Emilia-Romagna
- 5 Centro (Center)
- 6 Lazio
- 7 Abruzzo & Molise
- 8 Campania
- 9 Sud (South)
- 10 Sicilia (Sicily)
- 11 Sardegna (Sardinia)
- 99 Inap. (not IT in isocntry)

Note:

This variable has been generated by the Archive in accordance with former waves. The combination of regions and NUTS levels does not comply with official EUROSTAT specifications.

Starting with Eurobarometer wave 77 (NUTS version 2010 with regular amendment as of January 1, 2012) NUTS 1 codes for Italy have changed for North-East (ITH instead of ITD) and Center (ITI instead of ITE). The reason for this are minor boundary shifts on NUTS 2 and 3 level (ITI3: Marche and ITH5: Emilia Romagna).

Comparability:

Last trend: EB84.4, P7

p7it_r2, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Nord-Ovest		34	0.3	9.2
2	Lombardia		60	0.6	16.2
3	Nord-Est		38	0.4	10.3
4	Emilia-Romagna		25	0.2	6.8
5	Centro		30	0.3	8.1
6	Lazio		37	0.4	10.0
7	Abruzzo & Molise		11	0.1	3.0
8	Campania		46	0.4	12.4
9	Sud		48	0.5	13.0
10	Sicilia		38	0.4	10.3
11	Sardegna		3	0.0	0.8
99	Inap. (not IT in isocntry)	M	9923	96.4	
	Sum		10294	100.0	100.0
	Valid Cases		371		

p7lu - REGION - LUXEMBOURG

p7lu Luxembourg – Non-NUTS subdivisions

- 1 Centre (Center)
- 2 Sud (South)
- 3 Nord (North)
- 4 Est (East)
- 99 Inap. (not LU in isocntry)

Comparability:

Last trend: EB84.4, P7

p7lu, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Centre	96	0.9	34.4	
2	Sud	107	1.0	38.4	
3	Nord	42	0.4	15.1	
4	Est	34	0.3	12.2	
99	Inap. (not LU in isocntry)	M	10015	97.3	
	Sum		10294	100.0	100.0
	Valid Cases		279		

p7dk - REGION - DENMARK NUTS 2

p7dk Denmark (EUROSTAT NUTS 2 LEVEL) – Regioner

- 1 Hovedstaden (Capital Region)
- 2 Sjaelland (Region Zealand)
- 3 Syddanmark (Region of Southern Denmark)
- 4 Midtjylland (Central Jutland)
- 5 Nordjylland (North Jutland)
- 99 Inap. (not DK in isocntry)

Note:

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7dk, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Hovedstaden (Capital Region)		104	1.0	33.8
2	Sjaelland (Region Zealand)		37	0.4	12.0
3	Syddanmark (Region of Southern Denmark)		62	0.6	20.1
4	Midtjylland (Central Jutland)		73	0.7	23.7
5	Nordjylland (North Jutland)		32	0.3	10.4
99	Inap. (not DK in isocntry)	M	9987	97.0	
Sum			10294	100.0	100.0
Valid Cases			307		

p7ie - REGION - IRELAND NUTS 3

p7ie Ireland (EUROSTAT NUTS 3 LEVEL)

- 1 Border
- 2 Midland
- 3 West [IE]
- 4 Dublin
- 5 Mid-East [IE]
- 6 Mid-West [IE]
- 7 South-East [IE]
- 8 South-West [IE]
- 99 Inap. (not IE in isocntry)

Note:

Starting with EB 81.3 the category scheme for country specific protocol variable P7 (REGION) has changed for Ireland introducing NUTS 3 categories. The region variable based on four historical provinces in Ireland is no longer available.

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7ie, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Border		40	0.4	9.7
2	Midland		27	0.3	6.6
3	West [IE]		36	0.3	8.7
4	Dublin		123	1.2	29.9
5	Mid-East [IE]		48	0.5	11.7
6	Mid-West [IE]		33	0.3	8.0
7	South-East [IE]		45	0.4	10.9
8	South-West [IE]		60	0.6	14.6
99	Inap. (not IE in isocntry)	M	9881	96.0	
	Sum		10294	100.0	100.0
	Valid Cases		413		

p7ie_r - REGION - IRELAND NUTS 2

p7ie_r Ireland (EUROSTAT NUTS 2 LEVEL)

- 1 Border, Midland and Western
- 2 Southern and Eastern
- 99 Inap. (not IE in isocntry)

Note:

The official NUTS categories are coded and documented on NUTS 3 level in the integrated alphanumeric NUTS CODES variable 'nuts'.

This variable has been generated by the Archive.

Comparability:

Last trend: EB84.4, P7

p7ie_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Border, Midland and Western		103	1.0	24.9
2	Southern and Eastern		310	3.0	75.1
99	Inap. (not IE in isocntry)	M	9881	96.0	
	Sum		10294	100.0	100.0
	Valid Cases		413		

p7gb - REGION - UNITED KINGDOM NUTS 1

p7gb United Kingdom (EUROSTAT NUTS 1 LEVEL)

- 1 UKC - North East
- 2 UKD - North West
- 3 UKE - Yorkshire and the Humber
- 4 UKF - East Midlands
- 5 UKG - West Midlands
- 6 UKH - East of England
- 7 UKI - London
- 8 UKJ - South East
- 9 UKK - South West
- 10 UKL - Wales
- 11 UKM - Scotland
- 12 UKN - Northern Ireland
- 99 Inap. (not GB-GBN/GB-NIR in isocntry)

Note:

Starting with EB 81.3 category scheme for country specific protocol variable P7 (REGION) has changed for the United Kingdom: The variable p7gb does no longer consist of five NUTS 3 regions for Northern Ireland but one NUTS 1 region.

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

For meaningful (descriptive) results this variable needs to be used for Great Britain and Northern Ireland separately (select if '9' OR '10' in country) or be weighted by special weighting variables for the UNITED KINGDOM (GB) w4 or w4a.

Comparability:

Last trend: EB84.4, P7

p7gb, weighted by w4

Value	Label	Missing	Count	Percent	Valid Percent
1	UKC - North East		17	4.0	4.0
2	UKD - North West		47	11.1	11.1
3	UKE - Yorkshire and the Humber		36	8.5	8.5
4	UKF - East Midlands		30	7.1	7.1
5	UKG - West Midlands		38	9.0	9.0
6	UKH - East of England		36	8.5	8.5
7	UKI - London		64	15.2	15.2
8	UKJ - South East		54	12.8	12.8
9	UKK - South West		33	7.8	7.8
10	UKL - Wales		20	4.7	4.7
11	UKM - Scotland		35	8.3	8.3
12	UKN - Northern Ireland		12	2.8	2.8
99	Inap. (not GB-GBN/GB-NIR in isocntry)	M	0	0.0	
Sum			422	100.0	100.0
Valid Cases			422		

p7gb_r - REGION - UNITED KINGDOM NUTS 1 MOD

p7gb_r United Kingdom (EUROSTAT NUTS 1 LEVEL – modified) – Government Office Regions; Country

- 1 Scotland
- 2 North East & Yorkshire and The Humber & North West
- 3 East Midlands & West Midlands & East of England
- 4 Wales
- 5 South East & London
- 6 South West
- 7 Northern Ireland
- 99 Inap. (not GB-GBN/GB-NIR in isocntry)

Note:

This variable has been generated by the Archive in accordance with former waves. The combination of regions and NUTS levels does not comply with official EUROSTAT specifications.

For meaningful (descriptive) results this variable needs to be used for Great Britain and Northern Ireland separately (select if '9' OR '10' in country) or be weighted by special weighting variables for the UNITED KINGDOM (GB) w4 or w4a.

The official NUTS categories are coded and documented on NUTS 1 level in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7gb_r, weighted by w4

Value	Label	Missing	Count	Percent	Valid Percent
1	Scotland	35	8.3	8.3	8.3
2	North East & Yorkshire and The Humber & North West	100	23.7	23.7	23.7
3	East Midlands & West Midlands & East of England	104	24.6	24.6	24.6
4	Wales	20	4.7	4.7	4.7
5	South East & London	118	28.0	28.0	28.0
6	South West	33	7.8	7.8	7.8
7	Northern Ireland	12	2.8	2.8	2.8
99	Inap. (not GB-GBN/GB-NIR in isocntry)	M	0	0.0	0.0
Sum			422	100.0	100.0
Valid Cases			422		

p7gr - REGION - GREECE NUTS 2

p7gr Greece (EUROSTAT NUTS II LEVEL) – Περιφέρειες (Peripheries)

- 1 Ανατολική Μακεδονία, Θράκη / Anatoliki Makedonia, Thraki (East Macedonia and Thrace)
- 2 Κεντρική Μακεδονία / Kentriki Makedonia (Central Macedonia)
- 3 Δυτική Μακεδονία / Dytiki Makedonia (West Macedonia)
- 4 Θεσσαλία / Thessalia (Thessaly)
- 5 Ήπειρος / Ipeiros (Epirus)
- 6 Δυτική Ελλάδα / Dytiki Ellada (West Greece)
- 7 Στερεά Ελλάδα / Sterea Ellada (Central Greece)
- 8 Πελοπόννησος / Peloponnisos (Peloponnesus)
- 9 ΑΤΤΙΚΗ / Attiki (Attica)
- 10 Κρήτη / Kriti (Crete)
- 99 Inap. (not GR in isocntry)

Note:

The Aegean Islands (EL41 - Βόρειο Αιγαίο/Voreio Aigaio and EL42 - Νότιο Αιγαίο/Notio Aigaio) as well as the Ionian Islands (EL22 - Ιόνια Νησιά/Ionia Nisia) are not covered.

Starting with Eurobarometer wave 77 (NUTS version 2010 with regular amendment as of January 1, 2012) the standard country prefix 'GR' is replaced by 'EL'. The remaining numerical part of the codes remains unaffected.

