

# **VARIABLE** Reports

# 2018 13

# Eurobarometer 83.1 - Variable Report

Eurobarometer 83.1 Europeans in 2015, Data Protection and the Internet February-March 2015

Documentation of the Archive release; dataset version 2.0.0 GESIS Study No. ZA5964, doi: 10.4232/1.13071 ICPSR Study No. 36665

Principal Investigator:
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

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# **GESIS-Variable Reports**

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# Acknowledgements

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 (<a href="https://www.gesis.org/dbk">https://www.gesis.org/dbk</a>) and through the ZACAT online data portal (<a href="https://zacat.gesis.org">https://zacat.gesis.org</a>). 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 83.1

## 1.1 Bibliographic information

#### 1.1.1 Archive study numbers

GESIS: ZA5964 ICPSR: 36665

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

Europeans in 2015, Data Protection and the Internet February-March 2015

#### 1.1.3 Principal investigator(s)

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, Brussels: Eurobarometer 83.1, February-March 2015.

TNS opinion, Brussels [Producer];

GESIS, Cologne [Publisher]: ZA5964, dataset version 2.0.0, DOI: 10.4232/1.13071 (2018).

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).

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#### 1.2 Content

#### 1.2.1 Abstract

This round of Eurobarometer surveys covers the following special topics: (1) Europeans in 2015 and (2) Data Protection and the Internet. Regarding these two topics, respondents were asked about their Internet activity, personal data disclosure, online data disclosure reasons, government data collection revelations, online data disclosure risks, social web privacy, and data protection complaints. In addition, respondents were asked their opinions on the economic situation in their countries, how much they trusted certain institutions, and how often they discuss political matters with friends or relatives.

Demographic and other background information collected includes age, gender, nationality, language, marital status, occupation, 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
- Communication, Public Opinion, Media
- Legal system, Legislation, Law

#### **CESSDA Topic Classification**

- 11.2 International politics and organization
- 9.1 Information society
- 6.1 Legislation

#### 1.2.3 Related publications

- European Commission: Special Eurobarometer 430. Europeans in 2015: Results per country. Survey conducted by TNS opinion & social at the request of the European Commission, Directorate-General Communication. Survey coordinated by the Directorate-General Communication 'Strategy, Corporate Communication Actions and Eurobarometer' Unit. Brussels, March 2015.
- European Commission: Special Eurobarometer 431. Data protection. Survey conducted by TNS opinion & social at the request of the European Commission, Directorate-General for Justice and Consumers (DG JUST). Survey coordinated by the Directorate-General Communication 'Strategy, Corporate Communication Actions and Eurobarometer' Unit. Brussels, June 2015.

## 1.3 Universe

In all, Eurobarometer 83.1 interviewed 27.980 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 aged 15 and over. 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 regionals 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 th 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.

The regular sample size (in the sense of completed interviews) is 1000 respondents per country, except the United Kingdom with separate samples for Great Britain (1000) and Northern Ireland (300), Germany with separate samples for the Eastern (500) and the Western part (1000), and Luxembourg, Cyprus (Republic) and Malta with 500 interviews each. The effective number of realized interviews in this round is indicated in table 1.

#### 1.5 Fieldwork

From February 28 to March 9, 2015, TNS opinion carried out the fieldwork for this Eurobarometer, at the request 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 83.1

Country (Region)	ISO	Fieldwork start/end	Survey Research Institute	Questionnaire- versions	Sample Size (n of cases)
France	FR	29.02.2015 - 09.03.2015	TNS Sofres, Montrouge	FR	1025
Belgium	BE	29.02.2015 - 09.03.2015	TNS Dimarso, Brussels	BE-FR, BE-NL	1011
Netherlands	NL	29.02.2015 - 09.03.2015	TNS NIPO, Amsterdam	NL	1008
Germany West	DE-W	29.02.2015 - 09.03.2015	TNS Infratest, Munich	DE	1085
Italy	IT	29.02.2015 - 09.03.2015	TNS Italia, Milano	IT	1035
Luxembourg	LU	29.02.2015 - 09.03.2015	TNS ILReS, Luxembourg	LU-LU, LU-FR, LU-DE	511
Denmark	DK	29.02.2015 - 09.03.2015	TNS Gallup DK, Copenhagen	DK	1014
Ireland	IE	29.02.2015 - 09.03.2015	Behaviour & Attitudes, Dublin	IE	1005
Great Britain	GB_GBN	29.02.2015 -	TNS UK, London	GB (UK)	1013

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		09.03.2015			
Northern	GB_NIR	29.02.2015 -	TNS UK, London	GB (UK)	315
Ireland		09.03.2015			
Greece	GR	29.02.2015 -	TNS ICAP, Athens	GR	1004
		09.03.2015			
Spain	ES	02.03.2015 -	TNS Spain, Madrid	ES-ES, ES-CA	1002
		09.03.2015			
Portugal	PT	29.02.2015 -	TNS Portugal, Lisbon	PT	1000
		09.03.2015			
Germany East	DE-E	29.02.2015 -	TNS Infratest, Munich	DE	509
		09.03.2015			
Finland	FI	29.02.2015 -	TNS Gallup Oy, Espoo	FI-FI, FI-SE	1016
		09.03.2015			
Sweden	SE	29.02.2015 -	TNS Sifo, Stockholm	SE	1044
		09.03.2015			
Austria	AT	29.02.2015 -	ipr Umfrageforschung,	AT	1020
		09.03.2015	Vienna		
Rep. of Cyprus	CY	29.02.2015 -	CYMAR, Nicosia	CY(-GR)	501
		09.03.2015			
Czech Republic	CZ	29.02.2015 -	TNS Aisa, Prague	CZ	1066
		09.03.2015			
Estonia	EE	29.02.2015 -	TNS Emor, Tallinn	EE-EE, EE-RU	1008
		09.03.2015			
Hungary	HU	29.02.2015 -	TNS Hoffmann, Budapest	HU	1046
		09.03.2015			
Latvia	LV	29.02.2015 -	TNS Latvia, Riga	LV-LV, LV-RU	1004
		09.03.2015			
Lithuania	LT	29.02.2015 -	TNS LT, Vilnius	LT	1001
		09.03.2015			
Malta	MT	29.02.2015 -	MISCO, Valletta	MT-MT, MT-EN	498
		09.03.2015			
Poland	PL	01.03.2015 -	TNS Polska, Warsaw	PL	1004
		09.03.2015			
Slovakia	SK	29.02.2015 -	TNS Slovakia, Bratislava	SK	1028
		09.03.2015			
Slovenia	SI	29.02.2015 -	RM PLUS, Maribor	SI	1025
		09.03.2015			
Bulgaria	BG	29.02.2015 -	TNS BBSS, Sofia	BG	1052
		09.03.2015			

Romania	RO	29.02.2015 -	TNS CSOP, Bucharest	RO	1043
		09.03.2015			
Turkey	TR	-			
Croatia	HR	29.02.2015 -	HENDAL, Zagreb	HR	1087
		09.03.2015			
Cyprus (TCC)	CY-TCC				
Macedonia	MK	-			
Montenegro	ME	-			
Iceland	IS	-			
Serbia	RS	-			
Albania	AL	-			

#### 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

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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 83.1 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 83.1	Function
W5 to W9, W11, W14, W22, W23	grouping EU member countries
W10, W13, W15, W18, W24, W94	grouping new member countries
-	grouping candidate/accession countries
-	grouping member + candidate/accession countries
W29, W30, W81, W82, W83, W84, W85, W86, W89,	grouping (non-)Eurozone countries
W90, W98, W99	
	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 elsewise 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 ('uniqid') for the complete dataset has been constructed from the TNS country id (digits 1–2) and the TNS case/respondent id (digits 3–8).

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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 'nutsIvI': 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 (<a href="https://ec.europa.eu/eurostat/web/nuts/history">https://ec.europa.eu/eurostat/web/nuts/history</a>).

Starting with Eurobarometer 73.5 (June 2010) the original data for p13be (LANGUAGE OF INTERVIEW - BELGIUM) are usually reversed, i.e. (almost) all respondents in NUTS 1 regions Wallonia and Brussels are coded as "Dutch" and (almost) all respondents in the Flemish Region as "French" in p13be. This is true for EB 83.1 and the data have been corrected by the Archive since version v1-0-0.

The coding for LANGUAGE OF QUESTIONNAIRE in LUXEMBOURG was highly questionable. If comparing frequencies for GERMAN and FRENCH with former waves, these two categories are supposed to be exchanged. The variable has been corrected by the Archive (recode p13lu (2=3) (3=2)) in version v1-0-0.

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

Module QA asks a subset of Standard Eurobarometer trend questions with last appearance in the context of Eurobarometer 82.3 (ZA5932). Module QB on 'Data Protection' partly replicates questions asked in the context of Eurobarometer 74.3 (ZA5450).

Starting with Eurobarometer 81.3, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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.

A dataset update has been provided by TNS and weighting variable WEXTRA (WEIGHT EXTRAPOLATED POPULATION 15+) has subsequently been merged into the dataset release (v2.0.0) by the archive.

Data for protocol variables p8 (postal code), p9 (sample point number) and p10 (interviewer number) have not been made available.

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# 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, Media Analysis and 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 (<a href="http://ec.europa.eu/COMMFrontOffice/PublicOpinion/index.cfm">http://ec.europa.eu/COMMFrontOffice/PublicOpinion/index.cfm</a>) in official standard and special topic reports;

detailed tabular reports are published through the European Union Open Data Portal (<a href="https://open-data.europa.eu/en/data/">https://open-data.europa.eu/en/data/</a>).

#### 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	Remarks
F C	·····:	2. FOCO. FUDATOM) 1007-10	202	Size	
		C+ECSC+EURATOM) - 1967-19			
EU6	ECS	France	FR	1000	larger sample ECS, EB4-8
EC founder	1970	Belgium	BE	1000	larger sample ECS, EB2-3
members	ECS	Netherlands	NL	1000	larger sample ECS
1952-07-23	1971	Germany West (FRG)	DE-W	1000	larger sample ECS
(ECSC)		Italy	IT	1000	larger sample ECS
	ECS	Luxembourg	LU	300	EB35 ff.: n=500
EU9	1973	Denmark	DK	1000	ECS73: n=1200
1 <sup>st</sup> Northern		Ireland	IE	1000	ECS73: n=1200
Enlargement		Great Britain	GB-GBN	1000	ECS70+73 EB2+8: n=2000
1973-01-01	EB3	Northern Ireland	GB-NIR	300	
	(1975)				
EU10	EB14	Greece	GR	1000	
1 <sup>st</sup> Southern	(1980)				
Enlargement					
1981-01-01					

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

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

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, 47.20VR, 55.10VR, 85.20VR
Elderly Europeans	Elderly aged 60+	37.2
Consumer Behaviour	Responsible for shopping	41.0
Unemployment	Unemployed	44.30VR
Working Conditions	Professionally active	37.0+1, 39.0+1
Drug Abuse	Youth aged 15-24	43.0+1, 57.20VR
Education Issues	Youth aged 15-24	44.0 / 44.1 (data not integrated)
Sampling experiment	Non-Nationals	41.0

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### 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 88.3	November 2017	ZA6928	Х		
Eurobarometer 88.1	Sep-Oct 2017	ZA6925			Х
Eurobarometer 87.3	May 2017	ZA6863			
Eurobarometer 86.2	November 2016	ZA6788	Х		
Eurobarometer 85.2	May 2016	ZA6694	X		
Eurobarometer 84.3	November 2015	ZA6643	Х		
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	Х		
Eurobarometer 81.4	May-June 2014	ZA5928	Х		
Eurobarometer 81.2	March 2014	ZA5913		X	
Eurobarometer 80.1	November 2013	ZA5876	Х		

Eurobarometer 79.3	May 2013	ZA5689	X		
Eurobarometer 78.1	November 2012	ZA5685	Х		
Eurobarometer 77.4	June 2012	ZA5613			X
Eurobarometer 77.3	May 2012	ZA5612	Х		
Eurobarometer 76.3	Nov 2011	ZA5567	Х		
Eurobarometer 75.3	May 2011	ZA5481	Х		
Eurobarometer 74.2	Nov-Dec 2010	ZA5449	Х		Х
Eurobarometer 73.4	May 2010	ZA5234	Х		
Eurobarometer 72.4	Oct-Nov 2009	ZA4994	Х		
Eurobarometer 71.3	Jun-Jul 2009	ZA4973	Х		
Eurobarometer 71.1	Jan-Feb 2009	ZA4971			Х
Eurobarometer 70.1	Oct-Nov 2008	ZA4819	Х		
Eurobarometer 69.2	Mar-May 2008	ZA4744	Х		
Eurobarometer 68.1	Sep-Nov 2007	ZA4565	Х		
Eurobarometer 67.2	Apr-May 2007	ZA4530	Х		
Eurobarometer 66.1	Sep-Oct 2006	ZA4526	Х		
Eurobarometer 65.2	Mar-May 2006	ZA4506	Х		
Eurobarometer 65.1	Feb-Mar 2006	ZA4505			Х
Eurobarometer 64.2	Oct-Nov 2005	ZA4414	Х		
Eurobarometer 63.4	May-Jun 2005	ZA4411	Х		
Eurobarometer 62.2	Nov-Dec 2004	ZA4231			Х
Eurobarometer 62.0	Oct-Nov 2004	ZA4229	Х		
Eurobarometer 61	Feb-Mar 2004	ZA4056	Х		
Eurobarometer 60.1	Oct-Nov 2003	ZA3938	Х		
Eurobarometer 59.1	Mar-Apr 2003	ZA3904	Х		
Eurobarometer 58.1	Oct-Nov 2002	ZA3693	Х		
Eurobarometer 57.2	Apr-Jun 2002	ZA3640		Х	
Eurobarometer 57.1	Mar-May 2002	ZA3639	Х		
Eurobarometer 56.3	Jan-Feb 2002	ZA3635		Х	
Eurobarometer 56.2	Oct-Nov 2001	ZA3627	Х		
Eurobarometer 55.1	Apr-May 2001	ZA3507	X		

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Eurobarometer 54.1	Nov-Dec 2000	ZA3387	Х		
Eurobarometer 53	Apr-May 2000	ZA3296	X		
Eurobarometer 52.0	Oct-Nov 1999	ZA3204	X		
Eurobarometer 51.0	Mar-Apr 1999	ZA3171	Х		
Eurobarometer 50.0	Oct-Nov 1998	ZA3085	Х		
Eurobarometer 49	Apr-May 1998	ZA3052	Х		
Eurobarometer 48.0	Oct-Nov 1997	ZA2959	Х		
Eurobarometer 47.2	Apr-Jun 1997	ZA2937	X	Х	
Eurobarometer 47.1	Mar-Apr 1997	ZA2936	X		
Eurobarometer 47.0	Jan-Feb 1997	ZA2935	X	Х	
Eurobarometer 46.1	Oct-Nov 1996	ZA2899		Х	
Eurobarometer 46.0	Oct-Nov 1996	ZA2898	Х		
Eurobarometer 45.1	Apr-May 1996	ZA2831	Х		
Eurobarometer 44.2bis	Jan-Mar 1996	ZA2828	X (45)		Х
Eurobarometer 44.1	Nov-Dec 1995	ZA2690	Х		
Eurobarometer 44.0	Oct-Nov 1995	ZA2689	X		
Eurobarometer 43.1bis	May-Jun 1995	ZA2639	X (44)	Х	
Eurobarometer 43.1	Apr-May 1995	ZA2637	Х		
Eurobarometer 43.0	Mar-Apr 1995	ZA2636		Х	
Eurobarometer 42	Nov-Dec 1994	ZA2563	Х		
Eurobarometer 41.1	Jun-Jul 1994	ZA2491		Х	X
Eurobarometer 41.0	Mar-May 1994	ZA2490	X		
Eurobarometer 40	Oct-Nov 1993	ZA2459	X		
Eurobarometer 39.1	May-Jun 1993	ZA2347		Х	
Eurobarometer 39.0	Mar-Apr 1993	ZA2346	X		
Eurobarometer 38.1	Nov 92	ZA2295		Х	
Eurobarometer 38.0	Sep-Oct 1992	ZA2294	Х		
Eurobarometer 37.0	Mar-Apr 1992	ZA2141	X		
Eurobarometer 36	Oct-Nov 1991	ZA2081	Х		
Eurobarometer 35.0	March 1991	ZA2031	Х		
Eurobarometer 34.0	Oct-Nov 1990	ZA1960	Х		

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

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## 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, uniqid), 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 elsewise 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.

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# 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	Сургиѕ	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.

Header with DIGITAL OBJECT IDENTIFIER (DOI) linked to the study description in the GESIS Data Catalogue.

VARIABLE NAME (serial number assigned by the archive) and VARIABLE LABEL as defined in the dataset.

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).

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).

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.

CROSS-TABULATION: The absolute frequencies of the occurrence of values (absolute values) refer to the number of cases in the weighted dataset as indicated, in this case weighted by V8. The relative frequencies (row percent) refer to the valid cases (n valid sum), i.e. the total number of cases (n sum) reduced by the number of cases defined as missing data (M). For display and place saving reasons excluded countries or areas may be completely dropped from the table.

FREQUENCY COUNTS: For country specific variables relative frequencies are calculated in- and excluding missing data (M), i.e. percent on the basis of all cases (sum) and valid percent on the basis of the valid cases.

Eurobarometer 67.1 - February-March 2007

GESIS Study No. 4529 (v 3.0.1); doi: 10.4232/1.10983

#### v77 - QA1 FEELING FULFILLED: PROFESSIONAL LIFE

#### 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)

#### Q.A1\_2 Your professional life

- 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)

#### Derivation:

#### Note:

•••

v77 by v7, Absolute Values (Row Percent), weighted by v8

*** Dy ***, ***	oooiato	valaco (11011	i oroonty, we	igittod by vo					
	v77	1	2	3	4	5	6	N Sum	N Valid Sum
v7									
							М		
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

XXVI GESIS Variable Report

**5 Variable documentation** 

# GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

## Variable, Label

#### **Question Text (English Language)**

## studyno1 - ARCHIVE STUDY NUMBER - DISTRIBUTOR

Archive study number – distributor

Study number of the distributing data archive.

5964 GESIS STUDY ID ZA5964

#### studyno1

Value	Label	Missing	Count	Percent	Valid Percent
5964	GESIS STUDY ID ZA5964		27980	100.0	100.0
	Sum		27980	100.0	100.0
	Valid Cases		27980		

# GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

## studyno2 - ARCHIVE STUDY NUMBER - PUBLISHER

Archive study number - publisher

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

5964 GESIS STUDY ID ZA5964

#### studyno2

Value	Label	Missing	Count	Percent	Valid Percent
5964	GESIS STUDY ID ZA5964		27980	100.0	100.0
	Sum		27980	100.0	100.0
	Valid Cases		27980		

#### doi - DIGITAL OBJECT IDENTIFIER

#### Digital object identifier

This variable holds the Digital Object Identifier (DOI) for the dataset at hand as registered via the dalra 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:10.4232/1.13071

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:10.4232/1.13071			27980	100.0	100.0
	Sum		27980	100.0	100.0
	Valid Cases		27980		

#### version - GESIS ARCHIVE VERSION & DATE

GESIS archive version & date

2.0.0 '2018-08-10'

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 (2018-08-10)			27980	100.0	100.0
	Sum		27980	100.0	100.0
	Valid Cases		27980		

# GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

## 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 La	abel	Missing	Count	Percent	Valid Percent
2 Al	RCHIVE EDITION		27980	100.0	100.0
Sı	um		27980	100.0	100.0
Va	alid Cases		27980		

# GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

## survey - SURVEY IDENTIFICATION

Survey identification

The number identifying the Eurobarometer survey.

831 Eurobarometer 83.1 (February-March 2015)

#### survey

Value	Label	Missing	Count	Percent	Valid Percent
831	Eurobarometer 83.1 (February-March 2015)		27980	100.0	100.0
	Sum		27980	100.0	100.0
	Valid Cases		27980		

## caseid - TNS CASE ID (CROSS-NATIONAL SERIAL ID)

TNS case ID (cross-national serial id)

No original country specific CASE ID had been made available for Eurobarometer 83.1. All cases have ex-post been assigned a SERIAL CASE ID by TNS. Consequently, no UNIQID "UNIQUE RESPONDENT ID (CASEID BY TNS COUNTRY CODE)" has been constructed for this dataset.

Note:

Actual number is coded.

# serialid - SERIAL CASE ID (APPOINTED BY THE ARCHIVE)

Serial case ID (appointed by the archive)

This unique respondent identification number has been appointed by the archive for version 1.0.0 of Eurobarometer survey 83.1. It shows the position of the cases in the dataset, starting with 1 and ending with 27980 (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

UISCIII	ıy				
Value	Label	Missing	Count	Percent	Valid Percent
	BELGIQUE		1011	3.6	3.6
2	2 DANMARK		1014	3.6	3.6
4	‡ ELLADA		1004	3.6	3.6
	5 ESPANA		1002	3.6	3.6
6	S SUOMI		1016	3.6	3.6
7	FRANCE		1025	3.7	3.7
8	3 IRELAND		1005	3.6	3.6
9	) ITALIA		1035	3.7	3.7
10	) LUXEMBOURG		511	1.8	1.8
11	NEDERLAND		1008	3.6	3.6
12	2 ÖSTERREICH		1020	3.6	3.6
13	B PORTUGAL		1000	3.6	3.6
14	\$ SVERIGE		1044	3.7	3.7
20	DEUTSCHLAND WEST		1085	3.9	3.9
2	I DEUTSCHLAND OST		509	1.8	1.8
22	GREAT BRITAIN		1013	3.6	3.6
23	NORTHERN IRELAND		315	1.1	1.1
3	BALGARIJA		1052	3.8	3.8
32	2 KYPROS		501	1.8	1.8
33	CESKA REPUBLIKA		1066	3.8	3.8
34	4 EESTI		1008	3.6	3.6
35	MAGYARORSZAG		1046	3.7	3.7
36	S LATVIA		1004	3.6	3.6
37	LIETUVA		1001	3.6	3.6
38	3 MALTA		498	1.8	1.8
39	POLSKA		1004	3.6	3.6
40	ROMANIA		1043	3.7	3.7
4	SLOVENSKA REPUBLIC		1028	3.7	3.7
42	2 SLOVENIJA		1025	3.7	3.7
46	6 HRVATSKA		1087	3.9	3.9
	Sum		27980	100.0	100.0
	Valid Cases		27980		

## 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

country	у				
Value	Label	Missing	Count	Percent	Valid Percent
1	FR - France		1025	3.7	3.7
2	BE - Belgium		1011	3.6	3.6
3	NL - The Netherlands		1008	3.6	3.6
4	DE-W - Germany - West		1085	3.9	3.9
5	IT - Italy		1035	3.7	3.7
6	LU - Luxembourg		511	1.8	1.8
7	DK - Denmark		1014	3.6	3.6
8	IE - Ireland		1005	3.6	3.6
9	GB-GBN - Great Britain		1013	3.6	3.6
10	GB-NIR Northern Ireland		315	1.1	1.1
11	GR - Greece		1004	3.6	3.6
12	ES -Spain		1002	3.6	3.6
13	PT - Portugal		1000	3.6	3.6
14	DE-E Germany East		509	1.8	1.8
16	FI - Finland		1016	3.6	3.6
17	SE - Sweden		1044	3.7	3.7
18	AT - Austria		1020	3.6	3.6
19	CY - Cyprus (Republic)		501	1.8	1.8
20	CZ - Czech Republic		1066	3.8	3.8
21	EE - Estonia		1008	3.6	3.6
22	HU - Hungary		1046	3.7	3.7
23	LV - Latvia		1004	3.6	3.6
24	LT - Lithuania		1001	3.6	3.6
25	MT - Malta		498	1.8	1.8
26	PL - Poland		1004	3.6	3.6
27	SK - Slovakia		1028	3.7	3.7
28	SI - Slovenia		1025	3.7	3.7
29	BG - Bulgaria		1052	3.8	3.8
30	RO - Romania		1043	3.7	3.7
32	HR - Croatia		1087	3.9	3.9
	Sum		27980	100.0	100.0
	Valid Cases		27980		

## 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			1020	3.6	3.6
BE			1011	3.6	3.6
BG			1052	3.8	3.8
CY			501	1.8	1.8
CZ			1066	3.8	3.8
DE-E			509	1.8	1.8
DE-W			1085	3.9	3.9
DK			1014	3.6	3.6
EE			1008	3.6	3.6
ES			1002	3.6	3.6
FI			1016	3.6	3.6
FR			1025	3.7	3.7
GB-GBN			1013	3.6	3.6
GB-NIR			315	1.1	1.1
GR			1004	3.6	3.6
HR			1087	3.9	3.9
HU			1046	3.7	3.7
IE			1005	3.6	3.6
IT			1035	3.7	3.7
LT			1001	3.6	3.6
LU			511	1.8	1.8
LV			1004	3.6	3.6
MT			498	1.8	1.8
NL			1008	3.6	3.6
PL			1004	3.6	3.6
PT			1000	3.6	3.6
RO			1043	3.7	3.7
SE			1044	3.7	3.7
SI			1025	3.7	3.7
SK			1028	3.7	3.7
	Sum		27980	100.0	100.0
	Valid Cases		27980		

#### 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	1020	0.52760	3.00010	1.00001	0.40
BE	1011	0.33000	3.00000	1.00000	0.49
BG	1052	0.61630	1.72790	1.00000	0.23
CY	501	0.43710	2.33200	1.00000	0.42
CZ	1066	0.39030	2.83290	1.00000	0.38
DE-E	509	0.39820	3.01650	1.00000	0.71
DE-W	1085	0.32880	2.98910	1.00000	0.57
DK	1014	0.44490	3.00010	1.00000	0.50
EE	1008	0.33000	3.00020	1.00001	0.51
ES	1002	0.53740	1.67410	1.00000	0.20
FI	1016	0.42170	2.66290	1.00001	0.47
FR	1025	0.33130	3.01220	1.00000	0.60
GB-GBN	1013	0.37840	2.80890	1.00000	0.38
GB-NIR	315	0.33000	3.00010	0.99999	0.66
GR	1004	0.35880	3.00000	1.00000	0.40
HR	1087	0.33600	3.05470	0.99999	0.82
HU	1046	0.65840	2.36990	1.00001	0.28
IE	1005	0.49920	2.26660	1.00000	0.32
IT	1035	0.42530	2.61650	1.00000	0.28
LT	1001	0.40780	1.96220	1.00000	0.36
LU	511	0.33000	3.00010	0.99999	0.76
LV	1004	0.33000	2.81430	1.00000	0.54
MT	498	0.47000	2.20150	1.00000	0.43
NL	1008	0.37770	2.11190	1.00000	0.36
PL	1004	0.48320	2.59090	1.00000	0.35
PT	1000	0.36850	1.54690	1.00000	0.27
RO	1043	0.61530	2.04450	1.00000	0.22
SE	1044	0.33940	3.08530	1.00001	0.81
SI	1025	0.44410	2.52070	1.00000	0.36
SK	1028	0.43170	2.57010	1.00000	0.42

# 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)

0	1	N Sum	N Valid Sum
1020 (100.0)		1020	1020
1011 (100.0)		1011	1011
1052 (100.0)		1052	1052
501 (100.0)		501	501
1066 (100.0)		1066	1066
	509 (100.0)	509	509
	1085 (100.0)	1085	1085
1014 (100.0)		1014	1014
1008 (100.0)		1008	1008
1002 (100.0)		1002	1002
1016 (100.0)		1016	1016
1025 (100.0)		1025	1025
1013 (100.0)		1013	1013
315 (100.0)		315	315
1004 (100.0)		1004	1004
1087 (100.0)		1087	1087
1046 (100.0)		1046	1046
1005 (100.0)		1005	1005
1035 (100.0)		1035	1035
1001 (100.0)		1001	1001
511 (100.0)		511	511
1004 (100.0)		1004	1004
498 (100.0)		498	498
1008 (100.0)		1008	1008
1004 (100.0)		1004	1004
1000 (100.0)		1000	1000
1043 (100.0)		1043	1043
1044 (100.0)		1044	1044
1025 (100.0)		1025	1025
1028 (100.0)		1028	1028
26386	1594	27980	
26386	1594		27980
	1052 (100.0) 501 (100.0) 1066 (100.0) 1066 (100.0) 1008 (100.0) 1002 (100.0) 1016 (100.0) 1015 (100.0) 1016 (100.0) 1017 (100.0) 10187 (100.0) 1004 (100.0) 1005 (100.0) 1001 (100.0) 1001 (100.0) 1001 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1043 (100.0) 1044 (100.0) 1025 (100.0) 1028 (100.0)	1052 (100.0) 501 (100.0) 1066 (100.0)  509 (100.0) 1085 (100.0) 1008 (100.0) 1002 (100.0) 1016 (100.0) 1015 (100.0) 1016 (100.0) 1017 (100.0) 1004 (100.0) 1005 (100.0) 1005 (100.0) 1001 (100.0) 1001 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1008 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1005 (100.0) 1006 (100.0) 1007 (100.0) 1008 (100.0) 1009 (100.0) 1009 (100.0) 1009 (100.0) 1009 (100.0) 1009 (100.0) 1009 (100.0) 1009 (100.0)	1052 (100.0)       1052         501 (100.0)       501         1066 (100.0)       509         1085 (100.0)       1085         1014 (100.0)       1014         1008 (100.0)       1008         1002 (100.0)       1002         1016 (100.0)       1016         1025 (100.0)       1013         315 (100.0)       315         1004 (100.0)       1004         1087 (100.0)       1087         1046 (100.0)       1005         1035 (100.0)       1005         1035 (100.0)       1001         511 (100.0)       511         1004 (100.0)       1004         498 (100.0)       498         1008 (100.0)       1008         1004 (100.0)       1008         1004 (100.0)       1004         1004 (100.0)       1004         1004 (100.0)       1004         1004 (100.0)       1004         1005 (100.0)       1004         1008 (100.0)       1004         1008 (100.0)       1004         1008 (100.0)       1004         1008 (100.0)       1004         1008 (100.0)       1004         1008 (100.0) </td

## 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	509	0.25149	1.90509	0.63156	0.45
DE-W	1085	0.38563	3.50575	1.17285	0.67

# 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)

	Absolute Values (R		N Cur-	N Valid Core
	gb 0	1	N Sum	N Valid Sum
isocntry				
AT	1020 (100.0)		1020	1020
BE	1011 (100.0)		1020	1020
BG	1052 (100.0)		1011	1052
CY	501 (100.0)		501	501
CZ	1066 (100.0)		1066	1066
DE-E	509 (100.0)		509	509
DE-W	1085 (100.0)		1085	1085
DK-W	1014 (100.0)		1014	1014
EE	1008 (100.0)		1008	1008
ES	1002 (100.0)		1002	1002
FI	1016 (100.0)		1016	1016
FR	1025 (100.0)		1025	1025
GB-GBN	1020 (100.0)	1013 (100.0)	1013	1013
GB-NIR		315 (100.0)	315	315
GR	1004 (100.0)	010 (100.0)	1004	1004
HR	1087 (100.0)		1087	1087
HU	1046 (100.0)		1046	1046
IE	1005 (100.0)		1005	1005
IT	1035 (100.0)		1035	1035
LT	1001 (100.0)		1001	1001
LU	511 (100.0)		511	511
LV	1004 (100.0)		1004	1004
MT	498 (100.0)		498	498
NL	1008 (100.0)		1008	1008
PL	1004 (100.0)		1004	1004
PT	1000 (100.0)		1000	1000
RO	1043 (100.0)		1043	1043
SE	1044 (100.0)		1044	1044
SI	1025 (100.0)		1025	1025
SK	1028 (100.0)		1028	1028
N Sum	26652	1328	27980	
N Valid Sum	26652	1328		27980

#### 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	1013	0.48282	3.58402	1.27595	0.49
GB-NIR	315	0.03715	0.33772	0.11257	0.07

# 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)

oue by lecertary	eu6	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE			1011 (100.0)	1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W			1085 (100.0)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR			1025 (100.0)	1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1005 (100.0)		1005	1005
IT			1035 (100.0)	1035	1035
LT		1001 (100.0)		1001	1001
LU			511 (100.0)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL			1008 (100.0)	1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		22305	5675	27980	
N Valid Sum		22305	5675		27980

#### 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.

ľV	υ	

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BE	1011	0.09350	0.85000	0.28333	0.14
DE-W	1085	0.53327	4.84791	1.62186	0.92
FR	1025	0.51641	4.69525	1.55875	0.94
IT	1035	0.65231	4.01312	1.53377	0.43
LU	511	0.00890	0.08094	0.02698	0.02
NL	1008	0.16107	0.90064	0.42646	0.15

# 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)

eus by isociili	у, льз	olute values (No	ow i ercent)		
	eu9	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE			1011 (100.0)	1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W			1085 (100.0)	1085	1085
DK			1014 (100.0)	1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR			1025 (100.0)	1025	1025
GB-GBN			1013 (100.0)	1013	1013
GB-NIR			315 (100.0)	315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE			1005 (100.0)	1005	1005
IT			1035 (100.0)	1035	1035
LT		1001 (100.0)		1001	1001
LU			511 (100.0)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL			1008 (100.0)	1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		18958	9022	27980	
N Valid Sum		18958	9022		27980

#### 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.

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isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BE	1011	0.11188	1.01706	0.33902	0.16
DE-W	1085	0.63807	5.80068	1.94061	1.10
DK	1014	0.07508	0.50630	0.16876	0.08
FR	1025	0.61790	5.61801	1.86509	1.13
GB-GBN	1013	0.70091	5.20292	1.85229	0.71
GB-NIR	315	0.05393	0.49027	0.16342	0.11
IE	1005	0.06592	0.29931	0.13205	0.04
IT	1035	0.78051	4.80182	1.83521	0.52
LU	511	0.01065	0.09684	0.03228	0.02
NL	1008	0.19273	1.07764	0.51027	0.18

# 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)

eu to by isociti	iy, Abs	olule values (NC	w reiceiii)		
	eu10	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		()	1011 (100.0)	1011	1011
BG		1052 (100.0)	( 11 1)	1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W			1085 (100.0)	1085	1085
DK			1014 (100.0)	1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR			1025 (100.0)	1025	1025
GB-GBN			1013 (100.0)	1013	1013
GB-NIR			315 (100.0)	315	315
GR			1004 (100.0)	1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE			1005 (100.0)	1005	1005
IT			1035 (100.0)	1035	1035
LT		1001 (100.0)		1001	1001
LU			511 (100.0)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL			1008 (100.0)	1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		17954	10026	27980	
N Valid Sum		17954	10026		27980

# 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	1011	0.12000	1.09091	0.36364	0.18
DE-W	1085	0.68440	6.22188	2.08152	1.18
DK	1014	0.08053	0.54306	0.18102	0.09
FR	1025	0.66277	6.02595	2.00052	1.21
GB-GBN	1013	0.75180	5.58071	1.98679	0.76
GB-NIR	315	0.05784	0.52586	0.17528	0.12
GR	1004	0.12469	1.04253	0.34751	0.14
IE	1005	0.07071	0.32104	0.14164	0.05
IT	1035	0.83719	5.15049	1.96847	0.55
LU	511	0.01143	0.10387	0.03462	0.03
NL	1008	0.20672	1.15589	0.54732	0.20

# 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)

eu iz_i by isc	critiy, Abst	Jiule values (No	w reiceiii)		
: <b>t</b>	eu12_1	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE			1011 (100.0)	1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W			1085 (100.0)	1085	1085
DK			1014 (100.0)	1014	1014
EE		1008 (100.0)		1008	1008
ES			1002 (100.0)	1002	1002
FI		1016 (100.0)		1016	1016
FR			1025 (100.0)	1025	1025
GB-GBN			1013 (100.0)	1013	1013
GB-NIR			315 (100.0)	315	315
GR			1004 (100.0)	1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE			1005 (100.0)	1005	1005
IT			1035 (100.0)	1035	1035
LT		1001 (100.0)		1001	1001
LU			511 (100.0)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL			1008 (100.0)	1008	1008
PL		1004 (100.0)		1004	1004
PT			1000 (100.0)	1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		15952	12028	27980	
N Valid Sum		15952	12028		27980

#### 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.

	Ю	
ſν	О	

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BE	1011	0.12097	1.09971	0.36657	0.18
DE-W	1085	0.68993	6.27210	2.09832	1.19
DK	1014	0.08118	0.54745	0.18248	0.09
ES	1002	0.84768	2.64067	1.57737	0.32
FR	1025	0.66812	6.07458	2.01667	1.22
GB-GBN	1013	0.75787	5.62576	2.00283	0.77
GB-NIR	315	0.05831	0.53011	0.17670	0.12
GR	1004	0.12569	1.05094	0.35032	0.14
IE	1005	0.07128	0.32363	0.14278	0.05
IT	1035	0.84395	5.19206	1.98435	0.56
LU	511	0.01152	0.10471	0.03490	0.03
NL	1008	0.20839	1.16522	0.55174	0.20
PT	1000	0.12549	0.52679	0.34055	0.09

# 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)

cntry, Abso	olute values (Ro	w Percent)		
eu12_2	0	1	N Sum	N Valid Sum
	1020 (100.0)		1020	1020
		1011 (100.0)	1011	1011
	1052 (100.0)		1052	1052
	501 (100.0)		501	501
	1066 (100.0)		1066	1066
		509 (100.0)	509	509
		1085 (100.0)	1085	1085
		1014 (100.0)	1014	1014
	1008 (100.0)		1008	1008
		1002 (100.0)	1002	1002
	1016 (100.0)		1016	1016
		1025 (100.0)	1025	1025
		1013 (100.0)	1013	1013
		315 (100.0)	315	315
		1004 (100.0)	1004	1004
	1087 (100.0)		1087	1087
	1046 (100.0)		1046	1046
		1005 (100.0)	1005	1005
		1035 (100.0)	1035	1035
	1001 (100.0)		1001	1001
		511 (100.0)	511	511
	1004 (100.0)		1004	1004
	498 (100.0)		498	498
		1008 (100.0)	1008	1008
	1004 (100.0)		1004	1004
		1000 (100.0)	1000	1000
	1043 (100.0)		1043	1043
	1044 (100.0)		1044	1044
	1025 (100.0)		1025	1025
	1028 (100.0)		1028	1028
	15443	12537	27980	
	15443	12537		27980
		eu12_2 0  1020 (100.0)  1052 (100.0)  501 (100.0)  1066 (100.0)  1008 (100.0)  1016 (100.0)  1046 (100.0)  1004 (100.0)  1004 (100.0)  1004 (100.0)  1004 (100.0)  1004 (100.0)  1004 (100.0)  1004 (100.0)  1028 (100.0)  1028 (100.0)  15443	1020 (100.0) 1011 (100.0) 1052 (100.0) 501 (100.0) 1066 (100.0) 509 (100.0) 1085 (100.0) 1014 (100.0) 1002 (100.0) 1016 (100.0) 1013 (100.0) 1014 (100.0) 1046 (100.0) 1005 (100.0) 1007 (100.0) 1008 (100.0) 1009 (100.0) 1001 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1004 (100.0) 1008 (100.0) 1009 (100.0) 1004 (100.0) 1004 (100.0) 1008 (100.0) 1009 (100.0) 1043 (100.0) 1043 (100.0) 1055 (100.0) 1055 (100.0) 1068 (100.0) 1075 (100.0) 1075 (100.0) 1075 (100.0)	eu12_2 0 1 N Sum  1020 (100.0) 1020

#### 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).

0.52403

0.33876

0.09

w9					
isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BE	1011	0.12033	1.09394	0.36465	0.18
DE-E	509	0.44757	3.39049	1.12398	0.80
DE-W	1085	0.68631	6.23919	2.08731	1.19
DK	1014	0.08076	0.54457	0.18152	0.09
ES	1002	0.84323	2.62682	1.56910	0.32
FR	1025	0.66461	6.04271	2.00608	1.21
GB-GBN	1013	0.75390	5.59624	1.99232	0.77
GB-NIR	315	0.05800	0.52733	0.17577	0.12
GR	1004	0.12503	1.04543	0.34848	0.14
IE	1005	0.07090	0.32193	0.14203	0.05
IT	1035	0.83952	5.16482	1.97394	0.55
LU	511	0.01146	0.10416	0.03472	0.03
NL	1008	0.20730	1.15911	0.54885	0.20

0.12483

# 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)

eu_IIIIISS by is	ochily, Abst	Jiule values (No	w reiceiii)		
	eu_nms3	0	1	N Sum	N Valid Sum
isocntry					
AT			1020 (100.0)	1020	1020
BE		1011 (100.0)		1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI			1016 (100.0)	1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		511 (100.0)		511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE			1044 (100.0)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		24900	3080	27980	
N Valid Sum		24900	3080		27980

#### 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	1020	0.58525	3.32792	1.10928	0.44
FI	1016	0.29294	1.84981	0.69466	0.33
SE	1044	0.40402	3.67272	1.19040	0.96

# 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)

eu 15 by isocii	iiy, Abs	olute values (No	w reiceiii)		
	eu15	0	1	N Sum	N Valid Sum
isocntry					
AT			1020 (100.0)	1020	1020
BE			1011 (100.0)	1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E			509 (100.0)	509	509
DE-W			1085 (100.0)	1085	1085
DK			1014 (100.0)	1014	1014
EE		1008 (100.0)		1008	1008
ES			1002 (100.0)	1002	1002
FI			1016 (100.0)	1016	1016
FR			1025 (100.0)	1025	1025
GB-GBN			1013 (100.0)	1013	1013
GB-NIR			315 (100.0)	315	315
GR			1004 (100.0)	1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE			1005 (100.0)	1005	1005
IT			1035 (100.0)	1035	1035
LT		1001 (100.0)		1001	1001
LU			511 (100.0)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL			1008 (100.0)	1008	1008
PL		1004 (100.0)		1004	1004
PT			1000 (100.0)	1000	1000
RO		1043 (100.0)		1043	1043
SE		, ,	1044 (100.0)	1044	1044
SI		1025 (100.0)	, ,	1025	1025
SK		1028 (100.0)		1028	1028
N Sum		12363	15617	27980	
N Valid Sum		12363	15617		27980
		.==50			=

## 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.

		4
w	1	1

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	1020	0.17455	0.99253	0.33083	0.13
BE	1011	0.14108	1.28254	0.42751	0.21
DE-E	509	0.52473	3.97503	1.31776	0.94
DE-W	1085	0.80463	7.31485	2.44717	1.39
DK	1014	0.09468	0.63846	0.21281	0.11
ES	1002	0.98861	3.07969	1.83962	0.38
FI	1016	0.08737	0.55169	0.20718	0.10
FR	1025	0.77920	7.08450	2.35194	1.42
GB-GBN	1013	0.88387	6.56106	2.33581	0.90
GB-NIR	315	0.06800	0.61824	0.20607	0.14
GR	1004	0.14659	1.22567	0.40856	0.16
IE	1005	0.08313	0.37743	0.16652	0.05
IT	1035	0.98425	6.05526	2.31426	0.65
LU	511	0.01343	0.12212	0.04071	0.03
NL	1008	0.24304	1.35894	0.64347	0.23
PT	1000	0.14636	0.61437	0.39716	0.11
SE	1044	0.12050	1.09536	0.35503	0.29

# 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)

eu_mins to by	isociiliy, Absc	Diule values (No	w reiceill)		
	eu_nms10	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG		1052 (100.0)		1052	1052
CY			501 (100.0)	501	501
CZ			1066 (100.0)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		1014 (100.0)		1014	1014
EE			1008 (100.0)	1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU			1046 (100.0)	1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT			1001 (100.0)	1001	1001
LU		511 (100.0)		511	511
LV			1004 (100.0)	1004	1004
MT			498 (100.0)	498	498
NL		1008 (100.0)		1008	1008
PL			1004 (100.0)	1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI			1025 (100.0)	1025	1025
SK			1028 (100.0)	1028	1028
N Sum		18799	9181	27980	
N Valid Sum		18799	9181		27980

#### 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.

w	1	3

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
CY	501	0.09210	0.49136	0.21070	0.09
CZ	1066	0.47804	3.46975	1.22480	0.46
EE	1008	0.05314	0.48310	0.16102	0.08
HU	1046	0.77797	2.80029	1.18161	0.33
LT	1001	0.15058	0.72454	0.36925	0.13
LV	1004	0.08297	0.70759	0.25142	0.14
MT	498	0.04954	0.23204	0.10540	0.04
PL	1004	2.29692	12.31599	4.75355	1.68
SI	1025	0.11122	0.63126	0.25043	0.09
SK	1028	0.28041	1.66941	0.64955	0.27

# 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)

euzo by isociili	y, Aus	olute values (No	ow reident)		
	eu25	0	1	N Sum	N Valid Sum
isocntry					
AT			1020 (100.0)	1020	1020
BE			1011 (100.0)	1011	1011
BG		1052 (100.0)	( ,	1052	1052
CY		(1000)	501 (100.0)	501	501
CZ			1066 (100.0)	1066	1066
DE-E			509 (100.0)	509	509
DE-W			1085 (100.0)	1085	1085
DK			1014 (100.0)	1014	1014
EE			1008 (100.0)	1008	1008
ES			1002 (100.0)	1002	1002
FI			1016 (100.0)	1016	1016
FR			1025 (100.0)	1025	1025
GB-GBN			1013 (100.0)	1013	1013
GB-NIR			315 (100.0)	315	315
GR			1004 (100.0)	1004	1004
HR		1087 (100.0)	. ,	1087	1087
HU			1046 (100.0)	1046	1046
IE			1005 (100.0)	1005	1005
IT			1035 (100.0)	1035	1035
LT			1001 (100.0)	1001	1001
LU			511 (100.0)	511	511
LV			1004 (100.0)	1004	1004
MT			498 (100.0)	498	498
NL			1008 (100.0)	1008	1008
PL			1004 (100.0)	1004	1004
PT			1000 (100.0)	1000	1000
RO		1043 (100.0)		1043	1043
SE			1044 (100.0)	1044	1044
SI			1025 (100.0)	1025	1025
SK			1028 (100.0)	1028	1028
N Sum		3182	24798	27980	
N Valid Sum		3182	24798		27980

#### 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.

4

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	1020	0.23327	1.32645	0.44214	0.18
BE	1011	0.18854	1.71404	0.57135	0.28
CY	501	0.03939	0.21016	0.09012	0.04
CZ	1066	0.20447	1.48407	0.52387	0.20
DE-E	509	0.70127	5.31237	1.76110	1.26
DE-W	1085	1.07534	9.77584	3.27049	1.86
DK	1014	0.12654	0.85326	0.28441	0.14
EE	1008	0.02273	0.20663	0.06887	0.04
ES	1002	1.32121	4.11582	2.45853	0.50
FI	1016	0.11676	0.73730	0.27688	0.13
FR	1025	1.04135	9.46799	3.14322	1.90
GB-GBN	1013	1.18124	8.76844	3.12166	1.20
GB-NIR	315	0.09088	0.82624	0.27540	0.18
GR	1004	0.19591	1.63802	0.54601	0.22
HU	1046	0.33275	1.19772	0.50539	0.14
IE	1005	0.11109	0.50442	0.22254	0.07
IT	1035	1.31539	8.09247	3.09286	0.87
LT	1001	0.06441	0.30990	0.15793	0.06
LU	511	0.01795	0.16321	0.05440	0.04
LV	1004	0.03549	0.30265	0.10754	0.06
MT	498	0.02119	0.09925	0.04508	0.02
NL	1008	0.32481	1.81614	0.85996	0.31
PL	1004	0.98243	5.26773	2.03316	0.72
PT	1000	0.19559	0.82107	0.53078	0.14
SE	1044	0.16104	1.46388	0.47447	0.38
SI	1025	0.04757	0.27000	0.10711	0.04
SK	1028	0.11994	0.71403	0.27782	0.12

# euac2 - NATION GROUP EU AC2 (2007)

Nation group EU AC2 (2007)

NATION GROUP EU AC2 refers to the (former) EU accession countries Bulgaria and Romania.

- 0 Not country group
- 1 EU AC2: BG RO

#### Note:

Use of weighting factor w18 is mandatory for descriptive analysis.

Variable euac2 was named eu\_ac2 in former versions of this dataset.

# euac2 by isocntry, Absolute Values (Row Percent)

euac2 by isoc	entry, Abs	olute Values (Ro	w Percent)		
	euac2	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG			1052 (100.0)	1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		511 (100.0)		511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO			1043 (100.0)	1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		25885	2095	27980	
N Valid Sum		25885	2095		27980

## w18 - WEIGHT EU AC2 (BG RO)

w18 Weight EU AC2 (BG RO)

This POPULATION SIZE WEIGHT refers to Bulgaria and Romania. It adjusts each national sample in proportion to its share in the total population aged 15 and over, of this subgroup of (former) EU accession countries. The post-stratification weighting factors are included. All other countries are excluded from calculation. Weight w18 must be applied whenever these two countries are to be analyzed altogether as a group.

w18

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	1052	0.33335	0.93461	0.54090	0.13
RO	1043	0.90023	2.99124	1.46307	0.32

## euac3 - NATION GROUP EU AC3 (2007)

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)

euac3 by isocntry, A				
euac	3 0	1	N Sum	N Valid Sum
isocntry				
AT	1020 (100.0)		1020	1020
BE	1011 (100.0)		1011	1011
BG		1052 (100.0)	1052	1052
CY	501 (100.0)		501	501
CZ	1066 (100.0)		1066	1066
DE-E	509 (100.0)		509	509
DE-W	1085 (100.0)		1085	1085
DK	1014 (100.0)		1014	1014
EE	1008 (100.0)		1008	1008
ES	1002 (100.0)		1002	1002
FI	1016 (100.0)		1016	1016
FR	1025 (100.0)		1025	1025
GB-GBN	1013 (100.0)		1013	1013
GB-NIR	315 (100.0)		315	315
GR	1004 (100.0)		1004	1004
HR		1087 (100.0)	1087	1087
HU	1046 (100.0)		1046	1046
IE	1005 (100.0)		1005	1005
IT	1035 (100.0)		1035	1035
LT	1001 (100.0)		1001	1001
LU	511 (100.0)		511	511
LV	1004 (100.0)		1004	1004
MT	498 (100.0)		498	498
NL	1008 (100.0)		1008	1008
PL	1004 (100.0)		1004	1004
PT	1000 (100.0)		1000	1000
RO		1043 (100.0)	1043	1043
SE	1044 (100.0)		1044	1044
SI	1025 (100.0)		1025	1025
SK	1028 (100.0)		1028	1028
N Sum	24798	3182	27980	
N Valid Sum	24798	3182		27980
			27980	27980

## 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	1052	0.43782	1.22750	0.71040	0.17
HR	1087	0.13306	1.20970	0.39601	0.32
RO	1043	1.18234	3.92863	1.92156	0.42

# 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)

002. 27.000	, , , , ,	olule values (No	W I Clocity		
6	eu27	0	1	N Sum	N Valid Sum
isocntry					
AT			1020 (100.0)	1020	1020
BE			1011 (100.0)	1011	1011
BG			1052 (100.0)	1052	1052
CY			501 (100.0)	501	501
CZ			1066 (100.0)	1066	1066
DE-E			509 (100.0)	509	509
DE-W			1085 (100.0)	1085	1085
DK			1014 (100.0)	1014	1014
EE			1008 (100.0)	1008	1008
ES			1002 (100.0)	1002	1002
FI			1016 (100.0)	1016	1016
FR			1025 (100.0)	1025	1025
GB-GBN			1013 (100.0)	1013	1013
GB-NIR			315 (100.0)	315	315
GR			1004 (100.0)	1004	1004
HR		1087 (100.0)		1087	1087
HU			1046 (100.0)	1046	1046
IE			1005 (100.0)	1005	1005
IT			1035 (100.0)	1035	1035
LT			1001 (100.0)	1001	1001
LU			511 (100.0)	511	511
LV			1004 (100.0)	1004	1004
MT			498 (100.0)	498	498
NL			1008 (100.0)	1008	1008
PL			1004 (100.0)	1004	1004
PT			1000 (100.0)	1000	1000
RO			1043 (100.0)	1043	1043
SE			1044 (100.0)	1044	1044
SI			1025 (100.0)	1025	1025
SK			1028 (100.0)	1028	1028
N Sum		1087	26893	27980	
N Valid Sum		1087	26893		27980

#### 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.

	1	2
N	_	_

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	1020	0.23905	1.35930	0.45309	0.18
BE	1011	0.19321	1.75649	0.58549	0.28
BG	1052	0.23563	0.66064	0.38234	0.09
CY	501	0.04037	0.21537	0.09235	0.04
CZ	1066	0.20953	1.52082	0.53684	0.20
DE-E	509	0.71864	5.44393	1.80472	1.29
DE-W	1085	1.10197	10.01794	3.35149	1.90
DK	1014	0.12967	0.87439	0.29146	0.15
EE	1008	0.02329	0.21175	0.07058	0.04
ES	1002	1.35393	4.21774	2.51942	0.51
FI	1016	0.11965	0.75556	0.28374	0.13
FR	1025	1.06714	9.70247	3.22106	1.94
GB-GBN	1013	1.21049	8.98559	3.19897	1.23
GB-NIR	315	0.09313	0.84670	0.28222	0.19
GR	1004	0.20076	1.67859	0.55953	0.22
HU	1046	0.34099	1.22739	0.51791	0.15
IE	1005	0.11385	0.51691	0.22806	0.07
IT	1035	1.34797	8.29289	3.16946	0.89
LT	1001	0.06600	0.31757	0.16184	0.06
LU	511	0.01840	0.16725	0.05575	0.04
LV	1004	0.03637	0.31014	0.11020	0.06
MT	498	0.02171	0.10171	0.04620	0.02
NL	1008	0.33285	1.86112	0.88126	0.31
PL	1004	1.00676	5.39819	2.08352	0.74
PT	1000	0.20044	0.84140	0.54393	0.14
RO	1043	0.63633	2.11438	1.03418	0.23
SE	1044	0.16502	1.50014	0.48622	0.39
SI	1025	0.04875	0.27669	0.10976	0.04
SK	1028	0.12291	0.73172	0.28470	0.12

# 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)

eu28 by isocntry, At			
eu28	1	N Sum	N Valid Sum
isocntry			
AT	1020 (100.0)	1020	1020
BE	1011 (100.0)	1011	1011
BG	1052 (100.0)	1052	1052
CY	501 (100.0)	501	501
CZ	1066 (100.0)	1066	1066
DE-E	509 (100.0)	509	509
DE-W	1085 (100.0)	1085	1085
DK	1014 (100.0)	1014	1014
EE	1008 (100.0)	1008	1008
ES	1002 (100.0)	1002	1002
FI	1016 (100.0)	1016	1016
FR	1025 (100.0)	1025	1025
GB-GBN	1013 (100.0)	1013	1013
GB-NIR	315 (100.0)	315	315
GR	1004 (100.0)	1004	1004
HR	1087 (100.0)	1087	1087
HU	1046 (100.0)	1046	1046
IE	1005 (100.0)	1005	1005
IT	1035 (100.0)	1035	1035
LT	1001 (100.0)	1001	1001
LU	511 (100.0)	511	511
LV	1004 (100.0)	1004	1004
MT	498 (100.0)	498	498
NL	1008 (100.0)	1008	1008
PL	1004 (100.0)	1004	1004
PT	1000 (100.0)	1000	1000
RO	1043 (100.0)	1043	1043
SE	1044 (100.0)	1044	1044
SI	1025 (100.0)	1025	1025
SK	1028 (100.0)	1028	1028
N Sum	27980	27980	
N Valid Sum	27980		27980

## w23 - WEIGHT EU28 (EU27 + HR)

w23 Weight EU28 (EU27 + HR)

SK

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	1020	0.24659	1.40216	0.46738	0.19
BE	1011	0.19931	1.81187	0.60396	0.29
BG	1052	0.24306	0.68147	0.39439	0.09
CY	501	0.04164	0.22216	0.09526	0.04
CZ	1066	0.21614	1.56877	0.55377	0.21
DE-E	509	0.74130	5.61560	1.86163	1.33
DE-W	1085	1.13672	10.33384	3.45717	1.96
DK	1014	0.13376	0.90197	0.30065	0.15
EE	1008	0.02403	0.21842	0.07280	0.04
ES	1002	1.39662	4.35074	2.59886	0.53
FI	1016	0.12342	0.77939	0.29269	0.14
FR	1025	1.10079	10.00841	3.32263	2.00
GB-GBN	1013	1.24866	9.26893	3.29984	1.27
GB-NIR	315	0.09607	0.87340	0.29112	0.19
GR	1004	0.20709	1.73152	0.57718	0.23
HR	1087	0.07387	0.67159	0.21985	0.18
HU	1046	0.35174	1.26609	0.53424	0.15
IE	1005	0.11744	0.53321	0.23525	0.08
IT	1035	1.39048	8.55438	3.26940	0.92
LT	1001	0.06808	0.32758	0.16695	0.06
LU	511	0.01898	0.17252	0.05750	0.04
LV	1004	0.03751	0.31992	0.11368	0.06
MT	498	0.02240	0.10491	0.04765	0.02
NL	1008	0.34335	1.91981	0.90904	0.32
PL	1004	1.03850	5.56841	2.14921	0.76
PT	1000	0.20676	0.86794	0.56108	0.15
RO	1043	0.65640	2.18105	1.06679	0.24
SE	1044	0.17023	1.54744	0.50156	0.41
SI	1025	0.05028	0.28541	0.11323	0.04

0.12678

0.75479

0.29368

1028

# 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 LT 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)

eu_nms12 by	socntry, Abso	olute Values (Ro	w Percent)		
	eu_nms12	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG			1052 (100.0)	1052	1052
CY			501 (100.0)	501	501
CZ			1066 (100.0)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		1014 (100.0)		1014	1014
EE			1008 (100.0)	1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU			1046 (100.0)	1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT			1001 (100.0)	1001	1001
LU		511 (100.0)		511	511
LV			1004 (100.0)	1004	1004
MT			498 (100.0)	498	498
NL		1008 (100.0)		1008	1008
PL			1004 (100.0)	1004	1004
PT		1000 (100.0)		1000	1000
RO			1043 (100.0)	1043	1043
SE		1044 (100.0)		1044	1044
SI			1025 (100.0)	1025	1025
SK			1028 (100.0)	1028	1028
N Sum		16704	11276	27980	
N Valid Sum		16704	11276		27980

#### 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.

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isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	1052	0.48266	1.35321	0.78315	0.18
CY	501	0.08269	0.44114	0.18917	0.08
CZ	1066	0.42919	3.11514	1.09962	0.42
EE	1008	0.04771	0.43373	0.14457	0.07
HU	1046	0.69846	2.51409	1.06085	0.30
LT	1001	0.13519	0.65049	0.33151	0.12
LV	1004	0.07449	0.63527	0.22573	0.12
MT	498	0.04448	0.20833	0.09463	0.04
PL	1004	2.06217	11.05728	4.26773	1.51
RO	1043	1.30342	4.33095	2.11834	0.47
SI	1025	0.09985	0.56674	0.22483	0.08
SK	1028	0.25175	1.49880	0.58317	0.24

## 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)

euroz 15 by isc	Juliuy, Absu	Jiule values (No	w reiceill)		
	euroz15	0	1	N Sum	N Valid Sum
isocntry					
AT			1020 (100.0)	1020	1020
BE			1011 (100.0)	1011	1011
BG		1052 (100.0)		1052	1052
CY			501 (100.0)	501	501
CZ		1066 (100.0)		1066	1066
DE-E			509 (100.0)	509	509
DE-W			1085 (100.0)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES			1002 (100.0)	1002	1002
FI			1016 (100.0)	1016	1016
FR			1025 (100.0)	1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR			1004 (100.0)	1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE			1005 (100.0)	1005	1005
IT			1035 (100.0)	1035	1035
LT		1001 (100.0)		1001	1001
LU			511 (100.0)	511	511
LV		1004 (100.0)		1004	1004
MT			498 (100.0)	498	498
NL			1008 (100.0)	1008	1008
PL		1004 (100.0)		1004	1004
PT			1000 (100.0)	1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI			1025 (100.0)	1025	1025
SK		1028 (100.0)		1028	1028
N Sum		13725	14255	27980	
N Valid Sum		13725	14255		27980

#### 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.

Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
1020	0.19542	1.11123	0.37040	0.15
1011	0.15795	1.43594	0.47864	0.23
501	0.03300	0.17606	0.07550	0.03
509	0.58749	4.45044	1.47537	1.05
1085	0.90087	8.18971	2.73986	1.56
1002	1.10685	3.44803	2.05964	0.42
1016	0.09782	0.61767	0.23196	0.11
1025	0.87239	7.93181	2.63324	1.59
1004	0.16412	1.37226	0.45742	0.18
1005	0.09307	0.42258	0.18644	0.06
1035	1.10197	6.77947	2.59105	0.73
511	0.01504	0.13673	0.04557	0.03
498	0.01775	0.08314	0.03777	0.02
1008	0.27211	1.52147	0.72043	0.26
1000	0.16386	0.68785	0.44466	0.12
1025	0.03985	0.22619	0.08973	0.03
	1020 1011 501 509 1085 1002 1016 1025 1004 1005 1035 511 498 1008	1020       0.19542         1011       0.15795         501       0.03300         509       0.58749         1085       0.90087         1002       1.10685         1016       0.09782         1025       0.87239         1004       0.16412         1005       0.09307         1035       1.10197         511       0.01504         498       0.01775         1008       0.27211         1000       0.16386	1020       0.19542       1.11123         1011       0.15795       1.43594         501       0.03300       0.17606         509       0.58749       4.45044         1085       0.90087       8.18971         1002       1.10685       3.44803         1016       0.09782       0.61767         1025       0.87239       7.93181         1004       0.16412       1.37226         1005       0.09307       0.42258         1035       1.10197       6.77947         511       0.01504       0.13673         498       0.01775       0.08314         1008       0.27211       1.52147         1000       0.16386       0.68785	1020       0.19542       1.11123       0.37040         1011       0.15795       1.43594       0.47864         501       0.03300       0.17606       0.07550         509       0.58749       4.45044       1.47537         1085       0.90087       8.18971       2.73986         1002       1.10685       3.44803       2.05964         1016       0.09782       0.61767       0.23196         1025       0.87239       7.93181       2.63324         1004       0.16412       1.37226       0.45742         1005       0.09307       0.42258       0.18644         1035       1.10197       6.77947       2.59105         511       0.01504       0.13673       0.04557         498       0.01775       0.08314       0.03777         1008       0.27211       1.52147       0.72043         1000       0.16386       0.68785       0.44466

## 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)

euronz 15 by is	SOCIILIY, ADS	Jiule values (No	w reiceill)		
	euronz15	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG			1052 (100.0)	1052	1052
CY		501 (100.0)		501	501
CZ			1066 (100.0)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK			1014 (100.0)	1014	1014
EE			1008 (100.0)	1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN			1013 (100.0)	1013	1013
GB-NIR			315 (100.0)	315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU			1046 (100.0)	1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT			1001 (100.0)	1001	1001
LU		511 (100.0)		511	511
LV			1004 (100.0)	1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL			1004 (100.0)	1004	1004
PT		1000 (100.0)		1000	1000
RO			1043 (100.0)	1043	1043
SE			1044 (100.0)	1044	1044
SI		1025 (100.0)		1025	1025
SK			1028 (100.0)	1028	1028
N Sum		15342	12638	27980	
N Valid Sum		15342	12638		27980

## 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.

socntry	
BG	

w30

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	1052	0.31493	0.88297	0.51101	0.12
CZ	1066	0.28004	2.03263	0.71751	0.27
DK	1014	0.17331	1.16866	0.38954	0.20
EE	1008	0.03113	0.28301	0.09433	0.05
GB-GBN	1013	1.61787	12.00957	4.27554	1.65
GB-NIR	315	0.12448	1.13165	0.37720	0.25
HU	1046	0.45575	1.64045	0.69221	0.19
LT	1001	0.08821	0.42444	0.21631	0.08
LV	1004	0.04861	0.41451	0.14729	0.08
PL	1004	1.34557	7.21488	2.78469	0.98
RO	1043	0.85048	2.82595	1.38222	0.31
SE	1044	0.22056	2.00499	0.64986	0.53
SK	1028	0.16427	0.97797	0.38052	0.16

## 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)

euroz16 by is	socntry, Abso	olute Values (Ro	w Percent)		
	euroz16	0	1	N Sum	N Valid Sum
isocntry					
AT			1020 (100.0)	1020	1020
BE			1011 (100.0)	1011	1011
BG		1052 (100.0)		1052	1052
CY			501 (100.0)	501	501
CZ		1066 (100.0)		1066	1066
DE-E			509 (100.0)	509	509
DE-W			1085 (100.0)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES			1002 (100.0)	1002	1002
FI			1016 (100.0)	1016	1016
FR			1025 (100.0)	1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR			1004 (100.0)	1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE			1005 (100.0)	1005	1005
IT			1035 (100.0)	1035	1035
LT		1001 (100.0)		1001	1001
LU			511 (100.0)	511	511
LV		1004 (100.0)		1004	1004
MT			498 (100.0)	498	498
NL			1008 (100.0)	1008	1008
PL		1004 (100.0)		1004	1004
PT			1000 (100.0)	1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI			1025 (100.0)	1025	1025
SK			1028 (100.0)	1028	1028
N Sum		12697	15283	27980	
N Valid Sum		12697	15283		27980

#### 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	1020	0.20606	1.17170	0.39056	0.15
BE	1011	0.16655	1.51407	0.50469	0.25
CY	501	0.03480	0.18564	0.07961	0.03
DE-E	509	0.61946	4.69262	1.55565	1.11
DE-W	1085	0.94989	8.63537	2.88895	1.64
ES	1002	1.16708	3.63566	2.17172	0.44
FI	1016	0.10314	0.65129	0.24458	0.12
FR	1025	0.91986	8.36344	2.77653	1.68
GR	1004	0.17305	1.44693	0.48231	0.19
IE	1005	0.09813	0.44557	0.19658	0.06
IT	1035	1.16194	7.14839	2.73204	0.77
LU	511	0.01586	0.14417	0.04805	0.04
MT	498	0.01872	0.08767	0.03982	0.02
NL	1008	0.28691	1.60427	0.75963	0.27
PT	1000	0.17278	0.72528	0.46886	0.12
SI	1025	0.04202	0.23850	0.09462	0.03
SK	1028	0.10594	0.63073	0.24541	0.10

## 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)

euronz to by is	SOCIIII Y, ADS	blute values (No	w reiceill)		
	euronz16	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG			1052 (100.0)	1052	1052
CY		501 (100.0)		501	501
CZ			1066 (100.0)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK			1014 (100.0)	1014	1014
EE			1008 (100.0)	1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN			1013 (100.0)	1013	1013
GB-NIR			315 (100.0)	315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU			1046 (100.0)	1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT			1001 (100.0)	1001	1001
LU		511 (100.0)		511	511
LV			1004 (100.0)	1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL			1004 (100.0)	1004	1004
PT		1000 (100.0)		1000	1000
RO			1043 (100.0)	1043	1043
SE			1044 (100.0)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		16370	11610	27980	
N Valid Sum		16370	11610		27980

## 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	1052	0.29856	0.83705	0.48443	0.11
CZ	1066	0.26548	1.92693	0.68020	0.26
DK	1014	0.16430	1.10789	0.36929	0.18
EE	1008	0.02951	0.26829	0.08942	0.05
GB-GBN	1013	1.53374	11.38508	4.05321	1.56
GB-NIR	315	0.11800	1.07280	0.35759	0.23
HU	1046	0.43205	1.55514	0.65621	0.18
LT	1001	0.08362	0.40237	0.20506	0.07
LV	1004	0.04608	0.39296	0.13963	0.08
PL	1004	1.27560	6.83971	2.63989	0.93
RO	1043	0.80626	2.67900	1.31034	0.29
SE	1044	0.20909	1.90073	0.61606	0.50

## 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)

euroz i i by isc	ociniy, Abso	Jiule values (No	w reiceill)		
	euroz17	0	1	N Sum	N Valid Sum
isocntry					
AT			1020 (100.0)	1020	1020
BE			1011 (100.0)	1011	1011
BG		1052 (100.0)		1052	1052
CY			501 (100.0)	501	501
CZ		1066 (100.0)		1066	1066
DE-E			509 (100.0)	509	509
DE-W			1085 (100.0)	1085	1085
DK		1014 (100.0)		1014	1014
EE			1008 (100.0)	1008	1008
ES			1002 (100.0)	1002	1002
FI			1016 (100.0)	1016	1016
FR			1025 (100.0)	1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR			1004 (100.0)	1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE			1005 (100.0)	1005	1005
IT			1035 (100.0)	1035	1035
LT		1001 (100.0)		1001	1001
LU			511 (100.0)	511	511
LV		1004 (100.0)		1004	1004
MT			498 (100.0)	498	498
NL			1008 (100.0)	1008	1008
PL		1004 (100.0)		1004	1004
PT			1000 (100.0)	1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI			1025 (100.0)	1025	1025
SK			1028 (100.0)	1028	1028
N Sum		11689	16291	27980	
N Valid Sum		11689	16291		27980

#### 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	1020	0.21877	1.24399	0.41465	0.16
BE	1011	0.17682	1.60749	0.53583	0.26
CY	501	0.03694	0.19710	0.08452	0.04
DE-E	509	0.65768	4.98214	1.65163	1.18
DE-W	1085	1.00849	9.16814	3.06719	1.74
EE	1008	0.02132	0.19378	0.06459	0.03
ES	1002	1.23908	3.85996	2.30570	0.47
FI	1016	0.10950	0.69147	0.25967	0.12
FR	1025	0.97661	8.87943	2.94783	1.78
GR	1004	0.18373	1.53620	0.51207	0.20
IE	1005	0.10419	0.47306	0.20871	0.07
IT	1035	1.23363	7.58942	2.90060	0.81
LU	511	0.01684	0.15306	0.05102	0.04
MT	498	0.01987	0.09308	0.04228	0.02
NL	1008	0.30462	1.70324	0.80650	0.29
PT	1000	0.18344	0.77003	0.49779	0.13
SI	1025	0.04461	0.25322	0.10045	0.04
SK	1028	0.11248	0.66965	0.26055	0.11

# GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

## 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)

euronzii by is	sociili y, Absi	blute values (No	w reiceill)		
	euronz17	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1020 (100.0)		1011	1011
BG		1011 (100.0)	1052 (100.0)	1052	1052
CY		501 (100.0)	1032 (100.0)	501	501
CZ		301 (100.0)	1066 (100.0)	1066	1066
DE-E		509 (100.0)	1000 (100.0)	509	509
DE-W		1085 (100.0)		1085	1085
DK		1000 (100.0)	1014 (100.0)	1014	1014
EE		1008 (100.0)	( )	1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		,	1013 (100.0)	1013	1013
GB-NIR			315 (100.0)	315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU			1046 (100.0)	1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT			1001 (100.0)	1001	1001
LU		511 (100.0)		511	511
LV			1004 (100.0)	1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL			1004 (100.0)	1004	1004
PT		1000 (100.0)		1000	1000
RO			1043 (100.0)	1043	1043
SE			1044 (100.0)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		17378	10602	27980	
N Valid Sum		17378	10602		27980

## 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	1052	0.27477	0.77036	0.44584	0.10
CZ	1066	0.24433	1.77340	0.62600	0.24
DK	1014	0.15120	1.01962	0.33986	0.17
GB-GBN	1013	1.41153	10.47795	3.73026	1.44
GB-NIR	315	0.10860	0.98733	0.32910	0.22
HU	1046	0.39762	1.43124	0.60393	0.17
LT	1001	0.07696	0.37031	0.18872	0.07
LV	1004	0.04241	0.36165	0.12850	0.07
PL	1004	1.17396	6.29474	2.42955	0.86
RO	1043	0.74202	2.46554	1.20594	0.27
SE	1044	0 19243	1 74929	0.56698	0.46

## 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)

euroz ro by iso	Citiy, Absc	Jule values (No	w reiceiii)		
	euroz18	0	1	N Sum	N Valid Sum
isocntry					
AT			1020 (100.0)	1020	1020
BE			1020 (100.0)	1020	1020
BG		1052 (100.0)	1011 (100.0)		1052
CY		1032 (100.0)	E04 (400 0)	1052 501	501
CZ		1066 (100.0)	501 (100.0)	1066	1066
DE-E		1066 (100.0)	E00 (100 0)		
			509 (100.0)	509	509
DE-W		4044 (400.0)	1085 (100.0)	1085	1085
DK		1014 (100.0)	4000 (400 0)	1014	1014
EE			1008 (100.0)	1008	1008
ES			1002 (100.0)	1002	1002
FI			1016 (100.0)	1016	1016
FR OR ORN		1010 (100 0)	1025 (100.0)	1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR			1004 (100.0)	1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE			1005 (100.0)	1005	1005
IT			1035 (100.0)	1035	1035
LT		1001 (100.0)		1001	1001
LU			511 (100.0)	511	511
LV			1004 (100.0)	1004	1004
MT			498 (100.0)	498	498
NL			1008 (100.0)	1008	1008
PL		1004 (100.0)		1004	1004
PT			1000 (100.0)	1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI			1025 (100.0)	1025	1025
SK			1028 (100.0)	1028	1028
N Sum		10685	17295	27980	
N Valid Sum		10685	17295		27980

#### 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	1020	0.23082	1.31250	0.43749	0.17
BE	1011	0.18656	1.69601	0.56534	0.27
CY	501	0.03898	0.20795	0.08917	0.04
DE-E	509	0.69390	5.25651	1.74258	1.25
DE-W	1085	1.06403	9.67304	3.23610	1.84
EE	1008	0.02249	0.20446	0.06815	0.03
ES	1002	1.30732	4.07253	2.43268	0.50
FI	1016	0.11553	0.72955	0.27397	0.13
FR	1025	1.03040	9.36843	3.11017	1.88
GR	1004	0.19385	1.62080	0.54027	0.22
IE	1005	0.10993	0.49911	0.22020	0.07
IT	1035	1.30156	8.00738	3.06034	0.86
LU	511	0.01776	0.16149	0.05383	0.04
LV	1004	0.03511	0.29946	0.10641	0.06
MT	498	0.02097	0.09820	0.04461	0.02
NL	1008	0.32139	1.79704	0.85091	0.30
PT	1000	0.19354	0.81243	0.52520	0.14
SI	1025	0.04707	0.26716	0.10599	0.04
SK	1028	0.11868	0.70653	0.27490	0.12

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## euronz18 - 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

#### Note:

Use of weighting factor w99 is mandatory for descriptive analysis.

Variable euronz18 was named eurnz18 in former versions of this dataset.

## euronz18 by isocntry, Absolute Values (Row Percent)

euronz ro by	isociili y, Absi	olule values (No	w reiceill)		
	euronz18	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG			1052 (100.0)	1052	1052
CY		501 (100.0)		501	501
CZ			1066 (100.0)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK			1014 (100.0)	1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN			1013 (100.0)	1013	1013
GB-NIR			315 (100.0)	315	315
GR		1004 (100.0)		1004	1004
HR			1087 (100.0)	1087	1087
HU			1046 (100.0)	1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT			1001 (100.0)	1001	1001
LU		511 (100.0)		511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL			1004 (100.0)	1004	1004
PT		1000 (100.0)		1000	1000
RO			1043 (100.0)	1043	1043
SE			1044 (100.0)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		17295	10685	27980	
N Valid Sum		17295	10685		27980

## 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	1052	0.27328	0.76619	0.44342	0.10
CZ	1066	0.24301	1.76380	0.62261	0.24
DK	1014	0.15039	1.01410	0.33802	0.17
GB-GBN	1013	1.40390	10.42125	3.71008	1.43
GB-NIR	315	0.10801	0.98198	0.32731	0.21
HR	1087	0.08305	0.75508	0.24718	0.20
HU	1046	0.39547	1.42349	0.60066	0.17
LT	1001	0.07655	0.36831	0.18770	0.07
PL	1004	1.16761	6.26068	2.41641	0.85
RO	1043	0.73800	2.45220	1.19941	0.27
SE	1044	0.19139	1.73982	0.56391	0.46

## 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)

euroz 19 by iso	Cility, Abso	Jule values (No	w reiceiii)		
	euroz19	0	1	N Sum	N Valid Sum
isocntry					
AT			1020 (100.0)	1020	1020
BE			1011 (100.0)	1011	1011
BG		1052 (100.0)		1052	1052
CY			501 (100.0)	501	501
CZ		1066 (100.0)		1066	1066
DE-E			509 (100.0)	509	509
DE-W			1085 (100.0)	1085	1085
DK		1014 (100.0)		1014	1014
EE			1008 (100.0)	1008	1008
ES			1002 (100.0)	1002	1002
FI			1016 (100.0)	1016	1016
FR			1025 (100.0)	1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR			1004 (100.0)	1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE			1005 (100.0)	1005	1005
IT			1035 (100.0)	1035	1035
LT			1001 (100.0)	1001	1001
LU			511 (100.0)	511	511
LV			1004 (100.0)	1004	1004
MT			498 (100.0)	498	498
NL			1008 (100.0)	1008	1008
PL		1004 (100.0)		1004	1004
PT			1000 (100.0)	1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI			1025 (100.0)	1025	1025
SK			1028 (100.0)	1028	1028
N Sum		9684	18296	27980	
N Valid Sum		9684	18296		27980

#### 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.

w85					
isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	1020	0.24199	1.37602	0.45866	0.18
BE	1011	0.19559	1.77809	0.59270	0.29
CY	501	0.04086	0.21802	0.09349	0.04
DE-E	509	0.72748	5.51090	1.82692	1.31
DE-W	1085	1.11553	10.14117	3.39272	1.93
EE	1008	0.02358	0.21435	0.07145	0.04
ES	1002	1.37059	4.26963	2.55041	0.52
FI	1016	0.12112	0.76486	0.28723	0.14
FR	1025	1.08026	9.82182	3.26069	1.97
GR	1004	0.20323	1.69924	0.56641	0.23
IE	1005	0.11525	0.52327	0.23086	0.07
IT	1035	1.36455	8.39490	3.20844	0.90
LT	1001	0.06681	0.32148	0.16383	0.06
LU	511	0.01862	0.16931	0.05643	0.04
LV	1004	0.03681	0.31396	0.11156	0.06
MT	498	0.02198	0.10296	0.04677	0.02
NL	1008	0.33694	1.88401	0.89210	0.32
PT	1000	0.20290	0.85175	0.55062	0.15
SI	1025	0.04935	0.28009	0.11112	0.04
SK	1028	0.12442	0.74072	0.28821	0.12

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## eurnz19a - 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 eurnz19a was named eurnz19 in former versions of this dataset.

## eurnz19a by isocntry, Absolute Values (Row Percent)

eumz raa by is	SOCIIII Y, ADSI	Jiule values (No	w reiceill)		
	eurnz19a	0	1	N Sum	N Valid Sum
isocntry					
A.T.		1000 (100 0)		4000	1000
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)	4050 (400 0)	1011	1011
BG		504 (400.0)	1052 (100.0)	1052	1052
CY		501 (100.0)	4000 (400 0)	501	501
CZ		500 (400 0)	1066 (100.0)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)	4044 (400.0)	1085	1085
DK		1000 (100 0)	1014 (100.0)	1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN			1013 (100.0)	1013	1013
GB-NIR			315 (100.0)	315	315
GR		1004 (100.0)		1004	1004
HR			1087 (100.0)	1087	1087
HU			1046 (100.0)	1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		511 (100.0)		511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL			1004 (100.0)	1004	1004
PT		1000 (100.0)		1000	1000
RO			1043 (100.0)	1043	1043
SE			1044 (100.0)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		18296	9684	27980	
N Valid Sum		18296	9684		27980

## 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
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isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	1052	0.25211	0.70684	0.40908	0.10
CZ	1066	0.22418	1.62718	0.57438	0.22
DK	1014	0.13874	0.93555	0.31184	0.16
GB-GBN	1013	1.29515	9.61401	3.42269	1.32
GB-NIR	315	0.09965	0.90592	0.30196	0.20
HR	1087	0.07662	0.69659	0.22804	0.19
HU	1046	0.36484	1.31323	0.55413	0.16
PL	1004	1.07717	5.77572	2.22923	0.79
RO	1043	0.68083	2.26225	1.10651	0.24
SE	1044	0.17657	1.60505	0.52023	0.42

# GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

## eurnz19b - NATION GROUP NON-EURO ZONE 19 (EU27)

Nation group NON-EURO ZONE 19 EU27

NATION GROUP NON-EURO ZONE 19 EU27 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). It refers to the group of the EU27 countries excluding Croatia.

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

#### Note:

Use of weighting factor w83 is mandatory for descriptive analysis.

## eurnz19b by isocntry, Absolute Values (Row Percent)

eumz rab by is	SOCIIII Y, ADSI	Jiule values (No	w reiceill)		
	eurnz19b	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG			1052 (100.0)	1052	1052
CY		501 (100.0)		501	501
CZ			1066 (100.0)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK			1014 (100.0)	1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN			1013 (100.0)	1013	1013
GB-NIR			315 (100.0)	315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU			1046 (100.0)	1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		511 (100.0)		511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL			1004 (100.0)	1004	1004
PT		1000 (100.0)		1000	1000
RO			1043 (100.0)	1043	1043
SE			1044 (100.0)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		19383	8597	27980	
N Valid Sum		19383	8597		27980

## w83 - WEIGHT NON-EURO ZONE 19 (EU27)

w83 Weight NON-EURO ZONE 19 (EU27)

This POPULATION SIZE WEIGHT separates the group of countries (Denmark, United Kingdom, Sweden, Czech Republic, Hungary, Poland, Bulgaria, Romania) 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 EU27 countries excluding Croatia. Weight w83 must be applied whenever these countries are to be analyzed altogether as a group.

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w	o	J

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	1052	0.22969	0.64399	0.37270	0.09
CZ	1066	0.20425	1.48248	0.52331	0.20
DK	1014	0.12640	0.85235	0.28411	0.14
GB-GBN	1013	1.17998	8.75908	3.11833	1.20
GB-NIR	315	0.09079	0.82536	0.27511	0.18
HU	1046	0.33239	1.19645	0.50485	0.14
PL	1004	0.98138	5.26211	2.03099	0.72
RO	1043	0.62029	2.06108	1.00811	0.22
SE	1044	0.16086	1.46232	0.47397	0.38

## eurnz19c - NATION GROUP NON-EURO ZONE 19 - EU NMS 12 (EU27)

Nation group NON-EURO ZONE 19 - EU NMS 12 (EU27)

NATION GROUP NON-EURO ZONE 19 - EU NMS 12 separates the group of the twelve new member states which did not introduce the EURO up to January 1, 2015 (Czech Republic, Hungary, Poland, Bulgaria, Romania). It refers to the group of the EU27 countries excluding Croatia.

- 0 Not country group
- 1 NON-EURO ZONE 19 NMS EXCL HR

#### Note:

Use of weighting factor w84 is mandatory for descriptive analysis.

## eurnz19c by isocntry, Absolute Values (Row Percent)

eurnz 190 by is	ochity, Abst	Jiule values (Noi	w reiceill)		
	eurnz19c	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG			1052 (100.0)	1052	1052
CY		501 (100.0)		501	501
CZ			1066 (100.0)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU			1046 (100.0)	1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		511 (100.0)		511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL			1004 (100.0)	1004	1004
PT		1000 (100.0)		1000	1000
RO			1043 (100.0)	1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		22769	5211	27980	
N Valid Sum		22769	5211		27980

## w84 - WEIGHT NON-EURO ZONE 19 - EU NMS 12 (EU27)

w84 Weight NON-EURO ZONE 19 - EU NMS 12 (EU27)

This POPULATION SIZE WEIGHT separates the group of countries (Czech Republic, Hungary, 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, 2015. 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 five countries are to be analyzed altogether as a group.

	Q	1
٧v	U	4

isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
BG	1052	0.26199	0.73454	0.42511	0.10
CZ	1066	0.23297	1.69094	0.59689	0.23
HU	1046	0.37913	1.36469	0.57585	0.16
PL	1004	1.11938	6.00206	2.31659	0.82
RO	1043	0.70751	2.35091	1.14987	0.25

# GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

## 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)

eu_nms13 by	-	olute Values (Rov	•		
	eu_nms13	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG			1052 (100.0)	1052	1052
CY			501 (100.0)	501	501
CZ			1066 (100.0)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		1014 (100.0)		1014	1014
EE			1008 (100.0)	1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR			1087 (100.0)	1087	1087
HU			1046 (100.0)	1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT			1001 (100.0)	1001	1001
LU		511 (100.0)		511	511
LV			1004 (100.0)	1004	1004
MT			498 (100.0)	498	498
NL		1008 (100.0)		1008	1008
PL			1004 (100.0)	1004	1004
PT		1000 (100.0)		1000	1000
RO			1043 (100.0)	1043	1043
SE		1044 (100.0)		1044	1044
SI			1025 (100.0)	1025	1025
SK			1028 (100.0)	1028	1028
N Sum		15617	12363	27980	
N Valid Sum		15617	12363		27980

#### 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	1052	0.50781	1.42374	0.82397	0.19
CY	501	0.08700	0.46413	0.19903	0.08
CZ	1066	0.45156	3.27750	1.15694	0.44
EE	1008	0.05019	0.45633	0.15210	0.08
HR	1087	0.15433	1.40309	0.45932	0.37
HU	1046	0.73486	2.64513	1.11614	0.31
LT	1001	0.14224	0.68439	0.34879	0.12
LV	1004	0.07837	0.66838	0.23749	0.13
MT	498	0.04679	0.21918	0.09956	0.04
PL	1004	2.16965	11.63360	4.49017	1.59
RO	1043	1.37135	4.55668	2.22875	0.49
SI	1025	0.10505	0.59628	0.23655	0.09
SK	1028	0.26488	1.57692	0.61356	0.26

#### 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.

#### Note:

A dataset update has been provided by TNS and weighting variable WEXTRA (WEIGHT EXTRAPOLATED POPULATION 15+) has subsequently been merged into the dataset release (v2.0.0) by the archive.

wextra					
isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	1020	3741.00903	21272.55664	7090.68335	2814.01
BE	1011	3023.71948	27488.35938	9162.77935	4454.67
BG	1052	3687.58203	10338.75195	5983.42488	1392.44
CY	501	631.73254	3370.39648	1445.27746	610.49
CZ	1066	3279.05542	23800.24609	8401.34051	3185.21
DE-E	509	11246.43750	85195.57813	28243.18260	20178.87
DE-W	1085	17245.43359	156777.14063	52449.58551	29796.72
DK	1014	2029.26245	13683.95215	4561.17554	2283.49
EE	1008	364.48886	3313.75610	1104.51885	564.29
ES	1002	21188.52539	66006.15625	39427.99704	8056.06
FI	1016	1872.50232	11824.25098	4440.39960	2093.56
FR	1025	16700.29102	151840.07813	50408.48767	30415.66
GB-GBN	1013	18943.74023	140621.23438	50062.66041	19267.37
GB-NIR	315	1457.51367	13250.56641	4416.68574	2898.01
GR	1004	3141.81055	26269.32031	8756.47308	3489.26
HR	1087	1120.70996	10188.78711	3335.41951	2721.49
HU	1046	5336.36279	19208.15039	8105.09844	2279.62
IE	1005	1781.63171	8089.43604	3568.98408	1150.93
IT	1035	21095.24414	129780.63281	49600.85900	13933.60
LT	1001	1032.87415	4969.85156	2532.79621	905.63
LU	511	287.89978	2617.35791	872.41879	664.42
LV	1004	569.12189	4853.57471	1724.61056	938.91
MT	498	339.80054	1591.64026	722.98193	307.91
NL	1008	5208.97315	29125.84180	13791.32242	4917.72
PL	1004	15755.37305	84479.71094	32606.25986	11514.57
PT	1000	3136.77490	13167.64453	8512.26900	2268.23
RO	1043	9958.34375	33089.27734	16184.53022	3576.34
SE	1044	2582.55640	23476.60938	7609.22803	6147.63
SI	1025	762.86957	4330.02783	1717.78147	618.65
SK	1028	1923.44360	11451.10547	4455.50582	1866.28

# q1\_1 - NATIONALITY: BELGIUM

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_1 Belgium

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

	q1_1	0	1	N Sum	N Valid Sum
isocntry					
A.T.		4000 (400 0)		4000	4000
AT		1020 (100.0)	000 (05.0)	1020	1020
BE		49 (4.8)	962 (95.2)	1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1084 (99.9)	1 (0.1)	1085	1085
DK		1013 (99.9)	1 (0.1)	1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1023 (99.8)	2 (0.2)	1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1003 (99.9)	1 (0.1)	1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1002 (99.7)	3 (0.3)	1005	1005
IT		1034 (99.9)	1 (0.1)	1035	1035
LT		1001 (100.0)		1001	1001
LU		492 (96.3)	19 (3.7)	511	511
LV		1004 (100.0)		1004	1004
MT		496 (99.6)	2 (0.4)	498	498
NL		1005 (99.7)	3 (0.3)	1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)	0 (0.0)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26985	995	27980	
N Valid Sum		26985	995		27980

# q1\_2 - NATIONALITY: DENMARK

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_2 Denmark

0 Not mentioned

1 Mentioned

Comparability:

q1\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

q I_Z by isocii	uy, Abs	olule values (No	w i ercent), we	ignica by v	V 1
	q1_2	0	1	N Sum	N Valid Sum
isocntry					
AT		1019 (99.9)	1 (0.1)	1020	1020
BE		1011 (100.0)		1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		11 (1.1)	1003 (98.9)	1014	1014
EE		1008 (100.0)		1008	1008
ES		1001 (99.9)	1 (0.1)	1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1012 (99.9)	1 (0.1)	1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1003 (99.8)	2 (0.2)	1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		507 (99.2)	4 (0.8)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1042 (99.8)	2 (0.2)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26966	1014	27980	
N Valid Sum		26966	1014		27980

# q1\_3 - NATIONALITY: GERMANY

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_3 Germany

0 Not mentioned

1 Mentioned

Comparability:

q1\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

q i_o by isociiti	y, Aus	solute values (NC	, w i Gioeiit), w	eignied by t	/V 1
isocntry	q1_3	0	1	N Sum	N Valid Sum
,					
AT		1013 (99.3)	7 (0.7)	1020	1020
BE		1009 (99.8)	2 (0.2)	1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1063 (99.7)	3 (0.3)	1066	1066
DE-E		4 (0.8)	505 (99.2)	509	509
DE-W		41 (3.8)	1044 (96.2)	1085	1085
DK		1009 (99.5)	5 (0.5)	1014	1014
EE		1001 (99.3)	7 (0.7)	1008	1008
ES		1000 (99.8)	2 (0.2)	1002	1002
FI		998 (98.2)	18 (1.8)	1016	1016
FR		1021 (99.6)	4 (0.4)	1025	1025
GB-GBN		1012 (99.9)	1 (0.1)	1013	1013
GB-NIR		315 (100.0)		315	315
GR		1000 (99.6)	4 (0.4)	1004	1004
HR		1086 (99.9)	1 (0.1)	1087	1087
HU		1045 (99.9)	1 (0.1)	1046	1046
IE		1004 (99.9)	1 (0.1)	1005	1005
IT		1035 (100.0)		1035	1035
LT		1000 (99.9)	1 (0.1)	1001	1001
LU		500 (97.8)	11 (2.2)	511	511
LV		994 (99.0)	10 (1.0)	1004	1004
MT		483 (97.0)	15 (3.0)	498	498
NL		1006 (99.8)	2 (0.2)	1008	1008
PL		1000 (99.6)	4 (0.4)	1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1042 (99.8)	2 (0.2)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1026 (99.8)	2 (0.2)	1028	1028
N Sum		26328	1652	27980	
N Valid Sum		26328	1652		27980

# q1\_4 - NATIONALITY: GREECE

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_4 Greece

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_4 by isocn	try, Abs	solute Values (Ro	ow Percent),	weighted by	y w1
	q1_4	0	1	N Sum	N Valid Sum
isocntry					
AT		1019 (99.9)	1 (0.1)	1020	1020
BE		1010 (99.9)	1 (0.1)	1011	1011
BG		1052 (100.0)		1052	1052
CY		482 (96.2)	19 (3.8)	501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1076 (99.2)	9 (0.8)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1006 (99.8)	2 (0.2)	1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		17 (1.7)	987 (98.3)	1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT		1000 (99.9)	1 (0.1)	1001	1001
LU		505 (98.8)	6 (1.2)	511	511
LV		1002 (99.8)	2 (0.2)	1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26952	1028	27980	
N Valid Sum		26952	1028		27980

# q1\_5 - NATIONALITY: SPAIN

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_5 Spain

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_5 by isocntry,	, 7.03 1_5	Olute Values (No	1 m	N Sum	N Valid Sum
isocntry		Ü	•	IV Ouiii	14 Valia Gain
1300 Hi y					
AT		1019 (99.9)	1 (0.1)	1020	1020
BE		1007 (99.6)	4 (0.4)	1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1084 (99.9)	1 (0.1)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		32 (3.2)	970 (96.8)	1002	1002
FI		1015 (99.9)	1 (0.1)	1016	1016
FR		1022 (99.7)	3 (0.3)	1025	1025
GB-GBN		1006 (99.3)	7 (0.7)	1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		507 (99.2)	4 (0.8)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26989	991	27980	
N Valid Sum		26989	991		27980

# q1\_6 - NATIONALITY: FRANCE

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_6 France

0 Not mentioned

1 Mentioned

Comparability:

q1\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_6 by isocni	try, Abs	solute Values (Ro	w Percent), w	eighted by v	v1
	q1_6	0	1	N Sum	N Valid Sum
isocntry					
AT		1019 (99.9)	1 (0.1)	1020	1020
BE		995 (98.4)	16 (1.6)	1011	1011
BG		1051 (99.9)	1 (0.1)	1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1083 (99.8)	2 (0.2)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		997 (99.5)	5 (0.5)	1002	1002
FI		1016 (100.0)	0 (0.0)	1016	1016
FR		18 (1.8)	1007 (98.2)	1025	1025
GB-GBN		1010 (99.7)	3 (0.3)	1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1000 (99.5)	5 (0.5)	1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		449 (87.9)	62 (12.1)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL		1004 (100.0)		1004	1004
PT		999 (99.9)	1 (0.1)	1000	1000
RO		1039 (99.6)	4 (0.4)	1043	1043
SE		1043 (99.9)	1 (0.1)	1044	1044
SI		1024 (99.9)	1 (0.1)	1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26871	1109	27980	
N Valid Sum		26871	1109		27980

## q1\_7 - NATIONALITY: IRELAND

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_7 Ireland

0 Not mentioned

1 Mentioned

Comparability:

q1\_7 by isocntry, Absolute Values (Row Percent), weighted by w1

	q1_7	olute Values (Ro 0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1008 (99.5)	5 (0.5)	1013	1013
GB-NIR		289 (91.7)	26 (8.3)	315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		102 (10.1)	903 (89.9)	1005	1005
IT		1034 (99.9)	1 (0.1)	1035	1035
LT		1001 (100.0)		1001	1001
LU		509 (99.6)	2 (0.4)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL		1004 (100.0)		1004	1004
PT		998 (99.8)	2 (0.2)	1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1027 (99.9)	1 (0.1)	1028	1028
N Sum		27040	940	27980	
N Valid Sum		27040	940		27980

## q1\_8 - NATIONALITY: ITALY

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_8 Italy

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_8 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_8 by isocni	try, Abs	solute Values (Ro	ow Percent), w	eighted by	w1
	q1_8	0	1	N Sum	N Valid Sum
isocntry					
AT		1014 (99.4)	6 (0.6)	1020	1020
BE		992 (98.1)	19 (1.9)	1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1063 (99.7)	3 (0.3)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1079 (99.4)	6 (0.6)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		999 (99.7)	3 (0.3)	1002	1002
FI		1016 (100.0)		1016	1016
FR		1019 (99.4)	6 (0.6)	1025	1025
GB-GBN		1008 (99.5)	5 (0.5)	1013	1013
GB-NIR		315 (100.0)		315	315
GR		1003 (99.9)	1 (0.1)	1004	1004
HR		1085 (99.8)	2 (0.2)	1087	1087
HU		1045 (99.9)	1 (0.1)	1046	1046
IE		1000 (99.5)	5 (0.5)	1005	1005
IT		13 (1.3)	1022 (98.7)	1035	1035
LT		1001 (100.0)		1001	1001
LU		493 (96.5)	18 (3.5)	511	511
LV		1004 (100.0)		1004	1004
MT		497 (99.8)	1 (0.2)	498	498
NL		1007 (99.9)	1 (0.1)	1008	1008
PL		1003 (99.9)	1 (0.1)	1004	1004
PT		996 (99.6)	4 (0.4)	1000	1000
RO		1042 (99.9)	1 (0.1)	1043	1043
SE		1042 (99.8)	2 (0.2)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26873	1107	27980	
N Valid Sum		26873	1107		27980

## q1\_9 - NATIONALITY: LUXEMBOURG

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_9 Luxembourg

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_9 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_9 by isocn	try, Abs	solute Values (Ro	ow Percent),	weighted by	/ W1
	q1_9	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1010 (99.9)	1 (0.1)	1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1005 (100.0)		1005	1005
IT		1032 (99.7)	3 (0.3)	1035	1035
LT		999 (99.8)	2 (0.2)	1001	1001
LU		216 (42.3)	295 (57.7)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1042 (99.9)	1 (0.1)	1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		27678	302	27980	
N Valid Sum		27678	302		27980

## q1\_10 - NATIONALITY: NETHERLANDS

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_10 Netherlands

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_10 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_10 by isoc	illiy, Abs	olute values (No	w reiceill), w	eignied by v	V I
isocntry	q1_10	0	1	N Sum	N Valid Sum
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
AT		1019 (99.9)	1 (0.1)	1020	1020
BE		1003 (99.2)	8 (0.8)	1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1084 (99.9)	1 (0.1)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		1001 (99.9)	1 (0.1)	1002	1002
FI		1016 (100.0)		1016	1016
FR		1024 (99.9)	1 (0.1)	1025	1025
GB-GBN		1011 (99.8)	2 (0.2)	1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1001 (99.6)	4 (0.4)	1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		503 (98.4)	8 (1.6)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		8 (0.8)	1000 (99.2)	1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1043 (99.9)	1 (0.1)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1027 (99.9)	1 (0.1)	1028	1028
N Sum		26952	1028	27980	
N Valid Sum		26952	1028		27980

## q1\_11 - NATIONALITY: PORTUGAL

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_11 Portugal

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_11 by isocntry, Absolute Values (Row Percent), weighted by w1

q I_ I I by ISOC	iiiy, Abs	olule values (No	w reiceill),	weighted by	W I
	q1_11	0	1	N Sum	N Valid Sum
isocntry					
AT		1019 (99.9)	1 (0.1)	1020	1020
BE		1011 (100.0)		1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1065 (99.9)	1 (0.1)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1083 (99.8)	2 (0.2)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		1001 (99.9)	1 (0.1)	1002	1002
FI		1016 (100.0)		1016	1016
FR		1019 (99.4)	6 (0.6)	1025	1025
GB-GBN		1004 (99.1)	9 (0.9)	1013	1013
GB-NIR		312 (99.0)	3 (1.0)	315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		432 (84.5)	79 (15.5)	511	511
LV		1002 (99.8)	2 (0.2)	1004	1004
MT		497 (99.8)	1 (0.2)	498	498
NL		1008 (100.0)		1008	1008
PL		1003 (99.9)	1 (0.1)	1004	1004
PT		7 (0.7)	993 (99.3)	1000	1000
RO		1043 (100.0)		1043	1043
SE		1041 (99.7)	3 (0.3)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26878	1102	27980	
N Valid Sum		26878	1102		27980

## q1\_12 - NATIONALITY: UNITED KINGDOM

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_12 United Kingdom (Great Britain, Northern Ireland)

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_12 by isocntry, Absolute Values (Row Percent), weighted by w1

41_12 by 1500	iiliy, Abs	olule values (No	ow reideiit),	weighted by	VV I
	q1_12	0	1	N Sum	N Valid Sum
isocntry					
AT		1018 (99.8)	2 (0.2)	1020	1020
BE		1009 (99.8)	2 (0.2)	1011	1011
BG		1052 (100.0)		1052	1052
CY		499 (99.6)	2 (0.4)	501	501
CZ		1065 (99.9)	1 (0.1)	1066	1066
DE-E		508 (99.8)	1 (0.2)	509	509
DE-W		1084 (99.9)	1 (0.1)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		995 (99.3)	7 (0.7)	1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		77 (7.6)	936 (92.4)	1013	1013
GB-NIR		38 (12.1)	277 (87.9)	315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1045 (99.9)	1 (0.1)	1046	1046
IE		979 (97.4)	26 (2.6)	1005	1005
IT		1035 (100.0)		1035	1035
LT		1000 (99.9)	1 (0.1)	1001	1001
LU		503 (98.4)	8 (1.6)	511	511
LV		1004 (100.0)		1004	1004
MT		494 (99.2)	4 (0.8)	498	498
NL		1003 (99.5)	5 (0.5)	1008	1008
PL		1003 (99.9)	1 (0.1)	1004	1004
PT		999 (99.9)	1 (0.1)	1000	1000
RO		1041 (99.8)	2 (0.2)	1043	1043
SE		1040 (99.6)	4 (0.4)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26698	1282	27980	
N Valid Sum		26698	1282		27980

## q1\_13 - NATIONALITY: AUSTRIA

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_13 Austria

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_13 by isocntry, Absolute Values (Row Percent), weighted by w1

41_10 by 1500		olute values (Ru			
isocntry	q1_13	0	1	N Sum	N Valid Sum
AT		36 (3.5)	984 (96.5)	1020	1020
BE		1011 (100.0)		1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1082 (99.7)	3 (0.3)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1085 (99.8)	2 (0.2)	1087	1087
HU		1046 (100.0)		1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		510 (99.8)	1 (0.2)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)	0 (0.0)	1044	1044
SI		1024 (99.9)	1 (0.1)	1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26989	991	27980	
N Valid Sum		26989	991		27980

## q1\_14 - NATIONALITY: SWEDEN

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_14 Sweden

0 Not mentioned

1 Mentioned

Comparability:

q1\_14 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_14 by isocntry, Absolute Values (Row Percent), weighted by w1							
	q1_14	0	1	N Sum	N Valid Sum		
isocntry							
AT		1019 (99.9)	1 (0.1)	1020	1020		
BE		1011 (100.0)	. ()	1011	1011		
BG		1052 (100.0)		1052	1052		
CY		501 (100.0)		501	501		
CZ		1066 (100.0)		1066	1066		
DE-E		509 (100.0)		509	509		
DE-W		1084 (99.9)	1 (0.1)	1085	1085		
DK		1010 (99.6)	4 (0.4)	1014	1014		
EE		1007 (99.9)	1 (0.1)	1008	1008		
ES		1002 (100.0)	, ,	1002	1002		
FI		1012 (99.6)	4 (0.4)	1016	1016		
FR		1025 (100.0)		1025	1025		
GB-GBN		1010 (99.7)	3 (0.3)	1013	1013		
GB-NIR		315 (100.0)		315	315		
GR		1004 (100.0)		1004	1004		
HR		1087 (100.0)		1087	1087		
HU		1046 (100.0)		1046	1046		
IE		1001 (99.6)	4 (0.4)	1005	1005		
IT		1035 (100.0)		1035	1035		
LT		999 (99.8)	2 (0.2)	1001	1001		
LU		509 (99.6)	2 (0.4)	511	511		
LV		1004 (100.0)		1004	1004		
MT		496 (99.6)	2 (0.4)	498	498		
NL		1007 (99.9)	1 (0.1)	1008	1008		
PL		1004 (100.0)		1004	1004		
PT		1000 (100.0)		1000	1000		
RO		1041 (99.8)	2 (0.2)	1043	1043		
SE		9 (0.9)	1035 (99.1)	1044	1044		
SI		1025 (100.0)		1025	1025		
SK		1028 (100.0)		1028	1028		
N Sum		26918	1062	27980			
N Valid Sum		26918	1062		27980		

## q1\_15 - NATIONALITY: FINLAND

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_15 Finland

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_15 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_15 by isoc	iiliy, Abs	olute values (No	w reiceiii), w	eignied by v	W I
isocntry	q1_15	0	1	N Sum	N Valid Sum
1300mily					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		1013 (99.9)	1 (0.1)	1014	1014
EE		1002 (99.4)	6 (0.6)	1008	1008
ES		1001 (99.9)	1 (0.1)	1002	1002
FI		8 (0.8)	1008 (99.2)	1016	1016
FR		1024 (99.9)	1 (0.1)	1025	1025
GB-GBN		1012 (99.9)	1 (0.1)	1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1004 (99.9)	1 (0.1)	1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		511 (100.0)		511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL		1004 (100.0)		1004	1004
PT		999 (99.9)	1 (0.1)	1000	1000
RO		1042 (99.9)	1 (0.1)	1043	1043
SE		1038 (99.4)	6 (0.6)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26953	1027	27980	
N Valid Sum		26953	1027		27980

## q1\_16 - NATIONALITY: CYPRUS REPUBLIC

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_16 Republic of Cyprus

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_16 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_10 by isoc	iiliy, Abs	olule values (No	w reiceill),	weignted by	VV I
	q1_16	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG		1052 (100.0)		1052	1052
CY		41 (8.2)	460 (91.8)	501	501
CZ		1065 (99.9)	1 (0.1)	1066	1066
DE-E		507 (99.6)	2 (0.4)	509	509
DE-W		1084 (99.9)	1 (0.1)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1015 (99.9)	1 (0.1)	1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1001 (99.7)	3 (0.3)	1004	1004
HR		1087 (100.0)		1087	1087
HU		1045 (99.9)	1 (0.1)	1046	1046
IE		1005 (100.0)		1005	1005
IT		1034 (99.9)	1 (0.1)	1035	1035
LT		1001 (100.0)		1001	1001
LU		510 (99.8)	1 (0.2)	511	511
LV		1004 (100.0)		1004	1004
MT		497 (99.8)	1 (0.2)	498	498
NL		1008 (100.0)		1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1041 (99.8)	2 (0.2)	1043	1043
SE		1041 (99.7)	3 (0.3)	1044	1044
SI		1024 (99.9)	1 (0.1)	1025	1025
SK		1026 (99.8)	2 (0.2)	1028	1028
N Sum		27500	480	27980	
N Valid Sum		27500	480		27980

## q1\_17 - NATIONALITY: CZECH REPUBLIC

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_17 Czech Republic

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_17 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_17 by isoc	ility, Abs	olute values (No	w reiceiii), w	eignied by v	N I
isocntry	q1_17	0	1	N Sum	N Valid Sum
, , ,					
AT		1018 (99.8)	2 (0.2)	1020	1020
BE		1011 (100.0)		1011	1011
BG		1051 (99.9)	1 (0.1)	1052	1052
CY		501 (100.0)		501	501
CZ		4 (0.4)	1062 (99.6)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)	0 (0.0)	1085	1085
DK		1012 (99.8)	2 (0.2)	1014	1014
EE		1008 (100.0)		1008	1008
ES		1000 (99.8)	2 (0.2)	1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		999 (99.4)	6 (0.6)	1005	1005
IT		1034 (99.9)	1 (0.1)	1035	1035
LT		1001 (100.0)		1001	1001
LU		507 (99.2)	4 (0.8)	511	511
LV		1001 (99.7)	3 (0.3)	1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL		1002 (99.8)	2 (0.2)	1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1027 (99.9)	1 (0.1)	1028	1028
N Sum		26894	1086	27980	
N Valid Sum		26894	1086		27980

## q1\_18 - NATIONALITY: ESTONIA

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_18 Estonia

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_18 by isocntry, Absolute Values (Row Percent), weighted by w1

q I_ IO by ISOC	iiliy, Abs	olute values (No	w Fercenti, we	signited by w	/ 1
	q1_18	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1020	1020
BG		1052 (100.0)		1052	1011
CY		500 (99.8)	1 (0.2)	501	501
CZ		1066 (100.0)	1 (0.2)	1066	1066
DE-E		506 (99.4)	3 (0.6)	509	509
DE-W		1084 (99.9)	1 (0.1)	1085	1085
DK-W		1013 (99.9)	1 (0.1)	1014	1003
EE		6 (0.6)	1002 (99.4)	1014	1014
ES		1002 (100.0)	1002 (33.4)	1003	1000
FI		1002 (100.0)	2 (0.2)	1016	1002
FR		1025 (100.0)	2 (0.2)	1010	1010
GB-GBN		1023 (100.0)	3 (0.3)	1023	1023
GB-GBN GB-NIR		314 (99.7)	1 (0.3)	315	315
		1004 (100.0)	1 (0.3)	1004	1004
GR HR		1004 (100.0)		1004	1004
HU		1087 (100.0)	1 (0.1)	1046	1067
IE		1045 (99.9)	1 (0.1)	1046	1046
IT		, ,	1 (0 1)		
LT		1034 (99.9) 1001 (100.0)	1 (0.1)	1035	1035
LU			1 (0.2)	1001	1001
LV		510 (99.8) 1004 (100.0)	1 (0.2)	511 1004	511 1004
MT		498 (100.0)		498	498
		, ,			
NL		1008 (100.0)		1008 1004	1008
PL PT		1004 (100.0)		1004	1004
		1000 (100.0)	1 (0 1)		1000
RO		1042 (99.9)	1 (0.1)	1043	1043
SE		1044 (100.0)	4 (0.4)	1044	1044
SI		1024 (99.9)	1 (0.1)	1025	1025
SK N. Corre		1028 (100.0)	4040	1028	1028
N Sum		26961	1019	27980	07000
N Valid Sum		26961	1019		27980

## q1\_19 - NATIONALITY: HUNGARY

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_19 Hungary

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_19 by isocntry, Absolute Values (Row Percent), weighted by w1

itiy, Abs	olute values (No	w i elcelit), wei	giited by wi	
q1_19	0	1	N Sum	N Valid Sum
	1011 (99.1)	9 (0.9)	1020	1020
	1011 (100.0)		1011	1011
	1052 (100.0)		1052	1052
	498 (99.4)	3 (0.6)	501	501
	1066 (100.0)		1066	1066
	509 (100.0)		509	509
	1085 (100.0)		1085	1085
	1013 (99.9)	1 (0.1)	1014	1014
	1008 (100.0)		1008	1008
	1002 (100.0)		1002	1002
	1015 (99.9)	1 (0.1)	1016	1016
	1023 (99.8)	2 (0.2)	1025	1025
	1009 (99.6)	4 (0.4)	1013	1013
	315 (100.0)		315	315
	1004 (100.0)		1004	1004
	1087 (100.0)	0 (0.0)	1087	1087
		1046 (100.0)	1046	1046
	1003 (99.8)	2 (0.2)	1005	1005
	1035 (100.0)		1035	1035
	1001 (100.0)		1001	1001
	511 (100.0)		511	511
	1004 (100.0)	0 (0.0)	1004	1004
	498 (100.0)		498	498
	1008 (100.0)		1008	1008
	1002 (99.8)	2 (0.2)	1004	1004
	1000 (100.0)		1000	1000
	1039 (99.6)	4 (0.4)	1043	1043
	1044 (100.0)		1044	1044
	1025 (100.0)		1025	1025
	1024 (99.6)	4 (0.4)	1028	1028
	26902	1078	27980	
	26902	1078		27980
		q1_19	q1_19	q1_19       0       1       N Sum         1011 (99.1)       9 (0.9)       1020         1011 (100.0)       1011         1052 (100.0)       1052         498 (99.4)       3 (0.6)       501         1066 (100.0)       1066         509 (100.0)       509         1085 (100.0)       1085         1013 (99.9)       1 (0.1)       1014         1008 (100.0)       1002         1015 (99.9)       1 (0.1)       1016         1023 (99.8)       2 (0.2)       1025         1009 (99.6)       4 (0.4)       1013         315 (100.0)       315         1004 (100.0)       1004         1087 (100.0)       1004         1035 (100.0)       1035         1001 (100.0)       1001         511 (100.0)       511         1004 (100.0)       0 (0.0)       1004         498 (100.0)       498         1008 (100.0)       1008         1002 (99.8)       2 (0.2)       1004         1000 (100.0)       1004         1039 (99.6)       4 (0.4)       1043         1044 (100.0)       1044         1025 (100.0)       1025

## q1\_20 - NATIONALITY: LATVIA

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_20 Latvia

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_20 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_20 by isocr	itry, Abs	olute Values (Ro	w Percent), w	eighted by v	v1
	q1_20	0	1	N Sum	N Valid Sum
isocntry					
AT		1018 (99.8)	2 (0.2)	1020	1020
BE		1011 (100.0)		1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1065 (99.9)	1 (0.1)	1066	1066
DE-E		508 (99.8)	1 (0.2)	509	509
DE-W		1080 (99.5)	5 (0.5)	1085	1085
DK		1013 (99.9)	1 (0.1)	1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1023 (99.8)	2 (0.2)	1025	1025
GB-GBN		1010 (99.7)	3 (0.3)	1013	1013
GB-NIR		314 (99.7)	1 (0.3)	315	315
GR		1002 (99.8)	2 (0.2)	1004	1004
HR		1087 (100.0)		1087	1087
HU		1043 (99.7)	3 (0.3)	1046	1046
IE		996 (99.1)	9 (0.9)	1005	1005
IT		1035 (100.0)		1035	1035
LT		995 (99.4)	6 (0.6)	1001	1001
LU		511 (100.0)		511	511
LV		2 (0.2)	1002 (99.8)	1004	1004
MT		498 (100.0)		498	498
NL		1003 (99.5)	5 (0.5)	1008	1008
PL		1004 (100.0)		1004	1004
PT		999 (99.9)	1 (0.1)	1000	1000
RO		1042 (99.9)	1 (0.1)	1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26935	1045	27980	
N Valid Sum		26935	1045		27980

## q1\_21 - NATIONALITY: LITHUANIA

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_21 Lithuania

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_21 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_21 by iso	entry, Abs	solute Values (Ro	w Percent),	weighted by	/ W1
	q1_21	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG		1052 (100.0)		1052	1052
CY		500 (99.8)	1 (0.2)	501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		1013 (99.9)	1 (0.1)	1014	1014
EE		1007 (99.9)	1 (0.1)	1008	1008
ES		999 (99.7)	3 (0.3)	1002	1002
FI		1016 (100.0)	0 (0.0)	1016	1016
FR		1025 (100.0)	0 (0.0)	1025	1025
GB-GBN		1008 (99.5)	5 (0.5)	1013	1013
GB-NIR		311 (98.7)	4 (1.3)	315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1039 (99.3)	7 (0.7)	1046	1046
IE		993 (98.8)	12 (1.2)	1005	1005
IT		1035 (100.0)		1035	1035
LT		6 (0.6)	995 (99.4)	1001	1001
LU		511 (100.0)		511	511
LV		999 (99.5)	5 (0.5)	1004	1004
MT		498 (100.0)		498	498
NL		999 (99.1)	9 (0.9)	1008	1008
PL		1003 (99.9)	1 (0.1)	1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1043 (99.9)	1 (0.1)	1044	1044
SI		1024 (99.9)	1 (0.1)	1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26934	1046	27980	
N Valid Sum		26934	1046		27980

## q1\_22 - NATIONALITY: MALTA

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_22 Malta

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_22 by isocntry, Absolute Values (Row Percent), weighted by w1

41_22 by 1500	iiiiy, Abs	olute values (No	w reiceill),	weignted by	W I
	q1_22	0	1	N Sum	N Valid Sum
isocntry					
AT		1020 (100.0)		1020	1020
BE		1011 (100.0)		1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1005 (100.0)		1005	1005
IT		1031 (99.6)	4 (0.4)	1035	1035
LT		1000 (99.9)	1 (0.1)	1001	1001
LU		511 (100.0)		511	511
LV		1004 (100.0)	0 (0.0)	1004	1004
MT		7 (1.4)	491 (98.6)	498	498
NL		1007 (99.9)	1 (0.1)	1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		27483	497	27980	
N Valid Sum		27483	497		27980

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## q1\_23 - NATIONALITY: POLAND

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_23 Poland

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_23 by isocntry, Absolute Values (Row Percent), weighted by w1

q I_Z3 by ISOCI	itiy, Abs	olute values (No	w reiceiil), w	eignied by	W I
	q1_23	0	1	N Sum	N Valid Sum
isocntry					
AT		1017 (99.7)	3 (0.3)	1020	1020
BE		1007 (99.6)	4 (0.4)	1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1065 (99.9)	1 (0.1)	1066	1066
DE-E		507 (99.6)	2 (0.4)	509	509
DE-W		1073 (98.9)	12 (1.1)	1085	1085
DK		1012 (99.8)	2 (0.2)	1014	1014
EE		1007 (99.9)	1 (0.1)	1008	1008
ES		1001 (99.9)	1 (0.1)	1002	1002
FI		1016 (100.0)		1016	1016
FR		1023 (99.8)	2 (0.2)	1025	1025
GB-GBN		997 (98.4)	16 (1.6)	1013	1013
GB-NIR		314 (99.7)	1 (0.3)	315	315
GR		1003 (99.9)	1 (0.1)	1004	1004
HR		1086 (99.9)	1 (0.1)	1087	1087
HU		1046 (100.0)		1046	1046
IE		973 (96.8)	32 (3.2)	1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		506 (99.0)	5 (1.0)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1005 (99.7)	3 (0.3)	1008	1008
PL		2 (0.2)	1002 (99.8)	1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1043 (99.9)	1 (0.1)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26890	1090	27980	
N Valid Sum		26890	1090		27980

## q1\_24 - NATIONALITY: SLOVAKIA

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_24 Slovakia

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_24 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_24 by isoc	iiliy, Abs	olute values (No	w reiceill), w	eignied by v	V I
isocntry	q1_24	0	1	N Sum	N Valid Sum
,					
AT		1017 (99.7)	3 (0.3)	1020	1020
BE		1011 (100.0)		1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1063 (99.8)	2 (0.2)	1065	1065
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		1014 (100.0)		1014	1014
EE		1006 (99.8)	2 (0.2)	1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1024 (99.9)	1 (0.1)	1025	1025
GB-GBN		1009 (99.6)	4 (0.4)	1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1003 (99.8)	2 (0.2)	1005	1005
IT		1035 (100.0)		1035	1035
LT		1000 (99.9)	1 (0.1)	1001	1001
LU		510 (99.8)	1 (0.2)	511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL		1004 (100.0)		1004	1004
PT		999 (99.9)	1 (0.1)	1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI		1024 (99.9)	1 (0.1)	1025	1025
SK		5 (0.5)	1023 (99.5)	1028	1028
N Sum		26938	1041	27979	
N Valid Sum		26938	1041		27979

# q1\_25 - NATIONALITY: SLOVENIA

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_25 Slovenia

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_25 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_25 by isoci	ntry, Abs	olute Values (Ro	w Percent), w	eighted by v	<b>v</b> 1
	q1_25	0	1	N Sum	N Valid Sum
isocntry					
AT		1013 (99.3)	7 (0.7)	1020	1020
BE		1011 (100.0)		1011	1011
BG		1051 (99.9)	1 (0.1)	1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1085 (100.0)		1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1012 (99.9)	1 (0.1)	1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1005 (100.0)		1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		511 (100.0)		511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1008 (100.0)		1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI		1 (0.1)	1024 (99.9)	1025	1025
SK		1023 (99.5)	5 (0.5)	1028	1028
N Sum		26942	1038	27980	
N Valid Sum		26942	1038		27980

# q1\_26 - NATIONALITY: BULGARIA

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_26 Bulgaria

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_26 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_20 by isoci	iliy, Abs	olute values (No	w reiceiii), w	eignied by v	V I
	q1_26	0	1	N Sum	N Valid Sum
isocntry					
AT		1017 (99.7)	3 (0.3)	1020	1020
BE		1011 (100.0)		1011	1011
BG		3 (0.3)	1049 (99.7)	1052	1052
CY		490 (97.8)	11 (2.2)	501	501
CZ		1066 (100.0)		1066	1066
DE-E		508 (99.8)	1 (0.2)	509	509
DE-W		1084 (99.9)	1 (0.1)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		999 (99.7)	3 (0.3)	1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1010 (99.7)	3 (0.3)	1013	1013
GB-NIR		309 (98.1)	6 (1.9)	315	315
GR		996 (99.2)	8 (0.8)	1004	1004
HR		1087 (100.0)		1087	1087
HU		1046 (100.0)		1046	1046
IE		1004 (99.9)	1 (0.1)	1005	1005
IT		1034 (99.9)	1 (0.1)	1035	1035
LT		1001 (100.0)		1001	1001
LU		511 (100.0)		511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1007 (99.9)	1 (0.1)	1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1042 (99.9)	1 (0.1)	1043	1043
SE		1044 (100.0)		1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26891	1089	27980	
N Valid Sum		26891	1089		27980

# q1\_27 - NATIONALITY: ROMANIA

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_27 Romania

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_27 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_Z1 by isoc	iiliy, Abs	olute values (No	w reiceill), w	eigilied by v	V I
	q1_27	0	1	N Sum	N Valid Sum
isocntry					
AT		1018 (99.8)	2 (0.2)	1020	1020
BE		1011 (100.0)		1011	1011
BG		1047 (99.5)	5 (0.5)	1052	1052
CY		489 (97.6)	12 (2.4)	501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1084 (99.9)	1 (0.1)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)		1008	1008
ES		995 (99.3)	7 (0.7)	1002	1002
FI		1016 (100.0)		1016	1016
FR		1024 (99.9)	1 (0.1)	1025	1025
GB-GBN		1004 (99.1)	9 (0.9)	1013	1013
GB-NIR		315 (100.0)		315	315
GR		1000 (99.6)	4 (0.4)	1004	1004
HR		1087 (100.0)	0 (0.0)	1087	1087
HU		1045 (99.9)	1 (0.1)	1046	1046
IE		1002 (99.7)	3 (0.3)	1005	1005
IT		1025 (99.0)	10 (1.0)	1035	1035
LT		1001 (100.0)		1001	1001
LU		511 (100.0)		511	511
LV		1004 (100.0)		1004	1004
MT		498 (100.0)		498	498
NL		1006 (99.8)	2 (0.2)	1008	1008
PL		1003 (99.9)	1 (0.1)	1004	1004
PT		998 (99.8)	2 (0.2)	1000	1000
RO		4 (0.4)	1039 (99.6)	1043	1043
SE		1044 (100.0)	0 (0.0)	1044	1044
SI		1024 (99.9)	1 (0.1)	1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26880	1100	27980	
N Valid Sum		26880	1100		27980

# q1\_28 - NATIONALITY: CROATIA

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_28 Croatia

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_28 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_28 by isocn	itry, Abs	olute Values (Ro	w Percent), we	eighted by w	<i>'</i> 1
	q1_28	0	1	N Sum	N Valid Sum
isocntry					
AT		1013 (99.3)	7 (0.7)	1020	1020
BE		1011 (100.0)		1011	1011
BG		1052 (100.0)		1052	1052
CY		501 (100.0)		501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)	0 (0.0)	509	509
DE-W		1082 (99.7)	3 (0.3)	1085	1085
DK		1013 (99.9)	1 (0.1)	1014	1014
EE		1008 (100.0)		1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1010 (99.7)	3 (0.3)	1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1 (0.1)	1086 (99.9)	1087	1087
HU		1046 (100.0)		1046	1046
IE		1003 (99.8)	2 (0.2)	1005	1005
IT		1035 (100.0)		1035	1035
LT		1001 (100.0)		1001	1001
LU		510 (99.8)	1 (0.2)	511	511
LV		1004 (100.0)		1004	1004
MT		497 (99.8)	1 (0.2)	498	498
NL		1006 (99.8)	2 (0.2)	1008	1008
PL		1004 (100.0)		1004	1004
PT		1000 (100.0)		1000	1000
RO		1042 (99.9)	1 (0.1)	1043	1043
SE		1044 (100.0)	0 (0.0)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1028 (100.0)		1028	1028
N Sum		26873	1107	27980	
N Valid Sum		26873	1107		27980

# q1\_29 - NATIONALITY: OTHER COUNTRIES

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_29 Other countries

- 0 Not mentioned
- 1 Mentioned

Comparability:

q1\_29 by isocntry, Absolute Values (Row Percent), weighted by w1

q1_29 by isocntry	, Abs	olute Values (Ro	w Percen	t), weighted	by w1
d.	1_29	0	1	N Sum	N Valid Sum
isocntry					
AT		1018 (99.8)	2 (0.2)	1020	1020
BE		1006 (99.5)	5 (0.5)	1011	1011
BG		1052 (100.0)		1052	1052
CY		500 (99.8)	1 (0.2)	501	501
CZ		1066 (100.0)		1066	1066
DE-E		509 (100.0)		509	509
DE-W		1076 (99.2)	9 (0.8)	1085	1085
DK		1010 (99.6)	4 (0.4)	1014	1014
EE		1008 (100.0)		1008	1008
ES		990 (98.8)	12 (1.2)	1002	1002
FI		1014 (99.8)	2 (0.2)	1016	1016
FR		1012 (98.7)	13 (1.3)	1025	1025
GB-GBN		1003 (99.0)	10 (1.0)	1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1078 (99.2)	9 (0.8)	1087	1087
HU		1043 (99.7)	3 (0.3)	1046	1046
IE		1001 (99.6)	4 (0.4)	1005	1005
IT		1034 (99.9)	1 (0.1)	1035	1035
LT		1001 (100.0)		1001	1001
LU		510 (99.8)	1 (0.2)	511	511
LV		1002 (99.8)	2 (0.2)	1004	1004
MT		498 (100.0)		498	498
NL		1003 (99.5)	5 (0.5)	1008	1008
PL		1004 (100.0)		1004	1004
PT		989 (98.9)	11 (1.1)	1000	1000
RO		1042 (99.9)	1 (0.1)	1043	1043
SE		1039 (99.5)	5 (0.5)	1044	1044
SI		1024 (99.9)	1 (0.1)	1025	1025
SK		1028 (100.0)		1028	1028
N Sum		27879	101	27980	
N Valid Sum		27879	101		27980
PL PT RO SE SI SK N Sum		1003 (99.5) 1004 (100.0) 989 (98.9) 1042 (99.9) 1039 (99.5) 1024 (99.9) 1028 (100.0) 27879	11 (1.1) 1 (0.1) 5 (0.5) 1 (0.1)	1004 1000 1043 1044 1025 1028	1004 1000 1043 1044 1025 1028

# GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

# q1\_30 - NATIONALITY: DK

Q1

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

(MULTIPLE ANSWERS POSSIBLE)

(IF OTHER or DK THEN CLOSE INTERVIEW)

Q1\_30 DK

- 0 Not mentioned
- 1 Mentioned (not coded)

Comparability:

q1_30 by isocntry, Absolute Values (Row Percent), weighted by w
---

q1_30 by isoc	ntry, Abs	olute Values (Ro	w Percent),	weighted by w1
	q1_30	0	N Sum	N Valid Sum
isocntry				
AT		1020 (100.0)	1020	1020
BE		1011 (100.0)	1011	1011
BG		1052 (100.0)	1052	1052
CY		501 (100.0)	501	501
CZ		1066 (100.0)	1066	1066
DE-E		509 (100.0)	509	509
DE-W		1085 (100.0)	1085	1085
DK		1014 (100.0)	1014	1014
EE		1008 (100.0)	1008	1008
ES		1002 (100.0)	1002	1002
FI		1016 (100.0)	1016	1016
FR		1025 (100.0)	1025	1025
GB-GBN		1013 (100.0)	1013	1013
GB-NIR		315 (100.0)	315	315
GR		1004 (100.0)	1004	1004
HR		1087 (100.0)	1087	1087
HU		1046 (100.0)	1046	1046
IE		1005 (100.0)	1005	1005
IT		1035 (100.0)	1035	1035
LT		1001 (100.0)	1001	1001
LU		511 (100.0)	511	511
LV		1004 (100.0)	1004	1004
MT		498 (100.0)	498	498
NL		1008 (100.0)	1008	1008
PL		1004 (100.0)	1004	1004
PT		1000 (100.0)	1000	1000
RO		1043 (100.0)	1043	1043
SE		1044 (100.0)	1044	1044
SI		1025 (100.0)	1025	1025
SK		1028 (100.0)	1028	1028
N Sum		27980	27980	
N Valid Sum		27980		27980

## d70 - LIFE SATISFACTION

### A. EUROPEANS IN 2015

D70

### ASK ALL

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:

d70 by isocntry, Absolute Values (Row Percent), weighted by w1

d/0 by isocntry, Ab	solute Values	(Row Percer	it), weighted	by w1			
d70 isocntry	1	2	3	4	5	N Sum	N Valid Sum
1300mly					М		
AT	308 (30.3)	589 (57.9)	110 (10.8)	11 (1.1)	2	1020	1018
BE	294 (29.1)	626 (62.0)	75 (7.4)	15 (1.5)	1	1011	1010
BG	43 (4.1)	422 (40.3)	380 (36.3)	202 (19.3)	5	1052	1047
CY	141 (28.2)	284 (56.8)	54 (10.8)	21 (4.2)	0	500	500
CZ	204 (19.2)	689 (64.7)	155 (14.6)	17 (1.6)	1	1066	1065
DE-E	113 (22.2)	315 (61.9)	70 (13.8)	11 (2.2)	0	509	509
DE-W	363 (33.5)	631 (58.3)	78 (7.2)	11 (1.0)	2	1085	1083
DK	753 (74.3)	239 (23.6)	18 (1.8)	4 (0.4)		1014	1014
EE	135 (13.4)	674 (67.1)	159 (15.8)	37 (3.7)	2	1007	1005
ES	211 (21.1)	533 (53.2)	210 (21.0)	47 (4.7)	1	1002	1001
FI	383 (37.7)	579 (57.0)	50 (4.9)	4 (0.4)		1016	1016
FR	283 (27.7)	607 (59.4)	100 (9.8)	32 (3.1)	2	1024	1022
GB-GBN	444 (43.8)	502 (49.6)	57 (5.6)	10 (1.0)		1013	1013
GB-NIR	170 (54.0)	132 (41.9)	8 (2.5)	5 (1.6)	0	315	315
GR	49 (4.9)	421 (41.9)	348 (34.7)	186 (18.5)		1004	1004
HR	183 (16.8)	602 (55.3)	243 (22.3)	60 (5.5)		1088	1088
HU	86 (8.2)	534 (51.1)	288 (27.5)	138 (13.2)		1046	1046
IE	418 (41.7)	504 (50.2)	63 (6.3)	18 (1.8)	3	1006	1003
IT	66 (6.4)	558 (53.9)	319 (30.8)	92 (8.9)		1035	1035
LT	155 (15.5)	589 (59.1)	202 (20.3)	51 (5.1)	4	1001	997
LU	242 (47.5)	244 (47.8)	15 (2.9)	9 (1.8)		510	510
LV	110 (11.0)	613 (61.5)	241 (24.2)	33 (3.3)	7	1004	997
MT	179 (35.9)	288 (57.8)	29 (5.8)	2 (0.4)		498	498
NL	543 (54.0)	417 (41.5)	39 (3.9)	7 (0.7)	1	1007	1006
PL	140 (14.4)	665 (68.2)	141 (14.5)	29 (3.0)	30	1005	975
PT	31 (3.1)	568 (56.9)	291 (29.1)	109 (10.9)	1	1000	999
RO	116 (11.1)	523 (50.2)	312 (30.0)	90 (8.6)	1	1042	1041
SE	538 (51.6)	464 (44.5)	33 (3.2)	7 (0.7)	1	1043	1042
SI	263 (25.7)	600 (58.7)	139 (13.6)	21 (2.1)	1	1024	1023
SK	148 (14.4)	557 (54.2)	262 (25.5)	60 (5.8)	1	1028	1027
N Sum	7112	14969	4489	1339	66	27975	
N Valid Sum	7112	14969	4489	1339			27909

# 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:

d71\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

d71_1 1 2 3 4 N Sum N Valid Su isocntry  M  AT 220 (21.7) 645 (63.5) 150 (14.8) 5 1020 101  BE 181 (17.9) 564 (55.8) 265 (26.2) 1 1011 101  BG 245 (23.4) 598 (57.2) 202 (19.3) 6 1051 102  CY 122 (24.4) 217 (43.3) 162 (32.3) 501 50	ım
M AT 220 (21.7) 645 (63.5) 150 (14.8) 5 1020 101 BE 181 (17.9) 564 (55.8) 265 (26.2) 1 1011 101 BG 245 (23.4) 598 (57.2) 202 (19.3) 6 1051 104 CY 122 (24.4) 217 (43.3) 162 (32.3) 501 50	
AT 220 (21.7) 645 (63.5) 150 (14.8) 5 1020 101 BE 181 (17.9) 564 (55.8) 265 (26.2) 1 1011 101 BG 245 (23.4) 598 (57.2) 202 (19.3) 6 1051 104 CY 122 (24.4) 217 (43.3) 162 (32.3) 501 50	
BE 181 (17.9) 564 (55.8) 265 (26.2) 1 1011 1012 BG 245 (23.4) 598 (57.2) 202 (19.3) 6 1051 104 CY 122 (24.4) 217 (43.3) 162 (32.3) 501 50	
BG 245 (23.4) 598 (57.2) 202 (19.3) 6 1051 104 CY 122 (24.4) 217 (43.3) 162 (32.3) 501 50	
CY 122 (24.4) 217 (43.3) 162 (32.3) 501 50	
CZ 251 (23.6) 642 (60.3) 171 (16.1) 2 1066 106	
	09
DE-W 259 (23.9) 676 (62.3) 150 (13.8) 1085 108	
DK 306 (30.2) 539 (53.2) 168 (16.6) 1 1014 101	
EE 227 (22.5) 618 (61.4) 162 (16.1) 1 1008 100	
ES 271 (27.0) 405 (40.4) 326 (32.5) 1002 100	02
FI 180 (17.7) 640 (63.0) 196 (19.3) 1016 101	16
FR 244 (23.8) 501 (48.9) 279 (27.2) 1 1025 102	24
GB-GBN 211 (20.9) 459 (45.4) 341 (33.7) 2 1013 101	11
GB-NIR 40 (12.7) 141 (44.6) 135 (42.7) 316 31	16
GR 476 (47.4) 412 (41.0) 116 (11.6) 1004 100	04
HR 193 (17.9) 637 (59.1) 247 (22.9) 10 1087 107	77
HU 141 (13.5) 663 (63.6) 238 (22.8) 3 1045 104	42
IE 204 (20.4) 494 (49.4) 301 (30.1) 6 1005 99	99
IT 208 (20.1) 587 (56.8) 238 (23.0) 1 1034 103	33
LT 159 (16.1) 613 (61.9) 218 (22.0) 10 1000 99	90
LU 97 (19.2) 287 (56.8) 121 (24.0) 6 511 50	05
LV 191 (19.0) 619 (61.7) 194 (19.3) 1 1005 100	04
MT 70 (14.1) 250 (50.4) 176 (35.5) 1 497 49	96
NL 386 (38.3) 497 (49.4) 124 (12.3) 1 1008 100	07
PL 142 (14.2) 615 (61.7) 240 (24.1) 7 1004 99	97
PT 165 (16.5) 511 (51.2) 323 (32.3) 1 1000 99	99
RO 149 (14.4) 501 (48.3) 387 (37.3) 5 1042 103	37
SE 353 (33.8) 608 (58.2) 84 (8.0) 1045 104	45
SI 220 (21.6) 580 (56.9) 219 (21.5) 6 1025 101	19
SK 142 (13.9) 698 (68.1) 185 (18.0) 4 1029 102	25
N Sum 6215 15502 6180 81 27978	
	97