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7gr, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Anatoliki Makedonia, Thraki (East Macedonia and Thrace)		23	0.2	6.6
2	Kentriki Makedonia (Central Macedonia)		66	0.6	18.9
3	Dytiki Makedonia (West Macedonia)		9	0.1	2.6
4	Thessalia (Thessaly)		25	0.2	7.1
5	Ipeiros (Epirus)		11	0.1	3.1
6	Dytiki Ellada (West Greece)		26	0.3	7.4
7	Sterea Ellada (Central Greece)		18	0.2	5.1
8	Peloponnisos (Peloponnesus)		18	0.2	5.1
9	Attiki (Attica)		130	1.3	37.1
10	Kriti (Crete)		24	0.2	6.9
99	Inap. (not GR in isocntry)	M	9945	96.6	
	Sum		10294	100.0	100.0
	Valid Cases		349		

p7gr_r - REGION - GREECE NUTS 1 MOD

p7gr_r Greece (EUROSTAT NUTS 1 LEVEL - modified) – Γεωγραφική Ομάδα (Groups of development regions)

- 1 Βόρεια Ελλάδα / Voreia Ellada (Northern Greece)
- 2 Κεντρική Ελλάδα / Kentriki Ellada (Central Greece)
- 3 Αττική / Attiki (Attica)
- 4 Κρήτη / Kriti (Crete)
- 99 Inap. (not GR in isocntry)

Note:

The Aegean Islands (EL41 - Βόρειο Αιγαίο/Voreio Aigaio and EL42 - Νότιο Αιγαίο/Notio Aigaio) as well as the Ionian Islands (EL22 - Ιόνια Νησιά/Ionia Nisia) are not covered.

Starting with Eurobarometer wave 77 (NUTS version 2010 with regular amendment as of January 1, 2012) the standard country prefix 'GR' is replaced by 'EL'. The remaining numerical part of the codes remains unaffected.

The official NUTS categories are coded and documented on NUTS 2 level in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7gr_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Voreia Ellada (Northern Greece)		123	1.2	35.1
2	Kentriki Ellada (Central Greece)		73	0.7	20.9
3	Attiki (Attica)		130	1.3	37.1
4	Kriti (Crete)		24	0.2	6.9
99	Inap. (not GR in isocntry)	M	9945	96.6	
Sum			10294	100.0	100.0
Valid Cases			349		

p7es - REGION - SPAIN NUTS 2

p7es Spain (EUROSTAT NUTS 2 LEVEL) – Comunidades y ciudades autónomas

- 1 Andalucía (Andalusia)
- 2 Aragón
- 3 Principado de Asturias
- 4 Illes Balears / Islas Baleares (Balearic Islands)
- 5 Canarias (Canaries)
- 6 Cantabria
- 7 Castilla y León
- 8 Castilla - La Mancha
- 9 Cataluña (Catalonia)
- 10 Extremadura
- 11 Galicia
- 12 Comunidad de Madrid
- 13 Región de Murcia
- 14 Comunidad Foral de Navarra (Navarre)
- 15 La Rioja [NOT CODED]
- 16 Comunidad Valenciana
- 17 País Vasco
- 99 Inap. (not ES in isocntry)

Note:

The autonomous cities of Ceuta (ES63 - Ciudad Autónoma de Ceuta) and Melilla (ES64 - Ciudad Autónoma de Melilla) are not covered.

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7es, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Andalucia		76	0.7	20.4
2	Aragon		10	0.1	2.7
3	Principado Asturias		7	0.1	1.9
4	Illes Balears / Islas Baleares		10	0.1	2.7
5	Canarias		19	0.2	5.1
6	Cantabria		4	0.0	1.1
7	Castilla y Leon		18	0.2	4.8
8	Castilla - La Mancha		18	0.2	4.8
9	Cataluna		58	0.6	15.5
10	Extremadura		10	0.1	2.7
11	Galicia		19	0.2	5.1
12	Comunidad de Madrid		51	0.5	13.7
13	Region de Murcia		13	0.1	3.5
14	Comunidad Foral de Navarra		5	0.0	1.3
16	Comunidad Valenciana		40	0.4	10.7
17	Pais Vasco		15	0.1	4.0
99	Inap. (not ES in isocntry)	M	9922	96.4	
	Sum		10294	100.0	100.0
	Valid Cases		372		

p7es_r1 - REGION - SPAIN NUTS 1

p7es_r1 Spain (EUROSTAT NUTS 1 LEVEL) – Agrupación de comunidades autónomas (7 categories)

- 1 Noroeste (Nort-West)
- 2 Noreste (North-East)
- 3 Comunidad de Madrid
- 4 Centro (Center)
- 5 Este (East)
- 6 Sur (South)
- 7 Canarias (Canaries)
- 99 Inap. (not ES in isocntry)

Note:

The autonomous cities of Ceuta (ES63 - Ciudad Autónoma de Ceuta) and Melilla (ES64 - Ciudad Autónoma de Melilla) are not covered.

The official NUTS categories are coded and documented on NUTS 2 level in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7es_r1, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Noroeste (Northwest)		30	0.3	8.1
2	Noreste (Northeast)		30	0.3	8.1
3	Comunidad de Madrid		51	0.5	13.7
4	Centro (Center)		46	0.4	12.4
5	Este (East)		107	1.0	28.8
6	Sur (South)		89	0.9	23.9
7	Canarias		19	0.2	5.1
99	Inap. (not ES in isocntry)	M	9922	96.4	
	Sum		10294	100.0	100.0
	Valid Cases		372		

p7es_r2 - REGION - SPAIN NUTS 1 MOD

p7es_r2 Spain (EUROSTAT NUTS 1 LEVEL – modified) – Agrupación de comunidades autónomas (10 categories)

- 1 Galicia
- 2 Norte (North)
- 3 Noreste (North-East)
- 4 Aragón & La Rioja
- 5 Comunidad de Madrid
- 6 Centro (Center)
- 7 Cataluña (Catalonia)
- 8 Este (East)
- 9 Sur (South)
- 10 Canarias (Canaries)
- 99 Inap. (not ES in isocntry)

Note:

This variable has been generated by the Archive in accordance with former waves. The combination of regions and NUTS levels does not comply with official EUROSTAT specifications.

The autonomous cities of Ceuta (ES63 - Ciudad Autónoma de Ceuta) and Melilla (ES64 - Ciudad Autónoma de Melilla) are not covered.

Comparability:

Last trend: EB84.4, P7

p7es_r2, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Galicia		19	0.2	5.1
2	Norte (North)		11	0.1	3.0
3	Noreste (Northeast)		20	0.2	5.4
4	Aragon & La Rioja		10	0.1	2.7
5	Comunidad de Madrid		51	0.5	13.7
6	Centro (Center)		46	0.4	12.4
7	Cataluna		58	0.6	15.6
8	Este (East)		49	0.5	13.2
9	Sur (South)		89	0.9	23.9
10	Canarias		19	0.2	5.1
99	Inap. (not ES in isocntry)	M	9922	96.4	
	Sum		10294	100.0	100.0
	Valid Cases		372		

p7pt - REGION - PORTUGAL NUTS 2

p7pt Portugal (EUROSTAT NUTS 2 LEVEL) – Comissões de Coordenação regional + Regiões autónomas

- 1 Norte (North) [PT]
- 2 Centro (Center) [PT]
- 3 Área Metropolitana de Lisboa (Lisbon metropolitan area)
- 4 Alentejo (Alentejo Region)
- 5 Algarve
- 99 Inap. (not PT in isocntry)

Note:

The autonomous regions of the Azores (PT20 - Região Autónoma dos Açores) and of Madeira (PT30 - Região Autónoma da Madeira) are not covered.

Since 2002 the region “Lisboa e vale do tejo” is split up and the subregion “Lezíria do Tejo” reinstated to the “Alentejo” Region and the “Médio Tejo” and “Oeste” reinstated to the “Centro” Region. The relative frequencies for each region indicate that this is reflected in the Eurobarometer P.7 regions starting with Eurobarometer 62.0. The original label for category ‘3’ (“Lisboa e vale do Tejo”) has been edited accordingly. According to the NUTS 2 specifications for Portugal this now only includes “Grande Lisboa” and “Península de Setúbal”.

Please note that according to the NUTS version 2013 with regular amendment as of January 1, 2015, and starting with Eurobarometer 83.1 category “3” is labelled “Área Metropolitana de Lisboa”.

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7pt, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Norte [PT]		134	1.3	39.2
2	Centro [PT]		76	0.7	22.2
3	Área Metropolitana de Lisboa		93	0.9	27.2
4	Alentejo		24	0.2	7.0
5	Algarve		15	0.1	4.4
99	Inap. (not PT in isocntry)	M	9953	96.7	
	Sum		10294	100.0	100.0
	Valid Cases		341		

p7fi - REGION - FINLAND NUTS 2 (2010)

p7fi Finland (EUROSTAT NUTS 2 LEVEL 2010) – Suuralueet / Storområden

- 1 Länsi-Suomi (West Finland)
- 2 Helsinki-Uusimaa
- 3 Etelä-Suomi (South Finland)
- 4 Pohjois- ja Itä-Suomi (North & East Finland)
- 99 Inap. (not FI in isocntry)

Note:

Starting with EB 81.3 for Finland only one country specific protocol variable P7 (REGION) is available. The variable p7fi corresponds to the NUTS 2 breakdown in accordance to NUTS 2010 with regular amendment as of January 1, 2012, and was named p7fi_r2 in former waves, but with a different sequence of the values 1 to 3. Please note the implications for the integrated NUTS CODES variable 'nuts'. The NUTS 3 breakdown is no longer available for Finland.

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7fi, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Laensi-Suomi (West Finland)		78	0.8	25.4
2	Helsinki-Uusimaa		96	0.9	31.3
3	Etelae-Suomi (South Finland)		61	0.6	19.9
4	Pohjois- ja Itae-Suomi (North & East Finland)		72	0.7	23.5
99	Inap. (not FI in isocntry)	M	9987	97.0	
Sum			10294	100.0	100.0
Valid Cases			307		

p7se - REGION - SWEDEN NUTS 2

p7se Sweden (EUROSTAT NUTS 2 LEVEL) – Riksområden

- 1 Stockholm
- 2 Östra Mellansverige (East Middle Sweden)
- 3 Småland med öarna (Smaland and the islands)
- 4 Sydsverige (South Sweden)
- 5 Västsverige (West Sweden)
- 6 Norra Mellansverige (North Middle Sweden)
- 7 Mellersta Norrland (Middle Norrland)
- 8 Övre Norrland (Upper Norrland)
- 99 Inap. (not SE in isocntry)

Note:

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7se, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Stockholm		69	0.7	22.7
2	Ostra Mellansverige (East Middle Sweden)		52	0.5	17.1
3	Smaland med oarna (Smaland and the islands)		25	0.2	8.2
4	Sydsverige (South Sweden)		45	0.4	14.8
5	Västsverige (West Sweden)		61	0.6	20.1
6	Norra Mellansverige (North Middle Sweden)		24	0.2	7.9
7	Mellersta Norrland (Middle Norrland)		11	0.1	3.6
8	Övre Norrland (Upper Norrland)		17	0.2	5.6
99	Inap. (not SE in isocntry)	M	9990	97.0	
	Sum		10294	100.0	100.0
	Valid Cases		304		

p7se_r - REGION - SWEDEN NUTS 1

p7se_r Sweden (EUROSTAT NUTS 1 LEVEL) – Grupper av riksområden

- 1 Ostra Sverige (East Sweden)
- 2 Sodra Sverige (South Sweden)
- 3 Norra Sverige (North Sweden)
- 99 Inap. (not SE in isocntry)

Note:

This variable has been generated by the Archive in accordance with former waves.