## 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:

d71\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

ur i_z by isocitity, Ab	Solute values	(Now Fercen	i), weignieu	Dy W I		
d71_2 isocntry	1	2	3	4	N Sum	N Valid Sum
130cm y				М		
AT	184 (18.2)	608 (60.3)	217 (21.5)	11	1020	1009
BE	93 (9.3)	492 (49.0)	420 (41.8)	6	1011	1005
BG	130 (12.5)	531 (51.1)	379 (36.4)	11	1051	1040
CY	103 (20.6)	210 (42.1)	186 (37.3)	2	501	499
CZ	92 (8.7)	580 (54.8)	387 (36.5)	8	1067	1059
DE-E	112 (22.0)	295 (58.0)	102 (20.0)		509	509
DE-W	228 (21.1)	648 (59.9)	206 (19.0)	2	1084	1082
DK	190 (18.8)	572 (56.6)	249 (24.6)	3	1014	1011
EE	131 (13.2)	597 (60.1)	266 (26.8)	15	1009	994
ES	154 (15.4)	385 (38.4)	463 (46.2)		1002	1002
FI	150 (14.8)	612 (60.4)	252 (24.9)	2	1016	1014
FR	117 (11.5)	444 (43.5)	460 (45.1)	4	1025	1021
GB-GBN	146 (14.4)	409 (40.4)	457 (45.2)	1	1013	1012
GB-NIR	24 (7.7)	101 (32.3)	188 (60.1)	2	315	313
GR	352 (35.1)	426 (42.5)	225 (22.4)	2	1005	1003
HR	126 (11.7)	588 (54.7)	360 (33.5)	13	1087	1074
HU	99 (9.5)	579 (55.5)	365 (35.0)	3	1046	1043
IE	93 (9.3)	424 (42.5)	481 (48.2)	7	1005	998
IT	104 (10.1)	505 (48.9)	423 (41.0)	2	1034	1032
LT	124 (12.6)	588 (59.6)	275 (27.9)	14	1001	987
LU	111 (21.9)	265 (52.3)	131 (25.8)	5	512	507
LV	114 (11.4)	581 (57.9)	308 (30.7)	1	1004	1003
MT	38 (7.7)	225 (45.5)	231 (46.8)	4	498	494
NL	223 (22.1)	554 (55.0)	230 (22.8)	1	1008	1007
PL	96 (9.8)	500 (50.9)	387 (39.4)	21	1004	983
PT	93 (9.3)	420 (42.1)	484 (48.5)	2	999	997
RO	76 (7.4)	407 (39.5)	547 (53.1)	13	1043	1030
SE	218 (20.9)	666 (63.9)	159 (15.2)	1	1044	1043
SI	126 (12.4)	551 (54.2)	340 (33.4)	8	1025	1017
SK	100 (9.8)	656 (64.4)	262 (25.7)	10	1028	1018
N Sum	3947	14419	9440	174	27980	
N Valid Sum	3947	14419	9440			27806

## 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:

d71\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

d/1_3 by isocntry, Abs				by w1		
d71_3 isocntry	1	2	3	4	N Sum	N Valid Sum
,				М		
AT	235 (23.2)	582 (57.6)	194 (19.2)	9	1020	1011
BE	191 (18.9)	484 (47.9)	336 (33.2)		1011	1011
BG	280 (26.9)	569 (54.6)	193 (18.5)	10	1052	1042
CY	150 (30.0)	206 (41.2)	144 (28.8)		500	500
CZ	289 (27.1)	597 (56.1)	179 (16.8)	1	1066	1065
DE-E	197 (38.7)	261 (51.3)	51 (10.0)	0	509	509
DE-W	284 (26.3)	622 (57.6)	174 (16.1)	6	1086	1080
DK	249 (24.6)	517 (51.0)	247 (24.4)	1	1014	1013
EE	227 (22.7)	603 (60.2)	172 (17.2)	5	1007	1002
ES	256 (25.5)	390 (38.9)	356 (35.5)		1002	1002
FI	175 (17.3)	608 (60.0)	231 (22.8)	2	1016	1014
FR	204 (19.9)	480 (46.9)	340 (33.2)	1	1025	1024
GB-GBN	170 (16.8)	436 (43.1)	406 (40.1)	1	1013	1012
GB-NIR	58 (18.5)	123 (39.2)	133 (42.4)		314	314
GR	394 (39.3)	465 (46.4)	143 (14.3)	2	1004	1002
HR	235 (22.0)	621 (58.0)	214 (20.0)	17	1087	1070
HU	183 (17.5)	661 (63.3)	200 (19.2)	2	1046	1044
IE	228 (22.8)	473 (47.3)	298 (29.8)	6	1005	999
IT	243 (23.5)	550 (53.2)	240 (23.2)	1	1034	1033
LT	220 (22.2)	605 (61.0)	166 (16.8)	10	1001	991
LU	81 (16.0)	252 (49.8)	173 (34.2)	5	511	506
LV	234 (23.4)	596 (59.7)	169 (16.9)	5	1004	999
MT	62 (12.5)	251 (50.6)	183 (36.9)	2	498	496
NL	243 (24.1)	497 (49.3)	268 (26.6)	1	1009	1008
PL	184 (18.6)	548 (55.4)	258 (26.1)	14	1004	990
PT	131 (13.1)	508 (50.9)	360 (36.0)	1	1000	999
RO	179 (17.2)	514 (49.3)	349 (33.5)	1	1043	1042
SE	282 (27.1)	596 (57.3)	163 (15.7)	3	1044	1041
SI	247 (24.3)	536 (52.7)	235 (23.1)	7	1025	1018
SK	153 (15.0)	684 (66.9)	185 (18.1)	5	1027	1022
N Sum	6264	14835	6760	118	27977	
N Valid Sum	6264	14835	6760			27859

#### 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 (d71a/b\_1, d71a/b\_2, and d71a/b\_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

polintr by isocntry, Ab		1	2	3	4	N Sum	N Valid Sum
isocntry							
•	М						
AT	4	101 (9.9)	189 (18.6)	530 (52.1)	197 (19.4)	1021	1017
BE		200 (19.8)	275 (27.2)	421 (41.6)	116 (11.5)	1012	1012
BG	3	143 (13.6)	239 (22.8)	468 (44.6)	199 (19.0)	1052	1049
CY		125 (25.0)	67 (13.4)	191 (38.2)	117 (23.4)	500	500
CZ		114 (10.7)	237 (22.3)	541 (50.8)	173 (16.2)	1065	1065
DE-E		27 (5.3)	80 (15.7)	264 (51.8)	139 (27.3)	510	510
DE-W		88 (8.1)	184 (17.0)	575 (53.0)	238 (21.9)	1085	1085
DK	1	110 (10.9)	210 (20.7)	479 (47.3)	214 (21.1)	1014	1013
EE	1	104 (10.3)	200 (19.9)	522 (51.8)	181 (18.0)	1008	1007
ES		293 (29.2)	153 (15.3)	347 (34.6)	209 (20.9)	1002	1002
FI		130 (12.8)	203 (20.0)	531 (52.3)	152 (15.0)	1016	1016
FR	1	212 (20.7)	276 (27.0)	377 (36.8)	159 (15.5)	1025	1024
GB-GBN	1	254 (25.1)	254 (25.1)	364 (36.0)	140 (13.8)	1013	1012
GB-NIR		113 (35.9)	76 (24.1)	99 (31.4)	27 (8.6)	315	315
GR		77 (7.7)	145 (14.4)	388 (38.6)	394 (39.2)	1004	1004
HR	1	163 (15.0)	229 (21.1)	542 (49.9)	153 (14.1)	1088	1087
HU	2	159 (15.2)	215 (20.6)	556 (53.3)	114 (10.9)	1046	1044
IE	6	229 (22.9)	242 (24.2)	390 (39.0)	138 (13.8)	1005	999
IT	1	176 (17.0)	236 (22.8)	468 (45.3)	154 (14.9)	1035	1034
LT	8	134 (13.5)	163 (16.4)	558 (56.3)	137 (13.8)	1000	992
LU	3	76 (15.0)	131 (25.8)	222 (43.8)	78 (15.4)	510	507
LV		115 (11.5)	208 (20.7)	538 (53.6)	143 (14.2)	1004	1004
MT	1	135 (27.2)	112 (22.6)	197 (39.7)	52 (10.5)	497	496
NL		77 (7.6)	240 (23.8)	440 (43.7)	250 (24.8)	1007	1007
PL	6	182 (18.2)	236 (23.6)	474 (47.5)	106 (10.6)	1004	998
PT	1	291 (29.1)	206 (20.6)	380 (38.0)	122 (12.2)	1000	999
RO	1	296 (28.4)	253 (24.3)	385 (36.9)	108 (10.4)	1043	1042
SE		49 (4.7)	179 (17.1)	565 (54.1)	251 (24.0)	1044	1044
SI	6	189 (18.6)	126 (12.4)	532 (52.3)	171 (16.8)	1024	1018
SK	1	141 (13.7)	146 (14.2)	627 (61.1)	112 (10.9)	1027	1026
N Sum	48	4503	5710	12971	4744	27976	
N Valid Sum		4503	5710	12971	4744		27928

## qa1\_1 - SITUATION: NATIONAL ECONOMY

### QA1

How would you judge the current situation in each of the following? (SHOW SCREEN – READ OUT - ONE ANSWER ONLY)

## QA1\_1 The situation of the (NATIONALITY) economy

- 1 Very good
- 2 Rather good
- 3 Rather bad
- 4 Very bad
- 5 DK

## Comparability:

qa1\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

qa1	1_1	1	2	3	4	5	N Sum	N Valid Sum
isocntry								
						М		
AT		38 (3.8)	465 (46.5)	454 (45.4)	44 (4.4)	19	1020	1001
BE		22 (2.2)	369 (37.0)	523 (52.5)	82 (8.2)	14	1010	996
BG		14 (1.4)	80 (7.9)	417 (41.0)	506 (49.8)	35	1052	1017
CY		1 (0.2)	49 (9.8)	184 (36.9)	265 (53.1)	2	501	499
CZ		11 (1.1)	342 (33.0)	524 (50.6)	158 (15.3)	30	1065	1035
DE-E		60 (12.2)	348 (70.7)	74 (15.0)	10 (2.0)	17	509	492
DE-W		179 (17.1)	749 (71.6)	108 (10.3)	10 (1.0)	39	1085	1046
DK		142 (14.4)	710 (71.9)	127 (12.9)	8 (0.8)	27	1014	987
EE		11 (1.2)	543 (57.1)	336 (35.3)	61 (6.4)	57	1008	951
ES		2 (0.2)	64 (6.4)	458 (45.9)	474 (47.5)	4	1002	998
FI		2 (0.2)	243 (24.3)	590 (59.1)	163 (16.3)	18	1016	998
FR		3 (0.3)	120 (12.1)	572 (57.5)	299 (30.1)	30	1024	994
GB-GBN		54 (5.7)	478 (50.4)	338 (35.7)	78 (8.2)	64	1012	948
GB-NIR		11 (3.9)	136 (48.4)	103 (36.7)	31 (11.0)	34	315	281
GR		5 (0.5)	24 (2.4)	379 (37.7)	596 (59.4)	1	1005	1004
HR		28 (2.6)	69 (6.4)	484 (45.1)	492 (45.9)	15	1088	1073
HU		6 (0.6)	227 (22.1)	514 (50.1)	279 (27.2)	21	1047	1026
IE		54 (5.5)	375 (38.4)	427 (43.8)	120 (12.3)	30	1006	976
IT		9 (0.9)	87 (8.5)	552 (53.9)	376 (36.7)	10	1034	1024
LT		4 (0.4)	417 (42.8)	474 (48.7)	79 (8.1)	27	1001	974
LU		47 (9.5)	357 (72.1)	82 (16.6)	9 (1.8)	17	512	495
LV		5 (0.5)	227 (23.6)	562 (58.4)	169 (17.5)	42	1005	963
MT		56 (12.7)	323 (73.1)	55 (12.4)	8 (1.8)	56	498	442
NL		31 (3.1)	589 (59.4)	331 (33.4)	41 (4.1)	16	1008	992
PL		5 (0.5)	324 (34.8)	462 (49.6)	140 (15.0)	72	1003	931
PT			72 (7.3)	614 (62.3)	299 (30.4)	15	1000	985
RO		11 (1.1)	181 (17.9)	483 (47.6)	339 (33.4)	30	1044	1014
SE		78 (7.6)	777 (75.8)	159 (15.5)	11 (1.1)	18	1043	1025
SI		4 (0.4)	121 (11.9)	467 (46.1)	421 (41.6)	11	1024	1013
SK		8 (0.8)	200 (20.2)	579 (58.4)	205 (20.7)	37	1029	992
N Sum		901	9066	11432	5773	808	27980	
N Valid Sum		901	9066	11432	5773			27172

# GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

## qa2\_1 - EXPECTATIONS: NATIONAL ECONOMY

### QA2

What are your expectations for the next twelve months: will the next twelve months be better, worse or the same, when it comes to...? (READ OUT - ONE ANSWER ONLY)

QA2A\_1 The economic situation in (OUR COUNTRY)

- 1 Better
- 2 Worse
- 3 Same
- 4 DK

## Comparability:

qa2\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

qaz_i by isociitiy, Abs				by w i		
qa2_1 isocntry	1	2	3	4	N Sum	N Valid Sum
loconay				М		
AT	207 (21.0)	279 (28.3)	500 (50.7)	35	1021	986
BE	228 (22.9)	269 (27.0)	498 (50.1)	17	1012	995
BG	145 (15.0)	308 (31.9)	514 (53.2)	85	1052	967
CY	109 (23.8)	125 (27.3)	224 (48.9)	43	501	458
CZ	221 (21.8)	215 (21.2)	580 (57.1)	50	1066	1016
DE-E	71 (14.3)	93 (18.8)	331 (66.9)	13	508	495
DE-W	176 (16.9)	188 (18.0)	680 (65.1)	41	1085	1044
DK	507 (51.8)	49 (5.0)	422 (43.1)	37	1015	978
EE	316 (34.3)	111 (12.0)	495 (53.7)	86	1008	922
ES	246 (26.3)	143 (15.3)	545 (58.4)	68	1002	934
FI	206 (20.9)	199 (20.2)	579 (58.8)	33	1017	984
FR	237 (24.2)	164 (16.8)	578 (59.0)	46	1025	979
GB-GBN	330 (34.6)	178 (18.6)	447 (46.8)	58	1013	955
GB-NIR	85 (31.5)	37 (13.7)	148 (54.8)	44	314	270
GR	347 (36.3)	266 (27.9)	342 (35.8)	49	1004	955
HR	219 (21.1)	351 (33.8)	470 (45.2)	46	1086	1040
HU	197 (19.2)	358 (34.9)	470 (45.9)	22	1047	1025
IE	483 (49.7)	114 (11.7)	375 (38.6)	33	1005	972
IT	242 (25.4)	306 (32.1)	406 (42.6)	80	1034	954
LT	267 (27.7)	178 (18.4)	520 (53.9)	36	1001	965
LU	78 (16.1)	123 (25.4)	284 (58.6)	26	511	485
LV	156 (16.1)	145 (15.0)	665 (68.8)	38	1004	966
MT	211 (49.8)	44 (10.4)	169 (39.9)	74	498	424
NL	440 (44.1)	118 (11.8)	439 (44.0)	10	1007	997
PL	158 (17.4)	330 (36.3)	420 (46.3)	96	1004	908
PT	190 (20.7)	239 (26.1)	488 (53.2)	82	999	917
RO	337 (34.1)	185 (18.7)	466 (47.2)	55	1043	988
SE	202 (19.7)	234 (22.8)	590 (57.5)	18	1044	1026
SI	230 (23.5)	263 (26.9)	484 (49.5)	48	1025	977
SK	191 (19.7)	287 (29.6)	493 (50.8)	57	1028	971
N Sum	7032	5899	13622	1426	27979	
N Valid Sum	7032	5899	13622			26553

## qa3\_1 - IMPORTANT ISSUES CNTRY: CRIME

### QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_1 Crime

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

qas_1 by isoc	iiiiy, Absi	Jiule Values	(IXOW Felcelli	.), weignteu	Dy W I
	qa3_1	0	1	N Sum	N Valid Sum
isocntry					
AT		919 (90.1)	101 (9.9)	1020	1020
BE		915 (90.5)	96 (9.5)	1011	1011
BG		911 (86.6)	141 (13.4)	1052	1052
CY		485 (96.8)	16 (3.2)	501	501
CZ		856 (80.3)	210 (19.7)	1066	1066
DE-E		418 (82.1)	91 (17.9)	509	509
DE-W		960 (88.5)	125 (11.5)	1085	1085
DK		880 (86.8)	134 (13.2)	1014	1014
EE		973 (96.5)	35 (3.5)	1008	1008
ES		968 (96.6)	34 (3.4)	1002	1002
FI		969 (95.4)	47 (4.6)	1016	1016
FR		921 (89.9)	104 (10.1)	1025	1025
GB-GBN		911 (89.9)	102 (10.1)	1013	1013
GB-NIR		294 (93.3)	21 (6.7)	315	315
GR		951 (94.7)	53 (5.3)	1004	1004
HR		928 (85.4)	159 (14.6)	1087	1087
HU		922 (88.1)	124 (11.9)	1046	1046
IE		886 (88.2)	119 (11.8)	1005	1005
IT		921 (89.0)	114 (11.0)	1035	1035
LT		896 (89.5)	105 (10.5)	1001	1001
LU		466 (91.2)	45 (8.8)	511	511
LV		975 (97.1)	29 (2.9)	1004	1004
MT		458 (92.0)	40 (8.0)	498	498
NL		942 (93.5)	66 (6.5)	1008	1008
PL		963 (95.9)	41 (4.1)	1004	1004
PT		979 (97.9)	21 (2.1)	1000	1000
RO		894 (85.7)	149 (14.3)	1043	1043
SE		990 (94.8)	54 (5.2)	1044	1044
SI		913 (89.1)	112 (10.9)	1025	1025
SK		965 (93.9)	63 (6.1)	1028	1028
N Sum		25429	2551	27980	
N Valid Sum		25429	2551		27980

## qa3\_2 - IMPORTANT ISSUES CNTRY: ECONOMIC SITUATION

### QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_2 Economic situation

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

qa3_2 by isocntry,	Absolute Values	s (Kow Percen	i), weighted	Dy W1
qa3	3_2	0 1	N Sum	N Valid Sum
isocntry				
AT	805 (78.	9) 215 (21.1)	1020	1020
BE	796 (78.	7) 215 (21.3)	1011	1011
BG	658 (62.	5) 394 (37.5)	1052	1052
CY	187 (37.	3) 314 (62.7)	501	501
CZ	805 (75.	5) 261 (24.5)	1066	1066
DE-E	487 (95.	7) 22 (4.3)	509	509
DE-W	1020 (94.	0) 65 (6.0)	1085	1085
DK	877 (86.	5) 137 (13.5)	1014	1014
EE	732 (72.	6) 276 (27.4)	1008	1008
ES	645 (64.	4) 357 (35.6)	1002	1002
FI	706 (69.	5) 310 (30.5)	1016	1016
FR	814 (79.	4) 211 (20.6)	1025	1025
GB-GBN	875 (86.	4) 138 (13.6)	1013	1013
GB-NIR	275 (87.	3) 40 (12.7)	315	315
GR	511 (50.	9) 493 (49.1)	1004	1004
HR	685 (63.	0) 402 (37.0)	1087	1087
HU	765 (73.	1) 281 (26.9)	1046	1046
IE	799 (79.	5) 206 (20.5)	1005	1005
IT	725 (70.	0) 310 (30.0)	1035	1035
LT	778 (77.	7) 223 (22.3)	1001	1001
LU	449 (87.	9) 62 (12.1)	511	511
LV	740 (73.	7) 264 (26.3)	1004	1004
MT	454 (91.	2) 44 (8.8)	498	498
NL	732 (72.	6) 276 (27.4)	1008	1008
PL	834 (83.	1) 170 (16.9)	1004	1004
PT	679 (67.	9) 321 (32.1)	1000	1000
RO	686 (65.	8) 357 (34.2)	1043	1043
SE	904 (86.	6) 140 (13.4)	1044	1044
SI	572 (55.	8) 453 (44.2)	1025	1025
SK	714 (69.	5) 314 (30.5)	1028	1028
N Sum	2070	09 7271	27980	
N Valid Sum	2070	09 7271		27980

### qa3\_3 - IMPORTANT ISSUES CNTRY: RISING PRICES/INFLATION

### QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_3 Rising prices/inflation/cost of living

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

qas_s by isocii	uy, Absi	olule values (i	tow reiderit),	, weignted b	y w i
	qa3_3	0	1	N Sum	N Valid Sum
isocntry					
AT		800 (78.4)	220 (21.6)	1020	1020
BE		806 (79.7)	205 (20.3)	1011	1011
BG		816 (77.6)	236 (22.4)	1052	1052
CY		449 (89.6)	52 (10.4)	501	501
CZ		806 (75.6)	260 (24.4)	1066	1066
DE-E		438 (86.1)	71 (13.9)	509	509
DE-W		971 (89.5)	114 (10.5)	1085	1085
DK		972 (95.9)	42 (4.1)	1014	1014
EE		716 (71.0)	292 (29.0)	1008	1008
ES		917 (91.5)	85 (8.5)	1002	1002
FI		937 (92.2)	79 (7.8)	1016	1016
FR		861 (84.0)	164 (16.0)	1025	1025
GB-GBN		843 (83.2)	170 (16.8)	1013	1013
GB-NIR		254 (80.6)	61 (19.4)	315	315
GR		904 (90.0)	100 (10.0)	1004	1004
HR		841 (77.4)	246 (22.6)	1087	1087
HU		778 (74.4)	268 (25.6)	1046	1046
IE		805 (80.1)	200 (19.9)	1005	1005
IT		926 (89.5)	109 (10.5)	1035	1035
LT		645 (64.4)	356 (35.6)	1001	1001
LU		404 (79.1)	107 (20.9)	511	511
LV		788 (78.5)	216 (21.5)	1004	1004
MT		444 (89.2)	54 (10.8)	498	498
NL		940 (93.3)	68 (6.7)	1008	1008
PL		766 (76.3)	238 (23.7)	1004	1004
PT		730 (73.0)	270 (27.0)	1000	1000
RO		685 (65.7)	358 (34.3)	1043	1043
SE		1024 (98.1)	20 (1.9)	1044	1044
SI		944 (92.1)	81 (7.9)	1025	1025
SK		780 (75.9)	248 (24.1)	1028	1028
N Sum		22990	4990	27980	
N Valid Sum		22990	4990		27980

# qa3\_4 - IMPORTANT ISSUES CNTRY: TAXATION

### QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_4 Taxation

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

qa3_4 by isocntry, Ab	solute Values (F	Row Percent)	, weighted t	by w1
qa3_4	0	1	N Sum	N Valid Sum
isocntry				
AT	878 (86.1)	142 (13.9)	1020	1020
BE	897 (88.7)	114 (11.3)	1011	1011
BG	1024 (97.3)	28 (2.7)	1052	1052
CY	480 (95.8)	21 (4.2)	501	501
CZ	992 (93.1)	74 (6.9)	1066	1066
DE-E	487 (95.7)	22 (4.3)	509	509
DE-W	1041 (95.9)	44 (4.1)	1085	1085
DK	969 (95.6)	45 (4.4)	1014	1014
EE	846 (83.9)	162 (16.1)	1008	1008
ES	963 (96.1)	39 (3.9)	1002	1002
FI	907 (89.3)	109 (10.7)	1016	1016
FR	940 (91.7)	85 (8.3)	1025	1025
GB-GBN	951 (93.9)	62 (6.1)	1013	1013
GB-NIR	313 (99.4)	2 (0.6)	315	315
GR	838 (83.5)	166 (16.5)	1004	1004
HR	1045 (96.1)	42 (3.9)	1087	1087
HU	972 (92.9)	74 (7.1)	1046	1046
IE	896 (89.2)	109 (10.8)	1005	1005
IT	789 (76.2)	246 (23.8)	1035	1035
LT	770 (76.9)	231 (23.1)	1001	1001
LU	469 (91.8)	42 (8.2)	511	511
LV	820 (81.7)	184 (18.3)	1004	1004
MT	486 (97.6)	12 (2.4)	498	498
NL	974 (96.6)	34 (3.4)	1008	1008
PL	925 (92.1)	79 (7.9)	1004	1004
PT	892 (89.2)	108 (10.8)	1000	1000
RO	946 (90.7)	97 (9.3)	1043	1043
SE	1012 (96.9)	32 (3.1)	1044	1044
SI	930 (90.7)	95 (9.3)	1025	1025
SK	948 (92.2)	80 (7.8)	1028	1028
N Sum	25400	2580	27980	
N Valid Sum	25400	2580		27980

## qa3\_5 - IMPORTANT ISSUES CNTRY: UNEMPLOYMENT

### QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

## QA3\_5 Unemployment

- 0 Not mentioned
- 1 Mentioned

## Comparability:

qa3\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

qab_b by isoci	iliy, Abso	Jiule values	(Row Fercent,	), weignted	by w i
	qa3_5	0	1	N Sum	N Valid Sum
isocntry					
AT		668 (65.5)	352 (34.5)	1020	1020
BE		659 (65.2)	352 (34.8)	1011	1011
BG		567 (53.9)	485 (46.1)	1052	1052
CY		132 (26.3)	369 (73.7)	501	501
CZ		680 (63.8)	386 (36.2)	1066	1066
DE-E		404 (79.4)	105 (20.6)	509	509
DE-W		920 (84.8)	165 (15.2)	1085	1085
DK		698 (68.8)	316 (31.2)	1014	1014
EE		683 (67.7)	326 (32.3)	1009	1009
ES		234 (23.4)	768 (76.6)	1002	1002
FI		527 (51.9)	489 (48.1)	1016	1016
FR		428 (41.8)	597 (58.2)	1025	1025
GB-GBN		806 (79.6)	207 (20.4)	1013	1013
GB-NIR		227 (72.1)	88 (27.9)	315	315
GR		429 (42.7)	575 (57.3)	1004	1004
HR		372 (34.2)	715 (65.8)	1087	1087
HU		521 (49.8)	525 (50.2)	1046	1046
IE		602 (59.9)	403 (40.1)	1005	1005
IT		468 (45.2)	567 (54.8)	1035	1035
LT		618 (61.7)	383 (38.3)	1001	1001
LU		311 (60.9)	200 (39.1)	511	511
LV		646 (64.3)	358 (35.7)	1004	1004
MT		462 (92.8)	36 (7.2)	498	498
NL		660 (65.5)	348 (34.5)	1008	1008
PL		487 (48.5)	517 (51.5)	1004	1004
PT		385 (38.5)	615 (61.5)	1000	1000
RO		792 (75.9)	251 (24.1)	1043	1043
SE		682 (65.3)	362 (34.7)	1044	1044
SI		461 (45.0)	564 (55.0)	1025	1025
SK		472 (45.9)	556 (54.1)	1028	1028
N Sum		16001	11980	27981	
N Valid Sum		16001	11980		27981

## qa3\_6 - IMPORTANT ISSUES CNTRY: TERRORISM

## QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_6 Terrorism

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

qab_0 by isoci	iliy, Abs	olute values (F	(ow Fercent)	, weignted b	y w i
:	qa3_6	0	1	N Sum	N Valid Sum
isocntry					
AT		986 (96.7)	34 (3.3)	1020	1020
BE		847 (83.8)	164 (16.2)	1011	1011
BG		1032 (98.1)	20 (1.9)	1052	1052
CY		496 (99.0)	5 (1.0)	501	501
CZ		1007 (94.5)	59 (5.5)	1066	1066
DE-E		402 (79.0)	107 (21.0)	509	509
DE-W		826 (76.1)	259 (23.9)	1085	1085
DK		766 (75.5)	248 (24.5)	1014	1014
EE		984 (97.6)	24 (2.4)	1008	1008
ES		977 (97.5)	25 (2.5)	1002	1002
FI		1006 (99.0)	10 (1.0)	1016	1016
FR		888 (86.6)	137 (13.4)	1025	1025
GB-GBN		813 (80.3)	200 (19.7)	1013	1013
GB-NIR		279 (88.6)	36 (11.4)	315	315
GR		991 (98.7)	13 (1.3)	1004	1004
HR		1082 (99.5)	5 (0.5)	1087	1087
HU		1034 (98.9)	12 (1.1)	1046	1046
IE		990 (98.5)	15 (1.5)	1005	1005
IT		942 (91.0)	93 (9.0)	1035	1035
LT		985 (98.4)	16 (1.6)	1001	1001
LU		489 (95.7)	22 (4.3)	511	511
LV		989 (98.5)	15 (1.5)	1004	1004
MT		325 (65.3)	173 (34.7)	498	498
NL		783 (77.7)	225 (22.3)	1008	1008
PL		976 (97.2)	28 (2.8)	1004	1004
PT		997 (99.7)	3 (0.3)	1000	1000
RO		1017 (97.5)	26 (2.5)	1043	1043
SE		1002 (96.0)	42 (4.0)	1044	1044
SI		1023 (99.8)	2 (0.2)	1025	1025
SK		1011 (98.3)	17 (1.7)	1028	1028
N Sum		25945	2035	27980	
N Valid Sum		25945	2035		27980

## qa3\_7 - IMPORTANT ISSUES CNTRY: HOUSING

## QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_7 Housing

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_7 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_1 by 1300	iiiy, Abs	olute values (F	tow r ercenty,	, weignted b	y w i
	qa3_7	0	1	N Sum	N Valid Sum
isocntry					
A.T.		055 (00.0)	05 (0.4)	4000	1000
AT		955 (93.6)	65 (6.4)	1020	1020
BE		947 (93.7)	64 (6.3)	1011	1011
BG		1043 (99.1)	9 (0.9)	1052	1052
CY		493 (98.4)	8 (1.6)	501	501
CZ		1027 (96.3)	39 (3.7)	1066	1066
DE-E		491 (96.5)	18 (3.5)	509	509
DE-W		1014 (93.5)	71 (6.5)	1085	1085
DK		991 (97.7)	23 (2.3)	1014	1014
EE		987 (97.9)	21 (2.1)	1008	1008
ES		922 (92.0)	80 (8.0)	1002	1002
FI		988 (97.2)	28 (2.8)	1016	1016
FR		964 (94.0)	61 (6.0)	1025	1025
GB-GBN		857 (84.6)	156 (15.4)	1013	1013
GB-NIR		286 (90.8)	29 (9.2)	315	315
GR		998 (99.4)	6 (0.6)	1004	1004
HR		1060 (97.5)	27 (2.5)	1087	1087
HU		1004 (96.0)	42 (4.0)	1046	1046
IE		817 (81.3)	188 (18.7)	1005	1005
IT		1013 (97.9)	22 (2.1)	1035	1035
LT		970 (96.9)	31 (3.1)	1001	1001
LU		325 (63.6)	186 (36.4)	511	511
LV		974 (97.0)	30 (3.0)	1004	1004
MT		486 (97.6)	12 (2.4)	498	498
NL		976 (96.8)	32 (3.2)	1008	1008
PL		961 (95.7)	43 (4.3)	1004	1004
PT		995 (99.5)	5 (0.5)	1000	1000
RO		1001 (96.0)	42 (4.0)	1043	1043
SE		976 (93.5)	68 (6.5)	1044	1044
SI		996 (97.2)	29 (2.8)	1025	1025
SK		976 (94.9)	52 (5.1)	1028	1028
N Sum		26493	1487	27980	
N Valid Sum		26493	1487		27980

## qa3\_8 - IMPORTANT ISSUES CNTRY: GOVERNMENT DEBT

## QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_8 Government debt

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_8 by isocntry, Absolute Values (Row Percent), weighted by w1

qa3_8 by isocntry, Al	osolute Values (F	Row Percent)	, weighted l	by w1
qa3_8	0	1	N Sum	N Valid Sum
isocntry				
AT	799 (78.3)	221 (21.7)	1020	1020
BE	864 (85.5)	147 (14.5)	1011	1011
BG	914 (86.9)	138 (13.1)	1052	1052
CY	451 (90.0)	50 (10.0)	501	501
CZ	812 (76.2)	254 (23.8)	1066	1066
DE-E	457 (89.8)	52 (10.2)	509	509
DE-W	930 (85.7)	155 (14.3)	1085	1085
DK	984 (97.0)	30 (3.0)	1014	1014
EE	994 (98.6)	14 (1.4)	1008	1008
ES	899 (89.7)	103 (10.3)	1002	1002
FI	693 (68.2)	323 (31.8)	1016	1016
FR	867 (84.6)	158 (15.4)	1025	1025
GB-GBN	918 (90.6)	95 (9.4)	1013	1013
GB-NIR	282 (89.5)	33 (10.5)	315	315
GR	699 (69.6)	305 (30.4)	1004	1004
HR	847 (77.9)	240 (22.1)	1087	1087
HU	933 (89.2)	113 (10.8)	1046	1046
IE	843 (83.9)	162 (16.1)	1005	1005
IT	923 (89.2)	112 (10.8)	1035	1035
LT	887 (88.6)	114 (11.4)	1001	1001
LU	478 (93.5)	33 (6.5)	511	511
LV	968 (96.4)	36 (3.6)	1004	1004
MT	468 (94.0)	30 (6.0)	498	498
NL	969 (96.1)	39 (3.9)	1008	1008
PL	892 (88.8)	112 (11.2)	1004	1004
PT	801 (80.1)	199 (19.9)	1000	1000
RO	995 (95.4)	48 (4.6)	1043	1043
SE	1037 (99.3)	7 (0.7)	1044	1044
SI	812 (79.2)	213 (20.8)	1025	1025
SK	944 (91.8)	84 (8.2)	1028	1028
N Sum	24360	3620	27980	
N Valid Sum	24360	3620		27980

## qa3\_9 - IMPORTANT ISSUES CNTRY: IMMIGRATION

## QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_9 Immigration

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_9 by isocntry, Absolute Values (Row Percent), weighted by w1

qa3_9 by isocntry, Absolute Values (Row Percent), weighted by w1						
qa3_9	9 0	1	N Sum	N Valid Sum		
isocntry						
AT	825 (80.9)	195 (19.1)	1020	1020		
BE	868 (85.9)	143 (14.1)	1011	1011		
BG	961 (91.3)	91 (8.7)	1052	1052		
CY	478 (95.4)	23 (4.6)	501	501		
CZ	948 (88.9)	118 (11.1)	1066	1066		
DE-E	293 (57.6)	216 (42.4)	509	509		
DE-W	689 (63.5)	396 (36.5)	1085	1085		
DK	693 (68.3)	321 (31.7)	1014	1014		
EE	957 (94.9)	51 (5.1)	1008	1008		
ES	964 (96.2)	38 (3.8)	1002	1002		
FI	957 (94.2)	59 (5.8)	1016	1016		
FR	933 (91.0)	92 (9.0)	1025	1025		
GB-GBN	684 (67.5)	329 (32.5)	1013	1013		
GB-NIR	223 (70.8)	92 (29.2)	315	315		
GR	950 (94.6)	54 (5.4)	1004	1004		
HR	1064 (97.9)	23 (2.1)	1087	1087		
HU	944 (90.2)	102 (9.8)	1046	1046		
IE	942 (93.7)	63 (6.3)	1005	1005		
IT	777 (75.1)	258 (24.9)	1035	1035		
LT	856 (85.5)	145 (14.5)	1001	1001		
LU	462 (90.4)	49 (9.6)	511	511		
LV	927 (92.3)	77 (7.7)	1004	1004		
MT	207 (41.6)	291 (58.4)	498	498		
NL	914 (90.7)	94 (9.3)	1008	1008		
PL	932 (92.8)	72 (7.2)	1004	1004		
PT	988 (98.8)	12 (1.2)	1000	1000		
RO	1011 (96.9)	32 (3.1)	1043	1043		
SE	734 (70.3)	310 (29.7)	1044	1044		
SI	1019 (99.4)	6 (0.6)	1025	1025		
SK	1009 (98.2)	19 (1.8)	1028	1028		
N Sum	24209	3771	27980			
N Valid Sum	24209	3771		27980		

# qa3\_10 - IMPORTANT ISSUES CNTRY: HEALTH & SOC SECURITY

## QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_10 Health and social security

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_10 by isocntry, Absolute Values (Row Percent), weighted by w1

qas_10 by iso	Jilliy, Abst	Jule values (IX	ow Fercent),	weignted b	y w i
	qa3_10	0	1	N Sum	N Valid Sum
isocntry					
AT		915 (89.7)	105 (10.3)	1020	1020
BE		929 (91.9)	82 (8.1)	1011	1011
BG		838 (79.7)	214 (20.3)	1052	1052
CY		470 (93.8)	31 (6.2)	501	501
CZ		954 (89.5)	112 (10.5)	1066	1066
DE-E		454 (89.2)	55 (10.8)	509	509
DE-W		954 (87.9)	131 (12.1)	1085	1085
DK		785 (77.4)	229 (22.6)	1014	1014
EE		747 (74.1)	261 (25.9)	1008	1008
ES		851 (84.9)	151 (15.1)	1002	1002
FI		662 (65.2)	354 (34.8)	1016	1016
FR		953 (93.0)	72 (7.0)	1025	1025
GB-GBN		778 (76.8)	235 (23.2)	1013	1013
GB-NIR		172 (54.6)	143 (45.4)	315	315
GR		909 (90.5)	95 (9.5)	1004	1004
HR		1035 (95.2)	52 (4.8)	1087	1087
HU		799 (76.4)	247 (23.6)	1046	1046
IE		696 (69.3)	309 (30.7)	1005	1005
IT		985 (95.2)	50 (4.8)	1035	1035
LT		886 (88.5)	115 (11.5)	1001	1001
LU		480 (93.9)	31 (6.1)	511	511
LV		710 (70.7)	294 (29.3)	1004	1004
MT		443 (89.0)	55 (11.0)	498	498
NL		510 (50.6)	498 (49.4)	1008	1008
PL		739 (73.6)	265 (26.4)	1004	1004
PT		829 (82.9)	171 (17.1)	1000	1000
RO		761 (73.0)	282 (27.0)	1043	1043
SE		702 (67.2)	342 (32.8)	1044	1044
SI		913 (89.1)	112 (10.9)	1025	1025
SK		733 (71.3)	295 (28.7)	1028	1028
N Sum		22592	5388	27980	
N Valid Sum		22592	5388		27980

## qa3\_11 - IMPORTANT ISSUES CNTRY: EDUCATION SYSTEM

## QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_11 The education system

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_11 by isocntry, Absolute Values (Row Percent), weighted by w1

422	qa3_11	0	1	N Sum	N Valid Sum
isocntry					
AT		866 (84.9)	154 (15.1)	1020	1020
BE		933 (92.3)	78 (7.7)	1011	1011
BG		984 (93.5)	68 (6.5)	1052	1052
CY		468 (93.4)	33 (6.6)	501	501
CZ		1007 (94.5)	59 (5.5)	1066	1066
DE-E		416 (81.7)	93 (18.3)	509	509
DE-W		903 (83.2)	182 (16.8)	1085	1085
DK		868 (85.6)	146 (14.4)	1014	1014
EE		868 (86.1)	140 (13.9)	1008	1008
ES		926 (92.4)	76 (7.6)	1002	1002
FI		974 (95.9)	42 (4.1)	1016	1016
FR		907 (88.5)	118 (11.5)	1025	1025
GB-GBN		912 (90.0)	101 (10.0)	1013	1013
GB-NIR		286 (90.8)	29 (9.2)	315	315
GR		947 (94.3)	57 (5.7)	1004	1004
HR		1041 (95.8)	46 (4.2)	1087	1087
HU		999 (95.5)	47 (4.5)	1046	1046
IE		923 (91.8)	82 (8.2)	1005	1005
IT		1001 (96.7)	34 (3.3)	1035	1035
LT		941 (94.0)	60 (6.0)	1001	1001
LU		375 (73.4)	136 (26.6)	511	511
LV		879 (87.5)	125 (12.5)	1004	1004
MT		456 (91.6)	42 (8.4)	498	498
NL		895 (88.8)	113 (11.2)	1008	1008
PL		948 (94.4)	56 (5.6)	1004	1004
PT		964 (96.4)	36 (3.6)	1000	1000
RO		884 (84.8)	159 (15.2)	1043	1043
SE		691 (66.2)	353 (33.8)	1044	1044
SI		979 (95.5)	46 (4.5)	1025	1025
SK		940 (91.4)	88 (8.6)	1028	1028
N Sum		25181	2799	27980	
N Valid Sum	1	25181	2799		27980

## qa3\_12 - IMPORTANT ISSUES CNTRY: PENSIONS

## QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_12 Pensions

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_12 by isocntry, Absolute Values (Row Percent), weighted by w1

qa3_12 by iso	cntry, Abso	olute Values (	Row Percent	), weighted	by w1
	qa3_12	0	1	N Sum	N Valid Sum
isocntry					
AT		905 (88.7)	115 (11.3)	1020	1020
BE		796 (78.7)	215 (21.3)	1011	1011
BG		926 (88.0)	126 (12.0)	1052	1052
CY		492 (98.2)	9 (1.8)	501	501
CZ		899 (84.3)	167 (15.7)	1066	1066
DE-E		443 (87.0)	66 (13.0)	509	509
DE-W		890 (82.0)	195 (18.0)	1085	1085
DK		972 (95.9)	42 (4.1)	1014	1014
EE		847 (84.0)	161 (16.0)	1008	1008
ES		955 (95.3)	47 (4.7)	1002	1002
FI		944 (92.9)	72 (7.1)	1016	1016
FR		916 (89.4)	109 (10.6)	1025	1025
GB-GBN		943 (93.1)	70 (6.9)	1013	1013
GB-NIR		294 (93.3)	21 (6.7)	315	315
GR		949 (94.5)	55 (5.5)	1004	1004
HR		998 (91.8)	89 (8.2)	1087	1087
HU		907 (86.7)	139 (13.3)	1046	1046
IE		961 (95.6)	44 (4.4)	1005	1005
IT		955 (92.3)	80 (7.7)	1035	1035
LT		872 (87.1)	129 (12.9)	1001	1001
LU		480 (93.9)	31 (6.1)	511	511
LV		794 (79.1)	210 (20.9)	1004	1004
MT		445 (89.4)	53 (10.6)	498	498
NL		921 (91.4)	87 (8.6)	1008	1008
PL		782 (77.9)	222 (22.1)	1004	1004
PT		870 (87.0)	130 (13.0)	1000	1000
RO		860 (82.5)	183 (17.5)	1043	1043
SE		993 (95.1)	51 (4.9)	1044	1044
SI		932 (90.9)	93 (9.1)	1025	1025
SK		890 (86.6)	138 (13.4)	1028	1028
N Sum		24831	3149	27980	
N Valid Sum		24831	3149		27980

## qa3\_13 - IMPORTANT ISSUES CNTRY: THE ENVIRONMENT

## QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_13 The environment, climate and energy issues

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_13 by isocntry, Absolute Values (Row Percent), weighted by w1

qa3_13 0 1 N Sum N Valid Sum isocntry  AT 945 (92.6) 75 (7.4) 1020 1020 BE 927 (91.7) 84 (8.3) 1011 1011 BG 1007 (95.7) 45 (4.3) 1052 1052 CY 495 (98.8) 6 (1.2) 501 501 CZ 1017 (95.4) 49 (4.6) 1066 1066 DE-E 447 (87.8) 62 (12.2) 509 509 DE-W 942 (86.8) 143 (13.2) 1085 1085 DK 822 (81.1) 192 (18.9) 1014 1014 EE 984 (97.6) 24 (2.4) 1008 1008 ES 997 (99.5) 5 (0.5) 1002 1002 FI
AT 945 (92.6) 75 (7.4) 1020 1020 BE 927 (91.7) 84 (8.3) 1011 1011 BG 1007 (95.7) 45 (4.3) 1052 1052 CY 495 (98.8) 6 (1.2) 501 501 CZ 1017 (95.4) 49 (4.6) 1066 1066 DE-E 447 (87.8) 62 (12.2) 509 509 DE-W 942 (86.8) 143 (13.2) 1085 1085 DK 822 (81.1) 192 (18.9) 1014 1014 EE 984 (97.6) 24 (2.4) 1008 1008 ES 997 (99.5) 5 (0.5) 1002 1002
BE 927 (91.7) 84 (8.3) 1011 1011 BG 1007 (95.7) 45 (4.3) 1052 1052 CY 495 (98.8) 6 (1.2) 501 501 CZ 1017 (95.4) 49 (4.6) 1066 1066 DE-E 447 (87.8) 62 (12.2) 509 509 DE-W 942 (86.8) 143 (13.2) 1085 1085 DK 822 (81.1) 192 (18.9) 1014 1014 EE 984 (97.6) 24 (2.4) 1008 1008 ES 997 (99.5) 5 (0.5) 1002 1002
BE 927 (91.7) 84 (8.3) 1011 1011 BG 1007 (95.7) 45 (4.3) 1052 1052 CY 495 (98.8) 6 (1.2) 501 501 CZ 1017 (95.4) 49 (4.6) 1066 1066 DE-E 447 (87.8) 62 (12.2) 509 509 DE-W 942 (86.8) 143 (13.2) 1085 1085 DK 822 (81.1) 192 (18.9) 1014 1014 EE 984 (97.6) 24 (2.4) 1008 1008 ES 997 (99.5) 5 (0.5) 1002 1002
BG 1007 (95.7) 45 (4.3) 1052 1052 CY 495 (98.8) 6 (1.2) 501 501 CZ 1017 (95.4) 49 (4.6) 1066 1066 DE-E 447 (87.8) 62 (12.2) 509 509 DE-W 942 (86.8) 143 (13.2) 1085 1085 DK 822 (81.1) 192 (18.9) 1014 1014 EE 984 (97.6) 24 (2.4) 1008 1008 ES 997 (99.5) 5 (0.5) 1002 1002
CY     495 (98.8)     6 (1.2)     501     501       CZ     1017 (95.4)     49 (4.6)     1066     1066       DE-E     447 (87.8)     62 (12.2)     509     509       DE-W     942 (86.8)     143 (13.2)     1085     1085       DK     822 (81.1)     192 (18.9)     1014     1014       EE     984 (97.6)     24 (2.4)     1008     1008       ES     997 (99.5)     5 (0.5)     1002     1002
CZ 1017 (95.4) 49 (4.6) 1066 1066  DE-E 447 (87.8) 62 (12.2) 509 509  DE-W 942 (86.8) 143 (13.2) 1085 1085  DK 822 (81.1) 192 (18.9) 1014 1014  EE 984 (97.6) 24 (2.4) 1008 1008  ES 997 (99.5) 5 (0.5) 1002 1002
DE-E       447 (87.8)       62 (12.2)       509       509         DE-W       942 (86.8)       143 (13.2)       1085       1085         DK       822 (81.1)       192 (18.9)       1014       1014         EE       984 (97.6)       24 (2.4)       1008       1008         ES       997 (99.5)       5 (0.5)       1002       1002
DE-W       942 (86.8)       143 (13.2)       1085       1085         DK       822 (81.1)       192 (18.9)       1014       1014         EE       984 (97.6)       24 (2.4)       1008       1008         ES       997 (99.5)       5 (0.5)       1002       1002
DK     822 (81.1)     192 (18.9)     1014     1014       EE     984 (97.6)     24 (2.4)     1008     1008       ES     997 (99.5)     5 (0.5)     1002     1002
EE 984 (97.6) 24 (2.4) 1008 1008 ES 997 (99.5) 5 (0.5) 1002 1002
ES 997 (99.5) 5 (0.5) 1002 1002
FI 964 (94.9) 52 (5.1) 1016 1016
FR 942 (91.9) 83 (8.1) 1025 1025
GB-GBN 956 (94.4) 57 (5.6) 1013 1013
GB-NIR 311 (98.7) 4 (1.3) 315 315
GR 998 (99.4) 6 (0.6) 1004 1004
HR 1069 (98.3) 18 (1.7) 1087 1087
HU 1015 (97.0) 31 (3.0) 1046 1046
IE 970 (96.5) 35 (3.5) 1005 1005
IT 1019 (98.5) 16 (1.5) 1035 1035
LT 982 (98.1) 19 (1.9) 1001 1001
LU 483 (94.5) 28 (5.5) 511 511
LV 990 (98.6) 14 (1.4) 1004 1004
MT 420 (84.3) 78 (15.7) 498 498
NL 918 (91.1) 90 (8.9) 1008 1008
PL 974 (97.0) 30 (3.0) 1004 1004
PT 998 (99.8) 2 (0.2) 1000 1000
RO 1024 (98.2) 19 (1.8) 1043 1043
SE 790 (75.7) 254 (24.3) 1044 1044
SI 1002 (97.8) 23 (2.2) 1025 1025
SK 996 (96.9) 32 (3.1) 1028 1028
N Sum 26404 1576 27980
N Valid Sum 26404 1576 27980

## qa3\_14 - IMPORTANT ISSUES CNTRY: OTHER (SPONT)

## QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_14 Other (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_14 by isocntry, Absolute Values (Row Percent), weighted by w1

quiz_ii zy	qa3_14	0	1	N Sum	N Valid Sum
isocntry					
AT		1010 (99.0)	10 (1.0)	1020	1020
BE		999 (98.8)	12 (1.2)	1011	1011
BG		1029 (97.8)	23 (2.2)	1052	1052
CY		450 (89.8)	51 (10.2)	501	501
CZ		1049 (98.4)	17 (1.6)	1066	1066
DE-E		492 (96.7)	17 (3.3)	509	509
DE-W		1042 (96.0)	43 (4.0)	1085	1085
DK		970 (95.7)	44 (4.3)	1014	1014
EE		891 (88.4)	117 (11.6)	1008	1008
ES		899 (89.7)	103 (10.3)	1002	1002
FI		993 (97.7)	23 (2.3)	1016	1016
FR		1009 (98.4)	16 (1.6)	1025	1025
GB-GBN		997 (98.4)	16 (1.6)	1013	1013
GB-NIR		311 (98.7)	4 (1.3)	315	315
GR		985 (98.1)	19 (1.9)	1004	1004
HR		1068 (98.3)	19 (1.7)	1087	1087
HU		1013 (96.8)	33 (3.2)	1046	1046
IE		995 (99.0)	10 (1.0)	1005	1005
IT		1022 (98.7)	13 (1.3)	1035	1035
LT		980 (97.9)	21 (2.1)	1001	1001
LU		503 (98.4)	8 (1.6)	511	511
LV		957 (95.3)	47 (4.7)	1004	1004
MT		483 (97.0)	15 (3.0)	498	498
NL		988 (98.0)	20 (2.0)	1008	1008
PL		984 (98.0)	20 (2.0)	1004	1004
PT		941 (94.1)	59 (5.9)	1000	1000
RO		1022 (98.0)	21 (2.0)	1043	1043
SE		1010 (96.7)	34 (3.3)	1044	1044
SI		947 (92.4)	78 (7.6)	1025	1025
SK		1002 (97.5)	26 (2.5)	1028	1028
N Sum		27041	939	27980	
N Valid Sur	n	27041	939		27980

## qa3\_15 - IMPORTANT ISSUES CNTRY: NONE (SPONT)

## QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_15 None (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_15 by isocntry, Absolute Values (Row Percent), weighted by w1

qa3_15 by iso	cntry, Abso	olute Values (Ro	w Percen	t), weighted	by w1
	qa3_15	0	1	N Sum	N Valid Sum
isocntry					
AT		1019 (99.9)	1 (0.1)	1020	1020
BE		1011 (100.0)		1011	1011
BG		1051 (99.9)	1 (0.1)	1052	1052
CY		501 (100.0)	0 (0.0)	501	501
CZ		1065 (99.9)	1 (0.1)	1066	1066
DE-E		509 (100.0)	0 (0.0)	509	509
DE-W		1077 (99.3)	8 (0.7)	1085	1085
DK		1013 (99.9)	1 (0.1)	1014	1014
EE		1007 (99.8)	2 (0.2)	1009	1009
ES		982 (98.0)	20 (2.0)	1002	1002
FI		1016 (100.0)	0 (0.0)	1016	1016
FR		1025 (100.0)		1025	1025
GB-GBN		1013 (100.0)		1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1085 (99.8)	2 (0.2)	1087	1087
HU		1045 (99.9)	1 (0.1)	1046	1046
IE		1005 (100.0)		1005	1005
IT		1034 (99.9)	1 (0.1)	1035	1035
LT		1001 (100.0)		1001	1001
LU		506 (99.0)	5 (1.0)	511	511
LV		1002 (99.8)	2 (0.2)	1004	1004
MT		497 (99.8)	1 (0.2)	498	498
NL		1008 (100.0)		1008	1008
PL		1003 (99.9)	1 (0.1)	1004	1004
PT		1000 (100.0)		1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI		1024 (99.9)	1 (0.1)	1025	1025
SK		1028 (100.0)		1028	1028
N Sum		27933	48	27981	
N Valid Sum		27933	48		27981

# GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

## qa3\_16 - IMPORTANT ISSUES CNTRY: DK

## QA3

What do you think are the two most important issues facing (OUR COUNTRY) at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA3\_16 DK

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa3\_16 by isocntry, Absolute Values (Row Percent), weighted by w1

	qa3_16	0	1	N Sum	N Valid Sum
isocntry					
AT		1017 (99.7)	3 (0.3)	1020	1020
BE		1008 (99.7)	3 (0.3)	1011	1011
BG		1041 (99.0)	11 (1.0)	1052	1052
CY		501 (100.0)		501	501
CZ		1064 (99.8)	2 (0.2)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1079 (99.4)	6 (0.6)	1085	1085
DK		1009 (99.5)	5 (0.5)	1014	1014
EE		997 (98.9)	11 (1.1)	1008	1008
ES		1001 (99.9)	1 (0.1)	1002	1002
FI		1015 (99.9)	1 (0.1)	1016	1016
FR		1017 (99.2)	8 (0.8)	1025	1025
GB-GBN		996 (98.3)	17 (1.7)	1013	1013
GB-NIR		305 (96.8)	10 (3.2)	315	315
GR		1004 (100.0)		1004	1004
HR		1082 (99.5)	5 (0.5)	1087	1087
HU		1044 (99.8)	2 (0.2)	1046	1046
IE		996 (99.1)	9 (0.9)	1005	1005
IT		1030 (99.5)	5 (0.5)	1035	1035
LT		994 (99.3)	7 (0.7)	1001	1001
LU		510 (99.8)	1 (0.2)	511	511
LV		993 (98.9)	11 (1.1)	1004	1004
MT		497 (99.8)	1 (0.2)	498	498
NL		1007 (99.9)	1 (0.1)	1008	1008
PL		985 (98.1)	19 (1.9)	1004	1004
PT		995 (99.5)	5 (0.5)	1000	1000
RO		1038 (99.5)	5 (0.5)	1043	1043
SE		1043 (99.9)	1 (0.1)	1044	1044
SI		1024 (99.9)	1 (0.1)	1025	1025
SK		1025 (99.7)	3 (0.3)	1028	1028
N Sum		27826	154	27980	
N Valid Sum		27826	154		27980

## qa4\_1 - IMPORTANT ISSUES PERS: CRIME

## QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_1 Crime

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

4	, , ,	olute values (F	,	Wolgintou b	, •• ·
	qa4_1	0	1	N Sum	N Valid Sum
isocntry					
AT		942 (92.4)	78 (7.6)	1020	1020
BE		901 (89.1)	110 (10.9)	1011	1011
BG		985 (93.6)	67 (6.4)	1052	1052
CY		496 (99.0)	5 (1.0)	501	501
CZ		1003 (94.1)	63 (5.9)	1066	1066
DE-E		469 (92.1)	40 (7.9)	509	509
DE-W		1033 (95.2)	52 (4.8)	1085	1085
DK		953 (94.0)	61 (6.0)	1014	1014
EE		986 (97.8)	22 (2.2)	1008	1008
ES		979 (97.7)	23 (2.3)	1002	1002
FI		976 (96.1)	40 (3.9)	1016	1016
FR		951 (92.8)	74 (7.2)	1025	1025
GB-GBN		960 (94.8)	53 (5.2)	1013	1013
GB-NIR		307 (97.5)	8 (2.5)	315	315
GR		970 (96.6)	34 (3.4)	1004	1004
HR		1053 (96.9)	34 (3.1)	1087	1087
HU		988 (94.5)	58 (5.5)	1046	1046
IE		901 (89.7)	104 (10.3)	1005	1005
IT		961 (92.9)	74 (7.1)	1035	1035
LT		979 (97.8)	22 (2.2)	1001	1001
LU		463 (90.6)	48 (9.4)	511	511
LV		994 (99.0)	10 (1.0)	1004	1004
MT		464 (93.2)	34 (6.8)	498	498
NL		964 (95.6)	44 (4.4)	1008	1008
PL		986 (98.2)	18 (1.8)	1004	1004
PT		986 (98.6)	14 (1.4)	1000	1000
RO		998 (95.7)	45 (4.3)	1043	1043
SE		989 (94.7)	55 (5.3)	1044	1044
SI		1013 (98.8)	12 (1.2)	1025	1025
SK		1005 (97.8)	23 (2.2)	1028	1028
N Sum		26655	1325	27980	
N Valid Sum		26655	1325		27980

## qa4\_2 - IMPORTANT ISSUES PERS: ECONOMIC SITUATION

## QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_2 The economic situation in (OUR COUNTRY)

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_2 by isocn					
	qa4_2	0	1	N Sum	N Valid Sum
isocntry					
AT		929 (91.1)	91 (8.9)	1020	1020
BE		893 (88.3)	118 (11.7)	1011	1011
BG		876 (83.3)	176 (16.7)	1052	1052
CY		396 (79.0)	105 (21.0)	501	501
CZ		975 (91.5)	91 (8.5)	1066	1066
DE-E		488 (95.9)	21 (4.1)	509	509
DE-W		1047 (96.5)	38 (3.5)	1085	1085
DK		964 (95.1)	50 (4.9)	1014	1014
EE		897 (89.0)	111 (11.0)	1008	1008
ES		793 (79.1)	209 (20.9)	1002	1002
FI		756 (74.4)	260 (25.6)	1016	1016
FR		923 (90.0)	102 (10.0)	1025	1025
GB-GBN		909 (89.7)	104 (10.3)	1013	1013
GB-NIR		283 (89.8)	32 (10.2)	315	315
GR		812 (80.9)	192 (19.1)	1004	1004
HR		851 (78.3)	236 (21.7)	1087	1087
HU		875 (83.7)	171 (16.3)	1046	1046
IE		835 (83.1)	170 (16.9)	1005	1005
IT		887 (85.7)	148 (14.3)	1035	1035
LT		899 (89.8)	102 (10.2)	1001	1001
LU		480 (93.9)	31 (6.1)	511	511
LV		845 (84.2)	159 (15.8)	1004	1004
MT		474 (95.2)	24 (4.8)	498	498
NL		866 (85.9)	142 (14.1)	1008	1008
PL		920 (91.6)	84 (8.4)	1004	1004
PT		897 (89.7)	103 (10.3)	1000	1000
RO		890 (85.3)	153 (14.7)	1043	1043
SE		934 (89.5)	110 (10.5)	1044	1044
SI		839 (81.9)	186 (18.1)	1025	1025
SK		872 (84.8)	156 (15.2)	1028	1028
N Sum		24305	3675	27980	
N Valid Sum		24305	3675		27980

## qa4\_3 - IMPORTANT ISSUES PERS: RISING PRICES/INFLATION

## QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_3 Rising prices/inflation/cost of living

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_3 by isocntry, A	Absolute Values (F	Row Percent)	, weighted I	oy w1
qa4_	.3 0	1	N Sum	N Valid Sum
isocntry				
AT	579 (56.8)	441 (43.2)	1020	1020
BE	713 (70.5)	298 (29.5)	1011	1011
BG	792 (75.3)	260 (24.7)	1052	1052
CY	370 (73.9)	131 (26.1)	501	501
CZ	660 (61.9)	406 (38.1)	1066	1066
DE-E	338 (66.4)	171 (33.6)	509	509
DE-W	930 (85.7)	155 (14.3)	1085	1085
DK	917 (90.4)	97 (9.6)	1014	1014
EE	681 (67.6)	327 (32.4)	1008	1008
ES	779 (77.7)	223 (22.3)	1002	1002
FI	862 (84.8)	154 (15.2)	1016	1016
FR	675 (65.9)	350 (34.1)	1025	1025
GB-GBN	687 (67.8)	326 (32.2)	1013	1013
GB-NIR	214 (67.9)	101 (32.1)	315	315
GR	771 (76.8)	233 (23.2)	1004	1004
HR	720 (66.2)	367 (33.8)	1087	1087
HU	732 (70.0)	314 (30.0)	1046	1046
IE	671 (66.8)	334 (33.2)	1005	1005
IT	793 (76.6)	242 (23.4)	1035	1035
LT	534 (53.3)	467 (46.7)	1001	1001
LU	371 (72.6)	140 (27.4)	511	511
LV	657 (65.4)	347 (34.6)	1004	1004
MT	372 (74.7)	126 (25.3)	498	498
NL	849 (84.2)	159 (15.8)	1008	1008
PL	691 (68.8)	313 (31.2)	1004	1004
PT	548 (54.8)	452 (45.2)	1000	1000
RO	675 (64.7)	368 (35.3)	1043	1043
SE	1001 (95.9)	43 (4.1)	1044	1044
SI	842 (82.1)	183 (17.9)	1025	1025
SK	656 (63.8)	372 (36.2)	1028	1028
N Sum	20080	7900	27980	
N Valid Sum	20080	7900		27980

## qa4\_4 - IMPORTANT ISSUES PERS: TAXATION

## QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_4 Taxation

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_4 by isocnt	ry, Abs	olute Values (F	Row Percent)	, weighted b	y w1
(	qa4_4	0	1	N Sum	N Valid Sum
isocntry					
AT		924 (90.6)	96 (9.4)	1020	1020
BE		868 (85.9)	143 (14.1)	1011	1011
BG		1021 (97.1)	31 (2.9)	1052	1052
CY		465 (92.8)	36 (7.2)	501	501
CZ		971 (91.1)	95 (8.9)	1066	1066
DE-E		463 (91.0)	46 (9.0)	509	509
DE-W		1010 (93.1)	75 (6.9)	1085	1085
DK		944 (93.1)	70 (6.9)	1014	1014
EE		864 (85.7)	144 (14.3)	1008	1008
ES		858 (85.6)	144 (14.4)	1002	1002
FI		915 (90.1)	101 (9.9)	1016	1016
FR		847 (82.6)	178 (17.4)	1025	1025
GB-GBN		936 (92.4)	77 (7.6)	1013	1013
GB-NIR		309 (98.1)	6 (1.9)	315	315
GR		709 (70.6)	295 (29.4)	1004	1004
HR		1046 (96.2)	41 (3.8)	1087	1087
HU		990 (94.6)	56 (5.4)	1046	1046
IE		844 (84.0)	161 (16.0)	1005	1005
IT		706 (68.2)	329 (31.8)	1035	1035
LT		722 (72.1)	279 (27.9)	1001	1001
LU		459 (89.8)	52 (10.2)	511	511
LV		853 (85.0)	151 (15.0)	1004	1004
MT		464 (93.2)	34 (6.8)	498	498
NL		919 (91.2)	89 (8.8)	1008	1008
PL		929 (92.5)	75 (7.5)	1004	1004
PT		833 (83.3)	167 (16.7)	1000	1000
RO		943 (90.4)	100 (9.6)	1043	1043
SE		1004 (96.2)	40 (3.8)	1044	1044
SI		926 (90.3)	99 (9.7)	1025	1025
SK		973 (94.6)	55 (5.4)	1028	1028
N Sum		24715	3265	27980	
N Valid Sum		24715	3265		27980

## qa4\_5 - IMPORTANT ISSUES PERS: UNEMPLOYMENT

## QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

## QA4\_5 Unemployment

- 0 Not mentioned
- 1 Mentioned

## Comparability:

qa4\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_5 by isocntry, A	bsolute Values (F	Row Percent)	, weighted I	by w1
qa4_	5 0	1	N Sum	N Valid Sum
isocntry				
AT	927 (90.9)	93 (9.1)	1020	1020
BE	885 (87.5)	126 (12.5)	1011	1011
BG	809 (76.9)	243 (23.1)	1052	1052
CY	337 (67.3)	164 (32.7)	501	501
CZ	942 (88.4)	124 (11.6)	1066	1066
DE-E	439 (86.2)	70 (13.8)	509	509
DE-W	1014 (93.5)	71 (6.5)	1085	1085
DK	920 (90.7)	94 (9.3)	1014	1014
EE	893 (88.6)	115 (11.4)	1008	1008
ES	624 (62.3)	378 (37.7)	1002	1002
FI	823 (81.0)	193 (19.0)	1016	1016
FR	842 (82.1)	183 (17.9)	1025	1025
GB-GBN	923 (91.1)	90 (8.9)	1013	1013
GB-NIR	272 (86.3)	43 (13.7)	315	315
GR	724 (72.1)	280 (27.9)	1004	1004
HR	804 (74.0)	283 (26.0)	1087	1087
HU	834 (79.7)	212 (20.3)	1046	1046
IE	800 (79.6)	205 (20.4)	1005	1005
IT	790 (76.3)	245 (23.7)	1035	1035
LT	855 (85.4)	146 (14.6)	1001	1001
LU	456 (89.2)	55 (10.8)	511	511
LV	858 (85.5)	146 (14.5)	1004	1004
MT	480 (96.4)	18 (3.6)	498	498
NL	892 (88.5)	116 (11.5)	1008	1008
PL	803 (80.0)	201 (20.0)	1004	1004
PT	770 (77.0)	230 (23.0)	1000	1000
RO	923 (88.5)	120 (11.5)	1043	1043
SE	944 (90.4)	100 (9.6)	1044	1044
SI	819 (79.9)	206 (20.1)	1025	1025
SK	874 (85.0)	154 (15.0)	1028	1028
N Sum	23276	4704	27980	
N Valid Sum	23276	4704		27980

## qa4\_6 - IMPORTANT ISSUES PERS: TERRORISM

## QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_6 Terrorism

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_6 by isocni	ry, Abs	olute Values (Ro	w Percent)	, weignted i	oy w1
•	qa4_6	0	1	N Sum	N Valid Sum
isocntry					
AT		998 (97.8)	22 (2.2)	1020	1020
BE		947 (93.7)	64 (6.3)	1011	1011
BG		1046 (99.4)	6 (0.6)	1052	1052
CY		496 (99.2)	4 (0.8)	500	500
CZ		1050 (98.5)	16 (1.5)	1066	1066
DE-E		501 (98.4)	8 (1.6)	509	509
DE-W		1039 (95.8)	46 (4.2)	1085	1085
DK		943 (93.0)	71 (7.0)	1014	1014
EE		1001 (99.3)	7 (0.7)	1008	1008
ES		993 (99.1)	9 (0.9)	1002	1002
FI		1010 (99.4)	6 (0.6)	1016	1016
FR		988 (96.4)	37 (3.6)	1025	1025
GB-GBN		962 (95.0)	51 (5.0)	1013	1013
GB-NIR		306 (97.1)	9 (2.9)	315	315
GR		996 (99.2)	8 (0.8)	1004	1004
HR		1081 (99.4)	6 (0.6)	1087	1087
HU		1026 (98.1)	20 (1.9)	1046	1046
IE		995 (99.0)	10 (1.0)	1005	1005
IT		981 (94.8)	54 (5.2)	1035	1035
LT		999 (99.8)	2 (0.2)	1001	1001
LU		492 (96.3)	19 (3.7)	511	511
LV		1002 (99.8)	2 (0.2)	1004	1004
MT		421 (84.5)	77 (15.5)	498	498
NL		958 (95.0)	50 (5.0)	1008	1008
PL		987 (98.3)	17 (1.7)	1004	1004
PT		997 (99.7)	3 (0.3)	1000	1000
RO		1034 (99.1)	9 (0.9)	1043	1043
SE		1009 (96.6)	35 (3.4)	1044	1044
SI		1025 (100.0)		1025	1025
SK		1026 (99.8)	2 (0.2)	1028	1028
N Sum		27309	670	27979	
N Valid Sum		27309	670		27979

## qa4\_7 - IMPORTANT ISSUES PERS: HOUSING

## QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_7 Housing

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_7 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_1 by isoci	iliy, Abs	olute values (F	tow reiterit),	weignted b	y w i
	qa4_7	0	1	N Sum	N Valid Sum
isocntry					
AT		970 (95.1)	50 (4.9)	1020	1020
BE		949 (93.9)	62 (6.1)	1011	1011
BG		1035 (98.4)	17 (1.6)	1052	1052
CY		496 (99.0)	5 (1.0)	501	501
CZ		975 (91.5)	91 (8.5)	1066	1066
DE-E		489 (96.1)	20 (3.9)	509	509
DE-W		1037 (95.6)	48 (4.4)	1085	1085
DK-W		950 (93.7)	64 (6.3)	1014	1014
EE		974 (96.6)	34 (3.4)	1008	1008
ES		929 (92.7)	73 (7.3)	1000	1000
FI		931 (91.6)	85 (8.4)	1016	1016
FR		978 (95.4)	47 (4.6)	1010	1010
GB-GBN		921 (90.9)	92 (9.1)	1023	1023
GB-GBN GB-NIR		291 (92.4)	24 (7.6)	315	315
GR-NIK		1002 (99.8)	2 (0.2)	1004	1004
HR		1002 (99.8)	52 (4.8)	1004	1004
HU		984 (94.1)	62 (5.9)	1046	1007
IE		925 (92.0)		1046	1046
IT			80 (8.0)		1005
LT		1016 (98.2)	19 (1.8)	1035 1001	1001
LU		946 (94.5) 428 (83.8)	55 (5.5) 83 (16.2)	511	511
LV		947 (94.3)	57 (5.7)	1004	1004
MT		479 (96.2)	19 (3.8)	498	498
		, ,	` ,		
NL		960 (95.2)	48 (4.8)	1008	1008
PL PT		973 (96.9)	31 (3.1)	1004	1004
		988 (98.8)	12 (1.2)	1000	1000
RO		994 (95.3)	49 (4.7)	1043	1043
SE		927 (88.8)	117 (11.2)	1044	1044
SI		957 (93.4)	68 (6.6)	1025	1025
SK N. Course		945 (91.9)	83 (8.1)	1028	1028
N Sum		26431	1549	27980	07000
N Valid Sum		26431	1549		27980

## qa4\_8 - IMPORTANT ISSUES PERS: FINANCIAL SIT HH

#### QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_8 The financial situation of your household

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_8 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_o by isoc	iitiy, Absi	blute values	(INOW Fercent	), weignteu	Dy W I
	qa4_8	0	1	N Sum	N Valid Sum
isocntry					
AT		880 (86.3)	140 (13.7)	1020	1020
BE		872 (86.3)	139 (13.7)	1011	1011
BG		713 (67.8)	339 (32.2)	1052	1052
CY		306 (61.1)	195 (38.9)	501	501
CZ		838 (78.6)	228 (21.4)	1066	1066
DE-E		425 (83.5)	84 (16.5)	509	509
DE-W		983 (90.6)	102 (9.4)	1085	1085
DK		902 (89.0)	112 (11.0)	1014	1014
EE		805 (79.9)	203 (20.1)	1008	1008
ES		862 (86.0)	140 (14.0)	1002	1002
FI		848 (83.5)	168 (16.5)	1016	1016
FR		844 (82.3)	181 (17.7)	1025	1015
GB-GBN		875 (86.4)	138 (13.6)	1013	1013
GB-NIR		276 (87.6)	39 (12.4)	315	315
GR GR		630 (62.7)	374 (37.3)	1004	1004
HR		774 (71.2)	313 (28.8)	1087	1004
HU		760 (72.7)	286 (27.3)	1046	1007
IE		809 (80.5)		1005	1005
IT		859 (83.0)	176 (17.0)	1035	1005
LT		863 (86.2)	138 (13.8)	1001	1001
LU		471 (92.2)	40 (7.8)	511	511
LV		862 (85.9)	142 (14.1)	1004	1004
MT		452 (90.8)	46 (9.2)	498	498
NL		858 (85.1)	150 (14.9)	1008	1008
PL		821 (81.8)	183 (18.2)	1003	1008
PT		822 (82.2)	178 (17.8)	1004	1004
RO		809 (77.6)		1043	1043
SE		892 (85.4)	152 (14.6)	1044	1043
SI		836 (81.6)	189 (18.4)	1025	1025
SK		789 (76.8)	239 (23.2)	1023	1023
N Sum		22736	5244	27980	1020
N Valid Sum		22736	5244	21300	27980
in valid Sulli		22130	5244		21900

## qa4\_9 - IMPORTANT ISSUES PERS: IMMIGRATION

#### QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_9 Immigration

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_9 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_9 by isocntry	, Absolute	√alues (F	Row Percent	), weighted	by w1
qa	a4_9	0	1	N Sum	N Valid Sum
isocntry					
AT	95	3 (93.4)	67 (6.6)	1020	1020
BE	93	3 (92.3)	78 (7.7)	1011	1011
BG	102	25 (97.4)	27 (2.6)	1052	1052
CY	49	5 (98.8)	6 (1.2)	501	501
CZ	102	8 (96.4)	38 (3.6)	1066	1066
DE-E	48	0 (94.3)	29 (5.7)	509	509
DE-W	101	0 (93.1)	75 (6.9)	1085	1085
DK	93	0 (91.7)	84 (8.3)	1014	1014
EE	100	0 (99.2)	8 (0.8)	1008	1008
ES	99	3 (99.1)	9 (0.9)	1002	1002
FI	98	7 (97.1)	29 (2.9)	1016	1016
FR	99	9 (97.5)	26 (2.5)	1025	1025
GB-GBN	93	5 (92.3)	78 (7.7)	1013	1013
GB-NIR	29	0 (92.1)	25 (7.9)	315	315
GR	98	6 (98.2)	18 (1.8)	1004	1004
HR	107	9 (99.3)	8 (0.7)	1087	1087
HU	101	2 (96.7)	34 (3.3)	1046	1046
IE	97	5 (97.0)	30 (3.0)	1005	1005
IT	93	3 (90.1)	102 (9.9)	1035	1035
LT	97	2 (97.1)	29 (2.9)	1001	1001
LU	47	9 (93.7)	32 (6.3)	511	511
LV	99	0 (98.6)	14 (1.4)	1004	1004
MT	39	0 (78.3)	108 (21.7)	498	498
NL	99	0 (98.2)	18 (1.8)	1008	1008
PL	97	7 (97.3)	27 (2.7)	1004	1004
PT	99	4 (99.4)	6 (0.6)	1000	1000
RO	103	5 (99.2)	8 (0.8)	1043	1043
SE	93	0 (89.1)	114 (10.9)	1044	1044
SI	101	9 (99.4)	6 (0.6)	1025	1025
SK	102	1 (99.3)	7 (0.7)	1028	1028
N Sum		26840	1140	27980	
N Valid Sum		26840	1140		27980

## qa4\_10 - IMPORTANT ISSUES PERS: HEALTH & SOC SECURITY

#### QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_10 Health and social security

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_10 by isocntry, Absolute Values (Row Percent), weighted by w1

citiy, Absc	Jiule Values (	Now Fercent	.), weignted	Dy W I
qa4_10	0	1	N Sum	N Valid Sum
	, ,	, ,		1020
				1011
			1052	1052
	453 (90.4)	48 (9.6)	501	501
	914 (85.7)	152 (14.3)	1066	1066
	412 (80.9)	97 (19.1)	509	509
	919 (84.7)	166 (15.3)	1085	1085
	850 (83.8)	164 (16.2)	1014	1014
	735 (72.9)	273 (27.1)	1008	1008
	875 (87.3)	127 (12.7)	1002	1002
	639 (62.9)	377 (37.1)	1016	1016
	944 (92.1)	81 (7.9)	1025	1025
	847 (83.6)	166 (16.4)	1013	1013
	236 (74.9)	79 (25.1)	315	315
	878 (87.5)	126 (12.5)	1004	1004
	995 (91.5)	92 (8.5)	1087	1087
	856 (81.8)	191 (18.2)	1047	1047
	774 (77.0)	231 (23.0)	1005	1005
	952 (92.0)	83 (8.0)	1035	1035
	828 (82.7)	173 (17.3)	1001	1001
	480 (93.9)	31 (6.1)	511	511
	751 (74.8)	253 (25.2)	1004	1004
	445 (89.4)	53 (10.6)	498	498
	621 (61.6)	387 (38.4)	1008	1008
	799 (79.6)	205 (20.4)	1004	1004
	840 (84.0)	160 (16.0)	1000	1000
	821 (78.7)	222 (21.3)	1043	1043
	624 (59.8)	420 (40.2)	1044	1044
	906 (88.4)	119 (11.6)	1025	1025
	833 (81.0)	195 (19.0)	1028	1028
	22913	5068	27981	
	22913	5068		27981
		924_10 0  881 (86.4) 921 (91.1) 884 (84.0) 453 (90.4) 914 (85.7) 412 (80.9) 919 (84.7) 850 (83.8) 735 (72.9) 875 (87.3) 639 (62.9) 944 (92.1) 847 (83.6) 236 (74.9) 878 (87.5) 995 (91.5) 856 (81.8) 774 (77.0) 952 (92.0) 828 (82.7) 480 (93.9) 751 (74.8) 445 (89.4) 621 (61.6) 799 (79.6) 840 (84.0) 821 (78.7) 624 (59.8) 906 (88.4) 833 (81.0) 22913	qa4_10       0       1         881 (86.4)       139 (13.6)       921 (91.1)       90 (8.9)         884 (84.0)       168 (16.0)       453 (90.4)       48 (9.6)         914 (85.7)       152 (14.3)       412 (80.9)       97 (19.1)         919 (84.7)       166 (15.3)       850 (83.8)       164 (16.2)         735 (72.9)       273 (27.1)       875 (87.3)       127 (12.7)         639 (62.9)       377 (37.1)       944 (92.1)       81 (7.9)         847 (83.6)       166 (16.4)       236 (74.9)       79 (25.1)         878 (87.5)       126 (12.5)       995 (91.5)       92 (8.5)         856 (81.8)       191 (18.2)       774 (77.0)       231 (23.0)         952 (92.0)       83 (8.0)         828 (82.7)       173 (17.3)         480 (93.9)       31 (6.1)         751 (74.8)       253 (25.2)         445 (89.4)       53 (10.6)         621 (61.6)       387 (38.4)         799 (79.6)       205 (20.4)         840 (84.0)       160 (16.0)         821 (78.7)       222 (21.3)         624 (59.8)       420 (40.2)         906 (88.4)       119 (11.6)         833 (81.0)       195 (19.0)	881 (86.4) 139 (13.6) 1020 921 (91.1) 90 (8.9) 1011 884 (84.0) 168 (16.0) 1052 453 (90.4) 48 (9.6) 501 914 (85.7) 152 (14.3) 1066 412 (80.9) 97 (19.1) 509 919 (84.7) 166 (15.3) 1085 850 (83.8) 164 (16.2) 1014 735 (72.9) 273 (27.1) 1008 875 (87.3) 127 (12.7) 1002 639 (62.9) 377 (37.1) 1016 944 (92.1) 81 (7.9) 1025 847 (83.6) 166 (16.4) 1013 236 (74.9) 79 (25.1) 315 878 (87.5) 126 (12.5) 1004 995 (91.5) 92 (8.5) 1087 856 (81.8) 191 (18.2) 1047 774 (77.0) 231 (23.0) 1005 952 (92.0) 83 (8.0) 1035 828 (82.7) 173 (17.3) 1001 480 (93.9) 31 (6.1) 511 751 (74.8) 253 (25.2) 1004 445 (89.4) 53 (10.6) 498 621 (61.6) 387 (38.4) 1008 799 (79.6) 205 (20.4) 1004 840 (84.0) 160 (16.0) 1000 821 (78.7) 222 (21.3) 1043 624 (59.8) 420 (40.2) 1044 906 (88.4) 119 (11.6) 1025 833 (81.0) 195 (19.0) 1028 22913 5068 27981

## qa4\_11 - IMPORTANT ISSUES PERS: EDUCATION SYSTEM

#### QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_11 The education system

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_11 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_11 by iso	Jilliy, Abst	Jule values (R	ow Fercent),	weignted by	y w i
	qa4_11	0	1	N Sum	N Valid Sum
isocntry					
AT		901 (88.3)	119 (11.7)	1020	1020
BE		918 (90.8)	93 (9.2)	1011	1011
BG		997 (94.8)	55 (5.2)	1052	1052
CY		470 (93.8)	31 (6.2)	501	501
CZ		996 (93.4)	70 (6.6)	1066	1066
DE-E		438 (86.1)	71 (13.9)	509	509
DE-W		942 (86.8)	143 (13.2)	1085	1085
DK		895 (88.3)	119 (11.7)	1014	1014
EE		893 (88.6)	115 (11.4)	1008	1008
ES		872 (87.0)	130 (13.0)	1002	1002
FI		926 (91.1)	90 (8.9)	1016	1016
FR		944 (92.1)	81 (7.9)	1025	1025
GB-GBN		895 (88.4)	118 (11.6)	1013	1013
GB-NIR		284 (90.2)	31 (9.8)	315	315
GR		942 (93.8)	62 (6.2)	1004	1004
HR		1042 (95.9)	45 (4.1)	1087	1087
HU		998 (95.4)	48 (4.6)	1046	1046
IE		889 (88.5)	116 (11.5)	1005	1005
IT		999 (96.5)	36 (3.5)	1035	1035
LT		947 (94.6)	54 (5.4)	1001	1001
LU		395 (77.3)	116 (22.7)	511	511
LV		926 (92.2)	78 (7.8)	1004	1004
MT		454 (91.2)	44 (8.8)	498	498
NL		808 (80.2)	200 (19.8)	1008	1008
PL		932 (92.8)	72 (7.2)	1004	1004
PT		968 (96.8)	32 (3.2)	1000	1000
RO		973 (93.3)	70 (6.7)	1043	1043
SE		813 (77.9)	231 (22.1)	1044	1044
SI		933 (91.0)	92 (9.0)	1025	1025
SK		953 (92.7)	75 (7.3)	1028	1028
N Sum		25343	2637	27980	
N Valid Sum		25343	2637		27980

## qa4\_12 - IMPORTANT ISSUES PERS: THE ENVIRONMENT

#### QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_12 The environment, climate and energy issues

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_12 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_12 by 1500	Jilliy, Abst	Jule values (IX	ow Fercenty,	weignted by	/ W I
	qa4_12	0	1	N Sum	N Valid Sum
isocntry					
AT		946 (92.7)	74 (7.3)	1020	1020
BE		922 (91.2)	89 (8.8)	1011	1011
BG		1027 (97.6)	25 (2.4)	1052	1052
CY		497 (99.2)	4 (0.8)	501	501
CZ		1009 (94.7)	57 (5.3)	1066	1066
DE-E		475 (93.3)	34 (6.7)	509	509
DE-W		989 (91.2)	96 (8.8)	1085	1085
DK		924 (91.1)	90 (8.9)	1014	1014
EE		979 (97.1)	29 (2.9)	1008	1008
ES		984 (98.2)	18 (1.8)	1002	1002
FI		928 (91.3)	88 (8.7)	1016	1016
FR		956 (93.3)	69 (6.7)	1025	1025
GB-GBN		963 (95.1)	50 (4.9)	1013	1013
GB-NIR		304 (96.5)	11 (3.5)	315	315
GR		994 (99.0)	10 (1.0)	1004	1004
HR		1051 (96.7)	36 (3.3)	1087	1087
HU		1019 (97.4)	27 (2.6)	1046	1046
IE		962 (95.7)	43 (4.3)	1005	1005
IT		1003 (96.9)	32 (3.1)	1035	1035
LT		982 (98.1)	19 (1.9)	1001	1001
LU		460 (90.0)	51 (10.0)	511	511
LV		991 (98.7)	13 (1.3)	1004	1004
MT		437 (87.8)	61 (12.2)	498	498
NL		883 (87.6)	125 (12.4)	1008	1008
PL		989 (98.5)	15 (1.5)	1004	1004
PT		992 (99.2)	8 (0.8)	1000	1000
RO		1020 (97.8)	23 (2.2)	1043	1043
SE		767 (73.5)	277 (26.5)	1044	1044
SI		1006 (98.1)	19 (1.9)	1025	1025
SK		992 (96.5)	36 (3.5)	1028	1028
N Sum		26451	1529	27980	
N Valid Sum		26451	1529		27980

## qa4\_13 - IMPORTANT ISSUES PERS: PENSIONS

#### QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_13 Pensions

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_13 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_13 by 150	Jilliy, Absc	Jiule values (	Now Fercent	), weignieu	Dy W I
	qa4_13	0	1	N Sum	N Valid Sum
isocntry					
AT		858 (84.1)	162 (15.9)	1020	1020
BE		868 (85.9)	143 (14.1)	1011	1011
BG		865 (82.2)	187 (17.8)	1052	1052
CY		469 (93.6)	32 (6.4)	501	501
CZ		889 (83.4)	177 (16.6)	1066	1066
DE-E		438 (86.1)	71 (13.9)	509	509
DE-W		903 (83.2)	182 (16.8)	1085	1085
DK		936 (92.3)	78 (7.7)	1014	1014
EE		786 (78.0)	222 (22.0)	1008	1008
ES		880 (87.8)	122 (12.2)	1002	1002
FI		861 (84.7)	155 (15.3)	1016	1016
FR		865 (84.4)	160 (15.6)	1025	1025
GB-GBN		849 (83.8)	164 (16.2)	1013	1013
GB-NIR		277 (87.9)	38 (12.1)	315	315
GR		842 (83.9)	162 (16.1)	1004	1004
HR		912 (83.9)	175 (16.1)	1087	1087
HU		878 (83.9)	168 (16.1)	1046	1046
IE		924 (91.9)	81 (8.1)	1005	1005
IT		924 (89.3)	111 (10.7)	1035	1035
LT		855 (85.4)	146 (14.6)	1001	1001
LU		482 (94.3)	29 (5.7)	511	511
LV		818 (81.5)	186 (18.5)	1004	1004
MT		436 (87.6)	62 (12.4)	498	498
NL		872 (86.5)	136 (13.5)	1008	1008
PL		844 (84.1)	160 (15.9)	1004	1004
PT		823 (82.3)	177 (17.7)	1000	1000
RO		833 (79.9)	210 (20.1)	1043	1043
SE		877 (84.0)	167 (16.0)	1044	1044
SI		848 (82.7)	177 (17.3)	1025	1025
SK		866 (84.2)	162 (15.8)	1028	1028
N Sum		23778	4202	27980	
N Valid Sum		23778	4202		27980

## qa4\_14 - IMPORTANT ISSUES PERS: WORKING CONDITIONS

#### QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_14 Working conditions

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_14 by isocntry, Absolute Values (Row Percent), weighted by w1

	- ,	Jiule values (K	,,		,
(	qa4_14	0	1	N Sum	N Valid Sum
isocntry					
A-T		0.4.4 (0.0. 5)	70 (7.5)	1000	4000
AT		944 (92.5)	76 (7.5)	1020	1020
BE		921 (91.1)	90 (8.9)	1011	1011
BG		961 (91.3)	91 (8.7)	1052	1052
CY		478 (95.4)	23 (4.6)	501	501
CZ		946 (88.7)	120 (11.3)	1066	1066
DE-E		474 (93.1)	35 (6.9)	509	509
DE-W		1017 (93.7)	68 (6.3)	1085	1085
DK		900 (88.8)	114 (11.2)	1014	1014
EE		931 (92.4)	77 (7.6)	1008	1008
ES		897 (89.5)	105 (10.5)	1002	1002
FI		932 (91.7)	84 (8.3)	1016	1016
FR		928 (90.5)	97 (9.5)	1025	1025
GB-GBN		949 (93.7)	64 (6.3)	1013	1013
GB-NIR		296 (94.0)	19 (6.0)	315	315
GR		942 (93.8)	62 (6.2)	1004	1004
HR		1000 (92.0)	87 (8.0)	1087	1087
HU		906 (86.6)	140 (13.4)	1046	1046
IE		971 (96.6)	34 (3.4)	1005	1005
IT		907 (87.6)	128 (12.4)	1035	1035
LT		938 (93.7)	63 (6.3)	1001	1001
LU		464 (90.8)	47 (9.2)	511	511
LV		925 (92.1)	79 (7.9)	1004	1004
MT		459 (92.2)	39 (7.8)	498	498
NL		909 (90.2)	99 (9.8)	1008	1008
PL		889 (88.5)	115 (11.5)	1004	1004
PT		906 (90.6)	94 (9.4)	1000	1000
RO		880 (84.4)	163 (15.6)	1043	1043
SE		975 (93.4)	69 (6.6)	1044	1044
SI		930 (90.7)	95 (9.3)	1025	1025
SK		894 (87.0)	134 (13.0)	1028	1028
N Sum		25469	2511	27980	
N Valid Sum		25469	2511		27980

## qa4\_15 - IMPORTANT ISSUES PERS: LIVING CONDITIONS

#### QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_15 Living conditions

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_15 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_15 by 150	Citily, Abso	Jule values (R	ow Fercent),	weignted by	/ W I
	qa4_15	0	1	N Sum	N Valid Sum
isocntry					
AT		890 (87.3)	130 (12.7)	1020	1020
BE		964 (95.4)	47 (4.6)	1011	1011
BG		835 (79.4)	217 (20.6)	1052	1052
CY		475 (94.8)	26 (5.2)	501	501
CZ		979 (91.8)	87 (8.2)	1066	1066
DE-E		480 (94.3)	29 (5.7)	509	509
DE-W		1010 (93.1)	75 (6.9)	1085	1085
DK		977 (96.4)	37 (3.6)	1014	1014
EE		951 (94.3)	57 (5.7)	1008	1008
ES		950 (94.8)	52 (5.2)	1002	1002
FI		942 (92.7)	74 (7.3)	1016	1016
FR		970 (94.6)	55 (5.4)	1025	1025
GB-GBN		972 (96.0)	41 (4.0)	1013	1013
GB-NIR		307 (97.5)	8 (2.5)	315	315
GR		935 (93.1)	69 (6.9)	1004	1004
HR		923 (84.9)	164 (15.1)	1087	1087
HU		893 (85.4)	153 (14.6)	1046	1046
IE		965 (96.0)	40 (4.0)	1005	1005
IT		936 (90.4)	99 (9.6)	1035	1035
LT		947 (94.6)	54 (5.4)	1001	1001
LU		480 (93.9)	31 (6.1)	511	511
LV		944 (94.0)	60 (6.0)	1004	1004
MT		468 (94.0)	30 (6.0)	498	498
NL		959 (95.1)	49 (4.9)	1008	1008
PL		829 (82.6)	175 (17.4)	1004	1004
PT		929 (92.9)	71 (7.1)	1000	1000
RO		886 (84.9)	157 (15.1)	1043	1043
SE		977 (93.6)	67 (6.4)	1044	1044
SI		905 (88.3)	120 (11.7)	1025	1025
SK		965 (93.9)	63 (6.1)	1028	1028
N Sum		25643	2337	27980	
N Valid Sum		25643	2337		27980

## qa4\_16 - IMPORTANT ISSUES PERS: OTHER (SPONT)

#### QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_16 Other (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_16 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_10 by isc	Citily, Abso	Jule values (R	ow Fercenty,	weignted by	/ W I
	qa4_16	0	1	N Sum	N Valid Sum
isocntry					
AT		971 (95.2)	49 (4.8)	1020	1020
BE		1002 (99.1)	9 (0.9)	1011	1011
BG		1041 (99.0)	11 (1.0)	1052	1052
CY		460 (91.8)	41 (8.2)	501	501
CZ		1043 (97.8)	23 (2.2)	1066	1066
DE-E		496 (97.4)	13 (2.6)	509	509
DE-W		1060 (97.7)	25 (2.3)	1085	1085
DK		908 (89.5)	106 (10.5)	1014	1014
EE		971 (96.3)	37 (3.7)	1008	1008
ES		968 (96.6)	34 (3.4)	1002	1002
FI		994 (97.8)	22 (2.2)	1016	1016
FR		999 (97.5)	26 (2.5)	1025	1025
GB-GBN		993 (98.0)	20 (2.0)	1013	1013
GB-NIR		311 (98.7)	4 (1.3)	315	315
GR		987 (98.3)	17 (1.7)	1004	1004
HR		1063 (97.8)	24 (2.2)	1087	1087
HU		1017 (97.2)	29 (2.8)	1046	1046
IE		980 (97.5)	25 (2.5)	1005	1005
IT		1010 (97.6)	25 (2.4)	1035	1035
LT		960 (95.9)	41 (4.1)	1001	1001
LU		486 (95.1)	25 (4.9)	511	511
LV		982 (97.8)	22 (2.2)	1004	1004
MT		481 (96.6)	17 (3.4)	498	498
NL		990 (98.2)	18 (1.8)	1008	1008
PL		974 (97.0)	30 (3.0)	1004	1004
PT		972 (97.2)	28 (2.8)	1000	1000
RO		1015 (97.3)	28 (2.7)	1043	1043
SE		1013 (97.0)	31 (3.0)	1044	1044
SI		920 (89.8)	105 (10.2)	1025	1025
SK		981 (95.4)	47 (4.6)	1028	1028
N Sum		27048	932	27980	
N Valid Sum		27048	932		27980

## qa4\_17 - IMPORTANT ISSUES PERS: NONE (SPONT)

#### QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_17 None (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_17 by isocntry, Absolute Values (Row Percent), weighted by w1

qa4_17 by is	ocitily, Abso	Jiule values (R	ow i ercenty,	weignted by	y vv i
	qa4_17	0	1	N Sum	N Valid Sum
isocntry					
AT		994 (97.5)	26 (2.5)	1020	1020
BE		936 (92.6)	75 (7.4)	1011	1011
BG		1040 (98.9)	12 (1.1)	1052	1052
CY		468 (93.4)	33 (6.6)	501	501
CZ		1021 (95.8)	45 (4.2)	1066	1066
DE-E		466 (91.6)	43 (8.4)	509	509
DE-W		848 (78.2)	237 (21.8)	1085	1085
DK		849 (83.7)	165 (16.3)	1014	1014
EE		979 (97.1)	29 (2.9)	1008	1008
ES		967 (96.5)	35 (3.5)	1002	1002
FI		998 (98.2)	18 (1.8)	1016	1016
FR		977 (95.3)	48 (4.7)	1025	1025
GB-GBN		900 (88.8)	113 (11.2)	1013	1013
GB-NIR		283 (89.8)	32 (10.2)	315	315
GR		996 (99.2)	8 (0.8)	1004	1004
HR		1074 (98.8)	13 (1.2)	1087	1087
HU		1032 (98.7)	14 (1.3)	1046	1046
IE		984 (97.9)	21 (2.1)	1005	1005
IT		1017 (98.3)	18 (1.7)	1035	1035
LT		975 (97.4)	26 (2.6)	1001	1001
LU		469 (91.8)	42 (8.2)	511	511
LV		951 (94.7)	53 (5.3)	1004	1004
MT		466 (93.6)	32 (6.4)	498	498
NL		987 (97.9)	21 (2.1)	1008	1008
PL		982 (97.8)	22 (2.2)	1004	1004
PT		939 (93.9)	61 (6.1)	1000	1000
RO		1030 (98.8)	13 (1.2)	1043	1043
SE		1038 (99.4)	6 (0.6)	1044	1044
SI		978 (95.4)	47 (4.6)	1025	1025
SK		991 (96.4)	37 (3.6)	1028	1028
N Sum		26635	1345	27980	
N Valid Sum		26635	1345		27980

## qa4\_18 - IMPORTANT ISSUES PERS: DK

#### QA4

And personally, what are the two most important issues you are facing at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 15 - MAX. 2 ANSWERS - CODE 17 IS EXCLUSIVE - CODE 18 IS EXCLUSIVE)

QA4\_18 DK

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa4\_18 by isocntry, Absolute Values (Row Percent), weighted by w1

qu 1_10 by 100	qa4_18	0	1	N Sum	
isocntry					
AT		1013 (99.3)	7 (0.7)	1020	1020
BE		1006 (99.5)	5 (0.5)	1011	1011
BG		1043 (99.1)	9 (0.9)	1052	1052
CY		501 (100.0)		501	501
CZ		1057 (99.2)	9 (0.8)	1066	1066
DE-E		508 (99.8)	1 (0.2)	509	509
DE-W		1078 (99.4)	7 (0.6)	1085	1085
DK		992 (97.8)	22 (2.2)	1014	1014
EE		992 (98.4)	16 (1.6)	1008	1008
ES		997 (99.5)	5 (0.5)	1002	1002
FI		1007 (99.1)	9 (0.9)	1016	1016
FR		1000 (97.6)	25 (2.4)	1025	1025
GB-GBN		998 (98.5)	15 (1.5)	1013	1013
GB-NIR		307 (97.5)	8 (2.5)	315	315
GR		1004 (100.0)		1004	1004
HR		1073 (98.7)	14 (1.3)	1087	1087
HU		1045 (99.9)	1 (0.1)	1046	1046
IE		1000 (99.5)	5 (0.5)	1005	1005
IT		1032 (99.7)	3 (0.3)	1035	1035
LT		977 (97.6)	24 (2.4)	1001	1001
LU		505 (98.8)	6 (1.2)	511	511
LV		989 (98.5)	15 (1.5)	1004	1004
MT		485 (97.4)	13 (2.6)	498	498
NL		1002 (99.4)	6 (0.6)	1008	1008
PL		977 (97.3)	27 (2.7)	1004	1004
PT		997 (99.7)	3 (0.3)	1000	1000
RO		1037 (99.4)	6 (0.6)	1043	1043
SE		1042 (99.8)	2 (0.2)	1044	1044
SI		1024 (99.9)	1 (0.1)	1025	1025
SK		1019 (99.1)	9 (0.9)	1028	1028
N Sum		27707	273	27980	
N Valid Sum		27707	273		27980

## qa5\_1 - IMPORTANT ISSUES EU: CRIME

#### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_1 Crime

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

1 0	1	N Sum	N Valid Sum
903 (88.5)	117 (11.5)	1020	1020
893 (88.3)	118 (11.7)	1011	1011
944 (89.7)	108 (10.3)	1052	1052
465 (92.8)	36 (7.2)	501	501
940 (88.2)	126 (11.8)	1066	1066
481 (94.5)	28 (5.5)	509	509
1034 (95.3)	51 (4.7)	1085	1085
938 (92.5)	76 (7.5)	1014	1014
954 (94.6)	54 (5.4)	1008	1008
968 (96.6)	34 (3.4)	1002	1002
949 (93.4)	67 (6.6)	1016	1016
937 (91.4)	88 (8.6)	1025	1025
941 (92.9)	72 (7.1)	1013	1013
305 (96.8)	10 (3.2)	315	315
914 (91.0)	90 (9.0)	1004	1004
945 (86.9)	142 (13.1)	1087	1087
930 (88.8)	117 (11.2)	1047	1047
919 (91.4)	86 (8.6)	1005	1005
939 (90.7)	96 (9.3)	1035	1035
870 (86.9)	131 (13.1)	1001	1001
476 (93.2)	35 (6.8)	511	511
964 (96.0)	40 (4.0)	1004	1004
470 (94.4)	28 (5.6)	498	498
974 (96.6)	34 (3.4)	1008	1008
946 (94.2)	58 (5.8)	1004	1004
931 (93.1)	69 (6.9)	1000	1000
864 (82.8)	179 (17.2)	1043	1043
1006 (96.4)	38 (3.6)	1044	1044
909 (88.7)	116 (11.3)	1025	1025
945 (91.9)	83 (8.1)	1028	1028
25654	2327	27981	
25654	2327		27981
	903 (88.5) 893 (88.3) 944 (89.7) 465 (92.8) 940 (88.2) 481 (94.5) 1034 (95.3) 938 (92.5) 954 (94.6) 968 (96.6) 949 (93.4) 937 (91.4) 941 (92.9) 305 (96.8) 914 (91.0) 945 (86.9) 930 (88.8) 919 (91.4) 939 (90.7) 870 (86.9) 476 (93.2) 964 (96.0) 470 (94.4) 974 (96.6) 946 (94.2) 931 (93.1) 864 (82.8) 1006 (96.4) 909 (88.7) 945 (91.9) 25654	903 (88.5) 117 (11.5) 893 (88.3) 118 (11.7) 944 (89.7) 108 (10.3) 465 (92.8) 36 (7.2) 940 (88.2) 126 (11.8) 481 (94.5) 28 (5.5) 1034 (95.3) 51 (4.7) 938 (92.5) 76 (7.5) 954 (94.6) 54 (5.4) 968 (96.6) 34 (3.4) 949 (93.4) 67 (6.6) 937 (91.4) 88 (8.6) 941 (92.9) 72 (7.1) 305 (96.8) 10 (3.2) 914 (91.0) 90 (9.0) 945 (86.9) 142 (13.1) 930 (88.8) 117 (11.2) 919 (91.4) 86 (8.6) 939 (90.7) 96 (9.3) 870 (86.9) 131 (13.1) 476 (93.2) 35 (6.8) 964 (96.0) 40 (4.0) 470 (94.4) 28 (5.6) 974 (96.6) 34 (3.4) 946 (94.2) 58 (5.8) 931 (93.1) 69 (6.9) 864 (82.8) 179 (17.2) 1006 (96.4) 38 (3.6) 909 (88.7) 116 (11.3) 945 (91.9) 83 (8.1) 25654 2327	903 (88.5) 117 (11.5) 1020 893 (88.3) 118 (11.7) 1011 944 (89.7) 108 (10.3) 1052 465 (92.8) 36 (7.2) 501 940 (88.2) 126 (11.8) 1066 481 (94.5) 28 (5.5) 509 1034 (95.3) 51 (4.7) 1085 938 (92.5) 76 (7.5) 1014 954 (94.6) 54 (5.4) 1008 968 (96.6) 34 (3.4) 1002 949 (93.4) 67 (6.6) 1016 937 (91.4) 88 (8.6) 1025 941 (92.9) 72 (7.1) 1013 305 (96.8) 10 (3.2) 315 914 (91.0) 90 (9.0) 1004 945 (86.9) 142 (13.1) 1087 930 (88.8) 117 (11.2) 1047 919 (91.4) 86 (8.6) 1005 939 (90.7) 96 (9.3) 1035 870 (86.9) 131 (13.1) 1001 476 (93.2) 35 (6.8) 511 964 (96.0) 40 (4.0) 1004 470 (94.4) 28 (5.6) 498 974 (96.6) 34 (3.4) 1008 946 (94.2) 58 (5.8) 1004 931 (93.1) 69 (6.9) 1000 864 (82.8) 179 (17.2) 1043 1006 (96.4) 38 (3.6) 1044 909 (88.7) 116 (11.3) 1025 945 (91.9) 83 (8.1) 1028 25654 2327 27981

# qa5\_2 - IMPORTANT ISSUES EU: ECONOMIC SITUATION

#### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_2 Economic situation

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_2 by 10001	qa5_2	0	1	N Sum	
isocntry					
AT		748 (73.3)	272 (26.7)	1020	1020
BE		708 (70.0)	303 (30.0)	1011	1011
BG		830 (78.9)	222 (21.1)	1052	1052
CY		282 (56.3)	219 (43.7)	501	501
CZ		850 (79.7)	216 (20.3)	1066	1066
DE-E		425 (83.5)	84 (16.5)	509	509
DE-W		855 (78.8)	230 (21.2)	1085	1085
DK		722 (71.2)	292 (28.8)	1014	1014
EE		806 (79.9)	203 (20.1)	1009	1009
ES		607 (60.6)	395 (39.4)	1002	1002
FI		700 (68.9)	316 (31.1)	1016	1016
FR		701 (68.4)	324 (31.6)	1025	1025
GB-GBN		734 (72.5)	279 (27.5)	1013	1013
GB-NIR		248 (78.7)	67 (21.3)	315	315
GR		576 (57.4)	428 (42.6)	1004	1004
HR		797 (73.3)	290 (26.7)	1087	1087
HU		773 (73.9)	273 (26.1)	1046	1046
IE		660 (65.7)	345 (34.3)	1005	1005
IT		710 (68.6)	325 (31.4)	1035	1035
LT		782 (78.1)	219 (21.9)	1001	1001
LU		367 (71.8)	144 (28.2)	511	511
LV		739 (73.6)	265 (26.4)	1004	1004
MT		401 (80.5)	97 (19.5)	498	498
NL		645 (64.0)	363 (36.0)	1008	1008
PL		772 (76.9)	232 (23.1)	1004	1004
PT		737 (73.7)	263 (26.3)	1000	1000
RO		800 (76.7)	243 (23.3)	1043	1043
SE		777 (74.4)	267 (25.6)	1044	1044
SI		711 (69.4)	314 (30.6)	1025	1025
SK		775 (75.4)	253 (24.6)	1028	1028
N Sum		20238	7743	27981	
N Valid Sum		20238	7743		27981

## qa5\_3 - IMPORTANT ISSUES EU: RISING PRICES/INFLATION

#### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_3 Rising prices/inflation/cost of living

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

qa5_3 by isocnt	ry, Abs	olute Values (F	(ow Percent)	, weighted b	by w1
	qa5_3	0	1	N Sum	N Valid Sum
isocntry					
AT		870 (85.3)	150 (14.7)	1020	1020
BE		897 (88.7)	114 (11.3)	1011	1011
BG		939 (89.3)	113 (10.7)	1052	1052
CY		453 (90.4)	48 (9.6)	501	501
CZ		969 (90.9)	97 (9.1)	1066	1066
DE-E		477 (93.7)	32 (6.3)	509	509
DE-W		1038 (95.7)	47 (4.3)	1085	1085
DK		988 (97.4)	26 (2.6)	1014	1014
EE		929 (92.2)	79 (7.8)	1008	1008
ES		905 (90.3)	97 (9.7)	1002	1002
FI		921 (90.6)	95 (9.4)	1016	1016
FR		921 (89.9)	104 (10.1)	1025	1025
GB-GBN		912 (90.0)	101 (10.0)	1013	1013
GB-NIR		280 (88.9)	35 (11.1)	315	315
GR		900 (89.6)	104 (10.4)	1004	1004
HR		916 (84.3)	171 (15.7)	1087	1087
HU		931 (89.0)	115 (11.0)	1046	1046
IE		856 (85.2)	149 (14.8)	1005	1005
IT		946 (91.4)	89 (8.6)	1035	1035
LT		853 (85.2)	148 (14.8)	1001	1001
LU		460 (90.0)	51 (10.0)	511	511
LV		887 (88.3)	117 (11.7)	1004	1004
MT		471 (94.6)	27 (5.4)	498	498
NL		970 (96.2)	38 (3.8)	1008	1008
PL		866 (86.3)	138 (13.7)	1004	1004
PT		882 (88.2)	118 (11.8)	1000	1000
RO		883 (84.7)	160 (15.3)	1043	1043
SE		1019 (97.6)	25 (2.4)	1044	1044
SI		958 (93.5)	67 (6.5)	1025	1025
SK		899 (87.5)	129 (12.5)	1028	1028
N Sum		25196	2784	27980	
N Valid Sum		25196	2784		27980

## qa5\_4 - IMPORTANT ISSUES EU: TAXATION

#### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_4 Taxation

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

qa5_4 by isocr	itry, Abs	olute Values (F	Row Percent)	, weighted I	oy w1
	qa5_4	0	1	N Sum	N Valid Sum
isocntry					
AT		984 (96.5)	36 (3.5)	1020	1020
BE		958 (94.8)	53 (5.2)	1011	1011
BG		1034 (98.3)	18 (1.7)	1052	1052
CY		478 (95.4)	23 (4.6)	501	501
CZ		1034 (97.0)	32 (3.0)	1066	1066
DE-E		495 (97.2)	14 (2.8)	509	509
DE-W		1059 (97.6)	26 (2.4)	1085	1085
DK		1002 (98.8)	12 (1.2)	1014	1014
EE		973 (96.5)	35 (3.5)	1008	1008
ES		958 (95.6)	44 (4.4)	1002	1002
FI		979 (96.4)	37 (3.6)	1016	1016
FR		994 (97.0)	31 (3.0)	1025	1025
GB-GBN		984 (97.1)	29 (2.9)	1013	1013
GB-NIR		309 (98.1)	6 (1.9)	315	315
GR		911 (90.7)	93 (9.3)	1004	1004
HR		1049 (96.5)	38 (3.5)	1087	1087
HU		1003 (95.9)	43 (4.1)	1046	1046
IE		914 (90.9)	91 (9.1)	1005	1005
IT		917 (88.6)	118 (11.4)	1035	1035
LT		924 (92.3)	77 (7.7)	1001	1001
LU		494 (96.7)	17 (3.3)	511	511
LV		936 (93.2)	68 (6.8)	1004	1004
MT		488 (98.0)	10 (2.0)	498	498
NL		989 (98.1)	19 (1.9)	1008	1008
PL		958 (95.4)	46 (4.6)	1004	1004
PT		941 (94.1)	59 (5.9)	1000	1000
RO		1001 (96.0)	42 (4.0)	1043	1043
SE		1037 (99.3)	7 (0.7)	1044	1044
SI		979 (95.5)	46 (4.5)	1025	1025
SK		998 (97.1)	30 (2.9)	1028	1028
N Sum		26780	1200	27980	
N Valid Sum		26780	1200		27980

## qa5\_5 - IMPORTANT ISSUES EU: UNEMPLOYMENT

#### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_5 Unemployment

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_0 by 130	Cittiy, Abs	olute values	(Now Percent	), weignted	Dy W I
	qa5_5	0	1	N Sum	N Valid Sum
isocntry					
A.T.		774 (75.0)	040 (04.4)	4000	1000
AT		774 (75.9)	246 (24.1)	1020	1020
BE		784 (77.5)	227 (22.5)	1011	1011
BG		927 (88.1)	125 (11.9)	1052	1052
CY		263 (52.5)	238 (47.5)	501	501
CZ		901 (84.5)	165 (15.5)	1066	1066
DE-E		403 (79.2)	106 (20.8)	509	509
DE-W		902 (83.1)	183 (16.9)	1085	1085
DK		771 (76.0)	243 (24.0)	1014	1014
EE		905 (89.8)	103 (10.2)	1008	1008
ES		704 (70.3)	298 (29.7)	1002	1002
FI		753 (74.1)	263 (25.9)	1016	1016
FR		768 (74.9)	257 (25.1)	1025	1025
GB-GBN		844 (83.3)	169 (16.7)	1013	1013
GB-NIR		265 (84.1)	50 (15.9)	315	315
GR		718 (71.5)	286 (28.5)	1004	1004
HR		781 (71.8)	306 (28.2)	1087	1087
HU		820 (78.4)	226 (21.6)	1046	1046
IE		696 (69.3)	309 (30.7)	1005	1005
IT		717 (69.3)	318 (30.7)	1035	1035
LT		850 (84.9)	151 (15.1)	1001	1001
LU		302 (59.1)	209 (40.9)	511	511
LV		853 (85.0)	151 (15.0)	1004	1004
MT		456 (91.6)	42 (8.4)	498	498
NL		832 (82.5)	176 (17.5)	1008	1008
PL		792 (78.9)	212 (21.1)	1004	1004
PT		692 (69.2)	308 (30.8)	1000	1000
RO		939 (90.0)	104 (10.0)	1043	1043
SE		827 (79.2)	217 (20.8)	1044	1044
SI		764 (74.5)	261 (25.5)	1025	1025
SK		778 (75.7)	250 (24.3)	1028	1028
N Sum		21781	6199	27980	
N Valid Sum		21781	6199		27980

## qa5\_6 - IMPORTANT ISSUES EU: TERRORISM

#### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_6 Terrorism

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

qao_o by iso	Citiy, Abs	olute values	(Now Percent	, weignted	Dy W I
	qa5_6	0	1	N Sum	N Valid Sum
isocntry					
ΑТ		050 (00 5)	400 (40 5)	4000	4000
AT		852 (83.5)	168 (16.5)	1020	1020
BE		725 (71.7)	286 (28.3)	1011	1011
BG		756 (71.9)	296 (28.1)	1052	1052
CY		385 (76.8)	116 (23.2)	501	501
CZ		689 (64.6)	377 (35.4)	1066	1066
DE-E		409 (80.4)	100 (19.6)	509	509
DE-W		800 (73.7)	285 (26.3)	1085	1085
DK		806 (79.5)	208 (20.5)	1014	1014
EE		730 (72.4)	, ,	1008	1008
ES		848 (84.6)	154 (15.4)	1002	1002
FI		874 (86.0)	142 (14.0)	1016	1016
FR		769 (75.0)	256 (25.0)	1025	1025
GB-GBN		753 (74.3)	260 (25.7)	1013	1013
GB-NIR		244 (77.5)	71 (22.5)	315	315
GR		839 (83.6)	165 (16.4)	1004	1004
HR		863 (79.4)	224 (20.6)	1087	1087
HU		784 (75.0)	262 (25.0)	1046	1046
IE		800 (79.6)	205 (20.4)	1005	1005
IT		780 (75.4)	255 (24.6)	1035	1035
LT		723 (72.2)	278 (27.8)	1001	1001
LU		343 (67.1)	168 (32.9)	511	511
LV		710 (70.7)	294 (29.3)	1004	1004
MT		245 (49.2)	253 (50.8)	498	498
NL		692 (68.7)	316 (31.3)	1008	1008
PL		750 (74.7)	254 (25.3)	1004	1004
PT		810 (81.0)	190 (19.0)	1000	1000
RO		704 (67.5)	339 (32.5)	1043	1043
SE		788 (75.5)	256 (24.5)	1044	1044
SI		854 (83.3)	171 (16.7)	1025	1025
SK		747 (72.7)	281 (27.3)	1028	1028
N Sum		21072	6908	27980	
N Valid Sum		21072	6908		27980

## qa5\_7 - IMPORTANT ISSUES EU: INFLUENCE IN THE WORLD

#### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_7 EU's influence in the world

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_7 by isocntry, Absolute Values (Row Percent), weighted by w1

qa5_1 by isoc	illiy, Abs	biute values	(IXOW Felcell	i), weignteu	Dy W I
. ,	qa5_7	0	1	N Sum	N Valid Sum
isocntry					
AT		920 (90.2)	100 (9.8)	1020	1020
BE		925 (91.5)	86 (8.5)	1011	1011
BG		937 (89.1)	115 (10.9)	1052	1052
CY		463 (92.4)	38 (7.6)	501	501
CZ		942 (88.4)	124 (11.6)	1066	1066
DE-E		465 (91.4)	44 (8.6)	509	509
DE-W		985 (90.8)	100 (9.2)	1085	1085
DK		919 (90.6)	95 (9.4)	1014	1014
EE		861 (85.4)	147 (14.6)	1008	1008
ES		926 (92.4)	76 (7.6)	1002	1002
FI		882 (86.8)	134 (13.2)	1016	1016
FR		923 (90.0)	102 (10.0)	1025	1025
GB-GBN		911 (89.9)	102 (10.1)	1013	1013
GB-NIR		272 (86.3)	43 (13.7)	315	315
GR		832 (82.9)	172 (17.1)	1004	1004
HR		932 (85.7)	155 (14.3)	1087	1087
HU		990 (94.6)	56 (5.4)	1046	1046
IE		906 (90.1)	99 (9.9)	1005	1005
IT		972 (93.9)	63 (6.1)	1035	1035
LT		858 (85.7)	143 (14.3)	1001	1001
LU		469 (91.8)	42 (8.2)	511	511
LV		860 (85.7)	144 (14.3)	1004	1004
MT		471 (94.6)	27 (5.4)	498	498
NL		846 (83.9)	162 (16.1)	1008	1008
PL		868 (86.5)	136 (13.5)	1004	1004
PT		938 (93.8)	62 (6.2)	1000	1000
RO		953 (91.4)	90 (8.6)	1043	1043
SE		929 (89.0)	115 (11.0)	1044	1044
SI		957 (93.4)	68 (6.6)	1025	1025
SK		904 (87.9)	124 (12.1)	1028	1028
N Sum		25016	2964	27980	
N Valid Sum		25016	2964		27980

## qa5\_8 - IMPORTANT ISSUES EU: MEMBER FINANCES

### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_8 The state of Member States public finances

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_8 by isocntry, Absolute Values (Row Percent), weighted by w1

qab_o by isoci	itiy, Absi	Jiule values	(IXOW Fercent)	, weignteu	Dy W I
	qa5_8	0	1	N Sum	N Valid Sum
isocntry					
AT		604 (59.2)	416 (40.8)	1020	1020
BE		789 (78.0)	, ,		1020
BG		917 (87.2)	222 (22.0)	1011	
			135 (12.8)	1052	1052
CY		394 (78.6)	107 (21.4)	501	501
CZ		763 (71.6)	303 (28.4)	1066	1066
DE-E		286 (56.2)	223 (43.8)	509	509
DE-W		643 (59.3)	442 (40.7)	1085	1085
DK		795 (78.4)	` ′	1014	1014
EE		653 (64.8)	, ,	1008	1008
ES		714 (71.3)	288 (28.7)	1002	1002
FI		568 (55.9)	448 (44.1)	1016	1016
FR		782 (76.3)	243 (23.7)	1025	1025
GB-GBN		838 (82.7)	175 (17.3)	1013	1013
GB-NIR		243 (77.1)	72 (22.9)	315	315
GR		657 (65.4)	347 (34.6)	1004	1004
HR		851 (78.3)	236 (21.7)	1087	1087
HU		813 (77.7)	233 (22.3)	1046	1046
IE		797 (79.3)	208 (20.7)	1005	1005
IT		888 (85.8)	147 (14.2)	1035	1035
LT		749 (74.8)	252 (25.2)	1001	1001
LU		393 (76.9)	118 (23.1)	511	511
LV		740 (73.7)	264 (26.3)	1004	1004
MT		421 (84.5)	77 (15.5)	498	498
NL		531 (52.7)	477 (47.3)	1008	1008
PL		844 (84.1)	160 (15.9)	1004	1004
PT		618 (61.8)	382 (38.2)	1000	1000
RO		882 (84.6)	161 (15.4)	1043	1043
SE		816 (78.2)	228 (21.8)	1044	1044
SI		676 (66.0)	349 (34.0)	1025	1025
SK		691 (67.2)	337 (32.8)	1028	1028
N Sum		20356	7624	27980	
N Valid Sum		20356	7624		27980

## qa5\_9 - IMPORTANT ISSUES EU: IMMIGRATION

### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_9 Immigration

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_9 by isocntry, Absolute Values (Row Percent), weighted by w1

qab_9 by isoci	itiy, Abso	Jiule values	(Now Fercent	), weignteu	by w i
	qa5_9	0	1	N Sum	N Valid Sum
isocntry					
AT		814 (79.8)	206 (20.2)	1020	1020
BE		787 (77.8)	224 (22.2)	1011	1011
BG		734 (69.8)	318 (30.2)	1052	1052
CY		460 (91.8)	41 (8.2)	501	501
CZ		751 (70.5)	315 (29.5)	1066	1066
DE-E		280 (55.0)	229 (45.0)	509	509
DE-W		704 (64.9)	381 (35.1)	1085	1085
DK		697 (68.7)	317 (31.3)	1014	1014
EE		744 (73.8)	264 (26.2)	1008	1008
ES		844 (84.2)	158 (15.8)	1002	1002
FI		888 (87.4)	128 (12.6)	1016	1016
FR		843 (82.2)	182 (17.8)	1025	1025
GB-GBN		701 (69.2)	312 (30.8)	1013	1013
GB-NIR		221 (70.2)	94 (29.8)	315	315
GR		882 (87.8)	122 (12.2)	1004	1004
HR		950 (87.4)	137 (12.6)	1087	1087
HU		690 (66.0)	356 (34.0)	1046	1046
IE		881 (87.7)	124 (12.3)	1005	1005
IT		640 (61.8)	395 (38.2)	1035	1035
LT		843 (84.2)	158 (15.8)	1001	1001
LU		402 (78.7)	109 (21.3)	511	511
LV		790 (78.7)	214 (21.3)	1004	1004
MT		254 (51.0)	244 (49.0)	498	498
NL		832 (82.5)	176 (17.5)	1008	1008
PL		850 (84.7)	154 (15.3)	1004	1004
PT		922 (92.2)	78 (7.8)	1000	1000
RO		885 (84.9)	158 (15.1)	1043	1043
SE		729 (69.8)	315 (30.2)	1044	1044
SI		919 (89.7)	106 (10.3)	1025	1025
SK		864 (84.0)	164 (16.0)	1028	1028
N Sum		21801	6179	27980	
N Valid Sum		21801	6179		27980

# qa5\_10 - IMPORTANT ISSUES EU: PENSIONS

### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_10 Pensions

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_10 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_10 by it	qa5_10	0	1	N Sum	
isocntry					
AT		977 (95.8)	43 (4.2)	1020	1020
BE		957 (94.7)	54 (5.3)	1011	1011
BG		1036 (98.5)	16 (1.5)	1052	1052
CY		494 (98.6)	7 (1.4)	501	501
CZ		1034 (97.0)	32 (3.0)	1066	1066
DE-E		498 (97.8)	11 (2.2)	509	509
DE-W		1054 (97.1)	31 (2.9)	1085	1085
DK		1004 (99.0)	10 (1.0)	1014	1014
EE		992 (98.4)	16 (1.6)	1008	1008
ES		972 (97.0)	30 (3.0)	1002	1002
FI		997 (98.1)	19 (1.9)	1016	1016
FR		972 (94.8)	53 (5.2)	1025	1025
GB-GBN		986 (97.3)	27 (2.7)	1013	1013
GB-NIR		314 (99.7)	1 (0.3)	315	315
GR		984 (98.0)	20 (2.0)	1004	1004
HR		1060 (97.5)	27 (2.5)	1087	1087
HU		994 (95.0)	52 (5.0)	1046	1046
IE		982 (97.7)	23 (2.3)	1005	1005
IT		984 (95.1)	51 (4.9)	1035	1035
LT		969 (96.8)	32 (3.2)	1001	1001
LU		496 (97.1)	15 (2.9)	511	511
LV		965 (96.1)	39 (3.9)	1004	1004
MT		486 (97.6)	12 (2.4)	498	498
NL		995 (98.7)	13 (1.3)	1008	1008
PL		948 (94.4)	56 (5.6)	1004	1004
PT		965 (96.5)	35 (3.5)	1000	1000
RO		977 (93.7)	66 (6.3)	1043	1043
SE		1031 (98.8)	13 (1.2)	1044	1044
SI		1003 (97.9)	22 (2.1)	1025	1025
SK		992 (96.5)	36 (3.5)	1028	1028
N Sum		27118	862	27980	
N Valid Sum	1	27118	862		27980

## qa5\_11 - IMPORTANT ISSUES EU: THE ENVIRONMENT

### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_11 The environment

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_11 by isocntry, Absolute Values (Row Percent), weighted by w1

4	7011ti y , 7 tb0t	Jiule values (R	ow i ciociity,	weighted b	y <b>vv</b> 1
	qa5_11	0	1	N Sum	N Valid Sum
isocntry					
AT		930 (91.2)	90 (8.8)	1020	1020
BE		936 (92.6)	75 (7.4)	1011	1011
BG		997 (94.8)	55 (5.2)	1052	1052
CY		495 (98.8)	6 (1.2)	501	501
CZ		1008 (94.6)	58 (5.4)	1066	1066
DE-E		491 (96.5)	18 (3.5)	509	509
DE-W		1031 (95.0)	54 (5.0)	1085	1085
DK		928 (91.5)	86 (8.5)	1014	1014
EE		974 (96.6)	34 (3.4)	1008	1008
ES		977 (97.5)	25 (2.5)	1002	1002
FI		950 (93.5)	66 (6.5)	1016	1016
FR		909 (88.7)	116 (11.3)	1025	1025
GB-GBN		977 (96.4)	36 (3.6)	1013	1013
GB-NIR		305 (96.8)	10 (3.2)	315	315
GR		985 (98.1)	19 (1.9)	1004	1004
HR		1064 (97.9)	23 (2.1)	1087	1087
HU		1006 (96.2)	40 (3.8)	1046	1046
IE		951 (94.6)	54 (5.4)	1005	1005
IT		997 (96.3)	38 (3.7)	1035	1035
LT		979 (97.8)	22 (2.2)	1001	1001
LU		478 (93.5)	33 (6.5)	511	511
LV		990 (98.6)	14 (1.4)	1004	1004
MT		474 (95.2)	24 (4.8)	498	498
NL		961 (95.3)	47 (4.7)	1008	1008
PL		966 (96.2)	38 (3.8)	1004	1004
PT		980 (98.0)	20 (2.0)	1000	1000
RO		1004 (96.3)	39 (3.7)	1043	1043
SE		839 (80.4)	205 (19.6)	1044	1044
SI		999 (97.5)	26 (2.5)	1025	1025
SK		992 (96.5)	36 (3.5)	1028	1028
N Sum		26573	1407	27980	
N Valid Sum		26573	1407		27980

## qa5\_12 - IMPORTANT ISSUES EU: ENERGY SUPPLY

### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_12 Energy supply

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_12 by isocntry, Absolute Values (Row Percent), weighted by w1

qa5_12 by 130	Citily, Abso	Jiule values (R	ow rercenty,	weignted by	/ W I
	qa5_12	0	1	N Sum	N Valid Sum
isocntry					
AT		962 (94.3)	58 (5.7)	1020	1020
BE		932 (92.2)	79 (7.8)	1011	1011
BG		925 (87.9)	127 (12.1)	1052	1052
CY		496 (99.0)	5 (1.0)	501	501
CZ		1014 (95.1)	52 (4.9)	1066	1066
DE-E		480 (94.3)	29 (5.7)	509	509
DE-W		1026 (94.6)	59 (5.4)	1085	1085
DK		977 (96.4)	37 (3.6)	1014	1014
EE		921 (91.4)	87 (8.6)	1008	1008
ES		968 (96.6)	34 (3.4)	1002	1002
FI		936 (92.1)	80 (7.9)	1016	1016
FR		994 (97.0)	31 (3.0)	1025	1025
GB-GBN		977 (96.4)	36 (3.6)	1013	1013
GB-NIR		303 (96.2)	12 (3.8)	315	315
GR		982 (97.8)	22 (2.2)	1004	1004
HR		1004 (92.4)	83 (7.6)	1087	1087
HU		938 (89.7)	108 (10.3)	1046	1046
IE		956 (95.1)	49 (4.9)	1005	1005
IT		992 (95.8)	43 (4.2)	1035	1035
LT		920 (91.9)	81 (8.1)	1001	1001
LU		495 (96.9)	16 (3.1)	511	511
LV		949 (94.5)	55 (5.5)	1004	1004
MT		485 (97.4)	13 (2.6)	498	498
NL		942 (93.5)	66 (6.5)	1008	1008
PL		914 (91.0)	90 (9.0)	1004	1004
PT		983 (98.3)	17 (1.7)	1000	1000
RO		966 (92.6)	77 (7.4)	1043	1043
SE		961 (92.0)	83 (8.0)	1044	1044
SI		980 (95.6)	45 (4.4)	1025	1025
SK		922 (89.7)	106 (10.3)	1028	1028
N Sum		26300	1680	27980	
N Valid Sum		26300	1680		27980

## qa5\_13 - IMPORTANT ISSUES EU: CLIMATE CHANGE

### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_13 Climate change

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_13 by isocntry, Absolute Values (Row Percent), weighted by w1

4	qa5_13	0	1	N Sum	N Valid Sum
isocntry					
AT		932 (91.4)	88 (8.6)	1020	1020
BE		929 (91.9)	82 (8.1)	1011	1011
BG		991 (94.2)	61 (5.8)	1052	1052
CY		494 (98.6)	7 (1.4)	501	501
CZ		1030 (96.6)	36 (3.4)	1066	1066
DE-E		466 (91.6)	43 (8.4)	509	509
DE-W		1003 (92.4)	82 (7.6)	1085	1085
DK		844 (83.2)	170 (16.8)	1014	1014
EE		993 (98.5)	15 (1.5)	1008	1008
ES		974 (97.2)	28 (2.8)	1002	1002
FI		896 (88.2)	120 (11.8)	1016	1016
FR		959 (93.6)	66 (6.4)	1025	1025
GB-GBN		960 (94.8)	53 (5.2)	1013	1013
GB-NIR		297 (94.3)	18 (5.7)	315	315
GR		991 (98.7)	13 (1.3)	1004	1004
HR		997 (91.7)	90 (8.3)	1087	1087
HU		991 (94.7)	55 (5.3)	1046	1046
IE		910 (90.5)	95 (9.5)	1005	1005
IT		1010 (97.6)	25 (2.4)	1035	1035
LT		950 (94.9)	51 (5.1)	1001	1001
LU		488 (95.5)	23 (4.5)	511	511
LV		984 (98.0)	20 (2.0)	1004	1004
MT		483 (97.0)	15 (3.0)	498	498
NL		961 (95.3)	47 (4.7)	1008	1008
PL		943 (93.9)	61 (6.1)	1004	1004
PT		993 (99.3)	7 (0.7)	1000	1000
RO		1006 (96.5)	37 (3.5)	1043	1043
SE		781 (74.8)	263 (25.2)	1044	1044
SI		972 (94.8)	53 (5.2)	1025	1025
SK		998 (97.1)	30 (2.9)	1028	1028
N Sum		26226	1754	27980	
N Valid Sur	m	26226	1754		27980

## qa5\_14 - IMPORTANT ISSUES EU: OTHER (SPONT)

### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_14 Other (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_14 by isocntry, Absolute Values (Row Percent), weighted by w1

qab_14 by isoci	itiy, Abst	Jiule values (N	ow reice	iit), weigiite	u by w i
C	qa5_14	0	1	N Sum	N Valid Sum
isocntry					
AT		1010 (99.0)	10 (1.0)	1020	1020
BE		1003 (99.2)	8 (0.8)	1011	1011
BG		1044 (99.2)	8 (0.8)	1052	1052
CY		487 (97.2)	14 (2.8)	501	501
CZ		1050 (98.5)	16 (1.5)	1066	1066
DE-E		504 (99.0)	5 (1.0)	509	509
DE-W		1049 (96.7)	36 (3.3)	1085	1085
DK		932 (91.9)	82 (8.1)	1014	1014
EE		968 (96.0)	40 (4.0)	1008	1008
ES		966 (96.4)	36 (3.6)	1002	1002
FI		991 (97.5)	25 (2.5)	1016	1016
FR		1002 (97.8)	23 (2.2)	1025	1025
GB-GBN		983 (97.0)	30 (3.0)	1013	1013
GB-NIR		311 (98.7)	4 (1.3)	315	315
GR		971 (96.7)	33 (3.3)	1004	1004
HR		1081 (99.4)	6 (0.6)	1087	1087
HU		1028 (98.3)	18 (1.7)	1046	1046
IE		985 (98.0)	20 (2.0)	1005	1005
IT		1027 (99.2)	8 (0.8)	1035	1035
LT		975 (97.4)	26 (2.6)	1001	1001
LU		497 (97.3)	14 (2.7)	511	511
LV		977 (97.3)	27 (2.7)	1004	1004
MT		495 (99.4)	3 (0.6)	498	498
NL		979 (97.1)	29 (2.9)	1008	1008
PL		977 (97.3)	27 (2.7)	1004	1004
PT		971 (97.1)	29 (2.9)	1000	1000
RO		1009 (96.7)	34 (3.3)	1043	1043
SE		1008 (96.6)	36 (3.4)	1044	1044
SI		958 (93.5)	67 (6.5)	1025	1025
SK		1000 (97.3)	28 (2.7)	1028	1028
N Sum		27238	742	27980	
N Valid Sum		27238	742		27980

## qa5\_15 - IMPORTANT ISSUES EU: NONE (SPONT)

### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_15 None (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_15 by isocntry, Absolute Values (Row Percent), weighted by w1

qab_15 by isocitity	y, Absc	nute values (No	w reiceil	.), weignted	by w i
qa	5_15	0	1	N Sum	N Valid Sum
isocntry					
AT		1019 (99.9)	1 (0.1)	1020	1020
BE		1010 (99.9)	1 (0.1)	1011	1011
BG		1044 (99.2)	8 (0.8)	1052	1052
CY		498 (99.4)	3 (0.6)	501	501
CZ		1062 (99.6)	4 (0.4)	1066	1066
DE-E		506 (99.4)	3 (0.6)	509	509
DE-W		1078 (99.4)	7 (0.6)	1085	1085
DK		1012 (99.8)	2 (0.2)	1014	1014
EE		1003 (99.5)	5 (0.5)	1008	1008
ES		996 (99.4)	6 (0.6)	1002	1002
FI		1012 (99.6)	4 (0.4)	1016	1016
FR		1023 (99.8)	2 (0.2)	1025	1025
GB-GBN		1001 (98.8)	12 (1.2)	1013	1013
GB-NIR		315 (100.0)	0 (0.0)	315	315
GR		1001 (99.7)	3 (0.3)	1004	1004
HR		1083 (99.6)	4 (0.4)	1087	1087
HU		1046 (100.0)		1046	1046
IE		1003 (99.8)	2 (0.2)	1005	1005
IT		1035 (100.0)		1035	1035
LT		996 (99.5)	5 (0.5)	1001	1001
LU		510 (99.8)	1 (0.2)	511	511
LV		999 (99.5)	5 (0.5)	1004	1004
MT		497 (99.8)	1 (0.2)	498	498
NL		1008 (100.0)		1008	1008
PL		1000 (99.6)	4 (0.4)	1004	1004
PT		991 (99.1)	9 (0.9)	1000	1000
RO		1041 (99.8)	2 (0.2)	1043	1043
SE		1044 (100.0)		1044	1044
SI		1018 (99.3)	7 (0.7)	1025	1025
SK		1026 (99.8)	2 (0.2)	1028	1028
N Sum		27877	103	27980	
N Valid Sum		27877	103		27980

## qa5\_16 - IMPORTANT ISSUES EU: DK

### QA5

What do you think are the two most important issues facing the EU at the moment?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 13 - MAX. 2 ANSWERS - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QA5\_16 DK