The official NUTS categories are coded and documented on NUTS 2 level in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7se_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Ostra Sverige (East Sweden)		121	1.2	39.9
2	Sodra Sverige (South Sweden)		131	1.3	43.2
3	Norra Sverige (North Sweden)		51	0.5	16.8
99	Inap. (not SE in isocntry)	M	9990	97.0	
Sum			10294	100.0	100.0
Valid Cases			304		

p7at - REGION - AUSTRIA NUTS 2

p7at Austria (EUROSTAT NUTS 2 LEVEL) – Bundesländer

- 1 Vorarlberg
- 2 Tirol
- 3 Salzburg
- 4 Oberösterreich (Upper Austria)
- 5 Steiermark (Styria)
- 6 Kärnten (Carinthia)
- 7 Niederösterreich (Lower Austria)
- 8 Burgenland [AT]
- 9 Wien (Vienna)
- 99 Inap. (not AT in isocntry)

Note:

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7at, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Vorarlberg	3	0.0	0.8	
2	Tirol	33	0.3	9.3	
3	Salzburg	23	0.2	6.5	
4	Oberoesterreich (Upper Austria)	62	0.6	17.4	
5	Steiermark (Styria)	52	0.5	14.6	
6	Kaernten (Carynthia)	22	0.2	6.2	
7	Niederoesterreich (Lower Austria)	65	0.6	18.3	
8	Burgenland [AT]	11	0.1	3.1	
9	Wien (Vienna)	85	0.8	23.9	
99	Inap. (not AT in isocntry)	M	9937	96.5	
	Sum		10294	100.0	100.0
	Valid Cases		357		

p7at_r - REGION - AUSTRIA NUTS 1

p7at_r Austria (EUROSTAT NUTS 1 LEVEL) – Gruppen von Bundesländern

- 1 Ostösterreich (East Austria)
- 2 Südtirol (South Tyrol)
- 3 Westösterreich (West Austria)
- 99 Inap. (not AT in isocntry)

Note:

The official NUTS categories are coded and documented on NUTS 2 level in the integrated NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7at_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1 Ostösterreich (East Austria)			161	1.6	45.1
2 Südtirol (South Tyrol)			74	0.7	20.7
3 Westösterreich (West Austria)			122	1.2	34.2
99 Inap. (not AT in isocntry)		M	9937	96.5	
Sum			10294	100.0	100.0
Valid Cases			357		

p7cy - REGION - CYPRUS (REPUBLIC)

p7cy Republic of Cyprus (Districts based on EUROSTAT local administration units LAU 1 as defined for Cyprus as a whole) – Επαρχίες (Eparchies)

- 1 Λευκωσία / Lefkosa (Nicosia) [Greek administration part]
- 2 Λεμεσός / Lemesos (Limassol)
- 3 Λάρνακα / Larnaca (Larnaca) [Greek administration part]
- 4 Πάφος / Pafos (Paphos)
- 5 Αμμόχωστος / Ammochostos (Famagusta) [Greek administration part]
- 99 Inap. (not CY in isocntry)

Note:

For the Republic of Cyprus as well as for the Turkish Cypriot Community (Northern Cyprus) the documentation has been upgraded in order to clarify the different original language names of districts and their respective governance. The international name in English language is added in parenthesis and the political administration in squared brackets.

Comparability:

Last trend: EB84.4, P7

p7cy, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Lefkosa (Nicosia) [Greek]		114	1.1	39.6
2	Lemesos (Limassol)		80	0.8	27.8
3	Larnaca (Larnaca) [Greek]		50	0.5	17.4
4	Pafos (Paphos)		28	0.3	9.7
5	Ammochostos (Famagusta) [Greek]		16	0.2	5.6
99	Inap. (not CY in isocntry)	M	10006	97.2	
	Sum		10294	100.0	100.0
	Valid Cases		288		

p7cz - REGION - CZECH REPUBLIC NUTS 2

p7cz Czech Republic (EUROSTAT NUTS 2 LEVEL) – Oblasti

- 1 Praha (Prague)
- 2 Střední Čechy (Central Bohemia)
- 3 Jihozápad (Southwest)
- 4 Severozápad (Northwest)
- 5 Severovýchod (Northeast)
- 6 Jihovýchod (Southeast)
- 7 Střední Morava (Central Moravia)
- 8 Moravskoslezsko (Moravian-Silesian Region)
- 99 Inap. (not CZ in isocntry)

Note:

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7cz, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Praha (Prague)		47	0.5	11.2
2	Střední Čechy (Central Bohemia)		50	0.5	11.9
3	Jihozápad (Southwest)		48	0.5	11.4
4	Severozápad (Northwest)		46	0.4	11.0
5	Severovýchod (Northeast)		61	0.6	14.5
6	Jihovýchod (Southeast)		68	0.7	16.2
7	Střední Morava (Central Moravia)		49	0.5	11.7
8	Moravskoslezsko (Moravian-Silesian Region)		51	0.5	12.1
99	Inap. (not CZ in isocntry)	M	9876	95.9	
	Sum		10294	100.0	100.0
	Valid Cases		418		

p7ee - REGION - ESTONIA NUTS 3

p7ee Estonia (EUROSTAT NUTS 3 LEVEL) – Groups of counties (Maakond)

- 1 Põhja-Eesti (Northern Estonia)
- 2 Lääne-Eesti (Western Estonia)
- 3 Kesk-Eesti (Central Estonia)
- 4 Kirde-Eesti (North-East Estonia)
- 5 Lõuna-Eesti (Southern Estonia)
- 99 Inap. (not EE in isocntry)

Note:

Starting with EB 81.3 the category scheme for country specific protocol variable P7 (REGION) has changed for Estonia introducing the official NUTS 3 categories.

Compared with the former variable (representing the strongly modified NUTS 3 level for Estonia) former region “Lääne-Eesti” (Western Estonia) corresponds to the official NUTS 3 code EE004. The official NUTS 3 region “Lõuna –Eesti” (EE008) includes the former category “Tartu area”.

Comparability:

Last trend: EB84.4, P7

p7ee, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Pohja-Eesti (Northern Estonia)		145	1.4	44.2
2	Laeane-Eesti (Western Estonia)		36	0.3	11.0
3	Kesk-Eesti (Central Estonia)		30	0.3	9.1
4	Kirde-Eesti (North-East Estonia)		30	0.3	9.1
5	Louna-Eesti (Southern Estonia)		87	0.8	26.5
99	Inap. (not EE in isocntry)	M	9966	96.8	
	Sum		10294	100.0	100.0
	Valid Cases		328		

p7hu - REGION - HUNGARY NUTS 2

p7hu Hungary (EUROSTAT NUTS 2 LEVEL) – Tervezési-statistikai régiók

- 1 Közép-Magyarország (Central Hungary)
- 2 Észak-Magyarország (North Hungary)
- 3 Észak-Alföld (North Great Plain)
- 4 Dél-Alföld (South Great Plain)
- 5 Dél-Dunántúl (South Transdanubia)
- 6 Közép-Dunántúl (Central / North Transdanubia)
- 7 Nyugat-Dunántúl (West Transdanubia)
- 99 Inap. (not HU in isocntry)

Note:

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7hu, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Kozep-Magyarorszag (Central Hungary)		105	1.0	29.4
2	Eszak-Magyarorszag (North Hungary)		44	0.4	12.3
3	Eszak-Alfold (North Great Plain)		58	0.6	16.2
4	Del-Alfold (South Great Plain)		46	0.4	12.9
5	Del-Dunantul (South Transdanubia)		32	0.3	9.0
6	Kozep-Dunantul (Central / North Transdanubia)		38	0.4	10.6
7	Nyugat-Dunantul (West Transdanubia)		34	0.3	9.5
99	Inap. (not HU in isocntry)	M	9936	96.5	
Sum			10294	100.0	100.0
Valid Cases			358		

p7hu_r - REGION - HUNGARY NUTS 1

p7hu_r Hungary (EUROSTAT NUTS 1 LEVEL) – Statisztikai nagyrégiók

- 1 Közép-Magyarország (Central Hungary)
- 2 Dunántúl (Transdanubia)
- 3 Alföld és Észak (North and Great Plain)
- 99 Inap. (not HU in isocntry)

Note:

This variable has been generated by the Archive in accordance with former waves.

The official NUTS categories are coded and documented on NUTS 2 level in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7hu_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Kozep-Magyarorszag (Central Hungary)		105	1.0	29.2
2	Dunantul (Transdanubia)		105	1.0	29.2
3	Alfold es Eszak (North and Great Plain)		149	1.4	41.5
99	Inap. (not HU in isocntry)	M	9936	96.5	
	Sum		10294	100.0	100.0
	Valid Cases		358		

p7lv - REGION - LATVIA NUTS 3

p7lv Latvia (EUROSTAT NUTS 3 LEVEL) – Statistiskie régioni

- 1 Riga
- 2 Pieriga
- 3 Vidzeme
- 4 Kurzeme
- 5 Zemgale
- 6 Latgale
- 99 Inap. (not LV in isocntry)

Note:

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7lv, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1 Riga			114	1.1	30.5
2 Pieriga			68	0.7	18.2
3 Vidzeme			41	0.4	11.0
4 Kurzeme			50	0.5	13.4
5 Zemgale			49	0.5	13.1
6 Latgale			52	0.5	13.9
99 Inap. (not LV in isocntry)	M		9919	96.4	
	Sum		10294	100.0	100.0
	Valid Cases		375		

p7lt - REGION - LITHUANIA NUTS 3

p7lt Lithuania (EUROSTAT NUTS 3 LEVEL) – Apskritys (counties)

- 1 Vilniaus apskritis
- 2 Utenos apskritis
- 3 Kauno apskritis
- 4 Alytaus apskritis
- 5 Marijampolės apskritis
- 6 Panevėžio apskritis
- 7 Šiaulių apskritis
- 8 Tauragės apskritis
- 9 Telšių apskritis
- 10 Klaipėdos apskritis
- 99 Inap. (not LT in isocntry)

Note:

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7lt, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Vilniaus apskritis		103	1.0	27.9
2	Utenos apskritis		16	0.2	4.3
3	Kauno apskritis		75	0.7	20.3
4	Alytaus apskritis		18	0.2	4.9
5	Marijampolės apskritis		20	0.2	5.4
6	Panevezio apskritis		29	0.3	7.9
7	Šiauliai apskritis		35	0.3	9.5
8	Tauragės apskritis		14	0.1	3.8
9	Telsiai apskritis		19	0.2	5.1
10	Klaipedos apskritis		40	0.4	10.8
99	Inap. (not LT in isocntry)	M	9926	96.4	
Sum			10294	100.0	100.0
Valid Cases			368		

p7pl - REGION - POLAND NUTS 2

p7pl Poland (EUROSTAT NUTS 2 LEVEL) – Województwa (Voivodeship)

- 1 Dolnośląskie (Lower Silesian)
- 2 Kujawsko-Pomorskie (Kuyavian-Pomerania)
- 3 Lubelskie (Lublin)
- 4 Lubuskie (Lubusz)
- 5 Łódzkie (Łódź)
- 6 Małopolskie (Małopolska)
- 7 Mazowieckie (Masovian)
- 8 Opolskie (Opole)
- 9 Podkarpackie
- 10 Podlaskie
- 11 Pomorskie (Pomeranian)
- 12 Śląskie (Silesian)
- 13 Świętokrzyskie
- 14 Warmińsko-Mazurskie (Warmian-Masurian)
- 15 Wielkopolskie (Wielkopolska / Greater Poland)
- 16 Zachodniopomorskie (West Pomeranian)
- 99 Inap. (not PL in isocntry)

Note:

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7pl, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Dolnoslaskie (Lower Silesian)	30	0.3	7.1	
2	Kujawsko-Pomorskie (Kuyavian-Pomerania)	23	0.2	5.5	
3	Lubelskie (Lublin)	25	0.2	5.9	
4	Lubuskie (Lubusz)	11	0.1	2.6	
5	Lodzkie (Lodz)	26	0.3	6.2	
6	Malopolskie (Malopolska)	39	0.4	9.2	
7	Mazowieckie (Masovian)	56	0.5	13.3	
8	Opolskie (Opole)	11	0.1	2.6	
9	Podkarpackie	25	0.2	5.9	
10	Podlaskie	14	0.1	3.3	
11	Pomorskie (Pomeranian)	26	0.3	6.2	
12	Slaskie (Silesian)	48	0.5	11.4	
13	Swietokrzyskie	14	0.1	3.3	
14	Warminsko-Mazurskie (Warmian-Masurian)	17	0.2	4.0	
15	Wielkopolskie (Wielkopolska / Greater Poland)	39	0.4	9.2	
16	Zachodniopomorskie (West Pomeranian)	18	0.2	4.3	
99	Inap. (not PL in isocntry)	M	9872	95.9	
	Sum		10294	100.0	100.0
	Valid Cases		422		

p7pl_r - REGION - POLAND NUTS 1

p7pl_r Poland (EUROSTAT NUTS 1 LEVEL) – Regiony

- 1 Region Centralny (Central)
- 2 Region Południowy (South)
- 3 Region Wschodni (East)
- 4 Region Północno-Zachodni (Northwest)
- 5 Region Południowo-Zachodni (Southwest)
- 6 Region Północny (North)
- 99 Inap. (not PL in isocntry)

Note:

The official NUTS categories are coded and documented on NUTS 2 level in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7pl_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Region Centralny (Central)	82	0.8	19.4	
2	Region Południowy (South)	86	0.8	20.4	
3	Region Wschodni (East)	78	0.8	18.5	
4	Region Północno-Zachodni (Northwest)	69	0.7	16.4	
5	Region Południowo-Zachodni (Southwest)	41	0.4	9.7	
6	Region Północny (North)	66	0.6	15.6	
99	Inap. (not PL in isocntry)	M	9872	95.9	
	Sum		10294	100.0	100.0
	Valid Cases		422		

p7sk - REGION - SLOVAKIA NUTS 2

p7sk Slovakia (EUROSTAT NUTS 2 LEVEL) – Oblasti

- 1 SK01 Bratislavský kraj (Bratislava Region)
- 2 SK02 Západné Slovensko (Western Slovakia)
- 3 SK03 Stredné Slovensko (Central Slovakia)
- 4 SK04 Východné Slovensko (Eastern Slovakia)
- 99 Inap. (not SK in isocntry)

Note:

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7sk, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Bratislavsky kraj (Bratislava Region)		33	0.3	9.3
2	Zapadne Slovensko (Western Slovakia)		115	1.1	32.6
3	Stredne Slovensko (Central Slovakia)		90	0.9	25.5
4	Vychodne Slovensko (Eastern Slovakia)		115	1.1	32.6
99	Inap. (not SK in isocntry)	M	9941	96.6	
	Sum		10294	100.0	100.0
	Valid Cases		353		

p7si - REGION - SLOVENIA NUTS 3

p7si Slovenia (EUROSTAT NUTS 3 LEVEL) – Statistične regije (statistical regions)

- 1 Pomurska (Mura)
- 2 Podravska (Drava)
- 3 Koroška (Carinthia)
- 4 Savinjska (Savinja)
- 5 Zasavska (Central Sava)
- 6 Spodnjeposavska (Lower Sava)
- 7 Gorenjska (Upper Carniola)
- 8 Notranjsko-kraška (Inner Carniola-Karst)
- 9 Goriška (Gorizia)
- 10 Obalno-kraška (Coastal-Karst)
- 11 Jugovzhodna Slovenija (Southeast Slovenia)
- 12 Osrednjeslovenska (Central Slovenia)
- 99 Inap. (not SI in isocntry)

Note:

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7si, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Pomurska (Mura)		18	0.2	5.4
2	Podravska (Drava)		52	0.5	15.7
3	Koroška (Carinthia)		11	0.1	3.3
4	Savinjska (Savinja)		42	0.4	12.7
5	Zasavska (Central Sava)		7	0.1	2.1
6	Spodnjeposavska (Lower Sava)		11	0.1	3.3
7	Gorenjska (Upper Carniola)		33	0.3	10.0
8	Notranjsko-kraška (Inner Carniola-Karst)		8	0.1	2.4
9	Goriška (Gorizia)		17	0.2	5.1
10	Obalno-kraška (Coastal-Karst)		17	0.2	5.1
11	Jugovzhodna Slovenija (Southeast Slovenia)		24	0.2	7.3
12	Osrednjeslovenska (Central Slovenia)		91	0.9	27.5
99	Inap. (not SI in isocntry)	M	9963	96.8	
	Sum		10294	100.0	100.0
	Valid Cases		331		

p7si_r - REGION - SLOVENIA NUTS 2

p7si_r Slovenia (EUROSTAT NUTS 2 LEVEL) – Kohezijske regije

- 1 Vzhodna Slovenija (Eastern Slovenia)
- 2 Zahodna Slovenija (Western Slovenia)
- 99 Inap. (not SI in isocntry)

Note:

This variable has been generated by the Archive in accordance with former waves.

The official NUTS categories are coded and documented on NUTS 3 level in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7si_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Vzhodna Slovenija (Eastern Slovenia)		173	1.7	52.3
2	Zahodna Slovenija (Western Slovenia)		158	1.5	47.7
99	Inap. (not SI in isocntry)	M	9963	96.8	
	Sum		10294	100.0	100.0
	Valid Cases		331		

p7bg - REGION - BULGARIA NUTS 2

p7bg Bulgaria (EUROSTAT NUTS 2 LEVEL) – Райони за планиране (Rajoni za planirane)

- 1 Северозападен / Severozapaden (Northwest)
- 2 Северен централен / Severen tsentralen (North Central)
- 3 Североизточен / Severoiztochen (Northeast)
- 4 Югоизточен / Yugoiztochen (Southeast)
- 5 Югозападен / Yugozapaden (Southwest)
- 6 Южен централен / Yuzhen tsentralen (South Central)
- 99 Inap. (not BG in isocntry)

Note:

Starting with EB 81.3 for Bulgaria only one country specific protocol variable P7 (REGION) is available. The variable p7bg corresponds to the NUTS 2 breakdown and was named p7bg_r in former waves. Please note the implications for the integrated NUTS CODES variable 'nuts'. The NUTS 3 breakdown is no longer available for Bulgaria.

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7bg, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Severozapaden (Northwest)		33	0.3	9.5
2	Severen tsentralen (North Central)		40	0.4	11.5
3	Severoiztochen (Northeast)		46	0.4	13.2
4	Yugoiztochen (Southeast)		49	0.5	14.1
5	Yugozapaden (Southwest)		113	1.1	32.5
6	Yuzhen tsentralen (South Central)		67	0.7	19.3
99	Inap. (not BG in isocntry)	M	9946	96.6	
	Sum		10294	100.0	100.0
	Valid Cases		348		

p7ro - REGION - ROMANIA NUTS 2

p7ro Romania (EUROSTAT NUTS 2 LEVEL) – Regiuni

- 1 Nord-Est (North-East) [RO]
- 2 Sud-Est (South-East) [RO]
- 3 Sud - Muntenia (South) [RO]
- 4 Sud-Vest - Oltenia (South-West)
- 5 Vest (West) [RO]
- 6 Nord-Vest (North-West) [RO]
- 7 Centru (Central) [RO]
- 8 Bucureşti - Ilfov (Bucharest - Ilfov)
- 99 Inap. (not RO in isocntry)

Note:

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

In the course of a new dataset delivery from TNS the REGION variable for Romania has been corrected for an abnormal frequency distribution in version v2-0-0. Please note that the number of cases changed for the regions "Sud-Est (South-East)" and "Bucureşti -Ilfov (Bucharest)" in variable p7ro: 80 former cases from "Sud-Est (South-East)" are now coded "Bucureşti -Ilfov (Bucharest)". Accordingly the number of cases also changed for the regions "Macroregion 2" and "Macroregion 3" in variable p7ro_r. As a consequence of this data correction weights referring to Romania have been modified. Please note that official reports and tables may be based on former weights and slight deviations to the current dataset results can exist.

Comparability:

Last trend: EB84.4, P7

p7ro, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Nord-Est [RO]		80	0.8	17.1
2	Sud-Est [RO]		55	0.5	11.8
3	Sud - Muntenia		69	0.7	14.8
4	Sud-Vest - Oltenia		45	0.4	9.6
5	Vest [RO]		44	0.4	9.4
6	Nord-Vest [RO]		65	0.6	13.9
7	Centru [RO]		55	0.5	11.8
8	Bucureşti - Ilfov (Bucharest - Ilfov)		54	0.5	11.6
99	Inap. (not RO in isocntry)	M	9826	95.5	
	Sum		10294	100.0	100.0
	Valid Cases		468		

p7ro_r - REGION - ROMANIA NUTS 1

p7ro_r Romania (EUROSTAT NUTS 1 LEVEL) – Macroregiuni

- 1 Macroregiunea unu (Macroregion 1)
- 2 Macroregiunea doi (Macroregion 2)
- 3 Macroregiunea trei (Macroregion 3)
- 4 Macroregiunea patru (Macroregion 4)
- 99 Inap. (not RO in isocntry)

Note:

This variable has been generated by the Archive in accordance with former waves.