- 0 Not mentioned
- 1 Mentioned

Comparability:

qa5\_16 by isocntry, Absolute Values (Row Percent), weighted by w1

AT 1014 (99.4) 6 (0.6) 1020 1020 BE 1000 (98.9) 11 (1.1) 1011 1011 BG 921 (87.5) 131 (12.5) 1052 1052 CY 476 (95.0) 25 (5.0) 501 501 CZ 1028 (96.4) 38 (3.6) 1066 1066 DE-E 501 (98.4) 8 (1.6) 509 509 DE-W 1064 (98.1) 21 (1.9) 1085 1085 DK 981 (96.7) 33 (3.3) 1014 1014 EE 918 (91.1) 90 (8.9) 1008 1008 ES 900 (89.8) 102 (10.2) 1002 1002 FI 993 (97.7) 23 (2.3) 1016 1016 FR 982 (95.8) 43 (4.2) 1025 1025 GB-GBN 895 (88.4) 118 (11.6) 1013 1013 GB-NIR 258 (81.9) 57 (18.1) 315 315 GR 984 (98.0) 20 (2.0) 1004 1004 HR 1019 (93.7) 68 (6.3) 1087 1087 HU 1017 (97.2) 29 (2.8) 1046 1046 IE 961 (95.6) 44 (4.4) 1005 1005 IT 1019 (98.5) 16 (1.5) 1035 1035 LT 927 (92.6) 74 (7.4) 1001 1001 LU 510 (99.8) 1 (0.2) 511 511 LV 935 (93.1) 69 (6.9) 1004 1004 MT 458 (92.0) 40 (8.0) 498 498 NL 999 (99.1) 9 (0.9) 1008 1008 PL 903 (89.9) 101 (10.1) 1004 1004 PT 891 (89.1) 109 (10.9) 1000 1000 RO 936 (89.7) 107 (10.3) 1043 1043	qa5_10 by isc	ochity, Abst	Jule values (R	ow Fercent),	weignted by	y w i
AT 1014 (99.4) 6 (0.6) 1020 1020 BE 1000 (98.9) 11 (1.1) 1011 1011 BG 921 (87.5) 131 (12.5) 1052 1052 CY 476 (95.0) 25 (5.0) 501 501 CZ 1028 (96.4) 38 (3.6) 1066 1066 DE-E 501 (98.4) 8 (1.6) 509 509 DE-W 1064 (98.1) 21 (1.9) 1085 1085 DK 981 (96.7) 33 (3.3) 1014 1014 EE 918 (91.1) 90 (8.9) 1008 1008 ES 900 (89.8) 102 (10.2) 1002 1002 FI 993 (97.7) 23 (2.3) 1016 1016 FR 982 (95.8) 43 (4.2) 1025 1025 GB-GBN 895 (88.4) 118 (11.6) 1013 1013 GB-NIR 258 (81.9) 57 (18.1) 315 315 GR 984 (98.0) 20 (2.0) 1004 1004 HR 1019 (93.7) 68 (6.3) 1087 1087 HU 1017 (97.2) 29 (2.8) 1046 1046 IE 961 (95.6) 44 (4.4) 1005 1005 IT 1019 (98.5) 16 (1.5) 1035 1035 LT 927 (92.6) 74 (7.4) 1001 1001 LU 510 (99.8) 1 (0.2) 511 511 LV 935 (93.1) 69 (6.9) 1004 1004 MT 458 (92.0) 40 (8.0) 498 498 NL 999 (99.1) 9 (0.9) 1008 1008 PL 903 (89.9) 101 (10.1) 1004 PT 891 (89.1) 109 (10.9) 1000 1000 RO 936 (89.7) 107 (10.3) 1043 1043		qa5_16	0	1	N Sum	N Valid Sum
BE 1000 (98.9) 11 (1.1) 1011 1011 BG 921 (87.5) 131 (12.5) 1052 1052 CY 476 (95.0) 25 (5.0) 501 501 CZ 1028 (96.4) 38 (3.6) 1066 1066 DE-E 501 (98.4) 8 (1.6) 509 509 DE-W 1064 (98.1) 21 (1.9) 1085 1085 DK 981 (96.7) 33 (3.3) 1014 1014 EE 918 (91.1) 90 (8.9) 1008 1008 ES 900 (89.8) 102 (10.2) 1002 1002 FI 993 (97.7) 23 (2.3) 1016 1016 FR 982 (95.8) 43 (4.2) 1025 1025 GB-GBN 895 (88.4) 118 (11.6) 1013 1013 GB-NIR 258 (81.9) 57 (18.1) 315 315 GR 984 (98.0) 20 (2.0) 1004 1004 HR 1019 (93.7) 68 (6.3) 1087 1087 HU 1017 (97.2) 29 (2.8) 1046 1046 IE 961 (95.6) 44 (4.4) 1005 1005 IT 1019 (98.5) 16 (1.5) 1035 1035 LT 927 (92.6) 74 (7.4) 1001 1001 LU 510 (99.8) 1 (0.2) 511 511 LV 935 (93.1) 69 (6.9) 1004 1004 MT 458 (92.0) 40 (8.0) 498 498 NL 999 (99.1) 9 (0.9) 1008 1008 PL 903 (89.9) 101 (10.1) 1004 PT 891 (89.1) 109 (10.9) 1000 1000 RO 936 (89.7) 107 (10.3) 1043 1043	isocntry					
BE 1000 (98.9) 11 (1.1) 1011 1011 BG 921 (87.5) 131 (12.5) 1052 1052 CY 476 (95.0) 25 (5.0) 501 501 CZ 1028 (96.4) 38 (3.6) 1066 1066 DE-E 501 (98.4) 8 (1.6) 509 509 DE-W 1064 (98.1) 21 (1.9) 1085 1085 DK 981 (96.7) 33 (3.3) 1014 1014 EE 918 (91.1) 90 (8.9) 1008 1008 ES 900 (89.8) 102 (10.2) 1002 1002 FI 993 (97.7) 23 (2.3) 1016 1016 FR 982 (95.8) 43 (4.2) 1025 1025 GB-GBN 895 (88.4) 118 (11.6) 1013 1013 GB-NIR 258 (81.9) 57 (18.1) 315 315 GR 984 (98.0) 20 (2.0) 1004 1004 HR 1019 (93.7) 68 (6.3) 1087 1087 HU 1017 (97.2) 29 (2.8) 1046 1046 IE 961 (95.6) 44 (4.4) 1005 1005 IT 1019 (98.5) 16 (1.5) 1035 1035 LT 927 (92.6) 74 (7.4) 1001 1001 LU 510 (99.8) 1 (0.2) 511 511 LV 935 (93.1) 69 (6.9) 1004 1004 MT 458 (92.0) 40 (8.0) 498 498 NL 999 (99.1) 9 (0.9) 1008 1008 PL 903 (89.9) 101 (10.1) 1004 PT 891 (89.1) 109 (10.9) 1000 1000 RO 936 (89.7) 107 (10.3) 1043 1043						
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CZ       1028 (96.4)       38 (3.6)       1066       1066         DE-E       501 (98.4)       8 (1.6)       509       509         DE-W       1064 (98.1)       21 (1.9)       1085       1085         DK       981 (96.7)       33 (3.3)       1014       1014         EE       918 (91.1)       90 (8.9)       1008       1008         ES       900 (89.8)       102 (10.2)       1002       1002         FI       993 (97.7)       23 (2.3)       1016       1016         FR       982 (95.8)       43 (4.2)       1025       1025         GB-GBN       895 (88.4)       118 (11.6)       1013       1013         GB-NIR       258 (81.9)       57 (18.1)       315       315         GR       984 (98.0)       20 (2.0)       1004       1004         HR       1019 (93.7)       68 (6.3)       1087       1087         HU       1017 (97.2)       29 (2.8)       1046       1046         IE       961 (95.6)       44 (4.4)       1005       1005         IT       1019 (98.5)       16 (1.5)       1035       1035         LT       927 (92.6)       74 (7.4)       1001       1001<	BG		921 (87.5)		1052	1052
DE-E         501 (98.4)         8 (1.6)         509         509           DE-W         1064 (98.1)         21 (1.9)         1085         1085           DK         981 (96.7)         33 (3.3)         1014         1014           EE         918 (91.1)         90 (8.9)         1008         1008           ES         900 (89.8)         102 (10.2)         1002         1002           FI         993 (97.7)         23 (2.3)         1016         1016           FR         982 (95.8)         43 (4.2)         1025         1025           GB-GBN         895 (88.4)         118 (11.6)         1013         1013           GB-NIR         258 (81.9)         57 (18.1)         315         315           GR         984 (98.0)         20 (2.0)         1004         1004           HR         1019 (93.7)         68 (6.3)         1087         1087           HU         1017 (97.2)         29 (2.8)         1046         1046           IE         961 (95.6)         44 (4.4)         1005         1005           IT         1019 (98.5)         16 (1.5)         1035         1035           LT         927 (92.6)         74 (7.4)         1001	CY		, ,		501	501
DE-W       1064 (98.1)       21 (1.9)       1085       1085         DK       981 (96.7)       33 (3.3)       1014       1014         EE       918 (91.1)       90 (8.9)       1008       1008         ES       900 (89.8)       102 (10.2)       1002       1002         FI       993 (97.7)       23 (2.3)       1016       1016         FR       982 (95.8)       43 (4.2)       1025       1025         GB-GBN       895 (88.4)       118 (11.6)       1013       1013         GB-NIR       258 (81.9)       57 (18.1)       315       315         GR       984 (98.0)       20 (2.0)       1004       1004         HR       1019 (93.7)       68 (6.3)       1087       1087         HU       1017 (97.2)       29 (2.8)       1046       1046         IE       961 (95.6)       44 (4.4)       1005       1005         IT       1019 (98.5)       16 (1.5)       1035       1035         LT       927 (92.6)       74 (7.4)       1001       1001         LU       510 (99.8)       1 (0.2)       511       511         LV       935 (93.1)       69 (6.9)       1004       1004 <td>CZ</td> <td></td> <td>, ,</td> <td>` '</td> <td>1066</td> <td>1066</td>	CZ		, ,	` '	1066	1066
DK       981 (96.7)       33 (3.3)       1014       1014         EE       918 (91.1)       90 (8.9)       1008       1008         ES       900 (89.8)       102 (10.2)       1002       1002         FI       993 (97.7)       23 (2.3)       1016       1016         FR       982 (95.8)       43 (4.2)       1025       1025         GB-GBN       895 (88.4)       118 (11.6)       1013       1013         GB-NIR       258 (81.9)       57 (18.1)       315       315         GR       984 (98.0)       20 (2.0)       1004       1004         HR       1019 (93.7)       68 (6.3)       1087       1087         HU       1017 (97.2)       29 (2.8)       1046       1046         IE       961 (95.6)       44 (4.4)       1005       1005         IT       1019 (98.5)       16 (1.5)       1035       1035         LT       927 (92.6)       74 (7.4)       1001       1001         LU       510 (99.8)       1 (0.2)       511       511         LV       935 (93.1)       69 (6.9)       1004       1004         MT       458 (92.0)       40 (8.0)       498       498	DE-E		501 (98.4)	8 (1.6)	509	509
EE       918 (91.1)       90 (8.9)       1008       1008         ES       900 (89.8)       102 (10.2)       1002       1002         FI       993 (97.7)       23 (2.3)       1016       1016         FR       982 (95.8)       43 (4.2)       1025       1025         GB-GBN       895 (88.4)       118 (11.6)       1013       1013         GB-NIR       258 (81.9)       57 (18.1)       315       315         GR       984 (98.0)       20 (2.0)       1004       1004         HR       1019 (93.7)       68 (6.3)       1087       1087         HU       1017 (97.2)       29 (2.8)       1046       1046         IE       961 (95.6)       44 (4.4)       1005       1005         IT       1019 (98.5)       16 (1.5)       1035       1035         LT       927 (92.6)       74 (7.4)       1001       1001         LU       510 (99.8)       1 (0.2)       511       511         LV       935 (93.1)       69 (6.9)       1004       1004         MT       458 (92.0)       40 (8.0)       498       498         NL       999 (99.1)       9 (0.9)       1008       1008	DE-W		1064 (98.1)	21 (1.9)	1085	1085
ES       900 (89.8)       102 (10.2)       1002       1002         FI       993 (97.7)       23 (2.3)       1016       1016         FR       982 (95.8)       43 (4.2)       1025       1025         GB-GBN       895 (88.4)       118 (11.6)       1013       1013         GB-NIR       258 (81.9)       57 (18.1)       315       315         GR       984 (98.0)       20 (2.0)       1004       1004         HR       1019 (93.7)       68 (6.3)       1087       1087         HU       1017 (97.2)       29 (2.8)       1046       1046         IE       961 (95.6)       44 (4.4)       1005       1005         IT       1019 (98.5)       16 (1.5)       1035       1035         LT       927 (92.6)       74 (7.4)       1001       1001         LU       510 (99.8)       1 (0.2)       511       511         LV       935 (93.1)       69 (6.9)       1004       1004         MT       458 (92.0)       40 (8.0)       498       498         NL       999 (99.1)       9 (0.9)       1008       1008         PL       903 (89.9)       101 (10.1)       1004       1004	DK		981 (96.7)	33 (3.3)	1014	1014
FI 993 (97.7) 23 (2.3) 1016 1016 FR 982 (95.8) 43 (4.2) 1025 1025 GB-GBN 895 (88.4) 118 (11.6) 1013 1013 GB-NIR 258 (81.9) 57 (18.1) 315 315 GR 984 (98.0) 20 (2.0) 1004 1004 HR 1019 (93.7) 68 (6.3) 1087 1087 HU 1017 (97.2) 29 (2.8) 1046 1046 IE 961 (95.6) 44 (4.4) 1005 1005 IT 1019 (98.5) 16 (1.5) 1035 1035 LT 927 (92.6) 74 (7.4) 1001 1001 LU 510 (99.8) 1 (0.2) 511 511 LV 935 (93.1) 69 (6.9) 1004 1004 MT 458 (92.0) 40 (8.0) 498 498 NL 999 (99.1) 9 (0.9) 1008 1008 PL 903 (89.9) 101 (10.1) 1004 PT 891 (89.1) 109 (10.9) 1000 RO 936 (89.7) 107 (10.3) 1043 1043	EE		918 (91.1)	90 (8.9)	1008	1008
FR 982 (95.8) 43 (4.2) 1025 1025 GB-GBN 895 (88.4) 118 (11.6) 1013 1013 GB-NIR 258 (81.9) 57 (18.1) 315 315 GR 984 (98.0) 20 (2.0) 1004 1004 HR 1019 (93.7) 68 (6.3) 1087 1087 HU 1017 (97.2) 29 (2.8) 1046 1046 IE 961 (95.6) 44 (4.4) 1005 1005 IT 1019 (98.5) 16 (1.5) 1035 1035 LT 927 (92.6) 74 (7.4) 1001 1001 LU 510 (99.8) 1 (0.2) 511 511 LV 935 (93.1) 69 (6.9) 1004 1004 MT 458 (92.0) 40 (8.0) 498 498 NL 999 (99.1) 9 (0.9) 1008 1008 PL 903 (89.9) 101 (10.1) 1004 PT 891 (89.1) 109 (10.9) 1000 RO 936 (89.7) 107 (10.3) 1043 1043	ES		900 (89.8)	102 (10.2)	1002	1002
GB-GBN       895 (88.4)       118 (11.6)       1013       1013         GB-NIR       258 (81.9)       57 (18.1)       315       315         GR       984 (98.0)       20 (2.0)       1004       1004         HR       1019 (93.7)       68 (6.3)       1087       1087         HU       1017 (97.2)       29 (2.8)       1046       1046         IE       961 (95.6)       44 (4.4)       1005       1005         IT       1019 (98.5)       16 (1.5)       1035       1035         LT       927 (92.6)       74 (7.4)       1001       1001         LU       510 (99.8)       1 (0.2)       511       511         LV       935 (93.1)       69 (6.9)       1004       1004         MT       458 (92.0)       40 (8.0)       498       498         NL       999 (99.1)       9 (0.9)       1008       1008         PL       903 (89.9)       101 (10.1)       1004       1004         PT       891 (89.1)       109 (10.9)       1000       1000         RO       936 (89.7)       107 (10.3)       1043       1043	FI		993 (97.7)	23 (2.3)	1016	1016
GB-NIR 258 (81.9) 57 (18.1) 315 315 GR 984 (98.0) 20 (2.0) 1004 1004 HR 1019 (93.7) 68 (6.3) 1087 1087 HU 1017 (97.2) 29 (2.8) 1046 1046 IE 961 (95.6) 44 (4.4) 1005 1005 IT 1019 (98.5) 16 (1.5) 1035 1035 LT 927 (92.6) 74 (7.4) 1001 1001 LU 510 (99.8) 1 (0.2) 511 511 LV 935 (93.1) 69 (6.9) 1004 1004 MT 458 (92.0) 40 (8.0) 498 498 NL 999 (99.1) 9 (0.9) 1008 1008 PL 903 (89.9) 101 (10.1) 1004 1004 PT 891 (89.1) 109 (10.9) 1000 1000 RO 936 (89.7) 107 (10.3) 1043 1043	FR		982 (95.8)	43 (4.2)	1025	1025
GR 984 (98.0) 20 (2.0) 1004 1004 HR 1019 (93.7) 68 (6.3) 1087 1087 HU 1017 (97.2) 29 (2.8) 1046 1046 IE 961 (95.6) 44 (4.4) 1005 1005 IT 1019 (98.5) 16 (1.5) 1035 1035 LT 927 (92.6) 74 (7.4) 1001 1001 LU 510 (99.8) 1 (0.2) 511 511 LV 935 (93.1) 69 (6.9) 1004 1004 MT 458 (92.0) 40 (8.0) 498 498 NL 999 (99.1) 9 (0.9) 1008 1008 PL 903 (89.9) 101 (10.1) 1004 1004 PT 891 (89.1) 109 (10.9) 1000 1000 RO 936 (89.7) 107 (10.3) 1043 1043	GB-GBN		895 (88.4)	118 (11.6)	1013	1013
HR 1019 (93.7) 68 (6.3) 1087 1087 HU 1017 (97.2) 29 (2.8) 1046 1046 IE 961 (95.6) 44 (4.4) 1005 1005 IT 1019 (98.5) 16 (1.5) 1035 1035 LT 927 (92.6) 74 (7.4) 1001 1001 LU 510 (99.8) 1 (0.2) 511 511 LV 935 (93.1) 69 (6.9) 1004 1004 MT 458 (92.0) 40 (8.0) 498 498 NL 999 (99.1) 9 (0.9) 1008 1008 PL 903 (89.9) 101 (10.1) 1004 1004 PT 891 (89.1) 109 (10.9) 1000 RO 936 (89.7) 107 (10.3) 1043 1043	GB-NIR		258 (81.9)	57 (18.1)	315	315
HU 1017 (97.2) 29 (2.8) 1046 1046 IE 961 (95.6) 44 (4.4) 1005 1005 IT 1019 (98.5) 16 (1.5) 1035 1035 LT 927 (92.6) 74 (7.4) 1001 1001 LU 510 (99.8) 1 (0.2) 511 511 LV 935 (93.1) 69 (6.9) 1004 1004 MT 458 (92.0) 40 (8.0) 498 498 NL 999 (99.1) 9 (0.9) 1008 1008 PL 903 (89.9) 101 (10.1) 1004 1004 PT 891 (89.1) 109 (10.9) 1000 1000 RO 936 (89.7) 107 (10.3) 1043 1043	GR		984 (98.0)	20 (2.0)	1004	1004
IE       961 (95.6)       44 (4.4)       1005       1005         IT       1019 (98.5)       16 (1.5)       1035       1035         LT       927 (92.6)       74 (7.4)       1001       1001         LU       510 (99.8)       1 (0.2)       511       511         LV       935 (93.1)       69 (6.9)       1004       1004         MT       458 (92.0)       40 (8.0)       498       498         NL       999 (99.1)       9 (0.9)       1008       1008         PL       903 (89.9)       101 (10.1)       1004       1004         PT       891 (89.1)       109 (10.9)       1000       1000         RO       936 (89.7)       107 (10.3)       1043       1043	HR		1019 (93.7)	68 (6.3)	1087	1087
IT 1019 (98.5) 16 (1.5) 1035 1035 LT 927 (92.6) 74 (7.4) 1001 1001 LU 510 (99.8) 1 (0.2) 511 511 LV 935 (93.1) 69 (6.9) 1004 1004 MT 458 (92.0) 40 (8.0) 498 498 NL 999 (99.1) 9 (0.9) 1008 1008 PL 903 (89.9) 101 (10.1) 1004 1004 PT 891 (89.1) 109 (10.9) 1000 1000 RO 936 (89.7) 107 (10.3) 1043 1043	HU		1017 (97.2)	29 (2.8)	1046	1046
LT 927 (92.6) 74 (7.4) 1001 1001  LU 510 (99.8) 1 (0.2) 511 511  LV 935 (93.1) 69 (6.9) 1004 1004  MT 458 (92.0) 40 (8.0) 498 498  NL 999 (99.1) 9 (0.9) 1008 1008  PL 903 (89.9) 101 (10.1) 1004 1004  PT 891 (89.1) 109 (10.9) 1000 1000  RO 936 (89.7) 107 (10.3) 1043 1043	IE		961 (95.6)	44 (4.4)	1005	1005
LU 510 (99.8) 1 (0.2) 511 511  LV 935 (93.1) 69 (6.9) 1004 1004  MT 458 (92.0) 40 (8.0) 498 498  NL 999 (99.1) 9 (0.9) 1008 1008  PL 903 (89.9) 101 (10.1) 1004 1004  PT 891 (89.1) 109 (10.9) 1000 1000  RO 936 (89.7) 107 (10.3) 1043 1043	IT		1019 (98.5)	16 (1.5)	1035	1035
LV 935 (93.1) 69 (6.9) 1004 1004 MT 458 (92.0) 40 (8.0) 498 498 NL 999 (99.1) 9 (0.9) 1008 1008 PL 903 (89.9) 101 (10.1) 1004 1004 PT 891 (89.1) 109 (10.9) 1000 1000 RO 936 (89.7) 107 (10.3) 1043 1043	LT		927 (92.6)	74 (7.4)	1001	1001
MT 458 (92.0) 40 (8.0) 498 498  NL 999 (99.1) 9 (0.9) 1008 1008  PL 903 (89.9) 101 (10.1) 1004 1004  PT 891 (89.1) 109 (10.9) 1000 1000  RO 936 (89.7) 107 (10.3) 1043 1043	LU		510 (99.8)	1 (0.2)	511	511
NL     999 (99.1)     9 (0.9)     1008     1008       PL     903 (89.9)     101 (10.1)     1004     1004       PT     891 (89.1)     109 (10.9)     1000     1000       RO     936 (89.7)     107 (10.3)     1043     1043	LV		935 (93.1)	69 (6.9)	1004	1004
PL 903 (89.9) 101 (10.1) 1004 1004 PT 891 (89.1) 109 (10.9) 1000 1000 RO 936 (89.7) 107 (10.3) 1043 1043	MT		458 (92.0)	40 (8.0)	498	498
PT 891 (89.1) 109 (10.9) 1000 1000 RO 936 (89.7) 107 (10.3) 1043 1043	NL		999 (99.1)	9 (0.9)	1008	1008
RO 936 (89.7) 107 (10.3) 1043 1043	PL		903 (89.9)	101 (10.1)	1004	1004
. , , , ,	PT		891 (89.1)	109 (10.9)	1000	1000
SE 1042 (99.8) 2 (0.2) 1044 1044	RO		936 (89.7)	107 (10.3)	1043	1043
	SE		1042 (99.8)	2 (0.2)	1044	1044
	SI					
	SK				1028	1028
	N Sum		` ,			
N Valid Sum 26490 1490 27980	N Valid Sum		26490	1490		27980

## 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: EB82.4, D73

d73\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

d73_1	1	2	3	4	N Sum	N Valid Sum
isocntry						
				М		
AT	299 (29.8)	394 (39.3)	309 (30.8)	18	1020	1002
BE	341 (34.3)	471 (47.3)	183 (18.4)	17	1012	995
BG	179 (18.0)	511 (51.3)	307 (30.8)	55	1052	997
CY	97 (20.1)	266 (55.2)	119 (24.7)	19	501	482
CZ	343 (33.4)	382 (37.2)	303 (29.5)	38	1066	1028
DE-E	167 (33.5)	185 (37.1)	146 (29.3)	11	509	498
DE-W	466 (45.1)	260 (25.1)	308 (29.8)	51	1085	1034
DK	577 (58.3)	252 (25.5)	161 (16.3)	24	1014	990
EE	434 (47.7)	151 (16.6)	324 (35.6)	99	1008	909
ES	188 (19.2)	619 (63.3)	171 (17.5)	24	1002	978
FI	277 (28.6)	496 (51.2)	195 (20.1)	48	1016	968
FR	157 (16.2)	656 (67.7)	156 (16.1)	56	1025	969
GB-GBN	368 (37.4)	328 (33.3)	288 (29.3)	30	1014	984
GB-NIR	150 (49.8)	94 (31.2)	57 (18.9)	14	315	301
GR	401 (42.4)	345 (36.5)	199 (21.1)	59	1004	945
HR	163 (15.5)	624 (59.5)	262 (25.0)	38	1087	1049
HU	182 (17.8)	526 (51.3)	317 (30.9)	21	1046	1025
IE	549 (57.1)	204 (21.2)	208 (21.6)	44	1005	961
IT	172 (17.8)	502 (51.9)	293 (30.3)	67	1034	967
LT	368 (38.6)	290 (30.4)	295 (31.0)	48	1001	953
LU	211 (43.0)	120 (24.4)	160 (32.6)	20	511	491
LV	313 (34.0)	290 (31.5)	318 (34.5)	83	1004	921
MT	285 (60.4)	48 (10.2)	139 (29.4)	26	498	472
NL	456 (47.1)	327 (33.8)	185 (19.1)	41	1009	968
PL	225 (24.0)	396 (42.3)	315 (33.7)	69	1005	936
PT	258 (27.7)	457 (49.1)	216 (23.2)	69	1000	931
RO	453 (45.7)	337 (34.0)	202 (20.4)	51	1043	992
SE	390 (38.1)	439 (42.9)	194 (19.0)	21	1044	1023
SI	121 (12.3)	571 (58.3)	288 (29.4)	45	1025	980
SK	221 (22.2)	461 (46.4)	312 (31.4)	35	1029	994
N Sum	8811	11002	6930	1241	27984	
N Valid Sum	8811	11002	6930			26743

## 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: EB82.4, D73

d73\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

d/3_2 by isocnt	d73_2	1	2	3	4	N Sum	N Valid Sum
isocntry							
					М		
AT		196 (20.1)	477 (49.0)	300 (30.8)	46	1019	973
BE		329 (33.9)	460 (47.4)	182 (18.7)	39	1010	971
BG		451 (53.4)	142 (16.8)	251 (29.7)	207	1051	844
CY		59 (13.0)	282 (62.1)	113 (24.9)	46	500	454
CZ		270 (28.5)	349 (36.9)	328 (34.6)	119	1066	947
DE-E		106 (21.5)	248 (50.3)	139 (28.2)	16	509	493
DE-W		321 (32.2)	373 (37.4)	303 (30.4)	89	1086	997
DK		305 (33.7)	374 (41.4)	225 (24.9)	110	1014	904
EE		323 (43.1)	126 (16.8)	301 (40.1)	258	1008	750
ES		219 (24.7)	442 (49.8)	226 (25.5)	116	1003	887
FI		220 (24.1)	476 (52.1)	218 (23.9)	101	1015	914
FR		178 (19.8)	555 (61.7)	167 (18.6)	125	1025	900
GB-GBN		167 (18.3)	454 (49.7)	293 (32.1)	99	1013	914
GB-NIR		74 (27.8)	120 (45.1)	72 (27.1)	49	315	266
GR		133 (14.1)	587 (62.3)	222 (23.6)	62	1004	942
HR		358 (37.0)	305 (31.5)	304 (31.4)	120	1087	967
HU		294 (30.5)	267 (27.7)	403 (41.8)	82	1046	964
IE		397 (45.9)	239 (27.7)	228 (26.4)	141	1005	864
IT		206 (24.0)	371 (43.3)	280 (32.7)	178	1035	857
LT		422 (47.4)	162 (18.2)	306 (34.4)	111	1001	890
LU		144 (29.7)	180 (37.1)	161 (33.2)	26	511	485
LV		333 (40.7)	202 (24.7)	283 (34.6)	186	1004	818
MT		155 (36.5)	76 (17.9)	194 (45.6)	72	497	425
NL		298 (32.9)	434 (47.9)	175 (19.3)	101	1008	907
PL		262 (30.2)	260 (30.0)	346 (39.9)	135	1003	868
PT		270 (31.5)	351 (40.9)	237 (27.6)	142	1000	858
RO		571 (63.4)	150 (16.7)	179 (19.9)	142	1042	900
SE		253 (26.3)	482 (50.2)	226 (23.5)	83	1044	961
SI		258 (27.6)	322 (34.4)	356 (38.0)	89	1025	936
SK		330 (35.1)	277 (29.4)	334 (35.5)	87	1028	941
N Sum		7902	9543	7352	3177	27974	
N Valid Sum		7902	9543	7352			24797

### qa6\_1 - TRUST IN INSTITUTIONS: NATIONAL GOVERNMENT

### QA6

I would like to ask you a question about how much trust you have in certain media and institutions. For each of the following media and institutions, please tell me if you tend to trust it or tend not to trust it.

(READ OUT - ONE ANSWER PER LINE)

## QA6\_1 The (NATIONALITY) Government

- 1 Tend to trust
- 2 Tend not to trust
- 3 DK

### Comparability:

qa6\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

qao_i by isoci	iliy, Abs	olule values	(Now Feicei	it), weig	grited by wi	
	qa6_1	1	2	3	N Sum	N Valid Sum
isocntry				М		
AT		533 (54.2)	450 (45.8)	37	1020	983
BE		462 (48.1)	499 (51.9)	49	1010	961
BG		308 (31.8)	661 (68.2)	82	1051	969
CY		158 (34.3)	303 (65.7)	40	501	461
CZ		418 (40.2)	622 (59.8)	26	1066	1040
DE-E		258 (52.7)	232 (47.3)	19	509	490
DE-W		673 (65.7)	352 (34.3)	59	1084	1025
DK		586 (59.9)	393 (40.1)	34	1013	979
EE		586 (66.1)	300 (33.9)	122	1008	886
ES		141 (14.5)	830 (85.5)	31	1002	971
FI		403 (42.4)	547 (57.6)	66	1016	950
FR		274 (28.3)	694 (71.7)	57	1025	968
GB-GBN		411 (42.0)	567 (58.0)	35	1013	978
GB-NIR		139 (48.6)	147 (51.4)	29	315	286
GR		582 (61.1)	371 (38.9)	51	1004	953
HR		241 (23.8)	771 (76.2)	75	1087	1012
HU		320 (31.8)	685 (68.2)	41	1046	1005
IE		325 (34.4)	619 (65.6)	61	1005	944
IT		243 (25.7)	704 (74.3)	88	1035	947
LT		379 (41.2)	540 (58.8)	82	1001	919
LU		300 (63.8)	170 (36.2)	41	511	470
LV		270 (28.3)	683 (71.7)	51	1004	953
MT		310 (72.6)	117 (27.4)	71	498	427
NL		543 (56.3)	422 (43.7)	42	1007	965
PL		263 (28.6)	657 (71.4)	84	1004	920
PT		229 (23.5)	745 (76.5)	26	1000	974
RO		323 (32.7)	666 (67.3)	54	1043	989
SE		672 (67.1)	330 (32.9)	42	1044	1002
SI		195 (19.8)	789 (80.2)	41	1025	984
SK		384 (39.1)	599 (60.9)	45	1028	983
N Sum		10929	15465	1581	27975	
N Valid Sum		10929	15465			26394

### qa6\_2 - TRUST IN INSTITUTIONS: NATIONAL PARLIAMENT

### QA6

I would like to ask you a question about how much trust you have in certain media and institutions. For each of the following media and institutions, please tell me if you tend to trust it or tend not to trust it.

(READ OUT - ONE ANSWER PER LINE)

## QA6\_2 The (NATIONALITY PARLIAMENT)

- 1 Tend to trust
- 2 Tend not to trust
- 3 DK

### Comparability:

qa6\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

qa6_2 by isoc	ntry, Abs	olute Values (	(Row Percen	ıt), wei	ghted by w1	
isocntry	qa6_2	1	2	3	N Sum	N Valid Sum
locornity				М		
AT		507 (53.7)	437 (46.3)	77	1021	944
BE		448 (48.0)	486 (52.0)	76	1010	934
BG		217 (22.3)	758 (77.7)	77	1052	975
CY		134 (29.2)	325 (70.8)	42	501	459
CZ		238 (23.3)	784 (76.7)	44	1066	1022
DE-E		240 (48.7)	253 (51.3)	16	509	493
DE-W		665 (65.8)	345 (34.2)	75	1085	1010
DK		696 (70.5)	291 (29.5)	28	1015	987
EE		455 (54.2)	384 (45.8)	170	1009	839
ES		108 (11.6)	823 (88.4)	70	1001	931
FI		562 (58.3)	402 (41.7)	52	1016	964
FR		271 (29.3)	654 (70.7)	100	1025	925
GB-GBN		408 (42.3)	557 (57.7)	48	1013	965
GB-NIR		128 (46.5)	147 (53.5)	41	316	275
GR		443 (45.0)	542 (55.0)	20	1005	985
HR		242 (23.6)	783 (76.4)	62	1087	1025
HU		328 (32.8)	671 (67.2)	47	1046	999
IE		294 (31.9)	628 (68.1)	83	1005	922
IT		217 (23.0)	725 (77.0)	93	1035	942
LT		202 (21.9)	719 (78.1)	80	1001	921
LU		257 (62.7)	153 (37.3)	101	511	410
LV		198 (21.2)	738 (78.8)	68	1004	936
MT		289 (70.8)	119 (29.2)	90	498	408
NL		580 (60.9)	372 (39.1)	56	1008	952
PL		197 (21.5)	718 (78.5)	90	1005	915
PT		262 (27.3)	699 (72.7)	39	1000	961
RO		188 (19.6)	771 (80.4)	84	1043	959
SE		751 (74.1)	263 (25.9)	30	1044	1014
SI		130 (13.2)	852 (86.8)	43	1025	982
SK		350 (36.2)	616 (63.8)	62	1028	966
N Sum		10005	16015	1964	27984	
N Valid Sum		10005	16015			26020

## qa6\_3 - TRUST IN INSTITUTIONS: EUROPEAN UNION

### QA6

I would like to ask you a question about how much trust you have in certain media and institutions. For each of the following media and institutions, please tell me if you tend to trust it or tend not to trust it.

(READ OUT - ONE ANSWER PER LINE)

## QA6\_3 The European Union

- 1 Tend to trust
- 2 Tend not to trust
- 3 DK

## Comparability:

qa6\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

qao_3 by isoc	iiliy, Abs	olule values (	TOW FEICE	it), weig	gilled by wi	
	qa6_3	1	2	3	N Sum	N Valid Sum
isocntry						
			24442= 2	М		
AT		294 (32.4)	614 (67.6)	113	1021	908
BE		471 (51.3)	447 (48.7)	93	1011	918
BG		516 (59.7)	348 (40.3)	188	1052	864
CY		111 (23.9)	353 (76.1)	37	501	464
CZ		380 (40.7)	554 (59.3)	132	1066	934
DE-E		155 (33.4)	309 (66.6)	45	509	464
DE-W		465 (48.8)	487 (51.2)	133	1085	952
DK		527 (59.1)	364 (40.9)	123	1014	891
EE		558 (74.9)	187 (25.1)	263	1008	745
ES		241 (27.7)	628 (72.3)	133	1002	869
FI		496 (54.9)	408 (45.1)	112	1016	904
FR		338 (37.8)	555 (62.2)	132	1025	893
GB-GBN		300 (34.0)	582 (66.0)	132	1014	882
GB-NIR		98 (40.7)	143 (59.3)	74	315	241
GR		272 (28.0)	699 (72.0)	33	1004	971
HR		428 (46.4)	494 (53.6)	165	1087	922
HU		470 (50.3)	465 (49.7)	110	1045	935
IE		402 (48.4)	428 (51.6)	175	1005	830
IT		327 (39.0)	511 (61.0)	197	1035	838
LT		604 (71.3)	243 (28.7)	154	1001	847
LU		291 (64.5)	160 (35.5)	60	511	451
LV		452 (53.5)	393 (46.5)	158	1003	845
MT		265 (68.5)	122 (31.5)	111	498	387
NL		461 (51.7)	430 (48.3)	117	1008	891
PL		384 (48.5)	407 (51.5)	213	1004	791
PT		390 (42.4)	530 (57.6)	80	1000	920
RO		611 (65.7)	319 (34.3)	113	1043	930
SE		523 (56.5)	402 (43.5)	119	1044	925
SI		405 (44.1)	514 (55.9)	106	1025	919
SK		520 (56.5)	400 (43.5)	107	1027	920
N Sum		11755	12496	3728	27979	
N Valid Sum		11755	12496			24251

## qa7 - EU IMAGE - POSITIVE/NEGATIVE

### QA7

In general, does the EU conjure up for you a very positive, fairly positive, neutral, fairly negative or very negative image? (ONE ANSWER ONLY)

- 1 Very positive
- 2 Fairly positive
- 3 Neutral
- 4 Fairly negative
- 5 Very negative
- 6 DK

## Comparability:

Last trend: EB82.3, QA9

qa7 by isocntry, Absolute Values (Row Percent), weighted by w1

qar by isochity, Absolute values (Now Fercenti), weighted by wi									
q	а7	1	2	3	4	5	6	N Sum	N Valid Sum
							М		
AT		34 (3.3)	213 (20.9)	365 (35.9)	312 (30.7)	93 (9.1)	4	1021	1017
BE		24 (2.4)	410 (40.9)	338 (33.7)	205 (20.5)	25 (2.5)	10	1012	1002
BG		117 (11.3)	404 (39.0)	341 (32.9)	130 (12.6)	43 (4.2)	18	1053	1035
CY		8 (1.6)	94 (18.8)	182 (36.3)	111 (22.2)	106 (21.2)	1	502	501
CZ		26 (2.4)	305 (28.7)	472 (44.4)	212 (19.9)	49 (4.6)	1	1065	1064
DE-E		17 (3.4)	131 (26.0)	228 (45.2)	107 (21.2)	21 (4.2)	5	509	504
DE-W		78 (7.3)	414 (38.5)	403 (37.5)	156 (14.5)	23 (2.1)	11	1085	1074
DK		55 (5.5)	318 (31.6)	473 (47.0)	142 (14.1)	18 (1.8)	8	1014	1006
EE		37 (3.7)	464 (46.9)	436 (44.0)	48 (4.8)	5 (0.5)	18	1008	990
ES		26 (2.7)	307 (31.5)	424 (43.4)	174 (17.8)	45 (4.6)	26	1002	976
FI		19 (1.9)	288 (28.6)	503 (49.9)	176 (17.5)	22 (2.2)	7	1015	1008
FR		30 (3.0)	334 (33.2)	405 (40.2)	195 (19.4)	43 (4.3)	19	1026	1007
GB-GBN		50 (5.1)	231 (23.6)	372 (38.0)	231 (23.6)	96 (9.8)	33	1013	980
GB-NIR		19 (6.2)	100 (32.8)	103 (33.8)	60 (19.7)	23 (7.5)	9	314	305
GR		24 (2.4)	231 (23.0)	392 (39.1)	255 (25.4)	101 (10.1)	1	1004	1003
HR		61 (5.7)	386 (35.9)	430 (40.0)	147 (13.7)	51 (4.7)	12	1087	1075
HU		41 (4.0)	341 (32.9)	466 (44.9)	137 (13.2)	52 (5.0)	10	1047	1037
IE		106 (10.7)	412 (41.7)	309 (31.2)	133 (13.4)	29 (2.9)	16	1005	989
IT		26 (2.6)	336 (33.2)	381 (37.6)	215 (21.2)	55 (5.4)	22	1035	1013
LT		53 (5.4)	465 (47.1)	414 (41.9)	48 (4.9)	7 (0.7)	13	1000	987
LU		36 (7.1)	232 (45.6)	168 (33.0)	66 (13.0)	7 (1.4)	3	512	509
LV		23 (2.3)	314 (31.7)	550 (55.4)	84 (8.5)	21 (2.1)	12	1004	992
MT		21 (4.3)	183 (37.7)	230 (47.3)	42 (8.6)	10 (2.1)	11	497	486
NL		24 (2.4)	312 (31.0)	407 (40.5)	226 (22.5)	37 (3.7)	3	1009	1006
PL		38 (3.9)	441 (44.8)	409 (41.6)	86 (8.7)	10 (1.0)	19	1003	984
PT		14 (1.4)	391 (40.0)	350 (35.8)	205 (21.0)	18 (1.8)	23	1001	978
RO		103 (10.0)	466 (45.2)	349 (33.9)	77 (7.5)	35 (3.4)	13	1043	1030
SE		30 (2.9)	358 (34.3)	423 (40.6)	200 (19.2)	32 (3.1)	2	1045	1043
SI		53 (5.3)	317 (31.4)	443 (43.9)	157 (15.6)	38 (3.8)	17	1025	1008
SK		48 (4.7)	363 (35.4)	466 (45.4)	130 (12.7)	19 (1.9)	3	1029	1026
N Sum		1241	9561	11232	4467	1134	350	27985	
N Valid Sum		1241	9561	11232	4467	1134			27635

## qa8\_1 - EU PROPOSALS: SINGLE CURRENCY

### QA8

What is your opinion on each of the following statements? Please tell me for each statement, whether you are for it or against it. (READ OUT - ONE ANSWER PER LINE - ROTATE ITEMS 1 TO 5)

QA8\_1 A European economic and monetary union with one single currency, the euro

- 1 For
- 2 Against
- 3 DK

## Comparability:

qa8\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

qao_i by isoc	iiliy, Abs	olule values	(Now Feicei	it), wei	giiled by wi	
	qa8_1	1	2	3	N Sum	N Valid Sum
isocntry				М		
A.T.		000 (04.0)	240 (25.4)		4040	070
AT		630 (64.9)	340 (35.1)	49	1019	970
BE		774 (78.8)	208 (21.2)	29	1011	982
BG		383 (43.3)	501 (56.7)	168	1052	884
CY		258 (55.0)	211 (45.0)	32	501	469
CZ		216 (21.3)	796 (78.7)	54	1066	1012
DE-E		363 (73.6)	130 (26.4)	16	509	493
DE-W		827 (79.6)	212 (20.4)	46	1085	1039
DK 		268 (28.1)	686 (71.9)	60	1014	954
EE		842 (90.7)	86 (9.3)	79	1007	928
ES		635 (68.4)	293 (31.6)	74	1002	928
FI		763 (79.6)	195 (20.4)	58	1016	958
FR		664 (69.7)	288 (30.3)	73	1025	952
GB-GBN		188 (20.0)	750 (80.0)	75	1013	938
GB-NIR		70 (27.9)	181 (72.1)	64	315	251
GR		738 (75.2)	243 (24.8)	22	1003	981
HR		529 (54.2)	447 (45.8)	111	1087	976
HU		457 (48.3)	489 (51.7)	99	1045	946
IE		776 (83.9)	149 (16.1)	80	1005	925
IT		584 (63.3)	339 (36.7)	112	1035	923
LT		713 (76.7)	216 (23.3)	71	1000	929
LU		412 (83.7)	80 (16.3)	19	511	492
LV		743 (79.0)	198 (21.0)	63	1004	941
MT		356 (75.4)	116 (24.6)	25	497	472
NL		723 (75.0)	241 (25.0)	44	1008	964
PL		336 (38.0)	549 (62.0)	119	1004	885
PT		630 (68.7)	287 (31.3)	83	1000	917
RO		649 (69.3)	287 (30.7)	107	1043	936
SE		274 (28.0)	704 (72.0)	65	1043	978
SI		771 (81.2)	179 (18.8)	75	1025	950
SK		815 (82.7)	171 (17.3)	42	1028	986
N Sum		16387	9572	2014	27973	
N Valid Sum		16387	9572			25959

### qa8\_2 - EU PROPOSALS: COMMON DEFENCE POLICY

### QA8

What is your opinion on each of the following statements? Please tell me for each statement, whether you are for it or against it. (READ OUT - ONE ANSWER PER LINE - ROTATE ITEMS 1 TO 5)

QA8\_2 A common defence and security policy among EU Member States

- 1 For
- 2 Against
- 3 DK

## Comparability:

qa8\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

qa8_2 by isoc						
. ,	qa8_2	1	2	3	N Sum	N Valid Sum
isocntry				М		
A.T.		FC2 (F0 C)	207 (44.4)		4000	000
AT		563 (58.6)	397 (41.4)	60	1020	960
BE		820 (84.8)	147 (15.2)	44	1011	967
BG		728 (81.0)	171 (19.0)	153	1052	899
CY		374 (80.1)	93 (19.9)	34	501	467
CZ		804 (79.6)	206 (20.4)	57	1067	1010
DE-E		396 (80.8)	94 (19.2)	20	510	490
DE-W		857 (83.9)	164 (16.1)	63	1084	1021
DK		707 (75.3)	232 (24.7)	75	1014	939
EE		844 (92.3)	70 (7.7)	95	1009	914
ES		776 (85.6)	131 (14.4)	95	1002	907
FI		717 (77.9)	204 (22.1)	94	1015	921
FR		802 (86.1)	129 (13.9)	94	1025	931
GB-GBN		620 (69.8)	268 (30.2)	125	1013	888
GB-NIR		178 (74.8)	60 (25.2)	78	316	238
GR		796 (80.6)	191 (19.4)	17	1004	987
HR		757 (78.1)	212 (21.9)	117	1086	969
HU		649 (68.5)	298 (31.5)	99	1046	947
IE		609 (71.6)	242 (28.4)	153	1004	851
IT		730 (76.9)	219 (23.1)	86	1035	949
LT		840 (92.6)	67 (7.4)	94	1001	907
LU		419 (86.2)	67 (13.8)	25	511	486
LV		819 (90.5)	86 (9.5)	98	1003	905
MT		383 (89.7)	44 (10.3)	71	498	427
NL		765 (79.7)	195 (20.3)	48	1008	960
PL		782 (84.9)	139 (15.1)	83	1004	921
PT		669 (78.0)	189 (22.0)	142	1000	858
RO		820 (87.0)	122 (13.0)	101	1043	942
SE		614 (63.6)	351 (36.4)	79	1044	965
SI		731 (79.4)	190 (20.6)	105	1026	921
SK		807 (84.9)	143 (15.1)	78	1028	950
N Sum		20376	5121	2483	27980	
N Valid Sum		20376	5121			25497

### qa8\_3 - EU PROPOSALS: TRADE AGREEMENT WITH USA

### QA8

What is your opinion on each of the following statements? Please tell me for each statement, whether you are for it or against it. (READ OUT - ONE ANSWER PER LINE - ROTATE ITEMS 1 TO 5)

QA8\_3 A free trade and investment agreement between the EU and the USA

- 1 For
- 2 Against
- 3 DK

## Comparability:

qa8\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry    M   Mail   Mail	qao_3 by isoci	iliy, ADS	olule values	(Now Feicei	it), weig	grited by wi	
AT 317 (34.3) 606 (65.7) 98 1021 923 BE 619 (68.3) 287 (31.7) 105 1011 906 BG 594 (77.1) 176 (22.9) 283 1053 770 CY 284 (68.8) 129 (31.2) 88 501 413 CZ 600 (65.6) 314 (34.4) 152 1066 914 DE-E 165 (37.5) 275 (62.5) 69 509 440 DE-W 367 (42.6) 495 (57.4) 223 1085 862 DK 636 (76.5) 195 (23.5) 183 1014 831 EE 634 (85.6) 107 (14.4) 267 1008 741 ES 598 (73.1) 220 (26.9) 184 1002 818 FI 579 (75.0) 193 (25.0) 244 1016 772 FR 512 (60.2) 338 (39.8) 175 1025 850 GB-GBN 669 (80.0) 167 (20.0) 176 1012 836 GB-NIR 182 (82.4) 39 (17.6) 95 316 221 GR 666 (71.9) 260 (28.1) 78 1004 926 HR 661 (71.2) 267 (28.8) 159 1087 928 HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851		qa8_3	1	2	3	N Sum	N Valid Sum
AT 317 (34.3) 606 (65.7) 98 1021 923 BE 619 (68.3) 287 (31.7) 105 1011 906 BG 594 (77.1) 176 (22.9) 283 1053 770 CY 284 (68.8) 129 (31.2) 88 501 413 CZ 600 (65.6) 314 (34.4) 152 1066 914 DE-E 165 (37.5) 275 (62.5) 69 509 440 DE-W 367 (42.6) 495 (57.4) 223 1085 862 DK 636 (76.5) 195 (23.5) 183 1014 831 EE 634 (85.6) 107 (14.4) 267 1008 741 ES 598 (73.1) 220 (26.9) 184 1002 818 FI 579 (75.0) 193 (25.0) 244 1016 772 FR 512 (60.2) 338 (39.8) 175 1025 850 GB-GBN 669 (80.0) 167 (20.0) 176 1012 836 GB-NIR 182 (82.4) 39 (17.6) 95 316 221 GR 666 (71.9) 260 (28.1) 78 1004 926 HR 661 (71.2) 267 (28.8) 159 1087 928 HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	isocntry						
BE 619 (68.3) 287 (31.7) 105 1011 906 BG 594 (77.1) 176 (22.9) 283 1053 770 CY 284 (68.8) 129 (31.2) 88 501 413 CZ 600 (65.6) 314 (34.4) 152 1066 914 DE-E 165 (37.5) 275 (62.5) 69 509 440 DE-W 367 (42.6) 495 (57.4) 223 1085 862 DK 636 (76.5) 195 (23.5) 183 1014 831 EE 634 (85.6) 107 (14.4) 267 1008 741 ES 598 (73.1) 220 (26.9) 184 1002 818 FI 579 (75.0) 193 (25.0) 244 1016 772 FR 512 (60.2) 338 (39.8) 175 1025 850 GB-GBN 669 (80.0) 167 (20.0) 176 1012 836 GB-NIR 182 (82.4) 39 (17.6) 95 316 221 GR 666 (71.9) 260 (28.1) 78 1004 926 HR 661 (71.2) 267 (28.8) 159 1087 928 HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851							
BG 594 (77.1) 176 (22.9) 283 1053 770 CY 284 (68.8) 129 (31.2) 88 501 413 CZ 600 (65.6) 314 (34.4) 152 1066 914 DE-E 165 (37.5) 275 (62.5) 69 509 440 DE-W 367 (42.6) 495 (57.4) 223 1085 862 DK 636 (76.5) 195 (23.5) 183 1014 831 EE 634 (85.6) 107 (14.4) 267 1008 741 ES 598 (73.1) 220 (26.9) 184 1002 818 FI 579 (75.0) 193 (25.0) 244 1016 772 FR 512 (60.2) 338 (39.8) 175 1025 850 GB-GBN 669 (80.0) 167 (20.0) 176 1012 836 GB-NIR 182 (82.4) 39 (17.6) 95 316 221 GR 666 (71.9) 260 (28.1) 78 1004 926 HR 661 (71.2) 267 (28.8) 159 1087 928 HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851			317 (34.3)	606 (65.7)	98	1021	
CY	BE			287 (31.7)	105	1011	906
CZ 600 (65.6) 314 (34.4) 152 1066 914  DE-E 165 (37.5) 275 (62.5) 69 509 440  DE-W 367 (42.6) 495 (57.4) 223 1085 862  DK 636 (76.5) 195 (23.5) 183 1014 831  EE 634 (85.6) 107 (14.4) 267 1008 741  ES 598 (73.1) 220 (26.9) 184 1002 818  FI 579 (75.0) 193 (25.0) 244 1016 772  FR 512 (60.2) 338 (39.8) 175 1025 850  GB-GBN 669 (80.0) 167 (20.0) 176 1012 836  GB-NIR 182 (82.4) 39 (17.6) 95 316 221  GR 666 (71.9) 260 (28.1) 78 1004 926  HR 661 (71.2) 267 (28.8) 159 1087 928  HU 555 (62.9) 327 (37.1) 164 1046 882  IE 727 (85.7) 121 (14.3) 157 1005 848  IT 537 (64.9) 291 (35.1) 207 1035 828  LT 766 (90.5) 80 (9.5) 155 1001 846  LU 210 (52.5) 190 (47.5) 111 511 400  LV 573 (74.5) 196 (25.5) 235 1004 769  MT 345 (86.0) 56 (14.0) 97 498 401  NL 641 (75.4) 209 (24.6) 157 1007 850  PL 645 (79.6) 165 (20.4) 193 1003 810  PT 613 (74.2) 213 (25.8) 174 1000 826  RO 735 (83.2) 148 (16.8) 159 1042 883  SE 580 (67.8) 276 (32.2) 188 1044 856  SI 499 (56.8) 380 (43.2) 146 1025 879  SK 574 (67.5) 277 (32.5) 177 1028 851	BG		594 (77.1)	176 (22.9)	283	1053	770
DE-E 165 (37.5) 275 (62.5) 69 509 440 DE-W 367 (42.6) 495 (57.4) 223 1085 862 DK 636 (76.5) 195 (23.5) 183 1014 831 EE 634 (85.6) 107 (14.4) 267 1008 741 ES 598 (73.1) 220 (26.9) 184 1002 818 FI 579 (75.0) 193 (25.0) 244 1016 772 FR 512 (60.2) 338 (39.8) 175 1025 850 GB-GBN 669 (80.0) 167 (20.0) 176 1012 836 GB-NIR 182 (82.4) 39 (17.6) 95 316 221 GR 666 (71.9) 260 (28.1) 78 1004 926 HR 661 (71.2) 267 (28.8) 159 1087 928 HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	CY		284 (68.8)	129 (31.2)	88	501	413
DE-W       367 (42.6)       495 (57.4)       223       1085       862         DK       636 (76.5)       195 (23.5)       183       1014       831         EE       634 (85.6)       107 (14.4)       267       1008       741         ES       598 (73.1)       220 (26.9)       184       1002       818         FI       579 (75.0)       193 (25.0)       244       1016       772         FR       512 (60.2)       338 (39.8)       175       1025       850         GB-GBN       669 (80.0)       167 (20.0)       176       1012       836         GB-NIR       182 (82.4)       39 (17.6)       95       316       221         GR       666 (71.9)       260 (28.1)       78       1004       926         HR       661 (71.2)       267 (28.8)       159       1087       928         HU       555 (62.9)       327 (37.1)       164       1046       882         IE       727 (85.7)       121 (14.3)       157       1005       848         IT       537 (64.9)       291 (35.1)       207       1035       828         LT       766 (90.5)       80 (9.5)       155       1001	CZ		600 (65.6)	314 (34.4)	152	1066	914
DK 636 (76.5) 195 (23.5) 183 1014 831  EE 634 (85.6) 107 (14.4) 267 1008 741  ES 598 (73.1) 220 (26.9) 184 1002 818  FI 579 (75.0) 193 (25.0) 244 1016 772  FR 512 (60.2) 338 (39.8) 175 1025 850  GB-GBN 669 (80.0) 167 (20.0) 176 1012 836  GB-NIR 182 (82.4) 39 (17.6) 95 316 221  GR 666 (71.9) 260 (28.1) 78 1004 926  HR 661 (71.2) 267 (28.8) 159 1087 928  HU 555 (62.9) 327 (37.1) 164 1046 882  IE 727 (85.7) 121 (14.3) 157 1005 848  IT 537 (64.9) 291 (35.1) 207 1035 828  LT 766 (90.5) 80 (9.5) 155 1001 846  LU 210 (52.5) 190 (47.5) 111 511 400  LV 573 (74.5) 196 (25.5) 235 1004 769  MT 345 (86.0) 56 (14.0) 97 498 401  NL 641 (75.4) 209 (24.6) 157 1007 850  PL 645 (79.6) 165 (20.4) 193 1003 810  PT 613 (74.2) 213 (25.8) 174 1000 826  RO 735 (83.2) 148 (16.8) 159 1042 883  SE 580 (67.8) 276 (32.2) 188 1044 856  SI 499 (56.8) 380 (43.2) 146 1025 879  SK 574 (67.5) 277 (32.5) 177 1028 851	DE-E		165 (37.5)	275 (62.5)	69	509	440
EE 634 (85.6) 107 (14.4) 267 1008 741 ES 598 (73.1) 220 (26.9) 184 1002 818 FI 579 (75.0) 193 (25.0) 244 1016 772 FR 512 (60.2) 338 (39.8) 175 1025 850 GB-GBN 669 (80.0) 167 (20.0) 176 1012 836 GB-NIR 182 (82.4) 39 (17.6) 95 316 221 GR 666 (71.9) 260 (28.1) 78 1004 926 HR 661 (71.2) 267 (28.8) 159 1087 928 HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	DE-W		367 (42.6)	495 (57.4)	223	1085	862
ES 598 (73.1) 220 (26.9) 184 1002 818 FI 579 (75.0) 193 (25.0) 244 1016 772 FR 512 (60.2) 338 (39.8) 175 1025 850 GB-GBN 669 (80.0) 167 (20.0) 176 1012 836 GB-NIR 182 (82.4) 39 (17.6) 95 316 221 GR 666 (71.9) 260 (28.1) 78 1004 926 HR 661 (71.2) 267 (28.8) 159 1087 928 HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	DK		636 (76.5)	195 (23.5)	183	1014	831
FI 579 (75.0) 193 (25.0) 244 1016 772 FR 512 (60.2) 338 (39.8) 175 1025 850 GB-GBN 669 (80.0) 167 (20.0) 176 1012 836 GB-NIR 182 (82.4) 39 (17.6) 95 316 221 GR 666 (71.9) 260 (28.1) 78 1004 926 HR 661 (71.2) 267 (28.8) 159 1087 928 HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	EE		634 (85.6)	107 (14.4)	267	1008	741
FR 512 (60.2) 338 (39.8) 175 1025 850 GB-GBN 669 (80.0) 167 (20.0) 176 1012 836 GB-NIR 182 (82.4) 39 (17.6) 95 316 221 GR 666 (71.9) 260 (28.1) 78 1004 926 HR 661 (71.2) 267 (28.8) 159 1087 928 HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK	ES		598 (73.1)	220 (26.9)	184	1002	818
GB-GBN 669 (80.0) 167 (20.0) 176 1012 836 GB-NIR 182 (82.4) 39 (17.6) 95 316 221 GR 666 (71.9) 260 (28.1) 78 1004 926 HR 661 (71.2) 267 (28.8) 159 1087 928 HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	FI		579 (75.0)	193 (25.0)	244	1016	772
GB-NIR 182 (82.4) 39 (17.6) 95 316 221 GR 666 (71.9) 260 (28.1) 78 1004 926 HR 661 (71.2) 267 (28.8) 159 1087 928 HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	FR		512 (60.2)	338 (39.8)	175	1025	850
GR 666 (71.9) 260 (28.1) 78 1004 926 HR 661 (71.2) 267 (28.8) 159 1087 928 HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	GB-GBN		669 (80.0)	167 (20.0)	176	1012	836
HR 661 (71.2) 267 (28.8) 159 1087 928 HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	GB-NIR		182 (82.4)	39 (17.6)	95	316	221
HU 555 (62.9) 327 (37.1) 164 1046 882 IE 727 (85.7) 121 (14.3) 157 1005 848 IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	GR		666 (71.9)	260 (28.1)	78	1004	926
IE 727 (85.7) 121 (14.3) 157 1005 848  IT 537 (64.9) 291 (35.1) 207 1035 828  LT 766 (90.5) 80 (9.5) 155 1001 846  LU 210 (52.5) 190 (47.5) 111 511 400  LV 573 (74.5) 196 (25.5) 235 1004 769  MT 345 (86.0) 56 (14.0) 97 498 401  NL 641 (75.4) 209 (24.6) 157 1007 850  PL 645 (79.6) 165 (20.4) 193 1003 810  PT 613 (74.2) 213 (25.8) 174 1000 826  RO 735 (83.2) 148 (16.8) 159 1042 883  SE 580 (67.8) 276 (32.2) 188 1044 856  SI 499 (56.8) 380 (43.2) 146 1025 879  SK 574 (67.5) 277 (32.5) 177 1028 851	HR		661 (71.2)	267 (28.8)	159	1087	928
IT 537 (64.9) 291 (35.1) 207 1035 828 LT 766 (90.5) 80 (9.5) 155 1001 846 LU 210 (52.5) 190 (47.5) 111 511 400 LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	HU		555 (62.9)	327 (37.1)	164	1046	882
LT 766 (90.5) 80 (9.5) 155 1001 846  LU 210 (52.5) 190 (47.5) 111 511 400  LV 573 (74.5) 196 (25.5) 235 1004 769  MT 345 (86.0) 56 (14.0) 97 498 401  NL 641 (75.4) 209 (24.6) 157 1007 850  PL 645 (79.6) 165 (20.4) 193 1003 810  PT 613 (74.2) 213 (25.8) 174 1000 826  RO 735 (83.2) 148 (16.8) 159 1042 883  SE 580 (67.8) 276 (32.2) 188 1044 856  SI 499 (56.8) 380 (43.2) 146 1025 879  SK 574 (67.5) 277 (32.5) 177 1028 851	IE		727 (85.7)	121 (14.3)	157	1005	848
LU 210 (52.5) 190 (47.5) 111 511 400  LV 573 (74.5) 196 (25.5) 235 1004 769  MT 345 (86.0) 56 (14.0) 97 498 401  NL 641 (75.4) 209 (24.6) 157 1007 850  PL 645 (79.6) 165 (20.4) 193 1003 810  PT 613 (74.2) 213 (25.8) 174 1000 826  RO 735 (83.2) 148 (16.8) 159 1042 883  SE 580 (67.8) 276 (32.2) 188 1044 856  SI 499 (56.8) 380 (43.2) 146 1025 879  SK 574 (67.5) 277 (32.5) 177 1028 851	IT		537 (64.9)	291 (35.1)	207	1035	828
LV 573 (74.5) 196 (25.5) 235 1004 769 MT 345 (86.0) 56 (14.0) 97 498 401 NL 641 (75.4) 209 (24.6) 157 1007 850 PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	LT		766 (90.5)	80 (9.5)	155	1001	846
MT 345 (86.0) 56 (14.0) 97 498 401  NL 641 (75.4) 209 (24.6) 157 1007 850  PL 645 (79.6) 165 (20.4) 193 1003 810  PT 613 (74.2) 213 (25.8) 174 1000 826  RO 735 (83.2) 148 (16.8) 159 1042 883  SE 580 (67.8) 276 (32.2) 188 1044 856  SI 499 (56.8) 380 (43.2) 146 1025 879  SK 574 (67.5) 277 (32.5) 177 1028 851	LU		210 (52.5)	190 (47.5)	111	511	400
NL       641 (75.4)       209 (24.6)       157       1007       850         PL       645 (79.6)       165 (20.4)       193       1003       810         PT       613 (74.2)       213 (25.8)       174       1000       826         RO       735 (83.2)       148 (16.8)       159       1042       883         SE       580 (67.8)       276 (32.2)       188       1044       856         SI       499 (56.8)       380 (43.2)       146       1025       879         SK       574 (67.5)       277 (32.5)       177       1028       851	LV		573 (74.5)	196 (25.5)	235	1004	769
PL 645 (79.6) 165 (20.4) 193 1003 810 PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	MT		345 (86.0)	56 (14.0)	97	498	401
PT 613 (74.2) 213 (25.8) 174 1000 826 RO 735 (83.2) 148 (16.8) 159 1042 883 SE 580 (67.8) 276 (32.2) 188 1044 856 SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	NL		641 (75.4)	209 (24.6)	157	1007	850
RO       735 (83.2)       148 (16.8)       159       1042       883         SE       580 (67.8)       276 (32.2)       188       1044       856         SI       499 (56.8)       380 (43.2)       146       1025       879         SK       574 (67.5)       277 (32.5)       177       1028       851	PL		645 (79.6)	165 (20.4)	193	1003	810
SE     580 (67.8)     276 (32.2)     188     1044     856       SI     499 (56.8)     380 (43.2)     146     1025     879       SK     574 (67.5)     277 (32.5)     177     1028     851	PT		613 (74.2)	213 (25.8)	174	1000	826
SI 499 (56.8) 380 (43.2) 146 1025 879 SK 574 (67.5) 277 (32.5) 177 1028 851	RO		735 (83.2)	148 (16.8)	159	1042	883
SK 574 (67.5) 277 (32.5) 177 1028 851	SE		580 (67.8)	276 (32.2)	188	1044	856
	SI		499 (56.8)	380 (43.2)	146	1025	879
	SK		574 (67.5)	277 (32.5)	177	1028	851
	N Sum		16083	6997	4899	27979	
N Valid Sum 16083 6997 23080	N Valid Sum		16083	6997			23080

# qa8\_4 - EU PROPOSALS: COMMON MIGRATION POLICY

### QA8

What is your opinion on each of the following statements? Please tell me for each statement, whether you are for it or against it. (READ OUT - ONE ANSWER PER LINE - ROTATE ITEMS 1 TO 5)

# QA8\_4 A common European policy on migration

- 1 For
- 2 Against
- 3 DK

# Comparability:

Last trend modified: EB82.3, QA19

qa8\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

qao_4 by isoci	iliy, Abs	olule values	(Now Feicei	it), weig	grited by wi	
. ,	qa8_4	1	2	3	N Sum	N Valid Sum
isocntry				М		
AT		515 (52.7)	462 (47.3)	43	1020	977
BE		, ,	, ,	35	1020	977
BG		775 (79.4) 696 (79.5)	201 (20.6) 180 (20.5)	176	1052	876
CY		298 (64.8)		40	500	460
CZ		461 (47.5)	162 (35.2) 509 (52.5)	96	1066	970
DE-E		, ,	, ,	17	510	
		353 (71.6)	140 (28.4)			493
DE-W		817 (79.5)	211 (20.5)	56	1084 1014	1028 949
DK EE		524 (55.2)	425 (44.8)	65 213	1014	795
ES		479 (60.3)	316 (39.7)			
		778 (86.8)	118 (13.2)	106	1002	896
FI		514 (56.8)	391 (43.2)	111	1016	905
FR CDN		679 (74.9)	227 (25.1)	119	1025	906
GB-GBN		533 (58.3)	381 (41.7)	99	1013	914
GB-NIR		161 (65.2)	86 (34.8)	68	315	247
GR		701 (71.5)	279 (28.5)	24	1004	980
HR		627 (68.4)	290 (31.6)	170	1087	917
HU 		571 (59.5)	389 (40.5)	87	1047	960
IE		681 (79.0)	181 (21.0)	144	1006	862
IT		727 (75.1)	241 (24.9)	67	1035	968
LT		752 (85.6)	127 (14.4)	122	1001	879
LU		406 (86.6)	63 (13.4)	42	511	469
LV		526 (64.1)	294 (35.9)	184	1004	820
MT		387 (85.1)	68 (14.9)	43	498	455
NL		761 (79.2)	200 (20.8)	47	1008	961
PL		648 (77.1)	193 (22.9)	163	1004	841
PT		697 (79.5)	180 (20.5)	123	1000	877
RO		732 (80.6)	176 (19.4)	135	1043	908
SE		781 (78.7)	211 (21.3)	52	1044	992
SI		612 (69.3)	271 (30.7)	142	1025	883
SK		649 (70.2)	275 (29.8)	104	1028	924
N Sum		17841	7247	2893	27981	
N Valid Sum		17841	7247			25088

### qa8\_5 - EU PROPOSALS: COMMON ENERGY POLICY

### QA8

What is your opinion on each of the following statements? Please tell me for each statement, whether you are for it or against it. (READ OUT - ONE ANSWER PER LINE - ROTATE ITEMS 1 TO 5)

QA8\_5 A common energy policy among EU Member States

- 1 For
- 2 Against
- 3 DK

# Comparability:

Last trend modified: EB82.3, QA19

qa8\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

qao_5 by isoci	iliy, ADS	olule values	(Now Feicei	it), weig	grited by wi	
	qa8_5	1	2	3	N Sum	N Valid Sum
isocntry				М		
AT		603 (63.1)	353 (36.9)	64	1020	956
BE		, ,	, ,	50	1020	950
BG		834 (86.8) 624 (71.3)	127 (13.2)	178	1053	875
CY		335 (75.1)	251 (28.7) 111 (24.9)	56	502	446
CZ		548 (58.7)	385 (41.3)	134	1067	933
DE-E		412 (84.3)	77 (15.7)	21	510	489
DE-W		889 (87.1)	132 (12.9)	64	1085	1021
DK-W		721 (77.5)		84	1014	930
EE		706 (86.9)	209 (22.5) 106 (13.1)	196	1008	812
ES		733 (85.6)	123 (14.4)	146	1008	856
FI		637 (73.6)	229 (26.4)	150	1016	866
FR		751 (82.8)	156 (17.2)	119	1016	907
GB-GBN		589 (69.0)	265 (31.0)	159	1020	854
GB-NIR		185 (77.7)	, ,	77	315	238
		` ′	53 (22.3)			
GR		756 (77.2)	223 (22.8)	25	1004	979 954
HR		676 (70.9)	278 (29.1)	133	1087	
HU		655 (68.1)	307 (31.9)	84 158	1046	962 847
IT		717 (84.7)	130 (15.3)		1005	
		676 (74.0)	237 (26.0)	122	1035	913
LT		773 (88.9)	97 (11.1)	131	1001	870
LU		412 (90.0)	46 (10.0)	52	510	458
LV		670 (83.1)	136 (16.9)	198	1004	806
MT		401 (91.6)	37 (8.4)	60	498	438
NL		714 (76.7)	217 (23.3)	76	1007	931
PL		653 (76.3)	203 (23.7)	148	1004	856
PT		684 (81.1)	159 (18.9)	158	1001	843
RO		699 (78.8)	188 (21.2)	156	1043	887
SE		755 (79.7)	192 (20.3)	97	1044	947
SI		722 (79.6)	185 (20.4)	118	1025	907
SK		755 (80.9)	178 (19.1)	95	1028	933
N Sum		19285	5390	3309	27984	
N Valid Sum		19285	5390			24675

# qa9 - EU FUTURE - OPTIMISTIC/PESSIMISTIC

### QA9

Would you say that you are very optimistic, fairly optimistic, fairly pessimistic or very pessimistic about the future of the EU? (ONE ANSWER ONLY)

- 1 Very optimistic
- 2 Fairly optimistic
- 3 Fairly pessimistic
- 4 Very pessimistic
- 5 DK

# Comparability:

Last trend: EB82.3, QA22

qa9 by isocntry, Absolute Values (Row Percent), weighted by w1

qa9 by isocntry, Ab	solute Values	(Row Percer	it), weighted	by w1			
qa9	1	2	3	4	5	N Sum	N Valid Sum
isocntry							
					М		
AT	59 (6.1)	399 (41.0)	407 (41.9)	107 (11.0)	48	1020	972
BE	36 (3.6)	563 (57.0)	355 (36.0)	33 (3.3)	23	1010	987
BG	87 (9.0)	495 (51.5)	309 (32.1)	71 (7.4)	89	1051	962
CY	14 (3.0)	174 (37.3)	169 (36.3)	109 (23.4)	35	501	466
CZ	58 (5.6)	518 (49.7)	394 (37.8)	73 (7.0)	22	1065	1043
DE-E	25 (5.1)	212 (43.3)	219 (44.7)	34 (6.9)	20	510	490
DE-W	94 (9.2)	569 (55.6)	324 (31.6)	37 (3.6)	62	1086	1024
DK	79 (8.2)	615 (63.5)	240 (24.8)	34 (3.5)	45	1013	968
EE	32 (3.4)	676 (71.6)	221 (23.4)	15 (1.6)	64	1008	944
ES	66 (7.2)	502 (54.9)	282 (30.9)	64 (7.0)	89	1003	914
FI	37 (3.7)	600 (60.7)	309 (31.2)	43 (4.3)	27	1016	989
FR	28 (2.9)	440 (45.1)	429 (44.0)	79 (8.1)	49	1025	976
GB-GBN	58 (6.3)	415 (44.9)	330 (35.7)	121 (13.1)	88	1012	924
GB-NIR	40 (14.8)	121 (44.8)	85 (31.5)	24 (8.9)	46	316	270
GR	25 (2.6)	433 (44.4)	343 (35.2)	174 (17.8)	29	1004	975
HR	88 (8.5)	612 (58.8)	236 (22.7)	105 (10.1)	45	1086	1041
HU	41 (4.1)	515 (51.1)	353 (35.1)	98 (9.7)	39	1046	1007
IE	151 (15.8)	601 (63.0)	170 (17.8)	32 (3.4)	51	1005	954
IT	37 (3.8)	487 (50.1)	369 (37.9)	80 (8.2)	62	1035	973
LT	79 (8.3)	630 (66.2)	215 (22.6)	27 (2.8)	50	1001	951
LU	34 (6.7)	316 (62.7)	142 (28.2)	12 (2.4)	6	510	504
LV	36 (3.8)	550 (57.5)	340 (35.6)	30 (3.1)	48	1004	956
MT	29 (6.5)	305 (68.5)	101 (22.7)	10 (2.2)	53	498	445
NL	19 (1.9)	612 (61.6)	327 (32.9)	36 (3.6)	13	1007	994
PL	52 (5.7)	617 (67.1)	225 (24.5)	25 (2.7)	85	1004	919
PT	15 (1.6)	521 (55.8)	360 (38.5)	38 (4.1)	65	999	934
RO	177 (17.7)	614 (61.3)	188 (18.8)	23 (2.3)	41	1043	1002
SE	45 (4.4)	574 (55.7)	377 (36.6)	35 (3.4)	14	1045	1031
SI	77 (7.7)	553 (55.6)	297 (29.9)	67 (6.7)	31	1025	994
SK	64 (6.4)	588 (59.0)	306 (30.7)	38 (3.8)	32	1028	996
N Sum	1682	14827	8422	1674	1371	27976	
N Valid Sum	1682	14827	8422	1674			26605

# d62\_1 - INTERNET USE FREQ: AT HOME

### B. DATA PROTECTION

D62

Could you tell me if...?