The official NUTS categories are coded and documented on NUTS 2 level in the integrated alphanumeric NUTS CODES variable 'nuts'.

In the course of a new dataset delivery from TNS the REGION variable for Romania has been corrected for an abnormal frequency distribution in version v2-0-0. Please note that the number of cases changed for the regions "Sud-Est (South-East)" and "Bucuresti -Ilfov (Bucharest)" in variable p7ro: 80 former cases from "Sud-Est (South-East)" are now coded "Bucuresti -Ilfov (Bucharest)". Accordingly the number of cases also changed for the regions "Macroregion 2" and "Macroregion 3" in variable p7ro_r. As a consequence of this data correction weights referring to Romania have been modified. Please note that official reports and tables may be based on former weights and slight deviations to the current dataset results can exist.

Comparability:

Last trend: EB84.4, P7

p7ro_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Macroregion 1		120	1.2	25.6
2	Macroregion 2		135	1.3	28.8
3	Macroregion 3		123	1.2	26.3
4	Macroregion 4		90	0.9	19.2
99	Inap. (not RO in isocntry)	M	9826	95.5	
	Sum		10294	100.0	100.0
	Valid Cases		468		

p7hr - REGION - CROATIA NUTS 3

p7hr Croatia (EUROSTAT NUTS 3 LEVEL) – Županije (counties)

- 1 Primorsko-goranska županija (Primorje-Gorski Kotar County)
- 2 Ličko-senjska županija (Lika-Senj County) [NOT CODED]
- 3 Zadarska županija (Zadar County) [NOT CODED]
- 4 Šibensko-kninska županija (Šibenik-Knin County)
- 5 Splitsko-dalmatinska županija (Split-Dalmatia)
- 6 Istarska županija (Istria County)
- 7 Dubrovačko-neretvanska županija (Dubrovnik-Neretva County) [NOT CODED]
- 8 Grad Zagreb (Capital)
- 9 Zagrebačka županija (Zagreb County)
- 10 Krapinsko-zagorska županija (Krapina-Zagorje County)
- 11 Varaždinska županija (Varaždin County)
- 12 Koprivničko-križevačka županija (Koprivnica-Križevci County)
- 13 Međimurska županija (Međimurje County)
- 14 Bjelovarsko-bilogorska županija (Bjelovar-Bilogora County)
- 15 Virovitičko-podravska županija (Virovitica-Podravina County)
- 16 Požeško-slavonska županija (Požega-Slavonia County)
- 17 Brodsko-posavska županija (Brod-Posavina County)
- 18 Osječko-baranjska županija (Osijek-Baranja County)
- 19 Vukovarsko-srijemska županija (Vukovar-Srijem County)
- 20 Karlovačka županija (Karlovac County)
- 21 Sisačko-moslavačka županija (Sisak-Moslavina County)
- 99 Inap. (not HR in isocntry)

Note:

Starting with EB 81.3 the category scheme for country specific protocol variable P7 (REGION) has changed for Croatia introducing the NUTS 2 and NUTS 3 categories. The region variable based on non-NUTS subdivisions in Croatia is no longer available.

The official NUTS categories are coded and documented in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7hr, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Primorsko-goranska zupanija		9	0.1	1.9
4	Sibensko-kninska zupanija		58	0.6	12.3
5	Splitsko-dalmatinska zupanija		52	0.5	11.0
6	Istarska zupanija		33	0.3	7.0
8	Grad Zagreb		91	0.9	19.3
9	Zagrebacka zupanija		49	0.5	10.4
10	Krapinsko-zagorska zupanija		6	0.1	1.3
11	Varazdinska zupanija		22	0.2	4.7
12	Koprivnicko-krizevacka zupanija		19	0.2	4.0
13	Medimurska zupanija		7	0.1	1.5
14	Bjelovarsko-bilogorska zupanija		5	0.0	1.1
15	Viroviticko-podravska zupanija		5	0.0	1.1
16	Pozesko-slavonska zupanija		2	0.0	0.4
17	Brodsko-posavska zupanija		34	0.3	7.2
18	Osjecko-baranjska zupanija		48	0.5	10.2
19	Vukovarsko-srijemska zupanija		3	0.0	0.6
20	Karlovačka zupanija		8	0.1	1.7
21	Sisacko-moslavacka zupanija		21	0.2	4.4
99	Inap. (not HR in isocntry)	M	9823	95.4	
Sum			10294	100.0	100.0
Valid Cases			471		

p7hr_r - REGION - CROATIA NUTS 2

p7hr_r Croatia (EUROSTAT NUTS 2 LEVEL) – Regija

- 1 Jadranska Hrvatska (Adriatic Croatia)
- 2 Kontinentalna Hrvatska (Continental Croatia)
- 99 Inap. (not HR in isocntry)

Note:

Starting with EB 81.3 category scheme for country specific protocol variable P7 (REGION) has changed for Croatia introducing the NUTS 2 and NUTS 3 categories. The region variable based on non-NUTS subdivisions in Croatia is no longer available.

The official NUTS categories are coded and documented on NUTS 3 level in the integrated alphanumeric NUTS CODES variable 'nuts'.

Comparability:

Last trend: EB84.4, P7

p7hr_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Jadranska Hrvatska (Adriatic Croatia)		152	1.5	32.3
2	Kontinentalna Hrvatska (Continental Croatia)		319	3.1	67.7
99	Inap. (not HR in isocntry)	M	9823	95.4	
	Sum		10294	100.0	100.0
	Valid Cases		471		

nuts - REGION - NUTS CODES

nuts REGION - NUTS CODES

in France (FR):

NUTS 2 according to NUTS versions 2003, 2006, 2010, 2013

FR10 Île de France

FR21 Champagne-Ardenne

FR22 Picardie

FR23 Haute-Normandie

FR24 Centre [FR]

FR25 Basse-Normandie

FR26 Bourgogne

FR30 Nord - Pas-de-Calais

FR41 Lorraine

FR42 Alsace

FR43 Franche-Comté

FR51 Pays de la Loire

FR52 Bretagne

FR53 Poitou-Charentes

FR61 Aquitaine

FR62 Midi-Pyrénées

FR63 Limousin [NOT CODED]

FR71 Rhône-Alpes

FR72 Auvergne

FR81 Languedoc-Roussillon

FR82 Provence-Alpes-Côte d'Azur

FR83 Corse [not covered]

FR9 Départements d'outre-mer/Oversea departments [not covered]

in Belgium (BE):

NUTS 2 according to NUTS versions 2003, 2006, 2010, 2013

BE10 Region de Bruxelles-Capitale / Brussels Hoofdstedelijk Gewest

BE21 Provincie Antwerpen

BE22 Provincie Limburg [BE]

BE23 Provincie Oost-Vlaanderen

BE24 Provincie Vlaams-Brabant

BE25 Provincie West-Vlaanderen

BE31 Province Brabant Wallon

BE32 Province Hainaut

BE33 Province Liège

BE34 Province Luxembourg [BE]

BE35 Province Namur

in Netherlands (NL):

NUTS 2 according to NUTS versions 2003, 2006, 2010, 2013

NL11 Groningen

NL12 Friesland [NL]

NL13 Drenthe

NL21 Overijssel

NL22 Gelderland

NL23 Flevoland

NL31 Utrecht

NL32 Noord-Holland (North-Holland)

NL33 Zuid-Holland (South-Holland)

NL34 Zeeland

NL41 Noord-Brabant (North-Brabant)

NL42 Limburg [NL]

in Germany (DE):

NUTS 1 according to NUTS versions 2003, 2006, 2010, 2013

DE1 Baden-Württemberg

DE2 Bayern (Bavaria)

DE3 Berlin

DE4 Brandenburg

DE5 Bremen

DE6 Hamburg

DE7 Hessen (Hesse)

DE8 Mecklenburg-Vorpommern (Mecklenburg-Western Pomerania)

DE9 Niedersachsen (Lower Saxony)

DEA Nordrhein-Westfalen (North Rhine-Westphalia)

DEB Rheinland-Pfalz (Rhineland-Palatinate)

DEC Saarland

DED Sachsen (Saxony)

DEE Sachsen-Anhalt (Saxony-Anhalt)

DEF Schleswig-Holstein

DEG Thüringen (Thuringia)

in Italy (IT):

NUTS 1 according to NUTS versions 2010, 2013

ITC Nord-Ovest (North-West) [IT]

ITF Sud (South) [IT]

ITG Isole (Islands) [IT]

ITH Nord-Est (North-East) [IT]

ITI Centro (Center) [IT]

in Luxembourg (LU):

Non-NUTS subdivisions

LU Luxembourg

in Denmark (DK):

NUTS 2 according to NUTS versions 2006, 2010, 2013

DK01 Hovedstaden (Capital region)

DK02 Sjælland (Region Zealand)

DK03 Syddanmark (Region of Southern Denmark)

DK04 Midtjylland (Central Jutland)

DK05 Nordjylland (North Jutland)

in Ireland (IE):

NUTS 3 according to NUTS versions 2003, 2006, 2010, 2013

IE011 Border

IE012 Midland

IE013 West [IE]

IE021 Dublin

IE022 Mid-East [IE]

IE023 Mid-West [IE]

IE024 South-East [IE]

IE025 South-West [IE]

in United Kingdom (GB):

NUTS 1 according to NUTS versions 2003, 2006, 2010, 2013

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

in Greece (GR):

NUTS 2 according to NUTS version 2010

EL11 Ανατολική Μακεδονία, Θράκη / Anatoliki Makedonia, Thraki (East Macedonia and Thrace)

EL12 Κεντρική Μακεδονία / Kentriki Makedonia (Central Macedonia)

EL13 Δυτική Μακεδονία / Dytiki Makedonia (West Macedonia)

EL14 Θεσσαλία / Thessalia (Thessaly)

EL21 Ήπειρος / Ipeiros (Epirus)

EL22 Ιόνια Νησιά / Ionian Nisia (Ionian Islands) [not covered]

EL23 Δυτική Ελλάδα / Dytiki Ellada (West Greece)

EL24 Στερεά Ελλάδα Εύβοια / Sterea Ellada Evia (Central Greece)

EL25 Πελοπόννησος / Peloponnesos (Peloponnesus)

EL30 ΑΤΤΙΚΗ / Attiki (Attica)

EL41 Βορείου Αιγαίου / Voreio Aigaio (North Aegean Islands) [not covered]

EL42 Νοτίου Αιγαίου / Notio Aigaio (South Aegean Islands) [not covered]

EL43 Κρήτη / Kriti (Crete)

in Spain (ES):

NUTS 2 according to NUTS versions 2003, 2006, 2010, 2013

ES11 Galicia

ES12 Principado de Asturias

ES13 Cantabria

ES21 País Vasco

ES22 Comunidad Foral de Navarra (Navarre)

ES23 La Rioja [NOT CODED]

ES24 Aragón

ES30 Comunidad de Madrid

ES41 Castilla y León

ES42 Castilla - La Mancha

ES43 Extremadura

ES51 Cataluña (Catalonia)

ES52 Comunidad Valenciana

ES53 Illes Balears / Islas Baleares (Balearic Islands)

ES61 Andalucía (Andalusia)

ES62 Región de Murcia

ES63 Ciudad Autónoma de Ceuta [not covered]

ES64 Ciudad Autónoma de Melilla [not covered]

ES70 Canarias (Canaries)

in Portugal (PT):

NUTS 2 according to NUTS versions 2003, 2006, 2010, 2013

PT11 Norte (North) [PT]

PT15 Algarve

PT16 Centro (Center) [PT]

PT17 Área Metropolitana de Lisboa (Lisbon metropolitan area)

PT18 Alentejo (Alentejo Region)

PT20 Região Autónoma dos Açores [not covered]

PT30 Região Autónoma da Madeira [not covered]

in Finland (FI):

NUTS 2 according to NUTS versions 2010, 2013

FI19 Länsi-Suomi (West Finland)

FI1B Helsinki-Uusimaa

FI1C Etelä-Suomi (South Finland)

FI1D Pohjois- ja Itä-Suomi (North & East Finland)

in Sweden (SE):

NUTS 2 according to NUTS versions 2006, 2010, 2013

SE11 Stockholm

SE12 Östra Mellansverige (East Middle Sweden)

SE21 Småland med öarna (Smaland and the islands)

SE22 Sydsverige (South Sweden)

SE23 Västsverige (West Sweden)

SE31 Norra Mellansverige (North Middle Sweden)

SE32 Mellersta Norrland (Middle Norrland)

SE33 Övre Norrland (Upper Norrland)

in Austria (AT):

NUTS 2 according to NUTS versions 2003, 2006, 2010, 2013

AT11 Burgenland [AT]

AT12 Niederösterreich (Lower Austria)

AT13 Wien (Vienna)

AT21 Kärnten (Carinthia)

AT22 Steiermark (Styria)

AT31 Oberösterreich (Upper Austria)

AT32 Salzburg

AT33 Tirol

AT34 Vorarlberg

in Cyprus Republic (CY):

Non-NUTS subdivisions

CY Republic of Cyprus

in Czech Republic (CZ):

NUTS 2 according to NUTS versions 2003, 2006, 2010, 2013

CZ01 Praha (Prague)

CZ02 Střední Čechy (Central Bohemia)

CZ03 Jihozápad (Southwest)

CZ04 Severozápad (Northwest)

CZ05 Severovýchod (Northeast)

CZ06 Jihovýchod (Southeast)

CZ07 Střední Morava (Central Moravia)

CZ08 Moravskoslezsko (Moravian-Silesian Region)

in Estonia (EE):

NUTS 3 according to NUTS versions 2006, 2010, 2013

EE001 Põhja-Eesti (Northern Estonia)

EE004 Lääne-Eesti (Western Estonia)

EE006 Keskk-Eesti (Central Estonia)

EE007 Kirde-Eesti (North-East Estonia)

EE008 Lõuna-Eesti (Southern Estonia)

in Hungary (HU):

NUTS 2 according to NUTS versions 2003, 2006, 2010, 2013

HU10 Közép-Magyarország (Central Hungary)

HU21 Közép-Dunántúl (Central Transdanubia)

HU22 Nyugat-Dunántúl (West Transdanubia)

HU23 Dél-Dunántúl (South Transdanubia)

HU31 Észak-Magyarország (North Hungary)

HU32 Észak-Alföld (North Great Plain)

HU33 Dél-Alföld (South Great Plain)

in Latvia (LV):

NUTS 3 according to NUTS versions 2003, 2006, 2010, 2013

LV003 Kurzeme

LV005 Latgale

LV006 Rīga

LV007 Pierīga

LV008 Vidzeme

LV009 Zemgale

in Lithuania (LT):

NUTS 3 according to NUTS versions 2003, 2006, 2010, 2013

LT001 Alytaus apskritis

LT002 Kauno apskritis

LT003 Klaipėdos apskritis

LT004 Marijampolės apskritis

LT005 Panevėžio apskritis

LT006 Šiaulių apskritis

LT007 Tauragės apskritis

LT008 Telšių apskritis

LT009 Utenos apskritis

LT00A Vilniaus apskritis

in Malta (MT):

Non-NUTS subdivisions

MT Malta

in Poland (PL):

NUTS 2 according to NUTS versions 2003, 2006, 2010, 2013

PL11 Łódzkie (Łódź)

PL12 Mazowieckie (Masovian)

PL21 Małopolskie (Małopolska)

PL22 Śląskie (Silesian)

PL31 Lubelskie (Lublin)

PL32 Podkarpackie (Podkarpacie)

PL33 Świętokrzyskie

PL34 Podlaskie (Podlaskie)

PL41 Wielkopolskie (Wielkopolska / Greater Poland)

PL42 Zachodniopomorskie (West Pomeranian)

PL43 Lubuskie (Lubusz)

PL51 Dolnośląskie (Lower Silesian)

PL52 Opolskie (Opole)

PL61 Kujawsko-Pomorskie (Kuyavian-Pomerania)

PL62 Warmińsko-Mazurskie (Warmian-Masurian)

PL63 Pomorskie (Pomeranian)

in Slovakia (SK):

NUTS 2 according to NUTS versions 2003, 2006, 2010, 2013

SK01 Bratislavský kraj (Bratislava Region)

SK02 Západné Slovensko (Western Slovakia)

SK03 Stredné Slovensko (Central Slovakia)

SK04 Východné Slovensko (Eastern Slovakia)

in Slovenia (SI):

NUTS 3 according to NUTS versions 2006, 2010

SI011 Pomurska (Mura)

SI012 Podravska (Drava)

SI013 Koroška (Carinthia)

SI014 Savinjska (Savinja)

SI015 Zasavska (Central Sava)

SI016 Spodnjeposavska (Lower Sava)

SI017 Jugovzhodna Slovenija (Southeast Slovenia)

SI018 Notranjsko-kraška (Inner Carniola-Karst)

SI021 Osrednjeslovenska (Central Slovenia)

SI022 Gorenjska (Upper Carniola)

SI023 Goriška (Gorizia)

SI024 Obalno-kraška (Coastal-Karst)

in Bulgaria (BG):

NUTS 2 according to NUTS versions 2006, 2010, 2013

BG31 Северозападен / Severozapaden (Northwest)

BG32 Северен централен / Severen tsentralen (North Central)

BG33 Североизточен / Severoiztochen (Northeast)

BG34 Югоизточен / Yugoiztochen (Southeast)

BG41 Югозападен / Yugozapaden (Southwest)

BG42 Южен централен / Yuzhen tsentralen (South Central)

in Romania (RO):

NUTS 2 according to NUTS versions 2006, 2010, 2013

RO11 Nord-Vest (North-West) [RO]

RO12 Centru (Central) [RO]

RO21 Nord-Est (North-East) [RO]

RO22 Sud-Est (South-East) [RO]

RO31 Sud - Muntenia (South) [RO]

RO32 Bucureşti - Ilfov (Bucharest - Ilfov)

RO41 Sud-Vest - Oltenia (South-West) [RO]

RO42 Vest (West) [RO]

in Croatia (HR):

NUTS 3 according to NUTS versions 2010, 2013

HR031 Primorsko-goranska županija (Primorje-Gorski Kotar County)

HR032 Licko-senjska županija (Lika-Senj County) (NOT CODED)

HR033 Zadarska županija (Zadar County) [NOT CODED]

HR034 Šibensko-kninska županija (Šibenik-Knin County)

HR035 Splitsko-dalmatinska županija (Split-Dalmatia)

HR036 Istarska županija (Istria County)

HR037 Dubrovacko-neretvanska županija (Dubrovnik-Neretva County) (NOT CODED)

HR041 Grad Zagreb (Capital)

HR042 Zagrebacka županija (Zagreb County)

HR043 Krapinsko-zagorska županija (Krapina-Zagorje County)

HR044 Varaždinska županija (Varaždin County)

HR045 Koprivnicko-križevacka županija (Koprivnica-Križevci County)

HR046 Medimurska županija (Medimurje County)

HR047 Bjelovarsko-bilogorska županija (Bjelovar-Bilogora County)

HR048 Viroviticko-podravska županija (Virovitica-Podravina County)

HR049 Požeško-slavonska županija (Požega-Slavonia County)

HR04A Brodsko-posavska županija (Brod-Posavina County)

HR04B Osjecko-baranjska županija (Osijek-Baranja County)

HR04C Vukovarsko-srijemska županija (Vukovar-Srijem County)

HR04D Karlovacka županija (Karlovac County)

HR04E Sisacko-moslavacka županija (Sisak-Moslavina County)

Derivation:

This additional alphanumeric NUTS CODES variable is produced by the archive. It integrates all country specific p7 variables given that the regional units are defined in accordance with the EUROSTAT Nomenclature of Territorial Units for Statistics (NUTS) respectively in accordance with the Statistical Regions for Candidate and EFTA Countries 2010. For each country the lowest available NUTS subdivision level is considered.

Sources:

Eurostat: History of NUTS. NUTS 2006 - NUTS 2010. Webdownload: 2020-02-12 (<http://ec.europa.eu/eurostat/documents/345175/629341/2006-2010.xls>)

Eurostat: History of NUTS. NUTS 2003 - NUTS 2006. Webdownload: 2020-02-12 (<http://ec.europa.eu/eurostat/documents/345175/629341/2003-2006.xls>)

Eurostat: RAMON Eurostat Metadata Server. NUTS (Nomenclature of Territorial Units for Statistics), by country. Webdownload: 2020-02-12 (http://ec.europa.eu/eurostat/ramon/documents/nuts/NUTS_2010.zip)

Eurostat: History of NUTS. NUTS 2010 - NUTS 2013. Webdownload: 2020-02-12 (<http://ec.europa.eu/eurostat/documents/345175/629341/NUTS+2010+-NUTS+2013.xls>)

Eurostat: RAMON Eurostat Metadata Server. Statistical Regions for Candidate countries and EFTA countries, by country. Webdownload: 2020-02-12 (http://ec.europa.eu/eurostat/ramon/documents/nuts/Statistical_Regions.zip)

Note:

The official NUTS codes are coded verbatim in accordance with the in each case valid (applicable) NUTS version. All version details and changes are

documented in the official EUROSTAT classification history (History of NUTS). A second variable (nutslvl) indicates the coded NUTS LEVEL for each country.