(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)

Comparability:

Last trend: EB82.4, D62

d62\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

	d62_1	1	2	3	4	5	6	7	N Sum	N Valid Sum
isocntry										
AT		585 (57.4)	123 (12.1)	38 (3.7)	7 (0.7)	8 (0.8)	68 (6.7)	191 (18.7)	1020	1020
BE		704 (69.6)	109 (10.8)	16 (1.6)	5 (0.5)	12 (1.2)	128 (12.6)	38 (3.8)	1012	1012
BG		489 (46.4)	89 (8.5)	27 (2.6)	11 (1.0)	14 (1.3)	230 (21.8)	193 (18.3)	1053	1053
CY		273 (54.4)	35 (7.0)	9 (1.8)	5 (1.0)	10 (2.0)	81 (16.1)	89 (17.7)	502	502
CZ		557 (52.3)	145 (13.6)	71 (6.7)	18 (1.7)	22 (2.1)	173 (16.2)	79 (7.4)	1065	1065
DE-E		283 (55.6)	65 (12.8)	10 (2.0)	8 (1.6)	17 (3.3)	50 (9.8)	76 (14.9)	509	509
DE-W		697 (64.2)	121 (11.2)	47 (4.3)	8 (0.7)	20 (1.8)	91 (8.4)	101 (9.3)	1085	1085
DK		879 (86.7)	44 (4.3)	17 (1.7)	4 (0.4)	7 (0.7)	24 (2.4)	39 (3.8)	1014	1014
EE		693 (68.7)	62 (6.1)	25 (2.5)	12 (1.2)	10 (1.0)	72 (7.1)	135 (13.4)	1009	1009
ES		602 (60.1)	82 (8.2)	21 (2.1)	8 (0.8)	11 (1.1)	206 (20.6)	72 (7.2)	1002	1002
FI		768 (75.6)	57 (5.6)	38 (3.7)	8 (0.8)	9 (0.9)	54 (5.3)	82 (8.1)	1016	1016
FR		720 (70.2)	64 (6.2)	25 (2.4)	10 (1.0)	5 (0.5)	123 (12.0)	79 (7.7)	1026	1026
GB-GBN		756 (74.7)	66 (6.5)	22 (2.2)	14 (1.4)	12 (1.2)	111 (11.0)	31 (3.1)	1012	1012
GB-NIR		230 (73.0)	9 (2.9)	10 (3.2)	2 (0.6)	5 (1.6)	28 (8.9)	31 (9.8)	315	315
GR		460 (45.8)	82 (8.2)	18 (1.8)	6 (0.6)	10 (1.0)	240 (23.9)	188 (18.7)	1004	1004
HR		592 (54.5)	71 (6.5)	29 (2.7)	7 (0.6)	51 (4.7)	195 (17.9)	142 (13.1)	1087	1087
HU		478 (45.7)	81 (7.8)	56 (5.4)	32 (3.1)	24 (2.3)	267 (25.6)	107 (10.2)	1045	1045
IE		677 (67.3)	96 (9.5)	32 (3.2)	6 (0.6)	15 (1.5)	120 (11.9)	60 (6.0)	1006	1006
IT		485 (46.8)	118 (11.4)	61 (5.9)	16 (1.5)	42 (4.1)	193 (18.6)	121 (11.7)	1036	1036
LT		564 (56.3)	61 (6.1)	24 (2.4)	8 (0.8)	18 (1.8)	223 (22.3)	103 (10.3)	1001	1001
LU		380 (74.2)	29 (5.7)	17 (3.3)	2 (0.4)	12 (2.3)	44 (8.6)	28 (5.5)	512	512
LV		635 (63.3)	68 (6.8)	21 (2.1)	4 (0.4)	6 (0.6)	198 (19.7)	71 (7.1)	1003	1003
MT		289 (58.0)	37 (7.4)	22 (4.4)	1 (0.2)	5 (1.0)	103 (20.7)	41 (8.2)	498	498
NL		913 (90.6)	49 (4.9)	9 (0.9)	2 (0.2)	7 (0.7)	20 (2.0)	8 (0.8)	1008	1008
PL		534 (53.2)	109 (10.9)	51 (5.1)	23 (2.3)	12 (1.2)	150 (14.9)	125 (12.5)	1004	1004
PT		455 (45.5)	69 (6.9)	20 (2.0)	7 (0.7)	8 (0.8)	271 (27.1)	170 (17.0)	1000	1000
RO		376 (36.1)	95 (9.1)	50 (4.8)	16 (1.5)	25 (2.4)	300 (28.8)	180 (17.3)	1042	1042
SE		874 (83.6)	67 (6.4)	13 (1.2)	11 (1.1)	12 (1.1)	38 (3.6)	30 (2.9)	1045	1045
SI		630 (61.4)	77 (7.5)	25 (2.4)	9 (0.9)	35 (3.4)	167 (16.3)	83 (8.1)	1026	1026
SK		562 (54.7)	118 (11.5)	38 (3.7)	9 (0.9)	25 (2.4)	207 (20.2)	68 (6.6)	1027	1027
N Sum		17140	2298	862	279	469	4175	2761	27984	
N Valid Sum		17140	2298	862	279	469	4175	2761		27984

# d62\_2 - INTERNET USE FREQ: AT PLACE OF WORK

### B. DATA PROTECTION

D62

Could you tell me if...?

(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)

Comparability:

Last trend: EB82.4, D62

d62\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

uoz_z by isoc	illiy, Abso	blute values	(Now Felt	zenit), weig	Jilled by w	/ I				
	d62_2	1	2	3	4	5	6	7	N Sum	N Valid Sum
isocntry										
AT		309 (30.3)	47 (4.6)	35 (3.4)	9 (0.9)	45 (4.4)	359 (35.2)	215 (21.1)	1019	1019
BE		315 (31.2)	, ,	23 (2.3)	10 (1.0)	34 (3.4)	535 (52.9)	57 (5.6)	1011	1011
BG		236 (22.4)	63 (6.0)	11 (1.0)	2 (0.2)	18 (1.7)	457 (43.4)	265 (25.2)	1052	1052
CY		136 (27.1)	10 (2.0)	6 (1.2)	5 (1.0)	6 (1.2)	177 (35.3)	161 (32.1)	501	501
CZ		265 (24.8)	71 (6.7)	28 (2.6)	11 (1.0)	37 (3.5)	508 (47.6)	147 (13.8)	1067	1067
DE-E		152 (29.9)	22 (4.3)	10 (2.0)	2 (0.4)	19 (3.7)	217 (42.7)	86 (16.9)	508	508
DE-W		300 (27.7)	43 (4.0)	9 (0.8)	4 (0.4)	43 (4.0)	540 (49.8)	145 (13.4)	1084	1084
DK		547 (53.9)	20 (2.0)	17 (1.7)	3 (0.3)	18 (1.8)	307 (30.3)	102 (10.1)	1014	1014
EE		415 (41.2)	53 (5.3)	11 (1.1)	7 (0.7)	28 (2.8)	325 (32.2)	169 (16.8)	1008	1008
ES		226 (22.5)	35 (3.5)	3 (0.3)	1 (0.1)	10 (1.0)	615 (61.3)	113 (11.3)	1003	1003
FI		425 (41.9)	50 (4.9)	15 (1.5)	4 (0.4)	19 (1.9)	390 (38.4)	112 (11.0)	1015	1015
FR		323 (31.5)	27 (2.6)	6 (0.6)	4 (0.4)	21 (2.0)	446 (43.5)	198 (19.3)	1025	1025
GB-GBN		401 (39.6)	35 (3.5)	12 (1.2)	6 (0.6)	38 (3.8)	428 (42.3)	93 (9.2)	1013	1013
GB-NIR		98 (31.1)	5 (1.6)	10 (3.2)		6 (1.9)	159 (50.5)	37 (11.7)	315	315
GR		167 (16.6)	24 (2.4)	9 (0.9)	5 (0.5)	25 (2.5)	525 (52.3)	249 (24.8)	1004	1004
HR		273 (25.1)	52 (4.8)	15 (1.4)	9 (0.8)	70 (6.4)	486 (44.7)	182 (16.7)	1087	1087
HU		176 (16.8)	46 (4.4)	29 (2.8)	13 (1.2)	27 (2.6)	588 (56.3)	166 (15.9)	1045	1045
IE		306 (30.4)	57 (5.7)	14 (1.4)	3 (0.3)	19 (1.9)	495 (49.2)	112 (11.1)	1006	1006
IT		272 (26.3)	53 (5.1)	26 (2.5)	20 (1.9)	32 (3.1)	466 (45.0)	167 (16.1)	1036	1036
LT		245 (24.5)	35 (3.5)	14 (1.4)	6 (0.6)	20 (2.0)	623 (62.3)	57 (5.7)	1000	1000
LU		170 (33.3)	20 (3.9)	9 (1.8)	3 (0.6)	13 (2.5)	264 (51.7)	32 (6.3)	511	511
LV		275 (27.4)	39 (3.9)	12 (1.2)	11 (1.1)	10 (1.0)	582 (58.0)	75 (7.5)	1004	1004
MT		155 (31.1)	10 (2.0)	9 (1.8)		5 (1.0)	270 (54.2)	49 (9.8)	498	498
NL		539 (53.5)	50 (5.0)	14 (1.4)	5 (0.5)	13 (1.3)	324 (32.1)	63 (6.3)	1008	1008
PL		238 (23.7)	53 (5.3)	37 (3.7)	21 (2.1)	28 (2.8)	448 (44.6)	179 (17.8)	1004	1004
PT		181 (18.1)	35 (3.5)	5 (0.5)	1 (0.1)	13 (1.3)	551 (55.1)	214 (21.4)	1000	1000
RO		152 (14.6)	33 (3.2)	21 (2.0)	9 (0.9)	19 (1.8)	631 (60.5)	178 (17.1)	1043	1043
SE		615 (58.9)	37 (3.5)	19 (1.8)	8 (0.8)	11 (1.1)	318 (30.4)	37 (3.5)	1045	1045
SI		308 (30.0)	34 (3.3)	10 (1.0)	2 (0.2)	31 (3.0)	533 (51.9)	108 (10.5)	1026	1026
SK		296 (28.8)	30 (2.9)	16 (1.6)	1 (0.1)	24 (2.3)	555 (53.9)	107 (10.4)	1029	1029
N Sum		8516	1126	455	185	702	13122	3875	27981	
N Valid Sum		8516	1126	455	185	702	13122	3875		27981

# d62\_3 - INTERNET USE FREQ: SOMEWHERE ELSE

### B. DATA PROTECTION

D62

Could you tell me if...?

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

D62\_3 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)

Comparability:

Last trend: EB82.4, D62

d62_3 by isocntry, Absolute Values (Row Percent), weighted by v
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uoz_3 by isociiti	ıy, Absi	Jiule Values	(IXOW Feice	iii, weigi	ited by wi					
C	d62_3	1	2	3	4	5	6	7	N Sum	N Valid Sum
isocntry										
AT		134 (13.1)	84 (8.2)	72 (7.1)	42 (4.1)	98 (9.6)	425 (41.6)	166 (16.3)	1021	1021
BE		134 (13.3)	73 (7.2)	43 (4.3)	29 (2.9)	116 (11.5)	589 (58.3)	27 (2.7)	1011	1011
BG		114 (10.8)	40 (3.8)	35 (3.3)	28 (2.7)	86 (8.2)	538 (51.1)	211 (20.1)	1052	1052
CY		73 (14.6)	37 (7.4)	22 (4.4)	18 (3.6)	46 (9.2)	222 (44.3)	83 (16.6)	501	501
CZ		89 (8.3)	49 (4.6)	41 (3.8)	37 (3.5)	94 (8.8)	640 (60.0)	117 (11.0)	1067	1067
DE-E		62 (12.2)	18 (3.5)	17 (3.3)	6 (1.2)	56 (11.0)	290 (56.9)	61 (12.0)	510	510
DE-W		154 (14.2)	47 (4.3)	19 (1.7)	14 (1.3)	138 (12.7)	628 (57.8)	86 (7.9)	1086	1086
DK		324 (32.0)	59 (5.8)	34 (3.4)	35 (3.5)	121 (11.9)	404 (39.8)	37 (3.6)	1014	1014
EE		236 (23.4)	57 (5.7)	45 (4.5)	30 (3.0)	99 (9.8)	392 (38.9)	149 (14.8)	1008	1008
ES		213 (21.3)	57 (5.7)	17 (1.7)	14 (1.4)	53 (5.3)	571 (57.0)	77 (7.7)	1002	1002
FI		249 (24.5)	74 (7.3)	30 (2.9)	28 (2.8)	70 (6.9)	462 (45.4)	104 (10.2)	1017	1017
FR		172 (16.8)	40 (3.9)	35 (3.4)	26 (2.5)	63 (6.1)	562 (54.8)	127 (12.4)	1025	1025
GB-GBN		214 (21.1)	61 (6.0)	38 (3.7)	27 (2.7)	83 (8.2)	538 (53.1)	53 (5.2)	1014	1014
GB-NIR		63 (20.0)	38 (12.1)	8 (2.5)	5 (1.6)	8 (2.5)	150 (47.6)	43 (13.7)	315	315
GR		55 (5.5)	30 (3.0)	20 (2.0)	31 (3.1)	80 (8.0)	586 (58.4)	202 (20.1)	1004	1004
HR		218 (20.0)	84 (7.7)	39 (3.6)	30 (2.8)	92 (8.5)	496 (45.6)	129 (11.9)	1088	1088
HU		118 (11.3)	47 (4.5)	40 (3.8)	32 (3.1)	57 (5.4)	637 (60.9)	115 (11.0)	1046	1046
IE		205 (20.4)	71 (7.1)	42 (4.2)	25 (2.5)	75 (7.5)	505 (50.3)	81 (8.1)	1004	1004
IT		124 (12.0)	50 (4.8)	61 (5.9)	30 (2.9)	73 (7.1)	543 (52.5)	153 (14.8)	1034	1034
LT		139 (13.9)	61 (6.1)	27 (2.7)	14 (1.4)	41 (4.1)	677 (67.6)	42 (4.2)	1001	1001
LU		148 (28.9)	36 (7.0)	21 (4.1)	5 (1.0)	44 (8.6)	235 (45.9)	23 (4.5)	512	512
LV		159 (15.8)	81 (8.1)	54 (5.4)	20 (2.0)	60 (6.0)	576 (57.4)	54 (5.4)	1004	1004
MT		112 (22.5)	16 (3.2)	26 (5.2)	5 (1.0)	15 (3.0)	281 (56.4)	43 (8.6)	498	498
NL		336 (33.4)	82 (8.1)	36 (3.6)	34 (3.4)	105 (10.4)	382 (37.9)	32 (3.2)	1007	1007
PL		86 (8.6)	69 (6.9)	78 (7.8)	24 (2.4)	74 (7.4)	529 (52.6)	145 (14.4)	1005	1005
PT		94 (9.4)	55 (5.5)	28 (2.8)	12 (1.2)	54 (5.4)	563 (56.4)	193 (19.3)	999	999
RO		117 (11.2)	46 (4.4)	37 (3.5)	5 (0.5)	32 (3.1)	646 (61.9)	161 (15.4)	1044	1044
SE		363 (34.8)	55 (5.3)	48 (4.6)	15 (1.4)	113 (10.8)	429 (41.1)	21 (2.0)	1044	1044
SI		196 (19.1)	58 (5.7)	48 (4.7)	28 (2.7)	101 (9.8)	527 (51.4)	68 (6.6)	1026	1026
SK		110 (10.7)	50 (4.9)	29 (2.8)	32 (3.1)	90 (8.8)	627 (61.0)	90 (8.8)	1028	1028
N Sum		4811	1625	1090	681	2237	14650	2893	27987	
N Valid Sum		4811	1625	1090	681	2237	14650	2893		27987

#### 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\_3)
- 2 Often/sometimes (at least once coded 2 to 5 in d62\_1 to d62\_3)
- 3 Never/No access (coded 6/7 or coded 6 in d62\_1 to d62\_3)
- 4 No internet access at all (coded 7 in d62\_1 to d62\_3)

#### Derivation:

This variable summarizes responses to d62 in four categories.

[d62 Could you tell me if...?

d62\_1 You use the Internet at home

d62\_2 You use the Internet at your place of work

d62\_3 You use the Internet somewhere else (school, university, cyber-café, etc.)]

Respondents coded 1 at least once in d62\_1 to d62\_3 are coded 1 in d62t1 ("Everyday/Almost everyday"). Respondents coded 2, 3, 4 or 5 in each variable d62\_1 to d62\_3 are coded 2 ("Often/sometimes") in d62t1. Respondents coded 6 ("Never") in each variable d62\_1 to d62\_3 are coded 3 ("Never to all") in d62t1. Respondents coded 6 ("Never") in each variable d62\_1 to d62\_3, or at least once coded 6 in d62\_1 to d62\_3 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\_3 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 83.1 might differ from former surveys.

Variable d62t1 was named d62t in former versions of this dataset.

d62t1 by isocntry, Absolute Values (Row Percent), weighted by w1

d62t1 by isocntry,						
d62	2t1 1	2	3	4	N Sum	N Valid Sum
isocntry						
AT	618 (60.5)	153 (15.0)	131 (12.8)	119 (11.7)	1021	1021
BE	728 (72.0)	124 (12.3)	139 (13.7)	20 (2.0)	1011	1011
BG	508 (48.3)	135 (12.8)	265 (25.2)	144 (13.7)	1052	1052
CY	282 (56.3)	54 (10.8)	99 (19.8)	66 (13.2)	501	501
CZ	603 (56.6)	225 (21.1)	180 (16.9)	58 (5.4)	1066	1066
DE-E	305 (59.8)	88 (17.3)	72 (14.1)	45 (8.8)	510	510
DE-W	734 (67.6)	165 (15.2)	133 (12.3)	53 (4.9)	1085	1085
DK	901 (88.8)	51 (5.0)	34 (3.3)	29 (2.9)	1015	1015
EE	720 (71.4)	90 (8.9)	95 (9.4)	103 (10.2)	1008	1008
ES	626 (62.5)	117 (11.7)	225 (22.5)	34 (3.4)	1002	1002
FI	790 (77.8)	92 (9.1)	84 (8.3)	50 (4.9)	1016	1016
FR	739 (72.1)	97 (9.5)	122 (11.9)	67 (6.5)	1025	1025
GB-GBN	784 (77.4)	100 (9.9)	109 (10.8)	20 (2.0)	1013	1013
GB-NIR	233 (74.0)	24 (7.6)	36 (11.4)	22 (7.0)	315	315
GR	477 (47.5)	117 (11.7)	249 (24.8)	161 (16.0)	1004	1004
HR	621 (57.1)	147 (13.5)	216 (19.9)	103 (9.5)	1087	1087
HU	507 (48.5)	179 (17.1)	284 (27.2)	76 (7.3)	1046	1046
IE	705 (70.1)	132 (13.1)	128 (12.7)	40 (4.0)	1005	1005
IT	546 (52.8)	190 (18.4)	201 (19.4)	98 (9.5)	1035	1035
LT	588 (58.7)	105 (10.5)	285 (28.5)	23 (2.3)	1001	1001
LU	386 (75.5)	56 (11.0)	49 (9.6)	20 (3.9)	511	511
LV	656 (65.4)	103 (10.3)	216 (21.5)	28 (2.8)	1003	1003
MT	302 (60.6)	56 (11.2)	119 (23.9)	21 (4.2)	498	498
NL	921 (91.4)	63 (6.3)	19 (1.9)	5 (0.5)	1008	1008
PL	553 (55.1)	187 (18.6)	166 (16.5)	98 (9.8)	1004	1004
PT	472 (47.2)	95 (9.5)	309 (30.9)	124 (12.4)	1000	1000
RO	392 (37.6)	176 (16.9)	348 (33.4)	127 (12.2)	1043	1043
SE	913 (87.5)	78 (7.5)	46 (4.4)	7 (0.7)	1044	1044
SI	651 (63.5)	137 (13.4)	183 (17.9)	54 (5.3)	1025	1025
SK	590 (57.4)	172 (16.7)	211 (20.5)	55 (5.4)	1028	1028
N Sum	17851	3508	4753	1870	27982	
N Valid Sum	17851	3508	4753	1870		27982

#### 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\_3)
- 2 Two or three times a week (not coded 1 and at least once coded 2 in d62\_1 to d62\_3)
- 3 About once a week (not coded 1 to 2 and at least once coded 3 in d62\_1 to d62\_3)
- 4 Two or three times a month (not coded 1 to 3 and at least once coded 4 in d62\_1 to d62\_3)
- 5 Less often (not coded 1 to 4 and at least once coded 5 in d62\_1 to d62\_3)
- 6 Never/No access (coded 6/7 or coded 6 in d62\_1 to d62\_3)
- 7 No Internet access at all (coded 7 in d62\_1 to d62\_3)

#### Derivation:

This variable summarizes responses to d62.

[d62 Could you tell me if...?

d62\_1 You use the Internet at home

d62\_2 You use the Internet at your place of work

d62\_3 You use the Internet somewhere else (school, university, cyber-café, etc.)]

Respondents coded 1 at least once in d62\_1 to d62\_3 are coded 1 in d62t2 ("Everyday/Almost everyday"). Respondents coded 2 at least once in d62\_1 to d62\_3 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\_3 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\_3 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\_3 and not coded 1 to 4, are coded 5 in d62t2 ("Less often"). Respondents coded 6 ("Never") in each variable d62\_1 to d62\_3, or at least once coded 6 in d62\_1 to d62\_3 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\_3 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.

d62t2 by isocntry, Absolute Values (Row Percent), weighted by w1

	d62t2	1	2	3	4	5	6	7	N Sum	N Valid Sum
isocntry	UUZIZ	'	2	3	7	3	U	,	IN Sulli	N Valla Sulli
isociiti y										
AT		618 (60.5)	104 (10.2)	37 (3.6)	5 (0.5)	8 (0.8)	131 (12.8)	119 (11.6)	1022	1022
BE		728 (72.1)	94 (9.3)	13 (1.3)	5 (0.5)	11 (1.1)	139 (13.8)	20 (2.0)	1010	1010
BG		508 (48.3)	75 (7.1)	26 (2.5)	12 (1.1)	22 (2.1)	265 (25.2)	144 (13.7)	1052	1052
CY		282 (56.3)	35 (7.0)	7 (1.4)	2 (0.4)	10 (2.0)	99 (19.8)	66 (13.2)	501	501
CZ		603 (56.6)	134 (12.6)	56 (5.3)	16 (1.5)	19 (1.8)	180 (16.9)	58 (5.4)	1066	1066
DE-E		305 (59.9)	57 (11.2)	8 (1.6)	6 (1.2)	16 (3.1)	72 (14.1)	45 (8.8)	509	509
DE-W		734 (67.6)	99 (9.1)	42 (3.9)	6 (0.6)	18 (1.7)	133 (12.3)	53 (4.9)	1085	1085
DK		901 (88.8)	26 (2.6)	16 (1.6)	4 (0.4)	5 (0.5)	34 (3.3)	29 (2.9)	1015	1015
EE		720 (71.4)	52 (5.2)	19 (1.9)	11 (1.1)	9 (0.9)	95 (9.4)	103 (10.2)	1009	1009
ES		626 (62.5)	72 (7.2)	19 (1.9)	12 (1.2)	14 (1.4)	225 (22.5)	34 (3.4)	1002	1002
FI		790 (77.8)	52 (5.1)	26 (2.6)	6 (0.6)	8 (0.8)	84 (8.3)	50 (4.9)	1016	1016
FR		739 (72.1)	55 (5.4)	22 (2.1)	10 (1.0)	10 (1.0)	122 (11.9)	67 (6.5)	1025	1025
GB-GBN		784 (77.3)	53 (5.2)	19 (1.9)	15 (1.5)	14 (1.4)	109 (10.7)	20 (2.0)	1014	1014
GB-NIR		233 (74.0)	8 (2.5)	10 (3.2)	2 (0.6)	4 (1.3)	36 (11.4)	22 (7.0)	315	315
GR		477 (47.5)	79 (7.9)	18 (1.8)	11 (1.1)	9 (0.9)	249 (24.8)	161 (16.0)	1004	1004
HR		621 (57.1)	61 (5.6)	20 (1.8)	15 (1.4)	51 (4.7)	216 (19.9)	103 (9.5)	1087	1087
HU		507 (48.5)	93 (8.9)	48 (4.6)	17 (1.6)	21 (2.0)	284 (27.2)	76 (7.3)	1046	1046
IE		705 (70.2)	86 (8.6)	28 (2.8)	3 (0.3)	14 (1.4)	128 (12.7)	40 (4.0)	1004	1004
IT		546 (52.7)	103 (9.9)	46 (4.4)	17 (1.6)	25 (2.4)	201 (19.4)	98 (9.5)	1036	1036
LT		588 (58.7)	54 (5.4)	21 (2.1)	10 (1.0)	20 (2.0)	285 (28.5)	23 (2.3)	1001	1001
LU		386 (75.5)	29 (5.7)	14 (2.7)	2 (0.4)	11 (2.2)	49 (9.6)	20 (3.9)	511	511
LV		656 (65.3)	61 (6.1)	24 (2.4)	11 (1.1)	8 (0.8)	216 (21.5)	28 (2.8)	1004	1004
MT		302 (60.6)	30 (6.0)	20 (4.0)	1 (0.2)	5 (1.0)	119 (23.9)	21 (4.2)	498	498
NL		921 (91.4)	42 (4.2)	10 (1.0)	2 (0.2)	9 (0.9)	19 (1.9)	5 (0.5)	1008	1008
PL		553 (55.1)	114 (11.4)	50 (5.0)	10 (1.0)	13 (1.3)	166 (16.5)	98 (9.8)	1004	1004
PT		472 (47.2)	64 (6.4)	18 (1.8)	6 (0.6)	7 (0.7)	309 (30.9)	124 (12.4)	1000	1000
RO		392 (37.5)	89 (8.5)	48 (4.6)	15 (1.4)	25 (2.4)	348 (33.3)	127 (12.2)	1044	1044
SE		913 (87.4)	49 (4.7)	12 (1.1)	7 (0.7)	11 (1.1)	46 (4.4)	7 (0.7)	1045	1045
SI		651 (63.5)	71 (6.9)	26 (2.5)	8 (0.8)	32 (3.1)	183 (17.9)	54 (5.3)	1025	1025
SK		590 (57.4)	105 (10.2)	38 (3.7)	8 (0.8)	21 (2.0)	211 (20.5)	55 (5.4)	1028	1028
N Sum		17851	2046	761	255	450	4753	1870	27986	
N Valid Sum		17851	2046	761	255	450	4753	1870		27986

### qb1\_1 - INTERNET ACTIVITY: ONLINE SOCIAL NETWORK

For this question and throughout the survey, the term "online" refers to all activities on the Internet, such as web browsing, use of online social networks, online purchases, etc., whether using a computer, a smartphone, a tablet or other devices.

#### QB1

ASK QB1 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 – OTHERS GO TO QB2 Please tell me how often you do each of the following activities online.

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

QB1\_1 Use an online social network, for instance to share pictures, videos, movies, etc.

- 1 Every day/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 DK
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

qb1\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

qu'i_i by isocitify	y, Absi	Jiule values (	Kow Feiceii	i), weignied	ı by wı						
	b1_1	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
isocntry								М	М		
AT		272 (35.5)	159 (20.8)	61 (8.0)	38 (5.0)	64 (8.4)	172 (22.5)	4	249	1019	766
BE		283 (33.2)	122 (14.3)	78 (9.2)	46 (5.4)	90 (10.6)	233 (27.3)		159	1011	852
BG		233 (36.3)	166 (25.9)	89 (13.9)	37 (5.8)	41 (6.4)	75 (11.7)	2	409	1052	641
CY		113 (33.5)	48 (14.2)	31 (9.2)	8 (2.4)	43 (12.8)	94 (27.9)		165	502	337
CZ		186 (22.5)	128 (15.5)	93 (11.2)	55 (6.7)	121 (14.6)	244 (29.5)	1	238	1066	827
DE-E		94 (23.9)	51 (13.0)	19 (4.8)	21 (5.3)	56 (14.2)	152 (38.7)		117	510	393
DE-W		272 (30.2)	113 (12.6)	39 (4.3)	13 (1.4)	96 (10.7)	367 (40.8)		186	1086	900
DK		420 (44.2)	113 (11.9)	51 (5.4)	53 (5.6)	104 (10.9)	209 (22.0)	1	62	1013	950
EE		295 (36.6)	84 (10.4)	46 (5.7)	40 (5.0)	95 (11.8)	246 (30.5)	5	198	1009	806
ES		325 (43.7)	138 (18.6)	47 (6.3)	25 (3.4)	45 (6.1)	163 (21.9)	2	259	1004	743
FI		224 (25.4)	99 (11.2)	79 (9.0)	82 (9.3)	92 (10.4)	305 (34.6)	1	134	1016	881
FR		233 (27.9)	94 (11.2)	63 (7.5)	39 (4.7)	72 (8.6)	335 (40.1)	0	189	1025	836
GB-GBN		407 (46.1)	86 (9.8)	47 (5.3)	28 (3.2)	69 (7.8)	245 (27.8)	1	129	1012	882
GB-NIR		139 (53.9)	23 (8.9)	14 (5.4)	11 (4.3)	14 (5.4)	57 (22.1)		57	315	258
GR		172 (29.0)	105 (17.7)	69 (11.6)	37 (6.2)	64 (10.8)	147 (24.7)		410	1004	594
HR		297 (38.7)	121 (15.8)	83 (10.8)	40 (5.2)	80 (10.4)	147 (19.1)		319	1087	768
HU		201 (29.3)	107 (15.6)	84 (12.2)	79 (11.5)	87 (12.7)	129 (18.8)		359	1046	687
IE		379 (45.3)	124 (14.8)	47 (5.6)	39 (4.7)	51 (6.1)	197 (23.5)	1	168	1006	837
IT		237 (32.3)	144 (19.6)	81 (11.0)	58 (7.9)	75 (10.2)	139 (18.9)	2	299	1035	734
LT		296 (43.3)	99 (14.5)	51 (7.5)	23 (3.4)	40 (5.9)	174 (25.5)	8	308	999	683
LU		142 (32.1)	35 (7.9)	28 (6.3)	26 (5.9)	50 (11.3)	161 (36.4)		69	511	442
LV		284 (37.8)	104 (13.8)	79 (10.5)	23 (3.1)	73 (9.7)	189 (25.1)	8	244	1004	752
MT		136 (38.0)	39 (10.9)	31 (8.7)	10 (2.8)	30 (8.4)	112 (31.3)		140	498	358
NL		382 (38.9)	116 (11.8)	88 (9.0)	45 (4.6)	108 (11.0)	244 (24.8)		24	1007	983
PL		164 (22.3)	142 (19.3)	90 (12.2)	49 (6.7)	74 (10.1)	216 (29.4)	6	264	1005	735
PT		235 (41.4)	123 (21.7)	57 (10.0)	23 (4.0)	44 (7.7)	86 (15.1)		433	1001	568
RO		213 (37.6)	76 (13.4)	44 (7.8)	21 (3.7)	51 (9.0)	161 (28.4)	2	475	1043	566
SE		503 (50.9)	99 (10.0)	52 (5.3)	32 (3.2)	81 (8.2)	221 (22.4)	2	53	1043	988
SI		256 (32.6)	116 (14.8)	64 (8.2)	28 (3.6)	110 (14.0)	211 (26.9)	3	237	1025	785
SK		229 (30.2)	104 (13.7)	61 (8.0)	50 (6.6)	116 (15.3)	199 (26.2)	2	266	1027	759
N Sum		7622	3078	1766	1079	2136	5630	51	6619	27981	
N Valid Sum		7622	3078	1766	1079	2136	5630				21311

### qb1\_2 - INTERNET ACTIVITY: PURCHASE GOODS/SERVICES

For this question and throughout the survey, the term "online" refers to all activities on the Internet, such as web browsing, use of online social networks, online purchases, etc., whether using a computer, a smartphone, a tablet or other devices.

#### QB1

ASK QB1 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 – OTHERS GO TO QB2 Please tell me how often you do each of the following activities online.

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

QB1\_2 Purchase goods or services online (e.g. travel & holiday, clothes, books, tickets, films, music, software, food)

- 1 Every day/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 DK
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

qb1\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

qu'i_z by isocii	ııy, ADS	olule value	es (Now Felt	ent), weignte	a by w i						
	qb1_2	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
isocntry								М	М		
AT		63 (8.2)	57 (7.4)	56 (7.3)	148 (19.2)	309 (40.0)	139 (18.0)		249	1021	772
BE		13 (1.5)	27 (3.2)	51 (6.0)	177 (20.8)	356 (41.7)	229 (26.8)		159	1012	853
BG		10 (1.6)	19 (3.0)	23 (3.6)	72 (11.3)	262 (41.1)	252 (39.5)	6	409	1053	638
CY		6 (1.8)	9 (2.7)	2 (0.6)	49 (14.6)	158 (47.0)	112 (33.3)		165	501	336
CZ		18 (2.2)	15 (1.8)	48 (5.8)	164 (19.8)	420 (50.8)	162 (19.6)	1	238	1066	827
DE-E		5 (1.3)	27 (6.9)	44 (11.2)	91 (23.2)	160 (40.7)	66 (16.8)		117	510	393
DE-W		13 (1.4)	33 (3.7)	72 (8.0)	255 (28.4)	384 (42.7)	142 (15.8)		186	1085	899
DK		30 (3.2)	33 (3.5)	107 (11.3)	306 (32.2)	369 (38.8)	106 (11.1)		62	1013	951
EE		8 (1.0)	14 (1.7)	40 (5.0)	166 (20.6)	376 (46.6)	203 (25.2)	4	198	1009	807
ES		13 (1.7)	23 (3.1)	30 (4.0)	89 (12.0)	282 (38.0)	306 (41.2)	1	259	1003	743
FI		13 (1.5)	24 (2.7)	68 (7.7)	273 (31.0)	360 (40.8)	144 (16.3)		134	1016	882
FR		9 (1.1)	33 (3.9)	56 (6.7)	221 (26.4)	336 (40.2)	181 (21.7)		189	1025	836
GB-GBN		51 (5.8)	129 (14.6)	186 (21.1)	232 (26.3)	183 (20.7)	102 (11.6)	1	129	1013	883
GB-NIR		14 (5.5)	33 (12.9)	49 (19.2)	73 (28.6)	52 (20.4)	34 (13.3)	3	57	315	255
GR		7 (1.2)	14 (2.4)	14 (2.4)	57 (9.6)	261 (43.9)	241 (40.6)		410	1004	594
HR		21 (2.7)	34 (4.4)	24 (3.1)	105 (13.7)	273 (35.6)	310 (40.4)	0	319	1086	767
HU		56 (8.2)	59 (8.6)	54 (7.9)	75 (10.9)	204 (29.7)	238 (34.7)	1	359	1046	686
IE		40 (4.8)	67 (8.0)	84 (10.0)	220 (26.3)	310 (37.0)	117 (14.0)		168	1006	838
IT		21 (2.9)	36 (4.9)	45 (6.1)	98 (13.3)	294 (40.0)	241 (32.8)	2	299	1036	735
LT		21 (3.1)	20 (2.9)	48 (7.0)	126 (18.4)	219 (32.0)	251 (36.6)	7	308	1000	685
LU		6 (1.4)	22 (5.0)	41 (9.3)	103 (23.3)	181 (40.9)	90 (20.3)		69	512	443
LV		10 (1.3)	20 (2.7)	37 (4.9)	128 (17.0)	314 (41.8)	243 (32.3)	9	244	1005	752
MT		13 (3.7)	15 (4.2)	32 (9.0)	79 (22.2)	127 (35.7)	90 (25.3)	3	140	499	356
NL		13 (1.3)	38 (3.9)	102 (10.4)	290 (29.4)	425 (43.1)	117 (11.9)		24	1009	985
PL		11 (1.5)	49 (6.6)	86 (11.7)	153 (20.7)	276 (37.4)	163 (22.1)	3	264	1005	738
PT		9 (1.6)	10 (1.8)	22 (3.9)	49 (8.7)	164 (29.0)	312 (55.1)	1	433	1000	566
RO		24 (4.2)	14 (2.5)	18 (3.2)	75 (13.2)	162 (28.6)	274 (48.3)	1	475	1043	567
SE		16 (1.6)	38 (3.8)	85 (8.6)	363 (36.7)	367 (37.1)	121 (12.2)		53	1043	990
SI		29 (3.7)	24 (3.1)	43 (5.5)	135 (17.2)	272 (34.7)	280 (35.8)	5	237	1025	783
SK		20 (2.6)	13 (1.7)	26 (3.4)	141 (18.6)	347 (45.7)	213 (28.0)	2	266	1028	760
N Sum		583	949	1593	4513	8203	5479	50	6619	27989	
N Valid Sum		583	949	1593	4513	8203	5479				21320

### qb1\_3 - INTERNET ACTIVITY: INSTANT MESSAGING/CHAT

For this question and throughout the survey, the term "online" refers to all activities on the Internet, such as web browsing, use of online social networks, online purchases, etc., whether using a computer, a smartphone, a tablet or other devices.

#### QB1

ASK QB1 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 – OTHERS GO TO QB2 Please tell me how often you do each of the following activities online. (SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

### QB1\_3 Use instant messaging, chat websites

- 1 Every day/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 DK
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

qb1\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

	qb1_3	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
isocntry								М	М		
AT		239 (31.1)	134 (17.4)	70 (9.1)	48 (6.2)	86 (11.2)	192 (25.0)	1	249	1019	769
BE		211 (24.8)	105 (12.3)	55 (6.5)	32 (3.8)	70 (8.2)	379 (44.5)		159	1011	852
BG		169 (26.6)	146 (23.0)	102 (16.1)	45 (7.1)	62 (9.8)	111 (17.5)	9	409	1053	635
CY		147 (43.8)	53 (15.8)	19 (5.7)	14 (4.2)	29 (8.6)	74 (22.0)		165	501	336
CZ		295 (35.7)	177 (21.4)	109 (13.2)	64 (7.7)	89 (10.8)	93 (11.2)	1	238	1066	827
DE-E		128 (33.2)	45 (11.7)	18 (4.7)	14 (3.6)	69 (17.9)	112 (29.0)	7	117	510	386
DE-W		260 (29.1)	124 (13.9)	45 (5.0)	21 (2.3)	130 (14.5)	315 (35.2)	2	186	1083	895
DK		386 (40.7)	105 (11.1)	37 (3.9)	42 (4.4)	91 (9.6)	287 (30.3)	5	62	1015	948
EE		193 (24.0)	73 (9.1)	43 (5.3)	20 (2.5)	71 (8.8)	404 (50.2)	6	198	1008	804
ES		453 (61.1)	73 (9.8)	34 (4.6)	16 (2.2)	37 (5.0)	129 (17.4)	1	259	1002	742
FI		364 (41.4)	72 (8.2)	52 (5.9)	27 (3.1)	75 (8.5)	290 (33.0)	3	134	1017	880
FR		274 (32.8)	85 (10.2)	46 (5.5)	14 (1.7)	52 (6.2)	364 (43.6)	1	189	1025	835
GB-GBN		327 (37.4)	92 (10.5)	28 (3.2)	21 (2.4)	76 (8.7)	331 (37.8)	10	129	1014	875
GB-NIR		69 (27.1)	39 (15.3)	18 (7.1)	8 (3.1)	13 (5.1)	108 (42.4)	2	57	314	255
GR		145 (24.5)	112 (18.9)	59 (9.9)	38 (6.4)	49 (8.3)	190 (32.0)	1	410	1004	593
HR		269 (34.9)	90 (11.7)	83 (10.8)	50 (6.5)	85 (11.0)	193 (25.1)		319	1089	770
HU		189 (27.6)	103 (15.0)	93 (13.6)	54 (7.9)	79 (11.5)	167 (24.4)	2	359	1046	685
IE		245 (29.4)	108 (12.9)	56 (6.7)	40 (4.8)	53 (6.4)	332 (39.8)	3	168	1005	834
IT		260 (35.6)	115 (15.7)	86 (11.8)	56 (7.7)	81 (11.1)	133 (18.2)	5	299	1035	731
LT		200 (29.3)	106 (15.5)	81 (11.9)	29 (4.3)	57 (8.4)	209 (30.6)	10	308	1000	682
LU		165 (37.4)	34 (7.7)	30 (6.8)	9 (2.0)	39 (8.8)	164 (37.2)		69	510	441
LV		227 (30.6)	93 (12.5)	48 (6.5)	27 (3.6)	62 (8.3)	286 (38.5)	17	244	1004	743
MT		180 (50.3)	30 (8.4)	15 (4.2)	12 (3.4)	17 (4.7)	104 (29.1)		140	498	358
NL		332 (33.9)	51 (5.2)	37 (3.8)	15 (1.5)	76 (7.8)	467 (47.8)	7	24	1009	978
PL		90 (12.3)	79 (10.8)	94 (12.8)	84 (11.4)	104 (14.2)	283 (38.6)	6	264	1004	734
PT		142 (25.0)	124 (21.9)	60 (10.6)	43 (7.6)	55 (9.7)	143 (25.2)	1	433	1001	567
RO		164 (29.0)	78 (13.8)	48 (8.5)	23 (4.1)	54 (9.6)	198 (35.0)	2	475	1042	565
SE		345 (35.0)	115 (11.7)	51 (5.2)	52 (5.3)	119 (12.1)	305 (30.9)	3	53	1043	987
SI		210 (26.8)	95 (12.1)	60 (7.6)	39 (5.0)	124 (15.8)	257 (32.7)	4	237	1026	785
SK		232 (30.5)	139 (18.3)	85 (11.2)	31 (4.1)	92 (12.1)	182 (23.9)	3	266	1030	761
N Sum		6910	2795	1662	988	2096	6802	112	6619	27984	
N Valid Sum		6910	2795	1662	988	2096	6802				21253

### qb1\_4 - INTERNET ACTIVITY: PEER-TO-PEER EXCHANGE

For this question and throughout the survey, the term "online" refers to all activities on the Internet, such as web browsing, use of online social networks, online purchases, etc., whether using a computer, a smartphone, a tablet or other devices.

#### QB1

ASK QB1 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 – OTHERS GO TO QB2 Please tell me how often you do each of the following activities online. (SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

QB1\_4 Use peer-to-peer software or sites to exchange movies, music, etc.

- 1 Every day/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 DK
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

qb1\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

incentry	qb1_4	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
isocntry								М	М		
AT		85 (11.4)	106 (14.2)	77 (10.3)	53 (7.1)	118 (15.8)	307 (41.2)	24	249	1019	746
BE		35 (4.1)	51 (6.0)	46 (5.4)	60 (7.0)	128 (15.0)	532 (62.4)	2	159	1013	852
BG		45 (7.5)	78 (13.0)	85 (14.2)	66 (11.0)	87 (14.5)	238 (39.7)	45	409	1053	599
CY		27 (8.4)	17 (5.3)	14 (4.3)	12 (3.7)	22 (6.8)	231 (71.5)	14	165	502	323
CZ		25 (3.1)	44 (5.5)	51 (6.3)	63 (7.8)	143 (17.7)	481 (59.6)	21	238	1066	807
DE-E		10 (2.6)	16 (4.1)	16 (4.1)	11 (2.8)	65 (16.7)	271 (69.7)	4	117	510	389
DE-W		22 (2.5)	18 (2.0)	29 (3.3)	25 (2.8)	112 (12.7)	678 (76.7)	15	186	1085	884
DK		168 (17.8)	60 (6.3)	56 (5.9)	57 (6.0)	124 (13.1)	480 (50.8)	7	62	1014	945
EE		69 (8.8)	66 (8.5)	65 (8.3)	35 (4.5)	103 (13.2)	443 (56.7)	29	198	1008	781
ES		72 (9.7)	70 (9.4)	56 (7.6)	47 (6.3)	113 (15.2)	383 (51.7)	2	259	1002	741
FI		87 (10.0)	50 (5.7)	50 (5.7)	53 (6.1)	119 (13.7)	512 (58.8)	12	134	1017	871
FR		33 (4.0)	33 (4.0)	32 (3.9)	30 (3.6)	67 (8.1)	633 (76.4)	8	189	1025	828
GB-GBN		56 (6.5)	41 (4.7)	48 (5.5)	35 (4.0)	107 (12.3)	580 (66.9)	18	129	1014	867
GB-NIR		16 (6.4)	30 (12.0)	20 (8.0)	9 (3.6)	21 (8.4)	155 (61.8)	6	57	314	251
GR		27 (4.6)	44 (7.5)	42 (7.1)	54 (9.2)	87 (14.8)	334 (56.8)	7	410	1005	588
HR		85 (11.1)	69 (9.0)	89 (11.6)	82 (10.7)	156 (20.3)	286 (37.3)	2	319	1088	767
HU		54 (8.1)	49 (7.3)	64 (9.6)	63 (9.4)	80 (12.0)	358 (53.6)	18	359	1045	668
IE		89 (10.7)	57 (6.9)	54 (6.5)	64 (7.7)	107 (12.9)	460 (55.4)	7	168	1006	831
IT		21 (2.9)	58 (8.0)	90 (12.3)	67 (9.2)	125 (17.1)	368 (50.5)	8	299	1036	729
LT		57 (8.6)	73 (11.0)	56 (8.5)	33 (5.0)	81 (12.2)	362 (54.7)	30	308	1000	662
LU		31 (7.1)	27 (6.2)	13 (3.0)	13 (3.0)	54 (12.4)	298 (68.3)	6	69	511	436
LV		119 (16.1)	85 (11.5)	61 (8.3)	48 (6.5)	85 (11.5)	340 (46.1)	21	244	1003	738
MT		34 (9.6)	24 (6.8)	36 (10.2)	17 (4.8)	28 (7.9)	214 (60.6)	4	140	497	353
NL		42 (4.3)	64 (6.6)	52 (5.4)	45 (4.6)	123 (12.7)	645 (66.4)	12	24	1007	971
PL		15 (2.0)	43 (5.9)	86 (11.7)	91 (12.4)	106 (14.5)	392 (53.5)	7	264	1004	733
PT		36 (6.4)	51 (9.0)	51 (9.0)	49 (8.7)	81 (14.3)	297 (52.6)	2	433	1000	565
RO		72 (12.8)	34 (6.0)	46 (8.2)	40 (7.1)	65 (11.5)	306 (54.4)	5	475	1043	563
SE		75 (8.3)	48 (5.3)	56 (6.2)	55 (6.1)	124 (13.7)	545 (60.4)	89	53	1045	903
SI		109 (13.9)	72 (9.2)	91 (11.6)	61 (7.8)	143 (18.3)	306 (39.1)	6	237	1025	782
SK		35 (4.8)	35 (4.8)	41 (5.6)	49 (6.7)	121 (16.6)	448 (61.5)	33	266	1028	729
N Sum		1651	1513	1573	1387	2895	11883	464	6619	27985	
N Valid Sum		1651	1513	1573	1387	2895	11883				20902

### qb1\_5 - INTERNET ACTIVITY: PHONE OR VIDEO CALLS

For this question and throughout the survey, the term "online" refers to all activities on the Internet, such as web browsing, use of online social networks, online purchases, etc., whether using a computer, a smartphone, a tablet or other devices.

#### QB1

ASK QB1 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 – OTHERS GO TO QB2 Please tell me how often you do each of the following activities online.

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

QB1\_5 Make or receive phone calls or video calls over the Internet

- 1 Every day/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 DK
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

qb1\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

qb1_	5 1	2	3	4	5	6	7	9	N Sum	N Valid Sum
isocntry							М	М		
AT	67 (8.7)	118 (15.3)	59 (7.7)	67 (8.7)	143 (18.5)	317 (41.1)		249	1020	771
BE	66 (7.7)	84 (9.9)	72 (8.5)	78 (9.2)	146 (17.1)	406 (47.7)		159	1011	852
BG	136 (21.6)	138 (21.9)	97 (15.4)	69 (10.9)	52 (8.2)	139 (22.0)	12	409	1052	631
CY	66 (19.8)	65 (19.5)	43 (12.9)	22 (6.6)	40 (12.0)	98 (29.3)	1	165	500	334
CZ	77 (9.3)	58 (7.0)	78 (9.5)	71 (8.6)	123 (14.9)	418 (50.7)	2	238	1065	825
DE-E	27 (6.9)	19 (4.9)	25 (6.4)	14 (3.6)	75 (19.2)	231 (59.1)	1	117	509	391
DE-W	77 (8.6)	44 (4.9)	43 (4.8)	53 (5.9)	159 (17.7)	521 (58.1)	1	186	1084	897
DK	98 (10.3)	88 (9.3)	81 (8.5)	105 (11.0)	229 (24.1)	350 (36.8)	1	62	1014	951
EE	108 (13.4)	88 (10.9)	59 (7.3)	98 (12.2)	162 (20.1)	290 (36.0)	6	198	1009	805
ES	50 (6.7)	46 (6.2)	43 (5.8)	44 (5.9)	108 (14.6)	450 (60.7)	2	259	1002	741
FI	108 (12.3)	86 (9.8)	76 (8.6)	86 (9.8)	160 (18.2)	365 (41.4)	1	134	1016	881
FR	114 (13.7)	63 (7.6)	54 (6.5)	49 (5.9)	121 (14.5)	432 (51.9)	3	189	1025	833
GB-GBN	117 (13.4)	72 (8.3)	85 (9.7)	88 (10.1)	139 (15.9)	371 (42.5)	11	129	1012	872
GB-NIR	22 (8.7)	43 (16.9)	24 (9.4)	19 (7.5)	39 (15.4)	107 (42.1)	3	57	314	254
GR	62 (10.5)	95 (16.1)	73 (12.4)	57 (9.6)	76 (12.9)	228 (38.6)	3	410	1004	591
HR	131 (17.1)	59 (7.7)	108 (14.1)	88 (11.5)	179 (23.3)	202 (26.3)	1	319	1087	767
HU	85 (12.6)	75 (11.1)	85 (12.6)	64 (9.5)	109 (16.1)	259 (38.3)	9	359	1045	677
IE	135 (16.1)	114 (13.6)	108 (12.9)	91 (10.9)	97 (11.6)	291 (34.8)	2	168	1006	836
IT	42 (5.8)	67 (9.2)	109 (14.9)	70 (9.6)	128 (17.5)	314 (43.0)	7	299	1036	730
LT	121 (17.8)	130 (19.2)	93 (13.7)	58 (8.6)	74 (10.9)	202 (29.8)	15	308	1001	678
LU	50 (11.3)	60 (13.6)	42 (9.5)	42 (9.5)	68 (15.4)	180 (40.7)		69	511	442
LV	109 (14.6)	125 (16.7)	67 (9.0)	76 (10.2)	128 (17.1)	242 (32.4)	12	244	1003	747
MT	43 (12.0)	35 (9.7)	40 (11.1)	24 (6.7)	56 (15.6)	161 (44.8)		140	499	359
NL	89 (9.1)	69 (7.0)	81 (8.3)	95 (9.7)	214 (21.8)	432 (44.1)	3	24	1007	980
PL	27 (3.7)	79 (10.8)	94 (12.8)	98 (13.4)	134 (18.3)	302 (41.1)	6	264	1004	734
PT	41 (7.3)	34 (6.0)	72 (12.8)	35 (6.2)	97 (17.3)	283 (50.4)	5	433	1000	562
RO	84 (14.8)	66 (11.7)	56 (9.9)	29 (5.1)	60 (10.6)	271 (47.9)	3	475	1044	566
SE	129 (13.1)	115 (11.7)	64 (6.5)	96 (9.7)	224 (22.7)	358 (36.3)	4	53	1043	986
SI	124 (15.8)	73 (9.3)	58 (7.4)	56 (7.1)	139 (17.7)	334 (42.6)	4	237	1025	784
SK	65 (8.6)	95 (12.6)	89 (11.8)	84 (11.1)	113 (15.0)	308 (40.8)	8	266	1028	754
N Sum	2470	2303	2078	1926	3592	8862	126	6619	27976	
N Valid Sum	2470	2303	2078	1926	3592	8862				21231

### qb1\_6 - INTERNET ACTIVITY: USE ONLINE BANKING

For this question and throughout the survey, the term "online" refers to all activities on the Internet, such as web browsing, use of online social networks, online purchases, etc., whether using a computer, a smartphone, a tablet or other devices.

#### QB1

ASK QB1 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 – OTHERS GO TO QB2 Please tell me how often you do each of the following activities online. (SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

### QB1\_6 Use online banking

- 1 Every day/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 DK
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

qb1\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

q5 :_6 5y :666.	qb1_6	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
isocntry											
								М	М		
AT		57 (7.4)	164 (21.3)	174 (22.6)	136 (17.7)	51 (6.6)	187 (24.3)	1	249	1019	769
BE		66 (7.7)	196 (23.0)	206 (24.2)	124 (14.6)	61 (7.2)	199 (23.4)	1	159	1012	852
BG		9 (1.4)	33 (5.3)	29 (4.7)	37 (5.9)	50 (8.0)	465 (74.6)	20	409	1052	623
CY		23 (6.9)	27 (8.1)	17 (5.1)	37 (11.1)	41 (12.3)	188 (56.5)	4	165	502	333
CZ		52 (6.3)	121 (14.7)	187 (22.7)	194 (23.5)	53 (6.4)	217 (26.3)	3	238	1065	824
DE-E		26 (6.6)	62 (15.8)	75 (19.1)	42 (10.7)	13 (3.3)	174 (44.4)		117	509	392
DE-W		61 (6.8)	134 (14.9)	157 (17.5)	91 (10.1)	51 (5.7)	405 (45.1)		186	1085	899
DK		218 (22.9)	322 (33.9)	215 (22.6)	128 (13.5)	28 (2.9)	40 (4.2)		62	1013	951
EE		128 (15.8)	228 (28.2)	202 (25.0)	158 (19.6)	32 (4.0)	60 (7.4)	4	198	1010	808
ES		50 (6.8)	93 (12.6)	100 (13.5)	70 (9.5)	52 (7.0)	374 (50.6)	3	259	1001	739
FI		158 (17.9)	304 (34.5)	276 (31.3)	100 (11.3)	11 (1.2)	33 (3.7)	1	134	1017	882
FR		65 (7.8)	106 (12.7)	110 (13.2)	174 (20.8)	130 (15.6)	250 (29.9)	2	189	1026	835
GB-GBN		188 (21.5)	145 (16.6)	143 (16.3)	99 (11.3)	59 (6.7)	241 (27.5)	9	129	1013	875
GB-NIR		42 (16.5)	65 (25.5)	35 (13.7)	23 (9.0)	11 (4.3)	79 (31.0)	2	57	314	255
GR		7 (1.2)	17 (2.9)	25 (4.3)	37 (6.3)	70 (12.0)	429 (73.3)	9	410	1004	585
HR		57 (7.5)	60 (7.9)	71 (9.3)	139 (18.2)	105 (13.8)	331 (43.4)	7	319	1089	763
HU		56 (8.2)	56 (8.2)	96 (14.1)	81 (11.9)	76 (11.1)	317 (46.5)	4	359	1045	682
IE		130 (15.6)	209 (25.1)	156 (18.7)	71 (8.5)	42 (5.0)	225 (27.0)	4	168	1005	833
IT		69 (9.4)	120 (16.4)	108 (14.8)	98 (13.4)	78 (10.7)	258 (35.3)	5	299	1035	731
LT		45 (6.6)	106 (15.5)	159 (23.3)	171 (25.1)	48 (7.0)	153 (22.4)	11	308	1001	682
LU		43 (9.8)	71 (16.1)	99 (22.4)	75 (17.0)	16 (3.6)	137 (31.1)		69	510	441
LV		60 (8.0)	145 (19.3)	142 (18.9)	229 (30.4)	74 (9.8)	103 (13.7)	7	244	1004	753
MT		40 (11.2)	34 (9.5)	69 (19.3)	62 (17.3)	27 (7.5)	126 (35.2)		140	498	358
NL		170 (17.3)	299 (30.4)	274 (27.9)	118 (12.0)	36 (3.7)	86 (8.7)		24	1007	983
PL		50 (6.8)	154 (20.8)	190 (25.7)	127 (17.2)	47 (6.4)	172 (23.2)		264	1004	740
PT		22 (3.9)	36 (6.4)	46 (8.2)	40 (7.1)	60 (10.6)	360 (63.8)	4	433	1001	564
RO		33 (5.9)	27 (4.8)	31 (5.5)	39 (6.9)	61 (10.8)	372 (66.1)	6	475	1044	563
SE		171 (17.3)	275 (27.8)	213 (21.5)	226 (22.9)	35 (3.5)	69 (7.0)	1	53	1043	989
SI		123 (15.8)	79 (10.1)	98 (12.6)	78 (10.0)	48 (6.2)	353 (45.3)	9	237	1025	779
SK		48 (6.4)	78 (10.4)	153 (20.3)	159 (21.1)	47 (6.2)	268 (35.6)	9	266	1028	753
N Sum		2267	3766	3856	3163	1513	6671	126	6619	27981	
N Valid Sum		2267	3766	3856	3163	1513	6671				21236

### qb1\_7 - INTERNET ACTIVITY: PLAY ONLINE GAMES

For this question and throughout the survey, the term "online" refers to all activities on the Internet, such as web browsing, use of online social networks, online purchases, etc., whether using a computer, a smartphone, a tablet or other devices.

#### QB1

ASK QB1 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 – OTHERS GO TO QB2 Please tell me how often you do each of the following activities online. (SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

### QB1\_7 Play online games

- 1 Every day/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 DK
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

qb1\_7 by isocntry, Absolute Values (Row Percent), weighted by w1

	b1_7	1	2	3	4	5	6	7	9	N Sum	N Valid Sum
isocntry								М	М		
AT		115 (14.9)	134 (17.4)	78 (10.1)	42 (5.5)	82 (10.6)	319 (41.4)	1	249	1020	770
BE		91 (10.7)	84 (9.9)	42 (4.9)	33 (3.9)	78 (9.2)	521 (61.4)	2	159	1010	849
BG		77 (12.2)	64 (10.2)	63 (10.0)	53 (8.4)	71 (11.3)	302 (47.9)	14	409	1053	630
CY		69 (20.7)	31 (9.3)	11 (3.3)	13 (3.9)	34 (10.2)	176 (52.7)	2	165	501	334
CZ		56 (6.8)	71 (8.7)	66 (8.1)	59 (7.2)	113 (13.8)	453 (55.4)	9	238	1065	818
DE-E		42 (10.7)	29 (7.4)	16 (4.1)	12 (3.1)	48 (12.2)	245 (62.5)		117	509	392
DE-W		66 (7.3)	56 (6.2)	21 (2.3)	29 (3.2)	90 (10.0)	636 (70.8)		186	1084	898
DK		155 (16.3)	81 (8.5)	52 (5.5)	48 (5.0)	115 (12.1)	500 (52.6)		62	1013	951
EE		69 (8.6)	62 (7.7)	39 (4.9)	26 (3.2)	104 (13.0)	501 (62.5)	9	198	1008	801
ES		66 (8.9)	45 (6.1)	41 (5.5)	23 (3.1)	75 (10.1)	489 (66.2)	4	259	1002	739
FI		110 (12.5)	100 (11.4)	73 (8.3)	68 (7.7)	126 (14.3)	404 (45.9)	2	134	1017	881
FR		143 (17.2)	76 (9.1)	24 (2.9)	21 (2.5)	56 (6.7)	512 (61.5)	4	189	1025	832
GB-GBN		110 (12.6)	56 (6.4)	44 (5.0)	29 (3.3)	76 (8.7)	558 (63.9)	13	129	1015	873
GB-NIR		24 (9.4)	28 (11.0)	15 (5.9)	15 (5.9)	34 (13.4)	138 (54.3)	3	57	314	254
GR		94 (16.0)	108 (18.4)	82 (14.0)	43 (7.3)	69 (11.8)	191 (32.5)	8	410	1005	587
HR		151 (19.7)	95 (12.4)	72 (9.4)	58 (7.6)	135 (17.6)	256 (33.4)	1	319	1087	767
HU		77 (11.3)	71 (10.4)	77 (11.3)	65 (9.6)	85 (12.5)	305 (44.9)	7	359	1046	680
IE		70 (8.5)	83 (10.0)	62 (7.5)	33 (4.0)	87 (10.5)	493 (59.5)	10	168	1006	828
IT		58 (7.9)	73 (10.0)	72 (9.9)	43 (5.9)	62 (8.5)	422 (57.8)	7	299	1036	730
LT		93 (14.1)	66 (10.0)	46 (7.0)	40 (6.1)	67 (10.2)	346 (52.6)	35	308	1001	658
LU		55 (12.5)	41 (9.3)	22 (5.0)	11 (2.5)	42 (9.5)	269 (61.1)	2	69	511	440
LV		92 (12.4)	74 (10.0)	50 (6.7)	20 (2.7)	63 (8.5)	444 (59.8)	17	244	1004	743
MT		50 (13.9)	32 (8.9)	25 (6.9)	9 (2.5)	26 (7.2)	218 (60.6)		140	500	360
NL		159 (16.3)	84 (8.6)	24 (2.5)	20 (2.0)	68 (7.0)	623 (63.7)	7	24	1009	978
PL		46 (6.3)	64 (8.8)	77 (10.6)	79 (10.8)	105 (14.4)	358 (49.1)	12	264	1005	729
PT		56 (10.0)	61 (10.9)	68 (12.1)	44 (7.8)	68 (12.1)	265 (47.2)	4	433	999	562
RO		114 (20.3)	61 (10.9)	48 (8.6)	29 (5.2)	47 (8.4)	262 (46.7)	7	475	1043	561
SE		99 (10.1)	53 (5.4)	43 (4.4)	23 (2.3)	85 (8.6)	681 (69.2)	6	53	1043	984
SI		79 (10.2)	33 (4.3)	42 (5.4)	39 (5.0)	142 (18.3)	439 (56.7)	14	237	1025	774
SK		31 (4.2)	40 (5.4)	53 (7.2)	37 (5.0)	96 (13.0)	479 (65.1)	26	266	1028	736
N Sum		2517	1956	1448	1064	2349	11805	226	6619	27984	
N Valid Sum		2517	1956	1448	1064	2349	11805				21139

### qb2\_1 - PERSONAL DATA DISCLOSURE: GOVERNMENT REQUESTS

QB2

ASK ALL

Please tell me whether you agree or disagree with each of the following statements. (SHOW SCREEN - READ OUT - ONE ANSWER PER LINE - ROTATE ITEMS 1 TO 6)

QB2\_1 The (NATIONALITY) Government asks you for more and more personal information

- 1 Totally agree
- 2 Tend to agree
- 3 Tend to disagree
- 4 Totally disagree
- 5 Not applicable (SPONTANEOUS)
- 6 DK

Comparability:

Last trend modified: EB74.3, QB3

qb2\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

qb2_1 by isocr									
	qb2_1	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry									
						М	M		
AT		225 (24.0)	413 (44.1)	214 (22.8)	85 (9.1)	48	36	1021	937
BE		134 (14.8)	345 (38.0)	307 (33.8)	121 (13.3)	55	48	1010	907
BG		262 (28.4)	370 (40.1)	132 (14.3)	158 (17.1)	22	108	1052	922
CY		232 (49.3)	137 (29.1)	55 (11.7)	47 (10.0)	10	19	500	471
CZ		205 (21.1)	414 (42.7)	259 (26.7)	92 (9.5)	64	32	1066	970
DE-E		217 (44.9)	161 (33.3)	77 (15.9)	28 (5.8)	17	9	509	483
DE-W		268 (26.2)	386 (37.7)	260 (25.4)	110 (10.7)	22	41	1087	1024
DK		284 (31.0)	332 (36.2)	204 (22.3)	96 (10.5)	33	65	1014	916
EE		102 (12.4)	234 (28.5)	208 (25.4)	276 (33.7)	109	79	1008	820
ES		244 (29.5)	329 (39.7)	127 (15.3)	128 (15.5)	75	99	1002	828
FI		66 (7.4)	249 (27.9)	272 (30.5)	305 (34.2)	41	83	1016	892
FR		155 (17.4)	266 (29.8)	288 (32.3)	184 (20.6)	50	82	1025	893
GB-GBN		253 (27.0)	354 (37.8)	244 (26.1)	85 (9.1)	33	45	1014	936
GB-NIR		96 (34.8)	107 (38.8)	45 (16.3)	28 (10.1)	11	28	315	276
GR		277 (29.7)	449 (48.2)	133 (14.3)	73 (7.8)	30	41	1003	932
HR		240 (24.8)	385 (39.8)	202 (20.9)	141 (14.6)	29	91	1088	968
HU		167 (18.3)	284 (31.0)	203 (22.2)	261 (28.5)	82	50	1047	915
IE		347 (38.6)	339 (37.8)	146 (16.3)	66 (7.3)	40	66	1004	898
IT		266 (27.5)	426 (44.1)	184 (19.0)	90 (9.3)	51	18	1035	966
LT		117 (13.7)	262 (30.7)	240 (28.1)	234 (27.4)	71	77	1001	853
LU		31 (7.4)	130 (31.0)	133 (31.7)	126 (30.0)	43	48	511	420
LV		136 (15.1)	188 (20.9)	291 (32.3)	285 (31.7)	48	56	1004	900
MT		27 (6.1)	152 (34.5)	148 (33.6)	114 (25.9)	20	37	498	441
NL		285 (29.9)	357 (37.5)	215 (22.6)	95 (10.0)	23	33	1008	952
PL		196 (21.4)	398 (43.4)	250 (27.2)	74 (8.1)	50	35	1003	918
PT		177 (20.2)	413 (47.0)	180 (20.5)	108 (12.3)	58	64	1000	878
RO		127 (15.1)	244 (29.1)	195 (23.2)	273 (32.5)	79	125	1043	839
SE		81 (9.3)	194 (22.3)	202 (23.2)	392 (45.1)	57	118	1044	869
SI		344 (37.1)	287 (30.9)	185 (19.9)	112 (12.1)	37	59	1024	928
SK		202 (22.1)	353 (38.7)	258 (28.3)	100 (11.0)	51	63	1027	913
N Sum		5763	8958	5857	4287	1359	1755	27979	
N Valid Sum		5763	8958	5857	4287				24865

### qb2\_2 - PERSONAL DATA DISCLOSURE: INTERNET OBLIGES

### QB2

#### ASK ALL

Please tell me whether you agree or disagree with each of the following statements. (SHOW SCREEN - READ OUT - ONE ANSWER PER LINE - ROTATE ITEMS 1 TO 6)

QB2\_2 You feel you have to provide personal information online

- 1 Totally agree
- 2 Tend to agree
- 3 Tend to disagree
- 4 Totally disagree
- 5 Not applicable (SPONTANEOUS)
- 6 DK

### Comparability:

Last trend modified: EB74.3, QB3

qb2\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

qb2_2 by isocnt	ry, Abso	olute Values (	Row Percen	t), weighted t	by w1				
isocntry	qb2_2	1	2	3	4	5	6	N Sum	N Valid Sum
						М	М		
AT		210 (25.9)	393 (48.5)	121 (14.9)	86 (10.6)	155	55	1020	810
BE		96 (10.8)	288 (32.4)	236 (26.6)	268 (30.2)	113	10	1011	888
BG		75 (10.2)	173 (23.6)	173 (23.6)	312 (42.6)	256	63	1052	733
CY		21 (5.8)	52 (14.4)	64 (17.7)	224 (62.0)	125	15	501	361
CZ		196 (22.8)	389 (45.3)	177 (20.6)	97 (11.3)	163	44	1066	859
DE-E		179 (45.5)	146 (37.2)	44 (11.2)	24 (6.1)	102	14	509	393
DE-W		281 (30.4)	419 (45.4)	137 (14.8)	86 (9.3)	104	59	1086	923
DK		347 (37.1)	388 (41.5)	107 (11.4)	93 (9.9)	59	20	1014	935
EE		70 (8.8)	179 (22.6)	190 (24.0)	354 (44.6)	176	39	1008	793
ES		136 (18.2)	232 (31.1)	140 (18.7)	239 (32.0)	217	39	1003	747
FI		171 (19.0)	321 (35.7)	207 (23.0)	200 (22.2)	88	30	1017	899
FR		149 (17.3)	228 (26.5)	171 (19.9)	312 (36.3)	141	24	1025	860
GB-GBN		203 (22.7)	390 (43.7)	181 (20.3)	119 (13.3)	104	17	1014	893
GB-NIR		74 (27.7)	108 (40.4)	46 (17.2)	39 (14.6)	39	10	316	267
GR		77 (10.6)	203 (27.9)	158 (21.7)	289 (39.8)	244	33	1004	727
HR		91 (9.9)	219 (23.8)	260 (28.2)	351 (38.1)	116	49	1086	921
HU		37 (4.7)	173 (21.9)	187 (23.7)	392 (49.7)	171	86	1046	789
IE		229 (26.9)	358 (42.0)	135 (15.8)	130 (15.3)	109	44	1005	852
IT		35 (3.9)	235 (26.3)	323 (36.1)	301 (33.7)	134	7	1035	894
LT		65 (9.3)	181 (25.8)	207 (29.5)	249 (35.5)	242	57	1001	702
LU		29 (6.8)	126 (29.4)	112 (26.1)	162 (37.8)	63	18	510	429
LV		47 (5.9)	133 (16.8)	280 (35.4)	332 (41.9)	156	56	1004	792
MT		12 (3.2)	59 (15.9)	100 (26.9)	201 (54.0)	106	20	498	372
NL		234 (24.3)	303 (31.5)	197 (20.5)	228 (23.7)	29	17	1008	962
PL		118 (15.0)	351 (44.5)	224 (28.4)	96 (12.2)	191	24	1004	789
PT		29 (4.2)	193 (28.1)	196 (28.6)	268 (39.1)	285	30	1001	686
RO		55 (8.0)	104 (15.1)	155 (22.5)	374 (54.4)	266	90	1044	688
SE		143 (14.9)	299 (31.2)	171 (17.8)	345 (36.0)	73	13	1044	958
SI		96 (11.8)	181 (22.2)	228 (27.9)	312 (38.2)	141	67	1025	817
SK		109 (12.5)	305 (34.9)	252 (28.9)	207 (23.7)	131	23	1027	873
N Sum		3614	7129	5179	6690	4299	1073	27984	
N Valid Sum		3614	7129	5179	6690				22612

### qb2\_3 - PERSONAL DATA DISCLOSURE: E-SHOPPING OBLIGES

QB2

ASK ALL

Please tell me whether you agree or disagree with each of the following statements.