France:

The territorial unit of Corse (FR83) and the Oversea departments (Départements d'outre-mer: FR9) are not covered.

Italy:

Starting with Eurobarometer wave 77 (NUTS version 2010 with regular amendment as of January 1, 2012) NUTS 1 codes for Italy have changed for North-East (ITH instead of ITD) and Center (ITI instead of ITE). The reason for this are minor boundary shifts on NUTS 2 and 3 level (ITI3: Marche and ITH5: Emilia Romagna).

Ireland:

Starting with EB 81.3 the category scheme for country specific protocol variable P7 (REGION) has changed for Ireland introducing NUTS 3 categories.

Greece:

The Aegean Islands (EL41 - Βόρειο Αιγαίο/Voreio Aigaio and EL42 - Νότιο Αιγαίο/Notio Aigaio) as well as the Ionian Islands (EL22 - Ιόνια Νησιά/Ionia Nisia) are not covered.

Starting with Eurobarometer wave 77 (NUTS version 2010 with regular amendment as of January 1, 2012) the standard country prefix 'GR' is replaced by 'EL'. The remaining numerical part of the codes remains unaffected.

Spain:

The autonomous cities of Ceuta (ES63 - Ciudad Autónoma de Ceuta) and Melilla (ES64 - Ciudad Autónoma de Melilla) are not covered.

Portugal:

The autonomous regions of the Azores (PT20 - Região Autónoma dos Açores) and of Madeira (PT30 - Região Autónoma da Madeira) are not covered. Please note that according to the NUTS version 2013 with regular amendment as of January 1, 2015, and starting with Eurobarometer 83.1 code "PT17" is labelled "Área Metropolitana de Lisboa".

Finland:

Starting with EB 81.3 for Finland only one country specific protocol variable P7 (REGION) is available. The variable p7fi corresponds to the NUTS 2 breakdown in accordance to NUTS 2010 with regular amendment as of January 1, 2012. The NUTS 3 breakdown is no longer available for Finland.

Estonia:

Starting with EB 81.3 the category scheme for country specific protocol variable P7 (REGION) has changed for Estonia introducing the official NUTS 3 categories.

Bulgaria:

Starting with EB 81.3 for Bulgaria only one country specific protocol variable P7 (REGION) is available. The NUTS 3 breakdown is no longer available for Bulgaria.

Croatia:

Starting with EB 81.3 the category scheme for country specific protocol variable P7 (REGION) has changed for Croatia introducing the NUTS 2 and NUTS 3 categories.

Comparability:

nuts (REGION - NUTS CODES) in EB84.4

nutslvl - REGION - NUTS LEVEL

nutslvl REGION - NUTS LEVEL

- 0 No NUTS units
- 1 NUTS level 1
- 2 NUTS level 2
- 3 NUTS level 3

Derivation:

This variable identifies the lowest available NUTS LEVEL as coded for each country in variable NUTS CODES variable 'nuts'.

Starting with EB 81.3 the category scheme for country specific protocol variables P7 (REGION) have changed for some countries, in particular introducing NUTS categories for Ireland, Estonia and Croatia, and modifying NUTS categories for Finland and Bulgaria.

Comparability:

nutslvl (REGION - NUTS LEVEL) in EB84.4

nutslvl by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry	nutslvl	0	1	2	3	N Sum	N Valid Sum
AT			357 (100.0)		357	357	
BE			382 (100.0)		382	382	
BG			348 (100.0)		348	348	
CY	288 (100.0)				288	288	
CZ			418 (100.0)		418	418	
DE-E		174 (100.0)			174	174	
DE-W		391 (100.0)			391	391	
DK		307 (100.0)			307	307	
EE			328 (100.0)		328	328	
ES		372 (100.0)			372	372	
FI		307 (100.0)			307	307	
FR		405 (100.0)			405	405	
GB-GBN	344 (100.0)				344	344	
GB-NIR	78 (100.0)				78	78	
GR		349 (100.0)			349	349	
HR			471 (100.0)		471	471	
HU		358 (100.0)			358	358	
IE			413 (100.0)		413	413	
IT	371 (100.0)				371	371	
LT			368 (100.0)		368	368	
LU	279 (100.0)				279	279	
LV			375 (100.0)		375	375	
MT	279 (100.0)				279	279	
NL		313 (100.0)			313	313	
PL		422 (100.0)			422	422	
PT		341 (100.0)			341	341	
RO		468 (100.0)			468	468	
SE		304 (100.0)			304	304	
SI			331 (100.0)		331	331	
SK		353 (100.0)			353	353	
N Sum	846	1358	5804	2286	10294		
N Valid Sum	846	1358	5804	2286		10294	

p13be - LANGUAGE OF INTERVIEW - BELGIUM

p13be Language of interview: Belgium

- 1 French
- 2 Dutch
- 9 Inap. (not BE in isocntry)

Comparability:

Last trend: EB84.4, P13

p13be

Value	Label	Missing	Count	Percent	Valid Percent
1	French		172	1.7	45.0
2	Dutch		210	2.0	55.0
9	Inap. (not BE in isocntry)	M	9912	96.3	
	Sum		10294	100.0	100.0
	Valid Cases		382		

p13lu - LANGUAGE OF INTERVIEW - LUXEMBOURG

p13lu Language of interview: Luxembourg

- 1 Luxembourgish
- 2 French
- 3 German
- 9 Inap. (not LU in isocntry)

Comparability:

Last trend: EB84.4, P13

p13lu

Value	Label	Missing	Count	Percent	Valid Percent
1	Luxembourgish	22	0.2	7.9	
2	French	251	2.4	90.0	
3	German	6	0.1	2.2	
9	Inap. (not LU in isocntry)	M	10015	97.3	
	Sum		10294	100.0	100.0
	Valid Cases		279		

p13es - LANGUAGE OF INTERVIEW - SPAIN

p13es Language of interview: Spain

- 1 Spanish
- 2 Catalan
- 9 Inap. (not ES in isocntry)

Comparability:

Last trend: EB84.4, P13

p13es

Value	Label	Missing	Count	Percent	Valid Percent
1	Spanish		350	3.4	94.1
2	Catalan		22	0.2	5.9
9	Inap. (not ES in isocntry)	M	9922	96.4	
	Sum		10294	100.0	100.0
	Valid Cases		372		

p13fi - LANGUAGE OF INTERVIEW - FINLAND

p13fi Language of interview: Finland

- 1 Finnish
- 2 Swedish
- 9 Inap. (not FI in isocntry)

Comparability:

Last trend: EB84.4, P13

p13fi

Value	Label	Missing	Count	Percent	Valid Percent
1	Finnish		305	3.0	99.3
2	Swedish		2	0.0	0.7
9	Inap. (not FI in isocntry)	M	9987	97.0	
	Sum		10294	100.0	100.0
	Valid Cases		307		

p13ee - LANGUAGE OF INTERVIEW - ESTONIA

p13ee Language of interview: Estonia

- 1 Estonian
- 2 Russian
- 9 Inap. (not EE in isocntry)

Comparability:

Last trend: EB84.4, P13

p13ee

Value	Label	Missing	Count	Percent	Valid Percent
1	Estonian		272	2.6	82.9
2	Russian		56	0.5	17.1
9	Inap. (not EE in isocntry)	M	9966	96.8	
	Sum		10294	100.0	100.0
	Valid Cases		328		

p13lv - LANGUAGE OF INTERVIEW - LATVIA

p13lv Language of interview: Latvia

- 1 Latvian
- 2 Russian
- 9 Inap. (not LV in isocntry)

Comparability:

Last trend: EB84.4, P13

p13lv

Value	Label	Missing	Count	Percent	Valid Percent
1	Latvian		301	2.9	80.3
2	Russian		74	0.7	19.7
9	Inap. (not LV in isocntry)	M	9919	96.4	
	Sum		10294	100.0	100.0
	Valid Cases		375		

p13mt - LANGUAGE OF INTERVIEW - MALTA

p13mt Language of interview: Malta

- 1 Maltese
- 2 English
- 9 Inap. (not MT in isocntry)

Comparability:

Last trend: EB84.4, P13

p13mt

Value	Label	Missing	Count	Percent	Valid Percent
1	Maltese		245	2.4	87.8
2	English		34	0.3	12.2
9	Inap. (not MT in isocntry)	M	10015	97.3	
	Sum		10294	100.0	100.0
	Valid Cases		279		

cntry_de - NATION (UNITED GERMANY) ISO3166

Nation (United Germany) ISO3166

NATION (UNITED GERMANY) ISO3166 equals country/sample identification variable isocntry (COUNTRY CODE - ISO 3166) but coding East and West Germany together. Unlike variable "de" (NATION – UNITED GERMANY (ONLY)) all other countries (samples) are included.

Note:

Use of weighting factor w3a is mandatory for descriptive analysis.

cntry_de

Value	Label	Missing	Count	Percent	Valid Percent
AT			357	3.5	3.5
BE			382	3.7	3.7
BG			348	3.4	3.4
CY			288	2.8	2.8
CZ			418	4.1	4.1
DE			565	5.5	5.5
DK			307	3.0	3.0
EE			328	3.2	3.2
ES			372	3.6	3.6
FI			307	3.0	3.0
FR			405	3.9	3.9
GB-GBN			344	3.3	3.3
GB-NIR			78	0.8	0.8
GR			349	3.4	3.4
HR			471	4.6	4.6
HU			358	3.5	3.5
IE			413	4.0	4.0
IT			371	3.6	3.6
LT			368	3.6	3.6
LU			279	2.7	2.7
LV			375	3.6	3.6
MT			279	2.7	2.7
NL			313	3.0	3.0
PL			422	4.1	4.1
PT			341	3.3	3.3
RO			468	4.5	4.5
SE			304	3.0	3.0
SI			331	3.2	3.2
SK			353	3.4	3.4
Sum		10294	100.0	100.0	
Valid Cases		10294			

w3a - WEIGHT RESULT FROM TARGET - UNITED GERMANY

w3a Weight result from target - United Germany

This weight combines the weighting factors for Germany as a whole (redressment factors plus populations size factors East/West) and the redressment factors for all other countries (Great Britain and Northern Ireland separated). This weight has been derived by the archive from original TNS weights w1 and w3. Unlike weighting variable w3 (WEIGHT UNITED GERMANY (ONLY)) the other countries/samples are not excluded from calculation.

Note:

Starting with Eurobarometer 75.4 and according to available weights up to Eurobarometer 61, the archive is deriving three additional weights (w3a, w4a, w3a4a) in order to provide for the analysis of the United Kingdom and/or Germany, each as a whole and together with all other countries. Minimal deviations in frequencies for weighted data are possible due to rounding differences.

w3a

ctry_de	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.33330	3.03000	1.00000	0.46
BE	382	0.66180	2.29440	1.00000	0.29
BG	348	0.33000	2.27040	0.99999	0.39
CY	288	0.34320	3.00000	1.00001	0.47
CZ	418	0.66390	1.77530	1.00000	0.22
DE	565	0.17301	3.08642	1.00000	0.67
DK	307	0.34010	3.09200	0.99999	0.50
EE	328	0.58910	1.54960	1.00000	0.17
ES	372	0.41580	2.32540	1.00000	0.33
FI	307	0.33010	2.45810	1.00001	0.48
FR	405	0.33090	3.00810	1.00000	0.54
GB-GBN	344	0.33000	2.90790	1.00000	0.43
GB-NIR	78	0.32960	2.99650	1.00002	0.70
GR	349	0.33000	2.99980	1.00000	0.50
HR	471	0.51390	2.55570	1.00001	0.38
HU	358	0.51850	1.88300	1.00000	0.27
IE	413	0.47560	1.87010	1.00000	0.30
IT	371	0.33400	3.03680	1.00000	0.48
LT	368	0.40150	2.57340	1.00000	0.44
LU	279	0.33030	3.00320	0.99999	0.56
LV	375	0.59540	1.50450	1.00000	0.19
MT	279	0.48230	1.50080	1.00001	0.26
NL	313	0.34200	3.10900	1.00000	0.59
PL	422	0.33000	2.51290	1.00000	0.40
PT	341	0.44670	2.99990	1.00000	0.48
RO	468	0.36810	2.88610	1.00000	0.38
SE	304	0.33000	2.74640	1.00000	0.47
SI	331	0.35510	2.65390	0.99999	0.44
SK	353	0.42820	2.37000	1.00000	0.29

cntry_gb - NATION (UNITED KINGDOM) ISO3166

Nation (United Kingdom) ISO3166

NATION (UNITED KINGDOM) ISO3166 equals country/sample identification variable isocntry (COUNTRY CODE - ISO 3166) but coding Great Britain und Northern Ireland together. Unlike variable "gb" (NATION – UNITED KINGDOM (ONLY)) all other countries/samples are included.

Note:

Use of weighting factor w4a is mandatory for descriptive analysis.

cntry_gb

Value	Label	Missing	Count	Percent	Valid Percent
AT			357	3.5	3.5
BE			382	3.7	3.7
BG			348	3.4	3.4
CY			288	2.8	2.8
CZ			418	4.1	4.1
DE-E			174	1.7	1.7
DE-W			391	3.8	3.8
DK			307	3.0	3.0
EE			328	3.2	3.2
ES			372	3.6	3.6
FI			307	3.0	3.0
FR			405	3.9	3.9
GB			422	4.1	4.1
GR			349	3.4	3.4
HR			471	4.6	4.6
HU			358	3.5	3.5
IE			413	4.0	4.0
IT			371	3.6	3.6
LT			368	3.6	3.6
LU			279	2.7	2.7
LV			375	3.6	3.6
MT			279	2.7	2.7
NL			313	3.0	3.0
PL			422	4.1	4.1
PT			341	3.3	3.3
RO			468	4.5	4.5
SE			304	3.0	3.0
SI			331	3.2	3.2
SK			353	3.4	3.4
Sum			10294	100.0	100.0
Valid Cases			10294		

w4a - WEIGHT RESULT FROM TARGET - UNITED KINGDOM

w4a Weight result from target: UNITED KINGDOM

This weight combines the weighting factors for the United Kingdom as a whole (redressment factors plus populations size factors) and the redressment factors for all other countries (Germany East and West separated). This weight has been derived by the archive from original TNS weights w1 and w4. Unlike weighting variable w4 (WEIGHT UNITED KINGDOM (ONLY)) the other countries/samples are not excluded from calculation.

Note:

Starting with Eurobarometer 75.4 and according to available weights up to Eurobarometer 61, the archive is deriving three additional weights (w3a, w4a, w3a4a) in order to provide for the analysis of the United Kingdom and/or Germany, each as a whole and together with all other countries. Minimal deviations in frequencies for weighted data are possible due to rounding differences.

w4a

ctry_gb	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.33330	3.03000	1.00000	0.46
BE	382	0.66180	2.29440	1.00000	0.29
BG	348	0.33000	2.27040	0.99999	0.39
CY	288	0.34320	3.00000	1.00001	0.47
CZ	418	0.66390	1.77530	1.00000	0.22
DE-E	174	0.31210	2.36450	0.99999	0.58
DE-W	391	0.28330	2.57560	1.00000	0.58
DK	307	0.34010	3.09200	0.99999	0.50
EE	328	0.58910	1.54960	1.00000	0.17
ES	372	0.41580	2.32540	1.00000	0.33
FI	307	0.33010	2.45810	1.00001	0.48
FR	405	0.33090	3.00810	1.00000	0.54
GB	422	0.05194	3.46336	1.00000	0.62
GR	349	0.33000	2.99980	1.00000	0.50
HR	471	0.51390	2.55570	1.00001	0.38
HU	358	0.51850	1.88300	1.00000	0.27
IE	413	0.47560	1.87010	1.00000	0.30
IT	371	0.33400	3.03680	1.00000	0.48
LT	368	0.40150	2.57340	1.00000	0.44
LU	279	0.33030	3.00320	0.99999	0.56
LV	375	0.59540	1.50450	1.00000	0.19
MT	279	0.48230	1.50080	1.00001	0.26
NL	313	0.34200	3.10900	1.00000	0.59
PL	422	0.33000	2.51290	1.00000	0.40
PT	341	0.44670	2.99990	1.00000	0.48
RO	468	0.36810	2.88610	1.00000	0.38
SE	304	0.33000	2.74640	1.00000	0.47
SI	331	0.35510	2.65390	0.99999	0.44
SK	353	0.42820	2.37000	1.00000	0.29

nation - NATION (UNITED KINGDOM AND UNITED GERMANY) ISO3166

nation (United Kingdom and United Germany) ISO3166

NATION (UNITED KINGDOM AND UNITED GERMANY) ISO3166 equals country/sample identification variable isocntry (COUNTRY CODE - ISO 3166) but coding together both separate samples, Great Britain und Northern Ireland as well as East and West Germany. Unlike variables "gb" (NATION - UNITED KINGDOM (ONLY)) and "de" (NATION – UNITED GERMANY (ONLY)) all other countries are included for calculation.

Note:

Use of weighting factor w3a4a is mandatory for descriptive analysis.

nation

Value	Label	Missing	Count	Percent	Valid Percent
AT			357	3.5	3.5
BE			382	3.7	3.7
BG			348	3.4	3.4
CY			288	2.8	2.8
CZ			418	4.1	4.1
DE			565	5.5	5.5
DK			307	3.0	3.0
EE			328	3.2	3.2
ES			372	3.6	3.6
FI			307	3.0	3.0
FR			405	3.9	3.9
GB			422	4.1	4.1
GR			349	3.4	3.4
HR			471	4.6	4.6
HU			358	3.5	3.5
IE			413	4.0	4.0
IT			371	3.6	3.6
LT			368	3.6	3.6
LU			279	2.7	2.7
LV			375	3.6	3.6
MT			279	2.7	2.7
NL			313	3.0	3.0
PL			422	4.1	4.1
PT			341	3.3	3.3
RO			468	4.5	4.5
SE			304	3.0	3.0
SI			331	3.2	3.2
SK			353	3.4	3.4
Sum			10294	100.0	100.0
Valid Cases			10294		

w3a4a - WEIGHT RESULT FROM TARGET - NATION

w3a4a Weight result from target – Nation

This weight combines the weighting factors for the United Kingdom as a whole (redressment factors plus populations size factors), the weighting factors for Germany as a whole (redressment factors plus populations size factors East/West), and the redressment factors for all other countries. This weight has been derived by the archive from original TNS weights w1, w3 and w4. Unlike weighting variables w4 (WEIGHT UNITED KINGDOM (ONLY)) and w3 (WEIGHT UNITED GERMANY (ONLY)) the other countries are not excluded from calculation.

Note:

Starting with Eurobarometer 75.4 and according to available weights up to Eurobarometer 61, the archive is deriving three additional weights (w3a, w4a, w3a4a) in order to provide for the analysis of the United Kingdom and/or Germany, each as a whole and together with all other countries. Minimal deviations in frequencies for weighted data are possible due to rounding differences.

w3a4a

nation	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	357	0.33330	3.03000	1.00000	0.46
BE	382	0.66180	2.29440	1.00000	0.29
BG	348	0.33000	2.27040	0.99999	0.39
CY	288	0.34320	3.00000	1.00001	0.47
CZ	418	0.66390	1.77530	1.00000	0.22
DE	565	0.17301	3.08642	1.00000	0.67
DK	307	0.34010	3.09200	0.99999	0.50
EE	328	0.58910	1.54960	1.00000	0.17
ES	372	0.41580	2.32540	1.00000	0.33
FI	307	0.33010	2.45810	1.00001	0.48
FR	405	0.33090	3.00810	1.00000	0.54
GB	422	0.05194	3.46336	1.00000	0.62
GR	349	0.33000	2.99980	1.00000	0.50
HR	471	0.51390	2.55570	1.00001	0.38
HU	358	0.51850	1.88300	1.00000	0.27
IE	413	0.47560	1.87010	1.00000	0.30
IT	371	0.33400	3.03680	1.00000	0.48
LT	368	0.40150	2.57340	1.00000	0.44
LU	279	0.33030	3.00320	0.99999	0.56
LV	375	0.59540	1.50450	1.00000	0.19
MT	279	0.48230	1.50080	1.00001	0.26
NL	313	0.34200	3.10900	1.00000	0.59
PL	422	0.33000	2.51290	1.00000	0.40
PT	341	0.44670	2.99990	1.00000	0.48
RO	468	0.36810	2.88610	1.00000	0.38
SE	304	0.33000	2.74640	1.00000	0.47
SI	331	0.35510	2.65390	0.99999	0.44
SK	353	0.42820	2.37000	1.00000	0.29

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w3a4a

WEIGHT RESULT FROM TARGET - NATION

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