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE - ROTATE ITEMS 1 TO 6)

QB2\_3 There is no alternative than to provide personal information if you want to obtain products or services

- 1 Totally agree
- 2 Tend to agree
- 3 Tend to disagree
- 4 Totally disagree
- 5 Not applicable (SPONTANEOUS)
- 6 DK

Comparability:

Last trend modified: EB74.3, QB3

qb2\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

quz_3 by isocii	iliy, Abso	Jiule values (	(Now Fercen	i), weignieu i	by w i				
isocntry	qb2_3	1	2	3	4	5	6	N Sum	N Valid Sum
,						М	М		
AT		296 (33.2)	329 (36.9)	150 (16.8)	116 (13.0)	82	47	1020	891
BE		131 (14.5)	404 (44.7)	225 (24.9)	144 (15.9)	81	26	1011	904
BG		251 (26.6)	385 (40.9)	148 (15.7)	158 (16.8)	48	61	1051	942
CY		152 (33.6)	156 (34.5)	65 (14.4)	79 (17.5)	17	32	501	452
CZ		230 (23.4)	460 (46.8)	184 (18.7)	109 (11.1)	65	17	1065	983
DE-E		189 (42.0)	159 (35.3)	61 (13.6)	41 (9.1)	51	8	509	450
DE-W		301 (31.5)	421 (44.1)	147 (15.4)	86 (9.0)	88	43	1086	955
DK		497 (53.4)	308 (33.1)	83 (8.9)	43 (4.6)	62	21	1014	931
EE		161 (20.5)	353 (44.9)	140 (17.8)	133 (16.9)	168	52	1007	787
ES		217 (27.1)	276 (34.4)	131 (16.3)	178 (22.2)	115	85	1002	802
FI		288 (31.2)	401 (43.4)	143 (15.5)	91 (9.9)	68	26	1017	923
FR		203 (22.7)	332 (37.1)	183 (20.5)	176 (19.7)	68	63	1025	894
GB-GBN		268 (29.1)	404 (43.9)	160 (17.4)	88 (9.6)	56	38	1014	920
GB-NIR		81 (27.8)	137 (47.1)	56 (19.2)	17 (5.8)	12	12	315	291
GR		217 (24.5)	347 (39.1)	148 (16.7)	175 (19.7)	63	54	1004	887
HR		171 (17.9)	393 (41.2)	193 (20.3)	196 (20.6)	58	75	1086	953
HU		161 (21.2)	274 (36.1)	142 (18.7)	183 (24.1)	183	104	1047	760
IE		245 (28.2)	429 (49.4)	104 (12.0)	91 (10.5)	68	68	1005	869
IT		140 (14.6)	419 (43.6)	251 (26.1)	152 (15.8)	62	11	1035	962
LT		136 (17.2)	302 (38.1)	171 (21.6)	184 (23.2)	136	73	1002	793
LU		71 (16.4)	207 (47.8)	84 (19.4)	71 (16.4)	53	25	511	433
LV		193 (23.0)	330 (39.3)	150 (17.9)	166 (19.8)	98	67	1004	839
MT		59 (13.6)	193 (44.5)	91 (21.0)	91 (21.0)	42	22	498	434
NL		278 (30.4)	314 (34.4)	180 (19.7)	142 (15.5)	27	67	1008	914
PL		205 (22.9)	459 (51.3)	160 (17.9)	70 (7.8)	83	27	1004	894
PT		79 (9.2)	310 (36.2)	205 (23.9)	262 (30.6)	82	63	1001	856
RO		156 (19.2)	249 (30.7)	154 (19.0)	252 (31.1)	107	124	1042	811
SE		252 (26.1)	342 (35.5)	181 (18.8)	189 (19.6)	50	30	1044	964
SI		246 (28.9)	263 (30.9)	150 (17.6)	193 (22.7)	91	83	1026	852
SK		194 (21.4)	423 (46.6)	175 (19.3)	115 (12.7)	92	29	1028	907
N Sum		6068	9779	4415	3991	2276	1453	27982	
N Valid Sum		6068	9779	4415	3991				24253

## qb2\_4 - PERSONAL DATA DISCLOSURE: NOT A BIG ISSUE

## QB2

#### ASK ALL

Please tell me whether you agree or disagree with each of the following statements.

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE - ROTATE ITEMS 1 TO 6)

## QB2\_4 Providing personal information is not a big issue for you

- 1 Totally agree
- 2 Tend to agree
- 3 Tend to disagree
- 4 Totally disagree
- 5 Not applicable (SPONTANEOUS)
- 6 DK

## Comparability:

Last trend modified: EB74.3, QB3

qb2\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

quz_4 by isocii	iiy, Abs	olule values (	(Now Fercen	i), weignieu i	Jy w i				
isocntry	qb2_4	1	2	3	4	5	6	N Sum	N Valid Sum
,						М	М		
AT		94 (10.2)	306 (33.1)	312 (33.7)	213 (23.0)	75	20	1020	925
BE		85 (8.9)	271 (28.3)	302 (31.6)	299 (31.2)	50	5	1012	957
BG		115 (11.8)	212 (21.7)	244 (25.0)	405 (41.5)	31	45	1052	976
CY		61 (12.7)	92 (19.1)	86 (17.9)	242 (50.3)	15	4	500	481
CZ		97 (9.5)	229 (22.4)	363 (35.5)	334 (32.6)	36	8	1067	1023
DE-E		52 (11.2)	124 (26.7)	121 (26.1)	167 (36.0)	40	5	509	464
DE-W		107 (10.4)	320 (31.3)	325 (31.7)	272 (26.6)	49	12	1085	1024
DK		210 (21.7)	307 (31.8)	218 (22.6)	231 (23.9)	41	7	1014	966
EE		120 (14.1)	258 (30.4)	245 (28.9)	226 (26.6)	110	50	1009	849
ES		89 (10.4)	204 (23.8)	203 (23.7)	362 (42.2)	89	56	1003	858
FI		92 (9.7)	205 (21.6)	274 (28.8)	379 (39.9)	47	19	1016	950
FR		79 (8.4)	157 (16.7)	303 (32.3)	399 (42.5)	65	22	1025	938
GB-GBN		110 (11.5)	268 (28.1)	308 (32.3)	267 (28.0)	42	18	1013	953
GB-NIR		32 (11.1)	93 (32.4)	65 (22.6)	97 (33.8)	15	12	314	287
GR		90 (9.6)	260 (27.7)	220 (23.4)	369 (39.3)	44	22	1005	939
HR		157 (15.8)	315 (31.8)	281 (28.4)	238 (24.0)	53	42	1086	991
HU		130 (14.1)	226 (24.5)	221 (23.9)	346 (37.5)	87	36	1046	923
IE		132 (14.2)	307 (33.0)	211 (22.7)	280 (30.1)	50	24	1004	930
IT		94 (9.6)	322 (32.9)	326 (33.3)	237 (24.2)	47	9	1035	979
LT		149 (16.6)	334 (37.1)	244 (27.1)	173 (19.2)	67	35	1002	900
LU		47 (10.4)	102 (22.6)	126 (27.9)	177 (39.2)	42	17	511	452
LV		113 (12.2)	201 (21.6)	270 (29.1)	345 (37.1)	36	40	1005	929
MT		40 (8.5)	128 (27.4)	130 (27.8)	170 (36.3)	20	11	499	468
NL		127 (13.0)	351 (36.0)	244 (25.0)	253 (25.9)	23	10	1008	975
PL		60 (6.5)	286 (30.8)	353 (38.0)	231 (24.8)	55	19	1004	930
PT		36 (4.0)	226 (25.3)	268 (29.9)	365 (40.8)	75	29	999	895
RO		109 (12.4)	206 (23.4)	230 (26.1)	335 (38.1)	75	86	1041	880
SE		150 (15.0)	303 (30.4)	296 (29.7)	248 (24.9)	39	8	1044	997
SI		136 (14.5)	256 (27.4)	224 (23.9)	320 (34.2)	58	31	1025	936
SK		83 (8.6)	333 (34.4)	321 (33.2)	231 (23.9)	45	15	1028	968
N Sum		2996	7202	7334	8211	1521	717	27981	
N Valid Sum		2996	7202	7334	8211				25743

## qb2\_5 - PERSONAL DATA DISCLOSURE: PART OF MODERN LIFE

QB2

ASK ALL

Please tell me whether you agree or disagree with each of the following statements. (SHOW SCREEN - READ OUT - ONE ANSWER PER LINE - ROTATE ITEMS 1 TO 6)

QB2\_5 Providing personal information is an increasing part of modern life

- 1 Totally agree
- 2 Tend to agree
- 3 Tend to disagree
- 4 Totally disagree
- 5 Not applicable (SPONTANEOUS)
- 6 DK

Comparability:

Last trend modified: EB74.3, QB3

qb2\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

qb2_5 by isocn	itry, Abso	olute Values (	Row Percen	t), weighted t	by w1				
isocntry	qb2_5	1	2	3	4	5	6	N Sum	N Valid Sum
						М	М		
AT		292 (30.8)	451 (47.6)	123 (13.0)	81 (8.6)	46	27	1020	947
BE		183 (19.1)	501 (52.2)	169 (17.6)	106 (11.1)	40	11	1010	959
BG		379 (39.2)	414 (42.8)	96 (9.9)	78 (8.1)	25	61	1053	967
CY		254 (52.8)	180 (37.4)	23 (4.8)	24 (5.0)	6	14	501	481
CZ		268 (26.7)	534 (53.2)	142 (14.2)	59 (5.9)	41	22	1066	1003
DE-E		214 (44.6)	191 (39.8)	53 (11.0)	22 (4.6)	21	8	509	480
DE-W		352 (34.0)	499 (48.3)	116 (11.2)	67 (6.5)	29	21	1084	1034
DK		521 (54.1)	349 (36.2)	55 (5.7)	38 (3.9)	33	18	1014	963
EE		246 (29.2)	404 (47.9)	98 (11.6)	95 (11.3)	100	66	1009	843
ES		325 (37.9)	336 (39.2)	112 (13.1)	84 (9.8)	72	73	1002	857
FI		384 (40.7)	442 (46.8)	70 (7.4)	48 (5.1)	41	31	1016	944
FR		237 (25.6)	416 (45.0)	116 (12.5)	156 (16.9)	49	51	1025	925
GB-GBN		378 (39.7)	457 (48.0)	85 (8.9)	33 (3.5)	38	22	1013	953
GB-NIR		137 (46.1)	137 (46.1)	16 (5.4)	7 (2.4)	9	8	314	297
GR		343 (36.6)	477 (50.9)	55 (5.9)	62 (6.6)	33	34	1004	937
HR		222 (22.2)	469 (46.9)	189 (18.9)	119 (11.9)	30	57	1086	999
HU		192 (21.0)	331 (36.1)	182 (19.9)	211 (23.0)	74	57	1047	916
IE		341 (36.7)	469 (50.5)	69 (7.4)	50 (5.4)	44	32	1005	929
IT		256 (26.1)	456 (46.5)	184 (18.8)	84 (8.6)	40	15	1035	980
LT		184 (21.2)	399 (46.0)	175 (20.2)	110 (12.7)	60	72	1000	868
LU		91 (20.0)	218 (48.0)	78 (17.2)	67 (14.8)	32	26	512	454
LV		309 (34.0)	423 (46.5)	120 (13.2)	57 (6.3)	32	63	1004	909
MT		77 (16.9)	193 (42.3)	82 (18.0)	104 (22.8)	21	21	498	456
NL		444 (44.8)	429 (43.3)	68 (6.9)	50 (5.0)	8	9	1008	991
PL		179 (19.9)	478 (53.1)	188 (20.9)	56 (6.2)	54	49	1004	901
PT		124 (14.1)	392 (44.6)	202 (23.0)	161 (18.3)	57	63	999	879
RO		202 (24.4)	299 (36.1)	152 (18.3)	176 (21.2)	73	141	1043	829
SE		553 (55.6)	297 (29.8)	92 (9.2)	53 (5.3)	30	19	1044	995
SI		423 (45.2)	331 (35.4)	118 (12.6)	64 (6.8)	48	40	1024	936
SK		266 (27.8)	502 (52.5)	113 (11.8)	76 (7.9)	45	26	1028	957
N Sum		8376	11474	3341	2398	1231	1157	27977	
N Valid Sum		8376	11474	3341	2398				25589

## qb2\_6 - PERSONAL DATA DISCLOSURE: FOR FREE SERVICES

QB2

ASK ALL

Please tell me whether you agree or disagree with each of the following statements.

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE - ROTATE ITEMS 1 TO 6)

QB2\_6 You don't mind providing personal information in return for free services online (e.g. free email adress)

- 1 Totally agree
- 2 Tend to agree
- 3 Tend to disagree
- 4 Totally disagree
- 5 Not applicable (SPONTANEOUS)
- 6 DK

Comparability:

Last trend modified: EB74.3, QB3

qb2\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

quz_o by isoci	iliy, ADS	olule values (	(Now Fercen	i), weignieu i	Jy W I				
isocntry	qb2_6	1	2	3	4	5	6	N Sum	N Valid Sum
						М	М		
AT		99 (12.2)	268 (33.0)	252 (31.1)	192 (23.7)	176	32	1019	811
BE		47 (5.3)	228 (25.9)	282 (32.0)	325 (36.8)	116	12	1010	882
BG		55 (7.6)	156 (21.7)	182 (25.3)	327 (45.4)	256	77	1053	720
CY		44 (13.2)	79 (23.7)	51 (15.3)	160 (47.9)	140	28	502	334
CZ		73 (8.2)	217 (24.4)	307 (34.5)	294 (33.0)	142	32	1065	891
DE-E		24 (6.3)	116 (30.4)	116 (30.4)	126 (33.0)	118	8	508	382
DE-W		75 (8.4)	280 (31.5)	254 (28.6)	280 (31.5)	156	40	1085	889
DK		161 (17.5)	232 (25.3)	238 (25.9)	287 (31.3)	74	22	1014	918
EE		86 (11.1)	222 (28.6)	233 (30.0)	236 (30.4)	183	49	1009	777
ES		81 (10.8)	176 (23.6)	174 (23.3)	316 (42.3)	203	52	1002	747
FI		92 (10.5)	204 (23.3)	264 (30.2)	315 (36.0)	100	42	1017	875
FR		91 (11.1)	153 (18.6)	215 (26.2)	363 (44.2)	157	45	1024	822
GB-GBN		87 (9.8)	295 (33.3)	277 (31.2)	228 (25.7)	103	22	1012	887
GB-NIR		38 (14.3)	97 (36.6)	51 (19.2)	79 (29.8)	39	11	315	265
GR		40 (5.3)	197 (26.3)	153 (20.5)	358 (47.9)	214	43	1005	748
HR		96 (10.7)	269 (29.9)	219 (24.4)	315 (35.0)	131	56	1086	899
HU		84 (10.6)	169 (21.3)	185 (23.3)	355 (44.8)	181	73	1047	793
IE		110 (12.7)	287 (33.2)	184 (21.3)	284 (32.8)	104	37	1006	865
IT		58 (6.4)	297 (32.6)	294 (32.2)	263 (28.8)	108	16	1036	912
LT		58 (8.8)	173 (26.3)	209 (31.7)	219 (33.2)	251	91	1001	659
LU		20 (4.9)	103 (25.2)	102 (24.9)	184 (45.0)	81	21	511	409
LV		79 (10.3)	207 (26.9)	208 (27.0)	275 (35.8)	150	84	1003	769
MT		49 (12.8)	149 (38.9)	85 (22.2)	100 (26.1)	94	19	496	383
NL		91 (9.8)	229 (24.7)	248 (26.8)	359 (38.7)	67	15	1009	927
PL		56 (6.8)	220 (26.5)	309 (37.3)	244 (29.4)	138	37	1004	829
PT		18 (2.5)	151 (20.7)	218 (29.9)	342 (46.9)	232	40	1001	729
RO		87 (12.0)	186 (25.6)	161 (22.1)	293 (40.3)	222	94	1043	727
SE		70 (7.4)	179 (19.0)	299 (31.8)	392 (41.7)	84	20	1044	940
SI		97 (11.9)	185 (22.7)	197 (24.2)	336 (41.2)	131	80	1026	815
SK		80 (9.5)	256 (30.5)	246 (29.3)	257 (30.6)	156	33	1028	839
N Sum		2146	5980	6213	8104	4307	1231	27981	
N Valid Sum		2146	5980	6213	8104				22443

## qb3\_1 - ONLINE DATA DISCLOSURE REASONS: SERVICE ACCESS

## QB3

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB6

When online (using online social networks or mobile applications, making online purchases, etc.), you are sometimes asked to provide personal information. What are the main reasons why you provide personal information online?

(SHOW SCREEN - READ OUT - ROTATE ANSWERS 1 TO 9 - MAX. 3 ANSWERS - CODE 11 IS EXCLUSIVE - CODE 12 IS EXCLUSIVE)

## QB3\_1 To access the service

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb3\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

q50_1 5y 10001	qb3_1	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		516 (66.9)	255 (33.1)	249	1020	771
BE		553 (64.9)	299 (35.1)	159	1011	852
BG		320 (49.8)	323 (50.2)	409	1052	643
CY		232 (68.8)	105 (31.2)	165	502	337
CZ		493 (59.5)	335 (40.5)	238	1066	828
DE-E		285 (72.7)	107 (27.3)	117	509	392
DE-W		664 (73.9)	235 (26.1)	186	1085	899
DK		615 (64.6)	337 (35.4)	62	1014	952
EE		454 (56.0)	356 (44.0)	198	1008	810
ES		468 (63.0)	275 (37.0)	259	1002	743
FI		409 (46.4)	473 (53.6)	134	1016	882
FR		548 (65.6)	287 (34.4)	189	1024	835
GB-GBN		585 (66.2)	299 (33.8)	129	1013	884
GB-NIR		195 (75.6)	63 (24.4)	57	315	258
GR		358 (60.3)	236 (39.7)	410	1004	594
HR		539 (70.1)	230 (29.9)	319	1088	769
HU		483 (70.3)	204 (29.7)	359	1046	687
IE		528 (63.1)	309 (36.9)	168	1005	837
IT		357 (48.5)	379 (51.5)	299	1035	736
LT		484 (69.8)	209 (30.2)	308	1001	693
LU		285 (64.5)	157 (35.5)	69	511	442
LV		453 (59.6)	307 (40.4)	244	1004	760
MT		241 (67.3)	117 (32.7)	140	498	358
NL		517 (52.5)	467 (47.5)	24	1008	984
PL		513 (69.4)	226 (30.6)	264	1003	739
PT		356 (62.8)	211 (37.2)	433	1000	567
RO		390 (68.7)	178 (31.3)	475	1043	568
SE		554 (55.9)	437 (44.1)	53	1044	991
SI		512 (65.0)	276 (35.0)	237	1025	788
SK		545 (71.5)	217 (28.5)	266	1028	762
N Sum		13452	7909	6619	27980	
N Valid Sum		13452	7909			21361

## qb3\_2 - ONLINE DATA DISCLOSURE REASONS: SAVE TIME AT VISIT

## QB3

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB6

When online (using online social networks or mobile applications, making online purchases, etc.), you are sometimes asked to provide personal information. What are the main reasons why you provide personal information online?

(SHOW SCREEN - READ OUT - ROTATE ANSWERS 1 TO 9 - MAX. 3 ANSWERS - CODE 11 IS EXCLUSIVE - CODE 12 IS EXCLUSIVE)

#### QB3\_2 To save time at the next visit

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb3\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

qb3_2 by isoc	entry, Abs					
	qb3_2	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		693 (89.9)	78 (10.1)	249	1020	771
BE		729 (85.6)	123 (14.4)	159	1011	852
BG		573 (89.1)	70 (10.9)	409	1052	643
CY		294 (87.5)	42 (12.5)	165	501	336
CZ		714 (86.2)	114 (13.8)	238	1066	828
DE-E		357 (91.1)	35 (8.9)	117	509	392
DE-W		810 (90.2)	88 (9.8)	186	1084	898
DK		809 (85.1)	142 (14.9)	62	1013	951
EE		716 (88.4)	94 (11.6)	198	1008	810
ES		679 (91.4)	64 (8.6)	259	1002	743
FI		769 (87.3)	112 (12.7)	134	1015	881
FR		757 (90.7)	78 (9.3)	189	1024	835
GB-GBN		706 (79.8)	179 (20.2)	129	1014	885
GB-NIR		216 (83.7)	42 (16.3)	57	315	258
GR		554 (93.3)	40 (6.7)	410	1004	594
HR		660 (85.8)	109 (14.2)	319	1088	769
HU		602 (87.6)	85 (12.4)	359	1046	687
IE		662 (79.1)	175 (20.9)	168	1005	837
IT		663 (90.1)	73 (9.9)	299	1035	736
LT		609 (88.0)	83 (12.0)	308	1000	692
LU		388 (87.8)	54 (12.2)	69	511	442
LV		706 (92.9)	54 (7.1)	244	1004	760
MT		305 (85.0)	54 (15.0)	140	499	359
NL		830 (84.3)	154 (15.7)	24	1008	984
PL		666 (90.1)	73 (9.9)	264	1003	739
PT		507 (89.4)	60 (10.6)	433	1000	567
RO		514 (90.5)	54 (9.5)	475	1043	568
SE		817 (82.4)	174 (17.6)	53	1044	991
SI		720 (91.4)	68 (8.6)	237	1025	788
SK		655 (86.0)	107 (14.0)	266	1028	762
N Sum		18680	2678	6619	27977	
N Valid Sum		18680	2678			21358

## qb3\_3 - ONLINE DATA DISCLOSURE REASONS: FINANCIAL BENEFIT

## QB3

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB6

When online (using online social networks or mobile applications, making online purchases, etc.), you are sometimes asked to provide personal information. What are the main reasons why you provide personal information online?

(SHOW SCREEN - READ OUT - ROTATE ANSWERS 1 TO 9 - MAX. 3 ANSWERS - CODE 11 IS EXCLUSIVE - CODE 12 IS EXCLUSIVE)

## QB3\_3 To receive money or price reductions

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb3\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_o by isoci	iliy, ADS	olule values (	Now Feicei	it), weig	grited by wi	
	qb3_3	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		699 (90.7)	72 (9.3)	249	1020	771
BE		759 (89.1)	93 (10.9)	159	1020	852
BG		601 (93.5)		409	1052	643
CY		315 (93.8)	42 (6.5) 21 (6.3)	165	501	336
CZ		737 (89.1)	90 (10.9)	238	1065	827
DE-E		, ,	, ,		510	
DE-E		344 (87.5)	49 (12.5)	117		393
DE-W		834 (92.9)	64 (7.1)	186 62	1084	898
EE		896 (94.1)	56 (5.9)		1014	952 810
ES		760 (93.8)	50 (6.2)	198	1008	
		717 (96.5)	26 (3.5)	259	1002	743
FI		807 (91.5)	75 (8.5)	134	1016	882
FR CDN		803 (96.2)	32 (3.8)	189	1024	835
GB-GBN		827 (93.6)	57 (6.4)	129	1013	884
GB-NIR		244 (94.6)	14 (5.4)	57	315	258
GR		525 (88.5)	68 (11.5)	410	1003	593
HR		709 (92.3)	59 (7.7)	319	1087	768
HU 		571 (83.2)	115 (16.8)	359	1045	686
IE		768 (91.8)	69 (8.2)	168	1005	837
IT		672 (91.3)	64 (8.7)	299	1035	736
LT		653 (94.2)	40 (5.8)	308	1001	693
LU		435 (98.4)	7 (1.6)	69	511	442
LV		675 (88.8)	85 (11.2)	244	1004	760
MT		336 (93.9)	22 (6.1)	140	498	358
NL		909 (92.3)	76 (7.7)	24	1009	985
PL		682 (92.2)	58 (7.8)	264	1004	740
PT		541 (95.2)	27 (4.8)	433	1001	568
RO		525 (92.4)	43 (7.6)	475	1043	568
SE		958 (96.7)	33 (3.3)	53	1044	991
SI		747 (94.8)	41 (5.2)	237	1025	788
SK		674 (88.5)	88 (11.5)	266	1028	762
N Sum		19723	1636	6619	27978	
N Valid Sum		19723	1636			21359

## qb3\_4 - ONLINE DATA DISCLOSURE REASONS: PERSONAL OFFERS

#### QB3

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB6

When online (using online social networks or mobile applications, making online purchases, etc.), you are sometimes asked to provide personal information. What are the main reasons why you provide personal information online?

(SHOW SCREEN - READ OUT - ROTATE ANSWERS 1 TO 9 - MAX. 3 ANSWERS - CODE 11 IS EXCLUSIVE - CODE 12 IS EXCLUSIVE)

QB3\_4 To benefit from personalised commercial offers

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb3\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_4 by isoc	iliy, Abs	olule values (	(Now Feicei	it), weig	gilled by wi	
	qb3_4	0	1	9	N Sum	N Valid Sum
isocntry						
			()	М		
AT		715 (92.7)	56 (7.3)	249	1020	771
BE		761 (89.3)	91 (10.7)	159	1011	852
BG		602 (93.6)	41 (6.4)	409	1052	643
CY		326 (97.0)	10 (3.0)	165	501	336
CZ		754 (91.1)	74 (8.9)	238	1066	828
DE-E		376 (95.9)	16 (4.1)	117	509	392
DE-W		866 (96.3)	33 (3.7)	186	1085	899
DK		930 (97.8)	21 (2.2)	62	1013	951
EE		785 (96.9)	25 (3.1)	198	1008	810
ES		689 (92.7)	54 (7.3)	259	1002	743
FI		787 (89.2)	95 (10.8)	134	1016	882
FR		762 (91.1)	74 (8.9)	189	1025	836
GB-GBN		845 (95.6)	39 (4.4)	129	1013	884
GB-NIR		244 (94.6)	14 (5.4)	57	315	258
GR		524 (88.2)	70 (11.8)	410	1004	594
HR		711 (92.6)	57 (7.4)	319	1087	768
HU		637 (92.7)	50 (7.3)	359	1046	687
IE		797 (95.2)	40 (4.8)	168	1005	837
IT		635 (86.3)	101 (13.7)	299	1035	736
LT		659 (95.1)	34 (4.9)	308	1001	693
LU		425 (96.2)	17 (3.8)	69	511	442
LV		720 (94.7)	40 (5.3)	244	1004	760
MT		327 (91.3)	31 (8.7)	140	498	358
NL		962 (97.8)	22 (2.2)	24	1008	984
PL		686 (92.7)	54 (7.3)	264	1004	740
PT		529 (93.3)	38 (6.7)	433	1000	567
RO		524 (92.3)	44 (7.7)	475	1043	568
SE		972 (98.1)	19 (1.9)	53	1044	991
SI		744 (94.4)	44 (5.6)		1025	788
SK		724 (95.0)	38 (5.0)		1028	762
N Sum		20018	1342		27979	
N Valid Sum		20018	1342			21360
						500

## qb3\_5 - ONLINE DATA DISCLOSURE REASONS: GET FREE SERVICE

## QB3

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB6

When online (using online social networks or mobile applications, making online purchases, etc.), you are sometimes asked to provide personal information. What are the main reasons why you provide personal information online?

(SHOW SCREEN - READ OUT - ROTATE ANSWERS 1 TO 9 - MAX. 3 ANSWERS - CODE 11 IS EXCLUSIVE - CODE 12 IS EXCLUSIVE)

## QB3\_5 To get a service for free

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb3\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

isocntry    M   M   M   M   M   M   M   M   M	dno_o ny isoci	iliy, Abs	olute values (	(Now Feicei	it), weig	grited by wi	
AT 546 (70.9) 224 (29.1) 249 1019 770 BE 747 (87.7) 105 (12.3) 159 1011 852 BG 541 (84.1) 102 (15.9) 409 1052 643 CY 297 (88.4) 39 (11.6) 165 501 336 CZ 713 (86.1) 115 (13.9) 238 1066 828 DE-E 322 (82.1) 70 (17.9) 117 509 392 DE-W 703 (78.2) 196 (21.8) 186 1085 899 DK 874 (91.8) 78 (8.2) 62 1014 952 EE 734 (90.6) 76 (9.4) 198 1008 810 ES 600 (80.8) 143 (19.2) 259 1002 743 FI 822 (93.2) 60 (6.8) 134 1016 882 FR 779 (93.2) 57 (6.8) 189 1025 836 GB-GBN 776 (87.8) 108 (12.2) 129 1013 884 GB-NIR 240 (93.0) 18 (7.0) 57 315 258 GR 462 (77.9) 131 (22.1) 410 1003 593 HR 625 (81.4) 143 (18.6) 319 1087 768 HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977		qb3_5	0	1	9	N Sum	N Valid Sum
AT 546 (70.9) 224 (29.1) 249 1019 770 BE 747 (87.7) 105 (12.3) 159 1011 852 BG 541 (84.1) 102 (15.9) 409 1052 643 CY 297 (88.4) 39 (11.6) 165 501 336 CZ 713 (86.1) 115 (13.9) 238 1066 828 DE-E 322 (82.1) 70 (17.9) 117 509 392 DE-W 703 (78.2) 196 (21.8) 186 1085 899 DK 874 (91.8) 78 (8.2) 62 1014 952 EE 734 (90.6) 76 (9.4) 198 1008 810 ES 600 (80.8) 143 (19.2) 259 1002 743 FI 822 (93.2) 60 (6.8) 134 1016 882 FR 779 (93.2) 57 (6.8) 189 1025 836 GB-GBN 776 (87.8) 108 (12.2) 129 1013 884 GB-NIR 240 (93.0) 18 (7.0) 57 315 258 GR 462 (77.9) 131 (22.1) 410 1003 593 HR 625 (81.4) 143 (18.6) 319 1087 768 HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	isocntry						
BE 747 (87.7) 105 (12.3) 159 1011 852 BG 541 (84.1) 102 (15.9) 409 1052 643 CY 297 (88.4) 39 (11.6) 165 501 336 CZ 713 (86.1) 115 (13.9) 238 1066 828 DE-E 322 (82.1) 70 (17.9) 117 509 392 DE-W 703 (78.2) 196 (21.8) 186 1085 899 DK 874 (91.8) 78 (8.2) 62 1014 952 EE 734 (90.6) 76 (9.4) 198 1008 810 ES 600 (80.8) 143 (19.2) 259 1002 743 FI 822 (93.2) 60 (6.8) 134 1016 882 FR 779 (93.2) 57 (6.8) 189 1025 836 GB-GBN 776 (87.8) 108 (12.2) 129 1013 884 GB-NIR 240 (93.0) 18 (7.0) 57 315 258 GR 462 (77.9) 131 (22.1) 410 1003 593 HR 625 (81.4) 143 (18.6) 319 1087 768 HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977							
BG 541 (84.1) 102 (15.9) 409 1052 643 CY 297 (88.4) 39 (11.6) 165 501 336 CZ 713 (86.1) 115 (13.9) 238 1066 828 DE-E 322 (82.1) 70 (17.9) 117 509 392 DE-W 703 (78.2) 196 (21.8) 186 1085 899 DK 874 (91.8) 78 (8.2) 62 1014 952 EE 734 (90.6) 76 (9.4) 198 1008 810 ES 600 (80.8) 143 (19.2) 259 1002 743 FI 822 (93.2) 60 (6.8) 134 1016 882 FR 779 (93.2) 57 (6.8) 189 1025 836 GB-GBN 776 (87.8) 108 (12.2) 129 1013 884 GB-NIR 240 (93.0) 18 (7.0) 57 315 258 GR 462 (77.9) 131 (22.1) 410 1003 593 HR 625 (81.4) 143 (18.6) 319 1087 768 HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977			, ,	, ,			
CY 297 (88.4) 39 (11.6) 165 501 336 CZ 713 (86.1) 115 (13.9) 238 1066 828 DE-E 322 (82.1) 70 (17.9) 117 509 392 DE-W 703 (78.2) 196 (21.8) 186 1085 899 DK 874 (91.8) 78 (8.2) 62 1014 952 EE 734 (90.6) 76 (9.4) 198 1008 810 ES 600 (80.8) 143 (19.2) 259 1002 743 FI 822 (93.2) 60 (6.8) 134 1016 882 FR 779 (93.2) 57 (6.8) 189 1025 836 GB-GBN 776 (87.8) 108 (12.2) 129 1013 884 GB-NIR 240 (93.0) 18 (7.0) 57 315 258 GR 462 (77.9) 131 (22.1) 410 1003 593 HR 625 (81.4) 143 (18.6) 319 1087 768 HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977			` '	, ,	159	1011	
CZ 713 (86.1) 115 (13.9) 238 1066 828  DE-E 322 (82.1) 70 (17.9) 117 509 392  DE-W 703 (78.2) 196 (21.8) 186 1085 899  DK 874 (91.8) 78 (8.2) 62 1014 952  EE 734 (90.6) 76 (9.4) 198 1008 810  ES 600 (80.8) 143 (19.2) 259 1002 743  FI 822 (93.2) 60 (6.8) 134 1016 882  FR 779 (93.2) 57 (6.8) 189 1025 836  GB-GBN 776 (87.8) 108 (12.2) 129 1013 884  GB-NIR 240 (93.0) 18 (7.0) 57 315 258  GR 462 (77.9) 131 (22.1) 410 1003 593  HR 625 (81.4) 143 (18.6) 319 1087 768  HU 587 (85.6) 99 (14.4) 359 1045 686  IE 742 (88.5) 96 (11.5) 168 1006 838  IT 619 (84.0) 118 (16.0) 299 1036 737  LT 638 (92.2) 54 (7.8) 308 1000 692  LU 403 (91.2) 39 (8.8) 69 511 442  LV 700 (92.1) 60 (7.9) 244 1004 760  MT 328 (91.6) 30 (8.4) 140 498 358  NL 917 (93.2) 67 (6.8) 24 1008 984  PL 648 (87.7) 91 (12.3) 264 1003 739  PT 447 (78.8) 120 (21.2) 433 1000 567  RO 481 (84.7) 87 (15.3) 475 1043 568  SE 964 (97.3) 27 (2.7) 53 1044 991  SI 684 (86.8) 104 (13.2) 237 1025 788  SK 669 (87.8) 93 (12.2) 266 1028 762  N Sum 18608 2750 6619 27977	BG		541 (84.1)	102 (15.9)	409	1052	643
DE-E         322 (82.1)         70 (17.9)         117         509         392           DE-W         703 (78.2)         196 (21.8)         186         1085         899           DK         874 (91.8)         78 (8.2)         62         1014         952           EE         734 (90.6)         76 (9.4)         198         1008         810           ES         600 (80.8)         143 (19.2)         259         1002         743           FI         822 (93.2)         60 (6.8)         134         1016         882           FR         779 (93.2)         57 (6.8)         189         1025         836           GB-GBN         776 (87.8)         108 (12.2)         129         1013         884           GB-NIR         240 (93.0)         18 (7.0)         57         315         258           GR         462 (77.9)         131 (22.1)         410         1003         593           HR         625 (81.4)         143 (18.6)         319         1087         768           HU         587 (85.6)         99 (14.4)         359         1045         686           IE         742 (88.5)         96 (11.5)         168         1006         8	CY		297 (88.4)	39 (11.6)	165	501	336
DE-W         703 (78.2)         196 (21.8)         186         1085         899           DK         874 (91.8)         78 (8.2)         62         1014         952           EE         734 (90.6)         76 (9.4)         198         1008         810           ES         600 (80.8)         143 (19.2)         259         1002         743           FI         822 (93.2)         60 (6.8)         134         1016         882           FR         779 (93.2)         57 (6.8)         189         1025         836           GB-GBN         776 (87.8)         108 (12.2)         129         1013         884           GB-NIR         240 (93.0)         18 (7.0)         57         315         258           GR         462 (77.9)         131 (22.1)         410         1003         593           HR         625 (81.4)         143 (18.6)         319         1087         768           HU         587 (85.6)         99 (14.4)         359         1045         686           IE         742 (88.5)         96 (11.5)         168         1006         838           IT         619 (84.0)         118 (16.0)         299         1036         7	CZ		713 (86.1)	115 (13.9)	238	1066	828
DK 874 (91.8) 78 (8.2) 62 1014 952  EE 734 (90.6) 76 (9.4) 198 1008 810  ES 600 (80.8) 143 (19.2) 259 1002 743  FI 822 (93.2) 60 (6.8) 134 1016 882  FR 779 (93.2) 57 (6.8) 189 1025 836  GB-GBN 776 (87.8) 108 (12.2) 129 1013 884  GB-NIR 240 (93.0) 18 (7.0) 57 315 258  GR 462 (77.9) 131 (22.1) 410 1003 593  HR 625 (81.4) 143 (18.6) 319 1087 768  HU 587 (85.6) 99 (14.4) 359 1045 686  IE 742 (88.5) 96 (11.5) 168 1006 838  IT 619 (84.0) 118 (16.0) 299 1036 737  LT 638 (92.2) 54 (7.8) 308 1000 692  LU 403 (91.2) 39 (8.8) 69 511 442  LV 700 (92.1) 60 (7.9) 244 1004 760  MT 328 (91.6) 30 (8.4) 140 498 358  NL 917 (93.2) 67 (6.8) 24 1008 984  PL 648 (87.7) 91 (12.3) 264 1003 739  PT 447 (78.8) 120 (21.2) 433 1000 567  RO 481 (84.7) 87 (15.3) 475 1043 568  SE 964 (97.3) 27 (2.7) 53 1044 991  SI 684 (86.8) 104 (13.2) 237 1025 788  SK 669 (87.8) 93 (12.2) 266 1028 762  N Sum 18608 2750 6619 27977	DE-E		322 (82.1)	70 (17.9)	117	509	392
EE 734 (90.6) 76 (9.4) 198 1008 810 ES 600 (80.8) 143 (19.2) 259 1002 743 FI 822 (93.2) 60 (6.8) 134 1016 882 FR 779 (93.2) 57 (6.8) 189 1025 836 GB-GBN 776 (87.8) 108 (12.2) 129 1013 884 GB-NIR 240 (93.0) 18 (7.0) 57 315 258 GR 462 (77.9) 131 (22.1) 410 1003 593 HR 625 (81.4) 143 (18.6) 319 1087 768 HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	DE-W		703 (78.2)	196 (21.8)	186	1085	899
ES 600 (80.8) 143 (19.2) 259 1002 743 FI 822 (93.2) 60 (6.8) 134 1016 882 FR 779 (93.2) 57 (6.8) 189 1025 836 GB-GBN 776 (87.8) 108 (12.2) 129 1013 884 GB-NIR 240 (93.0) 18 (7.0) 57 315 258 GR 462 (77.9) 131 (22.1) 410 1003 593 HR 625 (81.4) 143 (18.6) 319 1087 768 HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	DK		874 (91.8)	78 (8.2)	62	1014	952
FI 822 (93.2) 60 (6.8) 134 1016 882 FR 779 (93.2) 57 (6.8) 189 1025 836 GB-GBN 776 (87.8) 108 (12.2) 129 1013 884 GB-NIR 240 (93.0) 18 (7.0) 57 315 258 GR 462 (77.9) 131 (22.1) 410 1003 593 HR 625 (81.4) 143 (18.6) 319 1087 768 HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	EE		734 (90.6)	76 (9.4)	198	1008	810
FR 779 (93.2) 57 (6.8) 189 1025 836 GB-GBN 776 (87.8) 108 (12.2) 129 1013 884 GB-NIR 240 (93.0) 18 (7.0) 57 315 258 GR 462 (77.9) 131 (22.1) 410 1003 593 HR 625 (81.4) 143 (18.6) 319 1087 768 HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	ES		600 (80.8)	143 (19.2)	259	1002	743
GB-GBN 776 (87.8) 108 (12.2) 129 1013 884 GB-NIR 240 (93.0) 18 (7.0) 57 315 258 GR 462 (77.9) 131 (22.1) 410 1003 593 HR 625 (81.4) 143 (18.6) 319 1087 768 HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	FI		822 (93.2)	60 (6.8)	134	1016	882
GB-NIR 240 (93.0) 18 (7.0) 57 315 258 GR 462 (77.9) 131 (22.1) 410 1003 593 HR 625 (81.4) 143 (18.6) 319 1087 768 HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	FR		779 (93.2)	57 (6.8)	189	1025	836
GR 462 (77.9) 131 (22.1) 410 1003 593 HR 625 (81.4) 143 (18.6) 319 1087 768 HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	GB-GBN		776 (87.8)	108 (12.2)	129	1013	884
HR 625 (81.4) 143 (18.6) 319 1087 768 HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	GB-NIR		240 (93.0)	18 (7.0)	57	315	258
HU 587 (85.6) 99 (14.4) 359 1045 686 IE 742 (88.5) 96 (11.5) 168 1006 838 IT 619 (84.0) 118 (16.0) 299 1036 737 LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	GR		462 (77.9)	131 (22.1)	410	1003	593
IE 742 (88.5) 96 (11.5) 168 1006 838  IT 619 (84.0) 118 (16.0) 299 1036 737  LT 638 (92.2) 54 (7.8) 308 1000 692  LU 403 (91.2) 39 (8.8) 69 511 442  LV 700 (92.1) 60 (7.9) 244 1004 760  MT 328 (91.6) 30 (8.4) 140 498 358  NL 917 (93.2) 67 (6.8) 24 1008 984  PL 648 (87.7) 91 (12.3) 264 1003 739  PT 447 (78.8) 120 (21.2) 433 1000 567  RO 481 (84.7) 87 (15.3) 475 1043 568  SE 964 (97.3) 27 (2.7) 53 1044 991  SI 684 (86.8) 104 (13.2) 237 1025 788  SK 669 (87.8) 93 (12.2) 266 1028 762  N Sum 18608 2750 6619 27977	HR		625 (81.4)	143 (18.6)	319	1087	768
IT 619 (84.0) 118 (16.0) 299 1036 737  LT 638 (92.2) 54 (7.8) 308 1000 692  LU 403 (91.2) 39 (8.8) 69 511 442  LV 700 (92.1) 60 (7.9) 244 1004 760  MT 328 (91.6) 30 (8.4) 140 498 358  NL 917 (93.2) 67 (6.8) 24 1008 984  PL 648 (87.7) 91 (12.3) 264 1003 739  PT 447 (78.8) 120 (21.2) 433 1000 567  RO 481 (84.7) 87 (15.3) 475 1043 568  SE 964 (97.3) 27 (2.7) 53 1044 991  SI 684 (86.8) 104 (13.2) 237 1025 788  SK 669 (87.8) 93 (12.2) 266 1028 762  N Sum 18608 2750 6619 27977	HU		587 (85.6)	99 (14.4)	359	1045	686
LT 638 (92.2) 54 (7.8) 308 1000 692 LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	IE		742 (88.5)	96 (11.5)	168	1006	838
LU 403 (91.2) 39 (8.8) 69 511 442 LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	IT		619 (84.0)	118 (16.0)	299	1036	737
LV 700 (92.1) 60 (7.9) 244 1004 760 MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	LT		638 (92.2)	54 (7.8)	308	1000	692
MT 328 (91.6) 30 (8.4) 140 498 358 NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	LU		403 (91.2)	39 (8.8)	69	511	442
NL 917 (93.2) 67 (6.8) 24 1008 984 PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	LV		700 (92.1)	60 (7.9)	244	1004	760
PL 648 (87.7) 91 (12.3) 264 1003 739 PT 447 (78.8) 120 (21.2) 433 1000 567 RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	MT		328 (91.6)	30 (8.4)	140	498	358
PT 447 (78.8) 120 (21.2) 433 1000 567  RO 481 (84.7) 87 (15.3) 475 1043 568  SE 964 (97.3) 27 (2.7) 53 1044 991  SI 684 (86.8) 104 (13.2) 237 1025 788  SK 669 (87.8) 93 (12.2) 266 1028 762  N Sum 18608 2750 6619 27977	NL		917 (93.2)	67 (6.8)	24	1008	984
RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	PL		648 (87.7)	91 (12.3)	264	1003	739
RO 481 (84.7) 87 (15.3) 475 1043 568 SE 964 (97.3) 27 (2.7) 53 1044 991 SI 684 (86.8) 104 (13.2) 237 1025 788 SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	PT		447 (78.8)	120 (21.2)	433	1000	567
SI     684 (86.8)     104 (13.2)     237     1025     788       SK     669 (87.8)     93 (12.2)     266     1028     762       N Sum     18608     2750     6619     27977	RO			87 (15.3)	475	1043	568
SI     684 (86.8)     104 (13.2)     237     1025     788       SK     669 (87.8)     93 (12.2)     266     1028     762       N Sum     18608     2750     6619     27977	SE		964 (97.3)	27 (2.7)	53	1044	991
SK 669 (87.8) 93 (12.2) 266 1028 762 N Sum 18608 2750 6619 27977	SI		684 (86.8)		237	1025	788
N Sum 18608 2750 6619 27977	SK					1028	762
	N Sum		` '				
1 Valid Julii 10000 2130 2130	N Valid Sum		18608	2750			21358

## qb3\_6 - ONLINE DATA DISCLOSURE REASONS: ADAPTED SERVICE

## QB3

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB6

When online (using online social networks or mobile applications, making online purchases, etc.), you are sometimes asked to provide personal information. What are the main reasons why you provide personal information online?

(SHOW SCREEN - READ OUT - ROTATE ANSWERS 1 TO 9 - MAX. 3 ANSWERS - CODE 11 IS EXCLUSIVE - CODE 12 IS EXCLUSIVE)

QB3\_6 To obtain a service adapted to your needs

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb3\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

qua_o by isoc	ilily, Abs	olule values	(Now Feicei	it), wei	grited by wi	
	qb3_6	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		658 (85.3)	113 (14.7)	249	1020	771
BE		753 (88.4)	99 (11.6)	159	1011	852
BG		495 (77.0)	148 (23.0)	409	1052	643
CY		293 (87.2)	43 (12.8)	165	501	336
CZ		700 (84.5)	128 (15.5)	238	1066	828
DE-E		299 (76.1)	94 (23.9)	117	510	393
DE-W		724 (80.6)	174 (19.4)	186	1084	898
DK		779 (81.9)	172 (18.1)	62	1013	951
EE		718 (88.6)	92 (11.4)	198	1008	810
ES		652 (87.8)	91 (12.2)	259	1002	743
FI		723 (82.0)	159 (18.0)	134	1016	882
FR		719 (86.0)	117 (14.0)	189	1025	836
GB-GBN		846 (95.6)	39 (4.4)	129	1014	885
GB-NIR		246 (95.3)	12 (4.7)	57	315	258
GR		464 (78.1)	130 (21.9)	410	1004	594
HR		648 (84.3)	121 (15.7)	319	1088	769
HU		565 (82.4)	121 (17.6)	359	1045	686
IE		741 (88.5)	96 (11.5)	168	1005	837
IT		555 (75.4)	181 (24.6)	299	1035	736
LT		586 (84.6)	107 (15.4)	308	1001	693
LU		355 (80.3)	87 (19.7)	69	511	442
LV		637 (83.8)	123 (16.2)	244	1004	760
MT		296 (82.7)	62 (17.3)	140	498	358
NL		853 (86.7)	131 (13.3)	24	1008	984
PL		643 (86.9)	97 (13.1)	264	1004	740
PT		480 (84.7)	87 (15.3)	433	1000	567
RO		469 (82.6)	99 (17.4)	475	1043	568
SE		863 (87.1)	128 (12.9)	53	1044	991
SI		638 (81.0)	150 (19.0)	237	1025	788
SK		625 (82.0)	137 (18.0)	266	1028	762
N Sum		18023	3338	6619	27980	
N Valid Sum		18023	3338			21361

## qb3\_7 - ONLINE DATA DISCLOSURE REASONS: CONNECT W OTHERS

## QB3

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB6

When online (using online social networks or mobile applications, making online purchases, etc.), you are sometimes asked to provide personal information. What are the main reasons why you provide personal information online?

(SHOW SCREEN - READ OUT - ROTATE ANSWERS 1 TO 9 - MAX. 3 ANSWERS - CODE 11 IS EXCLUSIVE - CODE 12 IS EXCLUSIVE)

#### QB3\_7 To connect with others

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb3\_7 by isocntry, Absolute Values (Row Percent), weighted by w1

qbo_r by isoc	iiiiy, ADS	olule values (	TOW I CICCI	it), weig	grited by Wi	
	qb3_7	0	1	9	N Sum	N Valid Sum
isocntry						
			()	М		
AT		564 (73.2)	207 (26.8)	249	1020	771
BE		694 (81.5)	158 (18.5)	159	1011	852
BG		490 (76.2)	153 (23.8)	409	1052	643
CY		267 (79.2)	70 (20.8)	165	502	337
CZ		691 (83.5)	137 (16.5)	238	1066	828
DE-E		318 (81.1)	74 (18.9)	117	509	392
DE-W		698 (77.7)	200 (22.3)	186	1084	898
DK		858 (90.2)	93 (9.8)	62	1013	951
EE		644 (79.5)	166 (20.5)	198	1008	810
ES		568 (76.4)	175 (23.6)	259	1002	743
FI		763 (86.5)	119 (13.5)	134	1016	882
FR		741 (88.6)	95 (11.4)	189	1025	836
GB-GBN		766 (86.6)	119 (13.4)	129	1014	885
GB-NIR		219 (85.2)	38 (14.8)	57	314	257
GR		421 (70.9)	173 (29.1)	410	1004	594
HR		586 (76.3)	182 (23.7)	319	1087	768
HU		538 (78.4)	148 (21.6)	359	1045	686
IE		690 (82.3)	148 (17.7)	168	1006	838
IT		601 (81.5)	136 (18.5)	299	1036	737
LT		583 (84.2)	109 (15.8)	308	1000	692
LU		355 (80.3)	87 (19.7)	69	511	442
LV		639 (84.2)	120 (15.8)	244	1003	759
MT		273 (76.3)	85 (23.7)	140	498	358
NL		826 (83.9)	158 (16.1)	24	1008	984
PL		596 (80.5)	144 (19.5)	264	1004	740
PT		436 (76.9)	131 (23.1)	433	1000	567
RO		398 (70.1)	170 (29.9)	475	1043	568
SE		888 (89.6)	103 (10.4)	53	1044	991
SI		589 (74.7)	199 (25.3)	237	1025	788
SK		597 (78.3)	165 (21.7)	266	1028	762
N Sum		17297	4062	6619	27978	
N Valid Sum		17297	4062			21359

## qb3\_8 - ONLINE DATA DISCLOSURE REASONS: MAKE PAYMENT

## QB3

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB6

When online (using online social networks or mobile applications, making online purchases, etc.), you are sometimes asked to provide personal information. What are the main reasons why you provide personal information online?

(SHOW SCREEN - READ OUT - ROTATE ANSWERS 1 TO 9 - MAX. 3 ANSWERS - CODE 11 IS EXCLUSIVE - CODE 12 IS EXCLUSIVE)

## QB3\_8 To make a payment online

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb3\_8 by isocntry, Absolute Values (Row Percent), weighted by w1

qb3_8         0         1         9         N Sum         N Valid Sum           isocntry           M           AT         439 (56.9)         332 (43.1)         249         1020         771           BE         415 (48.7)         437 (51.3)         159         1011         852           BG         546 (84.9)         97 (15.1)         409         1052         643           CY         238 (70.8)         98 (29.2)         165         501         336           CZ         526 (63.5)         302 (36.5)         238         1066         828           DE-W         535 (59.6)         363 (40.4)         186         1084         898           DK         271 (28.5)         681 (71.5)         62         1014         952           EE         260 (32.1)         550 (67.9)         198 <th colsp<="" th=""></th>	
AT 439 (56.9) 332 (43.1) 249 1020 771 BE 415 (48.7) 437 (51.3) 159 1011 852 BG 546 (84.9) 97 (15.1) 409 1052 643 CY 238 (70.8) 98 (29.2) 165 501 336 CZ 526 (63.5) 302 (36.5) 238 1066 828 DE-E 209 (53.3) 183 (46.7) 117 509 392 DE-W 535 (59.6) 363 (40.4) 186 1084 898 DK 271 (28.5) 681 (71.5) 62 1014 952 EE 260 (32.1) 550 (67.9) 198 1008 810 ES 503 (67.7) 240 (32.3) 259 1002 743 FI 184 (20.9) 698 (79.1) 134 1016 882 FR 330 (39.5) 506 (60.5) 189 1025 836 GB-GBN 315 (35.6) 570 (64.4) 129 1014 885 GB-NIR 130 (50.4) 128 (49.6) 57 315 258 GR 471 (79.3) 123 (20.7) 410 1004 594 HR 576 (74.9) 193 (25.1) 319 1088 769 HU 578 (84.1) 109 (15.9) 359 1046 687	
AT 439 (56.9) 332 (43.1) 249 1020 771 BE 415 (48.7) 437 (51.3) 159 1011 852 BG 546 (84.9) 97 (15.1) 409 1052 643 CY 238 (70.8) 98 (29.2) 165 501 336 CZ 526 (63.5) 302 (36.5) 238 1066 828 DE-E 209 (53.3) 183 (46.7) 117 509 392 DE-W 535 (59.6) 363 (40.4) 186 1084 898 DK 271 (28.5) 681 (71.5) 62 1014 952 EE 260 (32.1) 550 (67.9) 198 1008 810 ES 503 (67.7) 240 (32.3) 259 1002 743 FI 184 (20.9) 698 (79.1) 134 1016 882 FR 330 (39.5) 506 (60.5) 189 1025 836 GB-GBN 315 (35.6) 570 (64.4) 129 1014 885 GB-NIR 130 (50.4) 128 (49.6) 57 315 258 GR 471 (79.3) 123 (20.7) 410 1004 594 HR 576 (74.9) 193 (25.1) 319 1088 769 HU 578 (84.1) 109 (15.9) 359 1046 687	
BE 415 (48.7) 437 (51.3) 159 1011 852 BG 546 (84.9) 97 (15.1) 409 1052 643 CY 238 (70.8) 98 (29.2) 165 501 336 CZ 526 (63.5) 302 (36.5) 238 1066 828 DE-E 209 (53.3) 183 (46.7) 117 509 392 DE-W 535 (59.6) 363 (40.4) 186 1084 898 DK 271 (28.5) 681 (71.5) 62 1014 952 EE 260 (32.1) 550 (67.9) 198 1008 810 ES 503 (67.7) 240 (32.3) 259 1002 743 FI 184 (20.9) 698 (79.1) 134 1016 882 FR 330 (39.5) 506 (60.5) 189 1025 836 GB-GBN 315 (35.6) 570 (64.4) 129 1014 885 GB-NIR 130 (50.4) 128 (49.6) 57 315 258 GR 471 (79.3) 123 (20.7) 410 1004 594 HR 576 (74.9) 193 (25.1) 319 1088 769 HU 578 (84.1) 109 (15.9) 359 1046 687	
BG 546 (84.9) 97 (15.1) 409 1052 643 CY 238 (70.8) 98 (29.2) 165 501 336 CZ 526 (63.5) 302 (36.5) 238 1066 828 DE-E 209 (53.3) 183 (46.7) 117 509 392 DE-W 535 (59.6) 363 (40.4) 186 1084 898 DK 271 (28.5) 681 (71.5) 62 1014 952 EE 260 (32.1) 550 (67.9) 198 1008 810 ES 503 (67.7) 240 (32.3) 259 1002 743 FI 184 (20.9) 698 (79.1) 134 1016 882 FR 330 (39.5) 506 (60.5) 189 1025 836 GB-GBN 315 (35.6) 570 (64.4) 129 1014 885 GB-NIR 130 (50.4) 128 (49.6) 57 315 258 GR 471 (79.3) 123 (20.7) 410 1004 594 HR 576 (74.9) 193 (25.1) 319 1088 769 HU 578 (84.1) 109 (15.9) 359 1046 687	
CY       238 (70.8)       98 (29.2)       165       501       336         CZ       526 (63.5)       302 (36.5)       238       1066       828         DE-E       209 (53.3)       183 (46.7)       117       509       392         DE-W       535 (59.6)       363 (40.4)       186       1084       898         DK       271 (28.5)       681 (71.5)       62       1014       952         EE       260 (32.1)       550 (67.9)       198       1008       810         ES       503 (67.7)       240 (32.3)       259       1002       743         FI       184 (20.9)       698 (79.1)       134       1016       882         FR       330 (39.5)       506 (60.5)       189       1025       836         GB-GBN       315 (35.6)       570 (64.4)       129       1014       885         GB-NIR       130 (50.4)       128 (49.6)       57       315       258         GR       471 (79.3)       123 (20.7)       410       1004       594         HR       576 (74.9)       193 (25.1)       319       1088       769         HU       578 (84.1)       109 (15.9)       359       1046	
CZ 526 (63.5) 302 (36.5) 238 1066 828  DE-E 209 (53.3) 183 (46.7) 117 509 392  DE-W 535 (59.6) 363 (40.4) 186 1084 898  DK 271 (28.5) 681 (71.5) 62 1014 952  EE 260 (32.1) 550 (67.9) 198 1008 810  ES 503 (67.7) 240 (32.3) 259 1002 743  FI 184 (20.9) 698 (79.1) 134 1016 882  FR 330 (39.5) 506 (60.5) 189 1025 836  GB-GBN 315 (35.6) 570 (64.4) 129 1014 885  GB-NIR 130 (50.4) 128 (49.6) 57 315 258  GR 471 (79.3) 123 (20.7) 410 1004 594  HR 576 (74.9) 193 (25.1) 319 1088 769  HU 578 (84.1) 109 (15.9) 359 1046 687	
DE-E       209 (53.3)       183 (46.7)       117       509       392         DE-W       535 (59.6)       363 (40.4)       186       1084       898         DK       271 (28.5)       681 (71.5)       62       1014       952         EE       260 (32.1)       550 (67.9)       198       1008       810         ES       503 (67.7)       240 (32.3)       259       1002       743         FI       184 (20.9)       698 (79.1)       134       1016       882         FR       330 (39.5)       506 (60.5)       189       1025       836         GB-GBN       315 (35.6)       570 (64.4)       129       1014       885         GB-NIR       130 (50.4)       128 (49.6)       57       315       258         GR       471 (79.3)       123 (20.7)       410       1004       594         HR       576 (74.9)       193 (25.1)       319       1088       769         HU       578 (84.1)       109 (15.9)       359       1046       687	
DE-W       535 (59.6)       363 (40.4)       186       1084       898         DK       271 (28.5)       681 (71.5)       62       1014       952         EE       260 (32.1)       550 (67.9)       198       1008       810         ES       503 (67.7)       240 (32.3)       259       1002       743         FI       184 (20.9)       698 (79.1)       134       1016       882         FR       330 (39.5)       506 (60.5)       189       1025       836         GB-GBN       315 (35.6)       570 (64.4)       129       1014       885         GB-NIR       130 (50.4)       128 (49.6)       57       315       258         GR       471 (79.3)       123 (20.7)       410       1004       594         HR       576 (74.9)       193 (25.1)       319       1088       769         HU       578 (84.1)       109 (15.9)       359       1046       687	
DK       271 (28.5)       681 (71.5)       62       1014       952         EE       260 (32.1)       550 (67.9)       198       1008       810         ES       503 (67.7)       240 (32.3)       259       1002       743         FI       184 (20.9)       698 (79.1)       134       1016       882         FR       330 (39.5)       506 (60.5)       189       1025       836         GB-GBN       315 (35.6)       570 (64.4)       129       1014       885         GB-NIR       130 (50.4)       128 (49.6)       57       315       258         GR       471 (79.3)       123 (20.7)       410       1004       594         HR       576 (74.9)       193 (25.1)       319       1088       769         HU       578 (84.1)       109 (15.9)       359       1046       687	
EE       260 (32.1)       550 (67.9)       198       1008       810         ES       503 (67.7)       240 (32.3)       259       1002       743         FI       184 (20.9)       698 (79.1)       134       1016       882         FR       330 (39.5)       506 (60.5)       189       1025       836         GB-GBN       315 (35.6)       570 (64.4)       129       1014       885         GB-NIR       130 (50.4)       128 (49.6)       57       315       258         GR       471 (79.3)       123 (20.7)       410       1004       594         HR       576 (74.9)       193 (25.1)       319       1088       769         HU       578 (84.1)       109 (15.9)       359       1046       687	
ES 503 (67.7) 240 (32.3) 259 1002 743  FI 184 (20.9) 698 (79.1) 134 1016 882  FR 330 (39.5) 506 (60.5) 189 1025 836  GB-GBN 315 (35.6) 570 (64.4) 129 1014 885  GB-NIR 130 (50.4) 128 (49.6) 57 315 258  GR 471 (79.3) 123 (20.7) 410 1004 594  HR 576 (74.9) 193 (25.1) 319 1088 769  HU 578 (84.1) 109 (15.9) 359 1046 687	
FI 184 (20.9) 698 (79.1) 134 1016 882 FR 330 (39.5) 506 (60.5) 189 1025 836 GB-GBN 315 (35.6) 570 (64.4) 129 1014 885 GB-NIR 130 (50.4) 128 (49.6) 57 315 258 GR 471 (79.3) 123 (20.7) 410 1004 594 HR 576 (74.9) 193 (25.1) 319 1088 769 HU 578 (84.1) 109 (15.9) 359 1046 687	
FR 330 (39.5) 506 (60.5) 189 1025 836 GB-GBN 315 (35.6) 570 (64.4) 129 1014 885 GB-NIR 130 (50.4) 128 (49.6) 57 315 258 GR 471 (79.3) 123 (20.7) 410 1004 594 HR 576 (74.9) 193 (25.1) 319 1088 769 HU 578 (84.1) 109 (15.9) 359 1046 687	
GB-GBN       315 (35.6)       570 (64.4)       129       1014       885         GB-NIR       130 (50.4)       128 (49.6)       57       315       258         GR       471 (79.3)       123 (20.7)       410       1004       594         HR       576 (74.9)       193 (25.1)       319       1088       769         HU       578 (84.1)       109 (15.9)       359       1046       687	
GB-NIR 130 (50.4) 128 (49.6) 57 315 258 GR 471 (79.3) 123 (20.7) 410 1004 594 HR 576 (74.9) 193 (25.1) 319 1088 769 HU 578 (84.1) 109 (15.9) 359 1046 687	
GR 471 (79.3) 123 (20.7) 410 1004 594 HR 576 (74.9) 193 (25.1) 319 1088 769 HU 578 (84.1) 109 (15.9) 359 1046 687	
HR 576 (74.9) 193 (25.1) 319 1088 769 HU 578 (84.1) 109 (15.9) 359 1046 687	
HU 578 (84.1) 109 (15.9) 359 1046 687	
IE 363 (43.3) 475 (56.7) 169 1006 020	
IE 363 (43.3) 475 (56.7) 168 1006 838	
IT 499 (67.8) 237 (32.2) 299 1035 736	
LT 283 (40.8) 410 (59.2) 308 1001 693	
LU 190 (43.0) 252 (57.0) 69 511 442	
LV 292 (38.4) 468 (61.6) 244 1004 760	
MT 205 (57.3) 153 (42.7) 140 498 358	
NL 345 (35.1) 639 (64.9) 24 1008 984	
PL 427 (57.8) 312 (42.2) 264 1003 739	
PT 484 (85.4) 83 (14.6) 433 1000 567	
RO 447 (78.7) 121 (21.3) 475 1043 568	
SE 297 (30.0) 694 (70.0) 53 1044 991	
SI 515 (65.4) 273 (34.6) 237 1025 788	
SK 498 (65.3) 265 (34.7) 266 1029 763	
N Sum 11371 9992 6619 27982	
N Valid Sum 11371 9992 21363	

## qb3\_9 - ONLINE DATA DISCLOSURE REASONS: PURCHASE DELIVERY

## QB3

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB6

When online (using online social networks or mobile applications, making online purchases, etc.), you are sometimes asked to provide personal information. What are the main reasons why you provide personal information online?

(SHOW SCREEN - READ OUT - ROTATE ANSWERS 1 TO 9 - MAX. 3 ANSWERS - CODE 11 IS EXCLUSIVE - CODE 12 IS EXCLUSIVE)

## QB3\_9 To have your purchase delivered

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb3\_9 by isocntry, Absolute Values (Row Percent), weighted by w1

dng_a ny isoc	ilily, Abs	olule values	(Now Feicei	it), weig	grited by wi	
	qb3_9	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		412 (53.4)	359 (46.6)	249	1020	771
BE		457 (53.6)	395 (46.4)	159	1011	852
BG		487 (75.9)	155 (24.1)	409	1051	642
CY		209 (62.2)	127 (37.8)	165	501	336
CZ		458 (55.3)	370 (44.7)	238	1066	828
DE-E		172 (43.9)	220 (56.1)	117	509	392
DE-W		416 (46.3)	483 (53.7)	186	1085	899
DK		408 (42.9)	543 (57.1)	62	1013	951
EE		507 (62.6)	303 (37.4)	198	1008	810
ES		550 (74.0)	193 (26.0)	259	1002	743
FI		728 (82.6)	153 (17.4)	134	1015	881
FR		373 (44.6)	463 (55.4)	189	1025	836
GB-GBN		402 (45.5)	482 (54.5)	129	1013	884
GB-NIR		87 (33.7)	171 (66.3)	57	315	258
GR		416 (70.0)	178 (30.0)	410	1004	594
HR		603 (78.5)	165 (21.5)	319	1087	768
HU		476 (69.3)	211 (30.7)	359	1046	687
IE		458 (54.7)	379 (45.3)	168	1005	837
IT		562 (76.4)	174 (23.6)	299	1035	736
LT		422 (60.9)	271 (39.1)	308	1001	693
LU		200 (45.2)	242 (54.8)	69	511	442
LV		458 (60.3)	301 (39.7)	244	1003	759
MT		186 (52.0)	172 (48.0)	140	498	358
NL		360 (36.6)	624 (63.4)	24	1008	984
PL		455 (61.5)	285 (38.5)	264	1004	740
PT		477 (84.1)	90 (15.9)	433	1000	567
RO		450 (79.2)	118 (20.8)	475	1043	568
SE		429 (43.3)	561 (56.7)	53	1043	990
SI		503 (63.9)	284 (36.1)	237	1024	787
SK		449 (58.8)	314 (41.2)	266	1029	763
N Sum		12570	8786	6619	27975	
N Valid Sum		12570	8786			21356

## qb3\_10 - ONLINE DATA DISCLOSURE REASONS: OTHER (SPONT)

## QB3

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB6

When online (using online social networks or mobile applications, making online purchases, etc.), you are sometimes asked to provide personal information. What are the main reasons why you provide personal information online?

(SHOW SCREEN - READ OUT - ROTATE ANSWERS 1 TO 9 - MAX. 3 ANSWERS - CODE 11 IS EXCLUSIVE - CODE 12 IS EXCLUSIVE)

## QB3\_10 Other (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb3\_10 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_10 by iso	critiy, Absc	nute values (	Now Feice	III), we	igrited by wi	
	qb3_10	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		737 (95.6)	34 (4.4)	249	1020	771
BE		843 (98.9)	9 (1.1)	159	1011	852
BG		637 (99.1)	6 (0.9)	409	1052	643
CY		314 (93.5)	22 (6.5)	165	501	336
CZ		810 (97.8)	18 (2.2)	238	1066	828
DE-E		387 (98.7)	5 (1.3)	117	509	392
DE-W		884 (98.4)	14 (1.6)	186	1084	898
DK		929 (97.7)	22 (2.3)	62	1013	951
EE		802 (99.0)	8 (1.0)	198	1008	810
ES		720 (96.9)	23 (3.1)	259	1002	743
FI		855 (97.0)	26 (3.0)	134	1015	881
FR		814 (97.4)	22 (2.6)	189	1025	836
GB-GBN		871 (98.4)	14 (1.6)	129	1014	885
GB-NIR		250 (97.3)	7 (2.7)	57	314	257
GR		566 (95.3)	28 (4.7)	410	1004	594
HR		736 (95.8)	32 (4.2)	319	1087	768
HU		669 (97.4)	18 (2.6)	359	1046	687
IE		825 (98.6)	12 (1.4)	168	1005	837
IT		723 (98.2)	13 (1.8)	299	1035	736
LT		656 (94.8)	36 (5.2)	308	1000	692
LU		426 (96.4)	16 (3.6)	69	511	442
LV		745 (98.2)	14 (1.8)	244	1003	759
MT		353 (98.6)	5 (1.4)	140	498	358
NL		962 (97.7)	23 (2.3)	24	1009	985
PL		726 (98.2)	13 (1.8)	264	1003	739
PT		548 (96.6)	19 (3.4)	433	1000	567
RO		540 (95.1)	28 (4.9)	475	1043	568
SE		966 (97.5)	25 (2.5)	53	1044	991
SI		705 (89.5)	83 (10.5)	237	1025	788
SK		741 (97.2)	21 (2.8)	266	1028	762
N Sum		20740	616	6619	27975	
N Valid Sum		20740	616			21356

## qb3\_11 - ONLINE DATA DISCLOSURE REASONS: NEVER PROVIDE (SPONT)

#### QB3

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB6

When online (using online social networks or mobile applications, making online purchases, etc.), you are sometimes asked to provide personal information. What are the main reasons why you provide personal information online?

(SHOW SCREEN - READ OUT - ROTATE ANSWERS 1 TO 9 - MAX. 3 ANSWERS - CODE 11 IS EXCLUSIVE - CODE 12 IS EXCLUSIVE)

QB3\_11 You never provide personal information online (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb3\_11 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_i i by iso	Citiy, Abso	Jiule values (	Now Fercen	ı), weig	inted by wi	
	qb3_11	0	1	9	N Sum	N Valid Sum
isocntry						
A.T.		700 (04.0)	00 (0.0)	M	4000	77.4
AT		708 (91.8)	63 (8.2)	249	1020	771
BE		782 (91.8)	70 (8.2)	159	1011	852
BG		571 (88.8)	72 (11.2)	409	1052	643
CY		271 (80.7)	65 (19.3)	165	501	336
CZ		779 (94.1)	49 (5.9)	238	1066	828
DE-E		344 (87.5)	49 (12.5)	117	510	393
DE-W		806 (89.7)	93 (10.3)	186	1085	899
DK		901 (94.7)	50 (5.3)	62	1013	951
EE		738 (91.1)	72 (8.9)	198	1008	810
ES		642 (86.4)	101 (13.6)		1002	743
FI		851 (96.5)	31 (3.5)	134	1016	882
FR		785 (94.0)	50 (6.0)	189	1024	835
GB-GBN		842 (95.2)	42 (4.8)	129	1013	884
GB-NIR		240 (93.4)	17 (6.6)	57	314	257
GR		511 (86.0)	83 (14.0)	410	1004	594
HR		691 (89.9)	78 (10.1)	319	1088	769
HU		567 (82.7)	119 (17.3)	359	1045	686
IE		807 (96.3)	31 (3.7)	168	1006	838
IT		685 (92.9)	52 (7.1)	299	1036	737
LT		638 (92.1)	55 (7.9)	308	1001	693
LU		424 (95.9)	18 (4.1)	69	511	442
LV		700 (92.1)	60 (7.9)	244	1004	760
MT		338 (94.4)	20 (5.6)	140	498	358
NL		947 (96.1)	38 (3.9)	24	1009	985
PL		663 (89.6)	77 (10.4)	264	1004	740
PT		430 (75.8)	137 (24.2)	433	1000	567
RO		509 (89.6)	59 (10.4)	475	1043	568
SE		909 (91.7)	82 (8.3)	53	1044	991
SI		700 (88.8)	88 (11.2)	237	1025	788
SK		710 (93.2)	52 (6.8)	266	1028	762
N Sum		19489	1873	6619	27981	
N Valid Sum		19489	1873			21362

## qb3\_12 - ONLINE DATA DISCLOSURE REASONS: DK

## QB3

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB6

When online (using online social networks or mobile applications, making online purchases, etc.), you are sometimes asked to provide personal information. What are the main reasons why you provide personal information online?

(SHOW SCREEN - READ OUT - ROTATE ANSWERS 1 TO 9 - MAX. 3 ANSWERS - CODE 11 IS EXCLUSIVE - CODE 12 IS EXCLUSIVE)

## QB3\_12 DK

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb3\_12 by isocntry, Absolute Values (Row Percent), weighted by w1

q50_12 by 150	qb3_12	0	1	9	N Sum	
isocntry						
				М		
AT		766 (99.4)	5 (0.6)	249	1020	771
BE		850 (99.8)	2 (0.2)	159	1011	852
BG		615 (95.6)	28 (4.4)	409	1052	643
CY		332 (98.8)	4 (1.2)	165	501	336
CZ		815 (98.4)	13 (1.6)	238	1066	828
DE-E		390 (99.5)	2 (0.5)	117	509	392
DE-W		886 (98.6)	13 (1.4)	186	1085	899
DK		943 (99.1)	9 (0.9)	62	1014	952
EE		794 (98.0)	16 (2.0)	198	1008	810
ES		730 (98.3)	13 (1.7)	259	1002	743
FI		869 (98.5)	13 (1.5)	134	1016	882
FR		817 (97.7)	19 (2.3)	189	1025	836
GB-GBN		861 (97.4)	23 (2.6)	129	1013	884
GB-NIR		256 (99.6)	1 (0.4)	57	314	257
GR		592 (99.7)	2 (0.3)	410	1004	594
HR		748 (97.4)	20 (2.6)	319	1087	768
HU		680 (99.1)	6 (0.9)	359	1045	686
IE		809 (96.7)	28 (3.3)	168	1005	837
IT		728 (98.8)	9 (1.2)	299	1036	737
LT		674 (97.3)	19 (2.7)	308	1001	693
LU		433 (98.0)	9 (2.0)	69	511	442
LV		748 (98.4)	12 (1.6)	244	1004	760
MT		341 (95.3)	17 (4.7)	140	498	358
NL		979 (99.5)	5 (0.5)	24	1008	984
PL		713 (96.5)	26 (3.5)	264	1003	739
PT		561 (98.9)	6 (1.1)	433	1000	567
RO		548 (96.5)	20 (3.5)	475	1043	568
SE		979 (98.9)	11 (1.1)	53	1043	990
SI		783 (99.4)	5 (0.6)	237	1025	788
SK		739 (96.9)	24 (3.1)	266	1029	763
N Sum		20979	380	6619	27978	
N Valid Sum		20979	380			21359

## qb4 - ONLINE DATA DISCLOSURE CONTROL - FEELING

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3

#### QB4

ASK QB4 AND QB5 IF "PROVIDE PERSONAL INFORMATION ONLINE", CODE 1 TO 10 IN QB3 – OTHERS GO TO QB6 How much control do you feel you have over the information you provide online, e.g. the ability to correct, change or delete this information?

(READ OUT – ONE ANSWER ONLY)

- 1 Complete control
- 2 Partial control
- 3 No control at all
- 4 It depends on the website or application (SPONTANEOUS)
- 5 DK
- 9 Inap. Do not provide personal information online or DK (coded 1 in qb3\_11 or qb3\_12)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

Comparability:

qb4 by isocntry, Absolute Values (Row Percent), weighted by w1

qb4 by isocntry, A	Absolute Values	(Row Percer	it), weighted	by w1				
qb	04 1	2	3	4	5	9	N Sum	N Valid Sum
isocntry								
					М	М		
AT	85 (12.2)	375 (53.6)	215 (30.8)	24 (3.4)	5	317	1021	699
BE	100 (12.9)	379 (49.0)	261 (33.7)	34 (4.4)	6	230	1010	774
BG	97 (19.1)	236 (46.5)	135 (26.6)	40 (7.9)	35	509	1052	508
CY	72 (27.3)	137 (51.9)	49 (18.6)	6 (2.3)	3	234	501	264
CZ	120 (16.2)	416 (56.3)	191 (25.8)	12 (1.6)	27	300	1066	739
DE-E	16 (4.7)	133 (39.1)	156 (45.9)	35 (10.3)	1	167	508	340
DE-W	33 (4.2)	334 (42.5)	357 (45.4)	62 (7.9)	7	292	1085	786
DK	147 (16.6)	506 (57.0)	232 (26.2)	2 (0.2)	5	122	1014	887
EE	124 (18.0)	402 (58.3)	150 (21.7)	14 (2.0)	32	286	1008	690
ES	78 (12.5)	310 (49.8)	228 (36.7)	6 (1.0)	7	374	1003	622
FI	131 (16.1)	541 (66.5)	134 (16.5)	8 (1.0)	23	178	1015	814
FR	121 (16.0)	374 (49.3)	263 (34.7)		9	259	1026	758
GB-GBN	148 (18.2)	413 (50.7)	211 (25.9)	42 (5.2)	5	194	1013	814
GB-NIR	51 (21.7)	127 (54.0)	54 (23.0)	3 (1.3)	3	76	314	235
GR	155 (30.5)	234 (46.0)	113 (22.2)	7 (1.4)		495	1004	509
HR	158 (23.9)	366 (55.5)	125 (18.9)	11 (1.7)	10	416	1086	660
HU	139 (25.2)	254 (46.0)	145 (26.3)	14 (2.5)	9	485	1046	552
IE	157 (20.4)	404 (52.4)	202 (26.2)	8 (1.0)	8	227	1006	771
IT	132 (20.0)	356 (54.0)	155 (23.5)	16 (2.4)	17	359	1035	659
LT	140 (23.0)	359 (59.0)	105 (17.3)	4 (0.7)	10	383	1001	608
LU	93 (23.0)	198 (49.0)	108 (26.7)	5 (1.2)	10	96	510	404
LV	80 (12.0)	362 (54.4)	214 (32.2)	9 (1.4)	23	316	1004	665
MT	79 (24.9)	161 (50.8)	73 (23.0)	4 (1.3)	5	177	499	317
NL	84 (9.0)	552 (59.4)	287 (30.9)	6 (0.6)	11	67	1007	929
PL	146 (23.7)	325 (52.8)	133 (21.6)	12 (1.9)	20	368	1004	616
PT	106 (25.2)	230 (54.6)	74 (17.6)	11 (2.6)	3	576	1000	421
RO	70 (14.6)	257 (53.7)	145 (30.3)	7 (1.5)	10	554	1043	479
SE	112 (12.6)	498 (55.8)	279 (31.3)	3 (0.3)	6	146	1044	892
SI	180 (26.2)	331 (48.2)	171 (24.9)	5 (0.7)	8	330	1025	687
SK	143 (21.1)	328 (48.4)	187 (27.6)	20 (2.9)	9	341	1028	678
N Sum	3297	9898	5152	430	327	8874	27978	
N Valid Sum	3297	9898	5152	430				18777

## qb5 - ONLINE DATA DISCLOSURE CONTROL - CONCERN

ASK QB3 TO QB5 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 / ASK QB4 AND QB5 IF "PROVIDE PERSONAL INFORMATION ONLINE", CODE 1 TO 10 IN QB3

#### QB5

ASK QB5 IF "FEELS THAT HAS PARTIAL OR NO CONTROL OVER THE INFORMATION PROVIDED ONLINE", CODE 2 TO 4 IN QB4 – OTHERS GO TO QB6

How concerned are you about not having complete control over the information you provide online? Would you say you are...? (READ OUT – ONE ANSWER ONLY)

- 1 Very concerned
- 2 Fairly concerned
- 3 Not very concerned
- 4 Not at all concerned
- 5 DK
- 9 Inap. Do feel to have complete control over information provided online or DK (not coded 2 to 4 in qb4)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

qb5 by isocntry, Absolute Values (Row Percent), weighted by w1

quo by isocitity, Absolute values (Now Felcent), weighted by wi									
isocntry	qb5	1	2	3	4	5	9	N Sum	N Valid Sum
						М	М		
AT		83 (13.6)	289 (47.5)	202 (33.2)	35 (5.7)	5	406	1020	609
BE		119 (17.7)	379 (56.3)	150 (22.3)	25 (3.7)	2	337	1012	673
BG		70 (17.2)	242 (59.6)	70 (17.2)	24 (5.9)	5	641	1052	406
CY		75 (39.3)	71 (37.2)	37 (19.4)	8 (4.2)	1	309	501	191
CZ		163 (26.7)	308 (50.5)	129 (21.1)	10 (1.6)	9	447	1066	610
DE-E		68 (21.1)	160 (49.5)	90 (27.9)	5 (1.5)	1	184	508	323
DE-W		141 (18.8)	368 (49.1)	233 (31.1)	7 (0.9)	4	332	1085	749
DK		102 (13.8)	318 (43.0)	286 (38.6)	34 (4.6)	1	274	1015	740
EE		27 (4.8)	190 (34.1)	299 (53.7)	41 (7.4)	9	442	1008	557
ES		119 (21.9)	241 (44.4)	155 (28.5)	28 (5.2)		459	1002	543
FI		54 (7.9)	366 (53.7)	228 (33.5)	33 (4.8)	3	332	1016	681
FR		89 (14.1)	335 (52.9)	160 (25.3)	49 (7.7)	3	388	1024	633
GB-GBN		193 (29.1)	332 (50.0)	132 (19.9)	7 (1.1)	2	347	1013	664
GB-NIR		82 (45.3)	82 (45.3)	12 (6.6)	5 (2.8)	3	131	315	181
GR		90 (25.4)	166 (46.8)	85 (23.9)	14 (3.9)		650	1005	355
HR		69 (13.8)	281 (56.3)	117 (23.4)	32 (6.4)	3	585	1087	499
HU		51 (12.6)	180 (44.3)	132 (32.5)	43 (10.6)	7	632	1045	406
IE		172 (28.1)	311 (50.8)	113 (18.5)	16 (2.6)	1	391	1004	612
IT		66 (12.7)	291 (55.9)	156 (29.9)	8 (1.5)	5	508	1034	521
LT		48 (10.3)	215 (46.0)	170 (36.4)	34 (7.3)	1	533	1001	467
LU		53 (17.2)	175 (56.6)	68 (22.0)	13 (4.2)	3	199	511	309
LV		78 (13.4)	260 (44.8)	213 (36.7)	30 (5.2)	4	420	1005	581
MT		37 (15.7)	138 (58.7)	44 (18.7)	16 (6.8)	2	260	497	235
NL		71 (8.4)	329 (38.9)	380 (44.9)	66 (7.8)		162	1008	846
PL		67 (14.7)	272 (59.6)	106 (23.2)	11 (2.4)	14	534	1004	456
PT		70 (22.3)	179 (57.0)	60 (19.1)	5 (1.6)	1	685	1000	314
RO		54 (13.2)	177 (43.4)	146 (35.8)	31 (7.6)	1	634	1043	408
SE		58 (7.4)	263 (33.8)	419 (53.8)	39 (5.0)	1	264	1044	779
SI		75 (14.8)	206 (40.7)	202 (39.9)	23 (4.5)	1	518	1025	506
SK		68 (12.8)	294 (55.4)	158 (29.8)	11 (2.1)	5	492	1028	531
N Sum		2512	7418	4752	703	97	12496	27978	
N Valid Sum		2512	7418	4752	703				15385

# GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

# qb6 - GOVERNMENT DATA COLLECTION REVELATIONS - AWARENESS

QB6

ASK ALL

Have you ever heard of recent revelations about government agencies collecting personal data on a large scale for the purpose of national security?

(ONE ANSWER ONLY)

- 1 Yes
- 2 No
- 3 DK

qb6 by isocntry, Absolute Values (Row Percent), weighted by w1

quo by isocitify,	Absolute	values	(NOW	reicei	IL), W	eignied by v	V I
	ıb6	1		2	3	N Sum	N Valid Sum
isocntry					М		
AT	771	(76.9)	231	(23.1)	19	1021	1002
BE	507	(50.7)	493	(49.3)	11	1011	1000
BG	233	(23.0)	778	(77.0)	42	1053	1011
CY	145	(29.1)	353	(70.9)	3	501	498
CZ	323	(30.6)	734	(69.4)	9	1066	1057
DE-E	374	(75.3)	123	(24.7)	12	509	497
DE-W	832	(78.3)	231	(21.7)	22	1085	1063
DK	554	(55.5)	445	(44.5)	14	1013	999
EE	420	(43.1)	555	(56.9)	33	1008	975
ES	406	(40.8)	588	(59.2)	8	1002	994
FI	564	(56.1)	441	(43.9)	11	1016	1005
FR	545	(53.5)	474	(46.5)	5	1024	1019
GB-GBN	528	(53.4)	461	(46.6)	24	1013	989
GB-NIR	139	(44.3)	175	(55.7)	2	316	314
GR	413	(41.2)	590	(58.8)	2	1005	1003
HR	315	(29.1)	767	(70.9)	5	1087	1082
HU	314	(30.5)	716	(69.5)	16	1046	1030
IE	405	(40.6)	593	(59.4)	7	1005	998
IT	336	(33.1)	678	(66.9)	20	1034	1014
LT	534	(54.0)	454	(46.0)	13	1001	988
LU	258	(51.6)	242	(48.4)	10	510	500
LV	393	(39.5)	603	(60.5)	8	1004	996
MT	184	(38.0)	300	(62.0)	14	498	484
NL	735	(73.6)	264	(26.4)	9	1008	999
PL	394	(40.0)	592	(60.0)	18	1004	986
PT	406	(40.6)	593	(59.4)	1	1000	999
RO	299	(29.3)	721	(70.7)	24	1044	1020
SE	620	(60.1)	412	(39.9)	12	1044	1032
SI	534	(52.5)	483	(47.5)	8	1025	1017
SK	314	(31.0)	698	(69.0)	15	1027	1012
N Sum		12795	1	14788	397	27980	
N Valid Sum		12795	1	14788			27583

# qb7 - GOVERNMENT DATA COLLECTION REVELATIONS - TRUST IMPACT

# QB7

ASK QB7 IF "HAS HEARD OF RECENT REVELATIONS OF GOVERNMENT AGENCIES COLLECTING PERSONAL DATA", CODE 1 IN QB6 – OTHERS GO TO QB8

Would you say these recent revelations have had an impact on the trust in how your online personal data is used? (READ OUT – ONE ANSWER ONLY)

- 1 Yes, a positive impact
- 2 Yes, a negative impact
- 3 No, no impact at all
- 4 DK
- 9 Inap. Not heard of revelations or DK (not coded 1 in qb6)

qb7 by isocntry, Absolute Values (Row Percent), weighted by w1

qb/ by isocntry, Abs	1	2	3	4	9	N Sum	N Valid Sum
isocntry		_			_		
				М	М		
AT	54 (7.3)	399 (53.8)	288 (38.9)	30	249	1020	741
BE	78 (15.5)	205 (40.8)	220 (43.7)	4	504	1011	503
BG	57 (26.3)	95 (43.8)	65 (30.0)	15	819	1051	217
CY	27 (19.1)	82 (58.2)	32 (22.7)	4	356	501	141
CZ	37 (12.4)	188 (62.9)	74 (24.7)	23	743	1065	299
DE-E	14 (3.9)	186 (51.5)	161 (44.6)	12	135	508	361
DE-W	37 (4.7)	399 (50.2)	359 (45.2)	37	253	1085	795
DK	69 (12.7)	166 (30.5)	309 (56.8)	11	460	1015	544
EE	27 (6.9)	153 (39.3)	209 (53.7)	31	588	1008	389
ES	42 (10.6)	251 (63.5)	102 (25.8)	11	596	1002	395
FI	19 (3.4)	284 (51.4)	250 (45.2)	11	452	1016	553
FR	31 (5.8)	233 (43.8)	268 (50.4)	13	480	1025	532
GB-GBN	87 (16.9)	235 (45.7)	192 (37.4)	13	485	1012	514
GB-NIR	21 (16.2)	68 (52.3)	41 (31.5)	9	176	315	130
GR	82 (20.4)	198 (49.4)	121 (30.2)	12	591	1004	401
HR	85 (27.9)	108 (35.4)	112 (36.7)	11	772	1088	305
HU	25 (8.3)	186 (61.4)	92 (30.4)	11	732	1046	303
IE	87 (22.0)	203 (51.4)	105 (26.6)	10	600	1005	395
IT	82 (25.3)	129 (39.8)	113 (34.9)	13	699	1036	324
LT	29 (5.6)	210 (40.9)	275 (53.5)	20	467	1001	514
LU	41 (16.4)	123 (49.2)	86 (34.4)	8	253	511	250
LV	13 (3.4)	115 (30.5)	249 (66.0)	17	611	1005	377
MT	49 (28.7)	49 (28.7)	73 (42.7)	13	314	498	171
NL	34 (4.7)	319 (43.9)	373 (51.4)	10	273	1009	726
PL	45 (11.9)	174 (46.0)	159 (42.1)	15	610	1003	378
PT	83 (21.6)	184 (47.9)	117 (30.5)	22	594	1000	384
RO	63 (22.1)	106 (37.2)	116 (40.7)	14	744	1043	285
SE	25 (4.0)	262 (42.3)	332 (53.6)	1	424	1044	619
SI	54 (10.3)	219 (41.8)	251 (47.9)	10	491	1025	524
SK	28 (9.2)	191 (62.6)	86 (28.2)	9	714	1028	305
N Sum	1425	5720	5230	420	15185	27980	
N Valid Sum	1425	5720	5230				12375

# qb8\_1 - ONLINE DATA DISCLOSURE RISKS: USE WITHOUT KNOWLEDGE

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_1 Your information being used without your knowledge

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_i by isoc	iiiiy, Abs	olute values (	TOW FEICE	it), weig	grited by wi	
	qb8_1	0	1	9	N Sum	N Valid Sum
isocntry						
		()	(- ( - )	М		
AT		532 (69.0)	239 (31.0)	249	1020	771
BE		498 (58.5)	354 (41.5)	159	1011	852
BG		455 (70.9)	187 (29.1)	409	1051	642
CY		190 (56.5)	146 (43.5)	165	501	336
CZ		540 (65.2)	288 (34.8)	238	1066	828
DE-E		261 (66.4)	132 (33.6)	117	510	393
DE-W		622 (69.2)	277 (30.8)	186	1085	899
DK		718 (75.4)	234 (24.6)	62	1014	952
EE		552 (68.1)	258 (31.9)	198	1008	810
ES		529 (71.1)	215 (28.9)	259	1003	744
FI		549 (62.2)	333 (37.8)	134	1016	882
FR		524 (62.7)	312 (37.3)	189	1025	836
GB-GBN		651 (73.6)	233 (26.4)	129	1013	884
GB-NIR		219 (84.9)	39 (15.1)	57	315	258
GR		364 (61.3)	230 (38.7)	410	1004	594
HR		553 (72.0)	215 (28.0)	319	1087	768
HU		449 (65.5)	237 (34.5)	359	1045	686
IE		613 (73.2)	225 (26.8)	168	1006	838
IT		513 (69.6)	224 (30.4)	299	1036	737
LT		400 (57.8)	292 (42.2)	308	1000	692
LU		278 (62.9)	164 (37.1)	69	511	442
LV		452 (59.6)	307 (40.4)	244	1003	759
MT		244 (68.2)	114 (31.8)	140	498	358
NL		585 (59.5)	399 (40.5)	24	1008	984
PL		476 (64.3)	264 (35.7)	264	1004	740
PT		448 (79.0)	119 (21.0)	433	1000	567
RO		409 (72.0)	159 (28.0)	475	1043	568
SE		712 (71.8)	279 (28.2)	53	1044	991
SI		547 (69.4)	241 (30.6)	237	1025	788
SK		566 (74.3)	196 (25.7)	266	1028	762
N Sum		14449	6912	6619	27980	
N Valid Sum		14449	6912			21361

# qb8\_2 - ONLINE DATA DISCLOSURE RISKS: SHARE WITHOUT CONSENT

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_2 Your information being shared with third parties (companies or government agencies) without your consent

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_z by isoc	iiliy, Abs	olule values	(Now Feicei	it), weig	grited by wi	
	qb8_2	0	1	9	N Sum	N Valid Sum
isocntry						
		()	-	М		
AT		561 (72.8)	210 (27.2)	249	1020	771
BE		545 (64.0)	307 (36.0)	159	1011	852
BG		558 (86.8)	85 (13.2)	409	1052	643
CY		289 (86.0)	47 (14.0)	165	501	336
CZ		649 (78.4)	179 (21.6)	238	1066	828
DE-E		247 (63.0)	145 (37.0)	117	509	392
DE-W		614 (68.3)	285 (31.7)	186	1085	899
DK		743 (78.0)	209 (22.0)	62	1014	952
EE		590 (72.8)	220 (27.2)	198	1008	810
ES		629 (84.7)	114 (15.3)	259	1002	743
FI		659 (74.7)	223 (25.3)	134	1016	882
FR		631 (75.5)	205 (24.5)	189	1025	836
GB-GBN		678 (76.7)	206 (23.3)	129	1013	884
GB-NIR		210 (81.7)	47 (18.3)	57	314	257
GR		472 (79.5)	122 (20.5)	410	1004	594
HR		670 (87.2)	98 (12.8)	319	1087	768
HU		538 (78.3)	149 (21.7)	359	1046	687
IE		654 (78.1)	183 (21.9)	168	1005	837
IT		576 (78.2)	161 (21.8)	299	1036	737
LT		561 (81.0)	132 (19.0)	308	1001	693
LU		315 (71.3)	127 (28.7)	69	511	442
LV		586 (77.1)	174 (22.9)	244	1004	760
MT		297 (83.0)	61 (17.0)	140	498	358
NL		533 (54.1)	452 (45.9)	24	1009	985
PL		554 (74.9)	186 (25.1)	264	1004	740
PT		499 (88.0)	68 (12.0)	433	1000	567
RO		484 (85.2)	84 (14.8)	475	1043	568
SE		744 (75.1)	247 (24.9)	53	1044	991
SI		639 (81.1)	149 (18.9)	237	1025	788
SK		631 (82.8)	131 (17.2)	266	1028	762
N Sum		16356	5006	6619	27981	. 02
N Valid Sum		16356	5006	30.0	2.001	21362
. valia Galli		10000	0000			21002

# qb8\_3 - ONLINE DATA DISCLOSURE RISKS: UNWANTED COMMERCIALS

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_3 Your information being used to send you unwanted commercial offers

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

qb8_3 by isoc	ntry, Abs	olute Values (	Row Percen	it), wei	ghted by w1	
incontra	qb8_3	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		609 (79.0)	162 (21.0)	249	1020	771
BE		584 (68.5)	268 (31.5)	159	1011	852
BG		535 (83.3)	107 (16.7)	409	1051	642
CY		298 (88.7)	38 (11.3)	165	501	336
CZ		628 (75.9)	199 (24.1)	238	1065	827
DE-E		313 (79.8)	79 (20.2)	117	509	392
DE-W		716 (79.6)	183 (20.4)	186	1085	899
DK		765 (80.4)	187 (19.6)	62	1014	952
EE		674 (83.2)	136 (16.8)	198	1008	810
ES		662 (89.1)	81 (10.9)	259	1002	743
FI		746 (84.6)	136 (15.4)	134	1016	882
FR		641 (76.8)	194 (23.2)	189	1024	835
GB-GBN		763 (86.3)	121 (13.7)	129	1013	884
GB-NIR		230 (89.5)	27 (10.5)	57	314	257
GR		537 (90.4)	57 (9.6)	410	1004	594
HR		667 (86.7)	102 (13.3)	319	1088	769
HU		528 (76.9)	159 (23.1)	359	1046	687
IE		757 (90.4)	80 (9.6)	168	1005	837
IT		596 (81.0)	140 (19.0)	299	1035	736
LT		580 (83.7)	113 (16.3)	308	1001	693
LU		345 (78.1)	97 (21.9)	69	511	442
LV		594 (78.2)	166 (21.8)	244	1004	760
MT		315 (88.0)	43 (12.0)	140	498	358
NL		686 (69.7)	298 (30.3)	24	1008	984
PL		582 (78.6)	158 (21.4)	264	1004	740
PT		503 (88.7)	64 (11.3)	433	1000	567
RO		503 (88.6)	65 (11.4)	475	1043	568
SE		748 (75.6)	242 (24.4)	53	1043	990
SI		685 (86.9)	103 (13.1)	237	1025	788
SK		660 (86.6)	102 (13.4)	266	1028	762
N Sum		17450	3907	6619	27976	
N Valid Sum		17450	3907			21357

# qb8\_4 - ONLINE DATA DISCLOSURE RISKS: BEING MISUNDERSTOOD

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_4 Your views and behaviours being misunderstood

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

itiy, Absi	biule values	(IXOW F EICE	iii), we	eignited by w	
qb8_4	0	1	9	N Sum	N Valid Sum
	, ,	, ,			771
	807 (94.7)		159	1011	852
	601 (93.6)	41 (6.4)	409	1051	642
	324 (96.4)	12 (3.6)	165	501	336
	784 (94.7)	44 (5.3)	238	1066	828
	370 (94.1)	23 (5.9)	117	510	393
	869 (96.7)	30 (3.3)	186	1085	899
	902 (94.7)	50 (5.3)	62	1014	952
	758 (93.6)	52 (6.4)	198	1008	810
	709 (95.3)	35 (4.7)	259	1003	744
	852 (96.6)	30 (3.4)	134	1016	882
	802 (96.0)	33 (4.0)	189	1024	835
	854 (96.5)	31 (3.5)	129	1014	885
	248 (96.1)	10 (3.9)	57	315	258
	540 (91.1)	53 (8.9)	410	1003	593
	701 (91.2)	68 (8.8)	319	1088	769
	638 (93.0)	48 (7.0)	359	1045	686
	799 (95.5)	38 (4.5)	168	1005	837
	687 (93.2)	50 (6.8)	299	1036	737
	657 (94.8)	36 (5.2)	308	1001	693
	413 (93.4)	29 (6.6)	69	511	442
	746 (98.2)	14 (1.8)	244	1004	760
	337 (94.1)	21 (5.9)	140	498	358
	941 (95.6)	43 (4.4)	24	1008	984
	704 (95.1)	36 (4.9)	264	1004	740
	561 (98.9)	6 (1.1)	433	1000	567
	509 (89.6)	59 (10.4)	475	1043	568
	926 (93.5)	64 (6.5)	53	1043	990
	749 (95.1)	39 (4.9)	237	1025	788
		35 (4.6)	266	1028	762
	20238	1123	6619	27980	
	20238	1123			21361
		qb8_4 0  723 (93.8) 807 (94.7) 601 (93.6) 324 (96.4) 784 (94.7) 370 (94.1) 869 (96.7) 902 (94.7) 758 (93.6) 709 (95.3) 852 (96.6) 802 (96.0) 854 (96.5) 248 (96.1) 540 (91.1) 701 (91.2) 638 (93.0) 799 (95.5) 687 (93.2) 657 (94.8) 413 (93.4) 746 (98.2) 337 (94.1) 941 (95.6) 704 (95.1) 561 (98.9) 509 (89.6) 926 (93.5) 749 (95.1) 727 (95.4) 20238	qb8_4       0       1         723 (93.8)       48 (6.2)         807 (94.7)       45 (5.3)         601 (93.6)       41 (6.4)         324 (96.4)       12 (3.6)         784 (94.7)       44 (5.3)         370 (94.1)       23 (5.9)         869 (96.7)       30 (3.3)         902 (94.7)       50 (5.3)         758 (93.6)       52 (6.4)         709 (95.3)       35 (4.7)         852 (96.6)       30 (3.4)         802 (96.0)       33 (4.0)         854 (96.5)       31 (3.5)         248 (96.1)       10 (3.9)         540 (91.1)       53 (8.9)         701 (91.2)       68 (8.8)         638 (93.0)       48 (7.0)         799 (95.5)       38 (4.5)         687 (93.2)       50 (6.8)         657 (94.8)       36 (5.2)         413 (93.4)       29 (6.6)         746 (98.2)       14 (1.8)         337 (94.1)       21 (5.9)         941 (95.6)       43 (4.4)         704 (95.1)       36 (4.9)         561 (98.9)       6 (1.1)         509 (89.6)       59 (10.4)         926 (93.5)       64 (6.5)         749 (95.1	qb8_4         0         1         9           M         723 (93.8)         48 (6.2)         249           807 (94.7)         45 (5.3)         159           601 (93.6)         41 (6.4)         409           324 (96.4)         12 (3.6)         165           784 (94.7)         44 (5.3)         238           370 (94.1)         23 (5.9)         117           869 (96.7)         30 (3.3)         186           902 (94.7)         50 (5.3)         62           758 (93.6)         52 (6.4)         198           709 (95.3)         35 (4.7)         259           852 (96.6)         30 (3.4)         134           802 (96.0)         33 (4.0)         189           854 (96.5)         31 (3.5)         129           248 (96.1)         10 (3.9)         57           540 (91.1)         53 (8.9)         410           701 (91.2)         68 (8.8)         319           638 (93.0)         48 (7.0)         359           799 (95.5)         38 (4.5)         168           687 (93.2)         50 (6.8)         299           657 (94.8)         36 (5.2)         308           413 (93.4) <th< td=""><td>qb8_4         0         1         9         N Sum           M         723 (93.8)         48 (6.2)         249         1020           807 (94.7)         45 (5.3)         159         1011           601 (93.6)         41 (6.4)         409         1051           324 (96.4)         12 (3.6)         165         501           784 (94.7)         44 (5.3)         238         1066           370 (94.1)         23 (5.9)         117         510           869 (96.7)         30 (3.3)         186         1085           902 (94.7)         50 (5.3)         62         1014           758 (93.6)         52 (6.4)         198         1008           709 (95.3)         35 (4.7)         259         1003           852 (96.6)         30 (3.4)         134         1016           802 (96.0)         33 (4.0)         189         1024           854 (96.5)         31 (3.5)         129         1014           248 (96.1)         10 (3.9)         57         315           540 (91.1)         53 (8.9)         410         1003           701 (91.2)         68 (8.8)         319         1088           638 (93.0)         48</td></th<>	qb8_4         0         1         9         N Sum           M         723 (93.8)         48 (6.2)         249         1020           807 (94.7)         45 (5.3)         159         1011           601 (93.6)         41 (6.4)         409         1051           324 (96.4)         12 (3.6)         165         501           784 (94.7)         44 (5.3)         238         1066           370 (94.1)         23 (5.9)         117         510           869 (96.7)         30 (3.3)         186         1085           902 (94.7)         50 (5.3)         62         1014           758 (93.6)         52 (6.4)         198         1008           709 (95.3)         35 (4.7)         259         1003           852 (96.6)         30 (3.4)         134         1016           802 (96.0)         33 (4.0)         189         1024           854 (96.5)         31 (3.5)         129         1014           248 (96.1)         10 (3.9)         57         315           540 (91.1)         53 (8.9)         410         1003           701 (91.2)         68 (8.8)         319         1088           638 (93.0)         48

# qb8\_5 - ONLINE DATA DISCLOSURE RISKS: IDENTITY MISUSE

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_5 Your online identity being used for fraudulent purposes

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

dno_2 ny isoc	ilily, Abs	olule values (	Now Feicei	it), weig	grited by wi	
	qb8_5	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		468 (60.7)	303 (39.3)	249	1020	771
BE		548 (64.3)	304 (35.7)	159	1011	852
BG		416 (64.7)	227 (35.3)	409	1052	643
CY		250 (74.4)	86 (25.6)	165	501	336
CZ		476 (57.5)	352 (42.5)	238	1066	828
DE-E		199 (50.8)	193 (49.2)	117	509	392
DE-W		502 (55.9)	396 (44.1)	186	1084	898
DK		506 (53.2)	445 (46.8)	62	1013	951
EE		545 (67.3)	265 (32.7)	198	1008	810
ES		453 (60.9)	291 (39.1)	259	1003	744
FI		650 (73.7)	232 (26.3)	134	1016	882
FR		421 (50.4)	414 (49.6)	189	1024	835
GB-GBN		505 (57.1)	379 (42.9)	129	1013	884
GB-NIR		165 (64.0)	93 (36.0)	57	315	258
GR		408 (68.8)	185 (31.2)	410	1003	593
HR		555 (72.2)	214 (27.8)	319	1088	769
HU		575 (83.7)	112 (16.3)	359	1046	687
IE		522 (62.3)	316 (37.7)	168	1006	838
IT		494 (67.0)	243 (33.0)	299	1036	737
LT		465 (67.1)	228 (32.9)	308	1001	693
LU		260 (58.8)	182 (41.2)	69	511	442
LV		517 (68.1)	242 (31.9)	244	1003	759
MT		222 (62.0)	136 (38.0)	140	498	358
NL		556 (56.5)	428 (43.5)	24	1008	984
PL		512 (69.2)	228 (30.8)	264	1004	740
PT		370 (65.3)	197 (34.7)	433	1000	567
RO		352 (62.0)	216 (38.0)	475	1043	568
SE		586 (59.1)	405 (40.9)	53	1044	991
SI		511 (64.8)	277 (35.2)	237	1025	788
SK		524 (68.8)	238 (31.2)	266	1028	762
N Sum		13533	7827	6619	27979	, 02
N Valid Sum		13533	7827			21360

# qb8\_6 - ONLINE DATA DISCLOSURE RISKS: PERSONAL SAFETY

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_6 Your personal safety being at risk

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

qbo_o by isoc	iiiiy, Abs	olute values (	TOW FEICE	it), weig	giited by wi	
	qb8_6	0	1	9	N Sum	N Valid Sum
isocntry				М		
A.T.		070 (07.7)	05 (40.0)		4000	774
AT		676 (87.7)	95 (12.3)	249	1020	771
BE		719 (84.4)	133 (15.6)	159	1011	852
BG		508 (79.0)	135 (21.0)	409	1052	643
CY		232 (69.0)	104 (31.0)	165	501	336
CZ		699 (84.5)	128 (15.5)	238	1065	827
DE-E		339 (86.3)	54 (13.7)	117	510	393
DE-W		767 (85.4)	131 (14.6)	186	1084	898
DK		790 (83.0)	162 (17.0)	62	1014	952
EE		614 (75.8)	196 (24.2)	198	1008	810
ES		516 (69.4)	227 (30.6)	259	1002	743
FI		649 (73.6)	233 (26.4)	134	1016	882
FR		702 (84.1)	133 (15.9)	189	1024	835
GB-GBN		712 (80.5)	173 (19.5)	129	1014	885
GB-NIR		217 (84.1)	41 (15.9)	57	315	258
GR		442 (74.5)	151 (25.5)	410	1003	593
HR		639 (83.2)	129 (16.8)	319	1087	768
HU		615 (89.5)	72 (10.5)	359	1046	687
IE		642 (76.6)	196 (23.4)	168	1006	838
IT		584 (79.2)	153 (20.8)	299	1036	737
LT		510 (73.7)	182 (26.3)	308	1000	692
LU		346 (78.3)	96 (21.7)	69	511	442
LV		622 (81.8)	138 (18.2)	244	1004	760
MT		283 (79.1)	75 (20.9)	140	498	358
NL		869 (88.3)	115 (11.7)	24	1008	984
PL		637 (86.2)	102 (13.8)	264	1003	739
PT		445 (78.3)	123 (21.7)	433	1001	568
RO		454 (79.9)	114 (20.1)	475	1043	568
SE		860 (86.8)	131 (13.2)	53	1044	991
SI		602 (76.4)	186 (23.6)	237	1025	788
SK		606 (79.5)	156 (20.5)	266	1028	762
N Sum		17296	4064	6619	27979	
N Valid Sum		17296	4064			21360

# qb8\_7 - ONLINE DATA DISCLOSURE RISKS: FRAUD

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_7 Becoming a victim of fraud

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_7 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_r by isoc	iiliy, Abs	olule values (	Now Feicei	it), weig	grited by wi	
	qb8_7	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		421 (54.6)	350 (45.4)	249	1020	771
BE		554 (65.0)	298 (35.0)	159	1011	852
BG		333 (51.8)	310 (48.2)	409	1052	643
CY		166 (49.4)	170 (50.6)	165	501	336
CZ		400 (48.3)	428 (51.7)	238	1066	828
DE-E		222 (56.5)	171 (43.5)	117	510	393
DE-W		463 (51.6)	435 (48.4)	186	1084	898
DK		520 (54.7)	431 (45.3)	62	1013	951
EE		416 (51.4)	394 (48.6)	198	1008	810
ES		307 (41.3)	437 (58.7)	259	1003	744
FI		446 (50.6)	436 (49.4)	134	1016	882
FR		392 (46.9)	444 (53.1)	189	1025	836
GB-GBN		345 (39.0)	540 (61.0)	129	1014	885
GB-NIR		94 (36.6)	163 (63.4)	57	314	257
GR		295 (49.7)	299 (50.3)	410	1004	594
HR		489 (63.7)	279 (36.3)	319	1087	768
HU		459 (66.9)	227 (33.1)	359	1045	686
IE		365 (43.6)	472 (56.4)	168	1005	837
IT		400 (54.3)	336 (45.7)	299	1035	736
LT		373 (53.9)	319 (46.1)	308	1000	692
LU		242 (54.8)	200 (45.2)	69	511	442
LV		403 (53.0)	357 (47.0)	244	1004	760
MT		194 (54.2)	164 (45.8)	140	498	358
NL		577 (58.6)	407 (41.4)	24	1008	984
PL		378 (51.1)	362 (48.9)	264	1004	740
PT		232 (40.9)	335 (59.1)	433	1000	567
RO		341 (60.0)	227 (40.0)	475	1043	568
SE		372 (37.5)	619 (62.5)	53	1044	991
SI		495 (62.8)	293 (37.2)	237	1025	788
SK		433 (56.7)	330 (43.3)	266	1029	763
N Sum		11127	10233	6619	27979	
N Valid Sum		11127	10233			21360

# qb8\_8 - ONLINE DATA DISCLOSURE RISKS: DISCRIMINATION

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_8 Becoming the victim of discrimination (e.g. in job recruitment, being charged higher prices, not being able to access a service)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_8 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_o by isocii	iiy, Abs	olule values	(Now Feice	iii), we	eignied by w	
	8_8dp	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		693 (89.9)	78 (10.1)	249	1020	771
BE		811 (95.2)	41 (4.8)	159	1011	852
BG		625 (97.2)	18 (2.8)	409	1052	643
CY		327 (97.3)	9 (2.7)	165	501	336
CZ		793 (95.8)	35 (4.2)	238	1066	828
DE-E		348 (88.8)	44 (11.2)	117	509	392
DE-W		823 (91.5)	76 (8.5)	186	1085	899
DK		904 (95.0)	48 (5.0)	62	1014	952
EE		746 (92.1)	64 (7.9)	198	1008	810
ES		720 (96.9)	23 (3.1)	259	1002	743
FI		859 (97.4)	23 (2.6)	134	1016	882
FR		805 (96.4)	30 (3.6)	189	1024	835
GB-GBN		859 (97.2)	25 (2.8)	129	1013	884
GB-NIR		250 (96.9)	8 (3.1)	57	315	258
GR		572 (96.3)	22 (3.7)	410	1004	594
HR		718 (93.5)	50 (6.5)	319	1087	768
HU		631 (91.8)	56 (8.2)	359	1046	687
IE		799 (95.3)	39 (4.7)	168	1006	838
IT		678 (92.0)	59 (8.0)	299	1036	737
LT		667 (96.2)	26 (3.8)	308	1001	693
LU		419 (94.8)	23 (5.2)	69	511	442
LV		727 (95.8)	32 (4.2)	244	1003	759
MT		323 (90.2)	35 (9.8)	140	498	358
NL		925 (94.0)	59 (6.0)	24	1008	984
PL		704 (95.1)	36 (4.9)	264	1004	740
PT		554 (97.7)	13 (2.3)	433	1000	567
RO		538 (94.7)	30 (5.3)	475	1043	568
SE		956 (96.5)	35 (3.5)	53	1044	991
SI		739 (93.8)	49 (6.2)	237	1025	788
SK		739 (97.0)	23 (3.0)	266	1028	762
N Sum		20252	1109	6619	27980	
N Valid Sum		20252	1109			21361

# qb8\_9 - ONLINE DATA DISCLOSURE RISKS: REPUTATION DAMAGE

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_9 Your reputation being damaged

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_9 by isocntry, Absolute Values (Row Percent), weighted by w1

dno_a na isoc	iiiiy, Abs	olule values	(Now Feicei	it), wei	grited by wi	
	qb8_9	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		711 (92.3)	59 (7.7)	249	1019	770
BE		798 (93.7)	54 (6.3)	159	1011	852
BG		582 (90.5)	61 (9.5)	409	1052	643
CY		325 (96.7)	11 (3.3)	165	501	336
CZ		772 (93.3)	55 (6.7)	238	1065	827
DE-E		350 (89.3)	42 (10.7)	117	509	392
DE-W		829 (92.2)	70 (7.8)	186	1085	899
DK		931 (97.8)	21 (2.2)	62	1014	952
EE		696 (85.9)	114 (14.1)	198	1008	810
ES		664 (89.2)	80 (10.8)	259	1003	744
FI		848 (96.1)	34 (3.9)	134	1016	882
FR		801 (95.8)	35 (4.2)	189	1025	836
GB-GBN		846 (95.7)	38 (4.3)	129	1013	884
GB-NIR		239 (93.0)	18 (7.0)	57	314	257
GR		561 (94.4)	33 (5.6)	410	1004	594
HR		672 (87.5)	96 (12.5)	319	1087	768
HU		644 (93.7)	43 (6.3)	359	1046	687
IE		756 (90.2)	82 (9.8)	168	1006	838
IT		657 (89.3)	79 (10.7)	299	1035	736
LT		611 (88.2)	82 (11.8)	308	1001	693
LU		422 (95.5)	20 (4.5)	69	511	442
LV		693 (91.2)	67 (8.8)	244	1004	760
MT		311 (86.9)	47 (13.1)	140	498	358
NL		937 (95.1)	48 (4.9)	24	1009	985
PL		684 (92.6)	55 (7.4)	264	1003	739
PT		532 (93.8)	35 (6.2)	433	1000	567
RO		501 (88.2)	67 (11.8)	475	1043	568
SE		967 (97.6)	24 (2.4)	53	1044	991
SI		736 (93.4)	52 (6.6)		1025	788
SK		660 (86.6)	102 (13.4)		1028	762
N Sum		19736	1624		27979	
N Valid Sum		19736	1624			21360
						= : 2 3 0

# qb8\_10 - ONLINE DATA DISCLOSURE RISKS: DECONTEXTUALIZATION

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_10 Your information being used in different contexts from those in which you provided it

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_10 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_ io by iso	Citily, Abso	Jiule values (	Now Fercen	t), weig	inted by wi	
	qb8_10	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		575 (74.6)	196 (25.4)	249	1020	771
BE		669 (78.5)	183 (21.5)	159	1011	852
BG		557 (86.6)	86 (13.4)		1052	643
CY		276 (82.1)	60 (17.9)		501	336
CZ		717 (86.6)	111 (13.4)	238	1066	828
DE-E		296 (75.5)	96 (24.5)	117	509	392
DE-W		663 (73.8)	235 (26.2)	186	1084	898
DK		677 (71.2)	274 (28.8)	62	1013	951
EE		748 (92.3)	62 (7.7)	198	1008	810
ES		664 (89.4)	79 (10.6)	259	1002	743
FI		658 (74.6)	224 (25.4)	134	1016	882
FR		675 (80.7)	161 (19.3)	189	1025	836
GB-GBN		801 (90.5)	84 (9.5)	129	1014	885
GB-NIR		246 (95.7)	11 (4.3)	57	314	257
GR		452 (76.1)	142 (23.9)	410	1004	594
HR		654 (85.2)	114 (14.8)	319	1087	768
HU		464 (67.5)	223 (32.5)	359	1046	687
IE		731 (87.2)	107 (12.8)	168	1006	838
IT		525 (71.2)	212 (28.8)	299	1036	737
LT		604 (87.2)	89 (12.8)	308	1001	693
LU		343 (77.6)	99 (22.4)	69	511	442
LV		633 (83.3)	127 (16.7)	244	1004	760
MT		304 (84.9)	54 (15.1)	140	498	358
NL		726 (73.8)	258 (26.2)	24	1008	984
PL		605 (81.8)	135 (18.2)	264	1004	740
PT		485 (85.5)	82 (14.5)	433	1000	567
RO		467 (82.2)	101 (17.8)	475	1043	568
SE		687 (69.3)	304 (30.7)	53	1044	991
SI		632 (80.2)	156 (19.8)	237	1025	788
SK		691 (90.6)	72 (9.4)	266	1029	763
N Sum		17225	4137	6619	27981	
N Valid Sum		17225	4137			21362

# qb8\_11 - ONLINE DATA DISCLOSURE RISKS: PERS INFO THEFT

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_11 Your personal information being stolen

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_11 by isocntry, Absolute Values (Row Percent), weighted by w1

oritiy, 7tb30	Jule values (	NOW I EIGEII	i), woig	inted by wi	
qb8_11	0	1	9	N Sum	N Valid Sum
	0.45 (70.0)	450 (00.0)		1000	77.4
	, ,	, ,			771
	` ,				852
					642
	, ,				336
	, ,	, ,			828
					392
					899
					952
	, ,	, ,			810
	504 (67.8)	239 (32.2)	259	1002	743
	454 (51.5)	427 (48.5)	134	1015	881
	560 (67.0)	276 (33.0)	189	1025	836
	533 (60.2)	352 (39.8)	129	1014	885
	131 (51.0)	126 (49.0)	57	314	257
	400 (67.3)	194 (32.7)	410	1004	594
	483 (62.9)	285 (37.1)	319	1087	768
	528 (77.0)	158 (23.0)	359	1045	686
	552 (65.9)	285 (34.1)	168	1005	837
	572 (77.7)	164 (22.3)	299	1035	736
	529 (76.3)	164 (23.7)	308	1001	693
	339 (76.7)	103 (23.3)	69	511	442
	575 (75.7)	185 (24.3)	244	1004	760
	243 (67.9)	115 (32.1)	140	498	358
	806 (81.9)	178 (18.1)	24	1008	984
	569 (76.9)	171 (23.1)	264	1004	740
	392 (69.0)	176 (31.0)	433	1001	568
	415 (73.1)	153 (26.9)	475	1043	568
	605 (61.1)	385 (38.9)	53	1043	990
	566 (71.8)	222 (28.2)	237	1025	788
	502 (65.9)	260 (34.1)	266	1028	762
	14942	6416	6619	27977	
	14942	6416			21358
		qb8_11 0 615 (79.8) 684 (80.3) 451 (70.2) 210 (62.5) 607 (73.3) 309 (78.8) 714 (79.4) 477 (50.1) 617 (76.2) 504 (67.8) 454 (51.5) 560 (67.0) 533 (60.2) 131 (51.0) 400 (67.3) 483 (62.9) 528 (77.0) 552 (65.9) 572 (77.7) 529 (76.3) 339 (76.7) 575 (75.7) 243 (67.9) 806 (81.9) 569 (76.9) 392 (69.0) 415 (73.1) 605 (61.1) 566 (71.8) 502 (65.9)	qb8_11 0 156 (20.2) 684 (80.3) 168 (19.7) 451 (70.2) 191 (29.8) 210 (62.5) 126 (37.5) 607 (73.3) 221 (26.7) 309 (78.8) 83 (21.2) 714 (79.4) 185 (20.6) 477 (50.1) 475 (49.9) 617 (76.2) 193 (23.8) 504 (67.8) 239 (32.2) 454 (51.5) 427 (48.5) 560 (67.0) 276 (33.0) 533 (60.2) 352 (39.8) 131 (51.0) 126 (49.0) 400 (67.3) 194 (32.7) 483 (62.9) 285 (37.1) 528 (77.0) 158 (23.0) 552 (65.9) 285 (34.1) 572 (77.7) 164 (22.3) 529 (76.3) 164 (23.7) 339 (76.7) 103 (23.3) 575 (75.7) 185 (24.3) 243 (67.9) 115 (32.1) 806 (81.9) 178 (18.1) 569 (76.9) 171 (23.1) 392 (69.0) 176 (31.0) 415 (73.1) 153 (26.9) 605 (61.1) 385 (38.9) 566 (71.8) 222 (28.2) 502 (65.9) 260 (34.1)	qb8_11         0         1         9           615 (79.8)         156 (20.2)         249           684 (80.3)         168 (19.7)         159           451 (70.2)         191 (29.8)         409           210 (62.5)         126 (37.5)         165           607 (73.3)         221 (26.7)         238           309 (78.8)         83 (21.2)         117           714 (79.4)         185 (20.6)         186           477 (50.1)         475 (49.9)         62           617 (76.2)         193 (23.8)         198           504 (67.8)         239 (32.2)         259           454 (51.5)         427 (48.5)         134           560 (67.0)         276 (33.0)         189           533 (60.2)         352 (39.8)         129           131 (51.0)         126 (49.0)         57           400 (67.3)         194 (32.7)         410           483 (62.9)         285 (37.1)         319           528 (77.0)         158 (23.0)         359           552 (65.9)         285 (34.1)         168           572 (77.7)         164 (22.3)         299           529 (76.3)         164 (23.7)         308           339 (7	M 615 (79.8) 156 (20.2) 249 1020 684 (80.3) 168 (19.7) 159 1011 451 (70.2) 191 (29.8) 409 1051 210 (62.5) 126 (37.5) 165 501 607 (73.3) 221 (26.7) 238 1066 309 (78.8) 83 (21.2) 117 509 714 (79.4) 185 (20.6) 186 1085 477 (50.1) 475 (49.9) 62 1014 617 (76.2) 193 (23.8) 198 1008 504 (67.8) 239 (32.2) 259 1002 454 (51.5) 427 (48.5) 134 1015 560 (67.0) 276 (33.0) 189 1025 533 (60.2) 352 (39.8) 129 1014 131 (51.0) 126 (49.0) 57 314 400 (67.3) 194 (32.7) 410 1004 483 (62.9) 285 (37.1) 319 1087 528 (77.0) 158 (23.0) 359 1045 552 (65.9) 285 (34.1) 168 1005 572 (77.7) 164 (22.3) 299 1035 529 (76.3) 164 (23.7) 308 1001 339 (76.7) 103 (23.3) 69 511 575 (75.7) 185 (24.3) 244 1004 243 (67.9) 115 (32.1) 140 498 806 (81.9) 178 (18.1) 24 1008 569 (76.9) 171 (23.1) 264 1004 392 (69.0) 176 (31.0) 433 1001 415 (73.1) 153 (26.9) 475 1043 605 (61.1) 385 (38.9) 53 1043 566 (71.8) 222 (28.2) 237 1025 502 (65.9) 260 (34.1) 266 1028 14942 6416 6619 27977

# qb8\_12 - ONLINE DATA DISCLOSURE RISKS: PERS INFO LOSS

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_12 Your personal information being lost

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_12 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_12 by isc	ociniy, Abso	nute values (	Now Fercen	t), weig	inted by wi	
	qb8_12	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		675 (87.7)	95 (12.3)	249	1019	770
BE		807 (94.7)	45 (5.3)	159	1019	852
BG		569 (88.5)	74 (11.5)	409	1052	643
CY		290 (86.3)	46 (13.7)	165	501	336
CZ		712 (86.0)	116 (14.0)	238	1066	828
DE-E		373 (95.2)	19 (4.8)	117	509	392
DE-W		854 (95.1)	44 (4.9)	186	1084	898
DK-W		900 (94.5)	52 (5.5)	62	1014	952
EE		758 (93.6)	52 (6.4)	198	1008	810
ES		666 (89.6)	77 (10.4)		1008	743
FI		832 (94.3)	50 (5.7)	134	1016	882
FR			19 (2.3)		1010	835
GB-GBN		816 (97.7) 776 (87.7)		129	1024	885
GB-GBN GB-NIR		216 (83.7)	42 (16.3)	57	315	258
GR-NIK		531 (89.4)	63 (10.6)	410	1004	594
HR		636 (82.8)	132 (17.2)	319	1004	768
HU		598 (87.0)	89 (13.0)	359	1046	687
IE		698 (83.4)	139 (16.6)	168	1046	837
IT		, ,	, ,			737
LT		668 (90.6)	69 (9.4)		1036	
LU		639 (92.2) 435 (98.4)	54 (7.8) 7 (1.6)	308 69	1001 511	693 442
LV					1004	760
		687 (90.4)	73 (9.6) 41 (11.5)	244	498	358
MT		317 (88.5)	, ,	140		
NL DI		943 (95.7)	42 (4.3)	24	1009	985
PL		678 (91.7)	61 (8.3)	264	1003	739
PT		507 (89.4)	60 (10.6)	433	1000	567
RO		502 (88.2)	67 (11.8)		1044	569
SE		976 (98.5)	15 (1.5)	53	1044	991
SI		718 (91.1)	70 (8.9)		1025	788
SK N. Surra		579 (76.0)	183 (24.0)	266	1028	762
N Sum		19356		6619	27980	04664
N Valid Sum		19356	2005			21361

# qb8\_13 - ONLINE DATA DISCLOSURE RISKS: OTHER (SPONT)

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_13 Other (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_13 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_13 by isot	Jilly, Absc	nute values (N	ow Ferce	III), we	igrited by wi	
	qb8_13	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		760 (98.7)	10 (1.3)	249	1019	770
BE		851 (99.9)	1 (0.1)		1011	852
BG		643 (100.0)	. (,	409	1052	643
CY		336 (100.0)		165	501	336
CZ		823 (99.5)	4 (0.5)	238	1065	827
DE-E		390 (99.5)	2 (0.5)	117	509	392
DE-W		888 (98.9)	10 (1.1)	186	1084	898
DK		947 (99.5)	5 (0.5)	62	1014	952
EE		807 (99.6)	3 (0.4)	198	1008	810
ES		740 (99.5)	4 (0.5)	259	1003	744
FI		879 (99.7)	3 (0.3)	134	1016	882
FR		829 (99.2)	7 (0.8)	189	1025	836
GB-GBN		883 (99.9)	1 (0.1)	129	1013	884
GB-NIR		258 (100.0)		57	315	258
GR		593 (99.8)	1 (0.2)	410	1004	594
HR		762 (99.1)	7 (0.9)	319	1088	769
HU		674 (98.1)	13 (1.9)	359	1046	687
IE		834 (99.6)	3 (0.4)	168	1005	837
IT		735 (99.7)	2 (0.3)	299	1036	737
LT		684 (98.7)	9 (1.3)	308	1001	693
LU		433 (98.0)	9 (2.0)	69	511	442
LV		760 (100.0)		244	1004	760
MT		352 (98.3)	6 (1.7)	140	498	358
NL		977 (99.2)	8 (0.8)	24	1009	985
PL		736 (99.5)	4 (0.5)	264	1004	740
PT		562 (99.1)	5 (0.9)	433	1000	567
RO		564 (99.3)	4 (0.7)	475	1043	568
SE		988 (99.8)	2 (0.2)	53	1043	990
SI		758 (96.2)	30 (3.8)	237	1025	788
SK		758 (99.3)	5 (0.7)	266	1029	763
N Sum		21204	158	6619	27981	
N Valid Sum		21204	158			21362

# qb8\_14 - ONLINE DATA DISCLOSURE RISKS: NONE (SPONT)

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_14 None (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_14 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_14 by isoci	itiy, Abst	Jiule values (N	ow Ferce	III), we	ignied by w	
	qb8_14	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		764 (99.1)	7 (0.9)	249	1020	771
BE		849 (99.6)	3 (0.4)	159	1011	852
BG		640 (99.5)	3 (0.5)	409	1052	643
CY		333 (99.1)	3 (0.9)	165	501	336
CZ		826 (99.9)	1 (0.1)	238	1065	827
DE-E		386 (98.2)	7 (1.8)	117	510	393
DE-W		889 (99.0)	9 (1.0)	186	1084	898
DK		951 (99.9)	1 (0.1)	62	1014	952
EE		805 (99.4)	5 (0.6)	198	1008	810
ES		742 (99.7)	2 (0.3)	259	1003	744
FI		879 (99.7)	3 (0.3)	134	1016	882
FR		835 (99.9)	1 (0.1)	189	1025	836
GB-GBN		871 (98.5)	13 (1.5)	129	1013	884
GB-NIR		253 (98.4)	4 (1.6)	57	314	257
GR		587 (98.8)	7 (1.2)	410	1004	594
HR		768 (99.9)	1 (0.1)	319	1088	769
HU		684 (99.7)	2 (0.3)	359	1045	686
IE		835 (99.6)	3 (0.4)	168	1006	838
IT		735 (99.9)	1 (0.1)	299	1035	736
LT		692 (99.9)	1 (0.1)	308	1001	693
LU		440 (99.3)	3 (0.7)	69	512	443
LV		754 (99.2)	6 (0.8)	244	1004	760
MT		357 (99.7)	1 (0.3)	140	498	358
NL		983 (99.9)	1 (0.1)	24	1008	984
PL		737 (99.7)	2 (0.3)	264	1003	739
PT		563 (99.3)	4 (0.7)	433	1000	567
RO		567 (99.8)	1 (0.2)	475	1043	568
SE		991 (100.0)		53	1044	991
SI		784 (99.5)	4 (0.5)	237	1025	788
SK		758 (99.5)	4 (0.5)	266	1028	762
N Sum		21258	103	6619	27980	
N Valid Sum		21258	103			21361

# qb8\_15 - ONLINE DATA DISCLOSURE RISKS: NEVER PROVIDE (SPONT)

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_15 You never provide personal information online (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_15 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_15 by isc	critiy, Absc	nute values (	Now Felt	ent), w	eignied by v	V I
	qb8_15	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		754 (97.8)	17 (2.2)	249	1020	771
BE		831 (97.5)	21 (2.5)	159	1011	852
BG		619 (96.3)	24 (3.7)	409	1052	643
CY		312 (92.9)	24 (7.1)	165	501	336
CZ		810 (97.8)	18 (2.2)	238	1066	828
DE-E		386 (98.5)	6 (1.5)	117	509	392
DE-W		885 (98.6)	13 (1.4)	186	1084	898
DK		930 (97.7)	22 (2.3)	62	1014	952
EE		768 (94.8)	42 (5.2)	198	1008	810
ES		709 (95.4)	34 (4.6)	259	1002	743
FI		869 (98.5)	13 (1.5)	134	1016	882
FR		821 (98.3)	14 (1.7)	189	1024	835
GB-GBN		871 (98.5)	13 (1.5)	129	1013	884
GB-NIR		254 (98.4)	4 (1.6)	57	315	258
GR		567 (95.5)	27 (4.5)	410	1004	594
HR		735 (95.7)	33 (4.3)	319	1087	768
HU		635 (92.6)	51 (7.4)	359	1045	686
IE		827 (98.7)	11 (1.3)	168	1006	838
IT		719 (97.6)	18 (2.4)	299	1036	737
LT		672 (97.0)	21 (3.0)	308	1001	693
LU		431 (97.5)	11 (2.5)	69	511	442
LV		739 (97.2)	21 (2.8)	244	1004	760
MT		350 (97.8)	8 (2.2)	140	498	358
NL		978 (99.4)	6 (0.6)	24	1008	984
PL		715 (96.8)	24 (3.2)	264	1003	739
PT		522 (92.1)	45 (7.9)	433	1000	567
RO		550 (96.8)	18 (3.2)	475	1043	568
SE		971 (98.0)	20 (2.0)	53	1044	991
SI		746 (94.7)	42 (5.3)	237	1025	788
SK		740 (97.1)	22 (2.9)	266	1028	762
N Sum		20716	643	6619	27978	
N Valid Sum		20716	643			21359

# qb8\_16 - ONLINE DATA DISCLOSURE RISKS: DK

# QB8

ASK QB8 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB9

I will read out a list of potential risks for your personal information. According to you, what are the most serious risks of providing personal information online?

(SHOW SCREEN – READ OUT – ROTATE ANSWERS 1 TO 12 - MAX. 3 ANSWERS - CODE 14 IS EXCLUSIVE - CODE 15 IS EXCLUSIVE - CODE 16 IS EXCLUSIVE)

QB8\_16 DK

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb8\_16 by isocntry, Absolute Values (Row Percent), weighted by w1

quo_ io by iso	Cittiy, Abst	Jiule values (N	low Ferce	iii), we	ignied by w	
	qb8_16	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		762 (98.8)	9 (1.2)	249	1020	771
BE		849 (99.6)	3 (0.4)	159	1011	852
BG		636 (98.9)	7 (1.1)	409	1052	643
CY		336 (100.0)		165	501	336
CZ		825 (99.6)	3 (0.4)	238	1066	828
DE-E		392 (100.0)		117	509	392
DE-W		894 (99.6)	4 (0.4)	186	1084	898
DK		940 (98.8)	11 (1.2)	62	1013	951
EE		798 (98.5)	12 (1.5)	198	1008	810
ES		736 (98.9)	8 (1.1)	259	1003	744
FI		878 (99.5)	4 (0.5)	134	1016	882
FR		829 (99.2)	7 (0.8)	189	1025	836
GB-GBN		872 (98.6)	12 (1.4)	129	1013	884
GB-NIR		258 (100.0)		57	315	258
GR		594 (100.0)		410	1004	594
HR		763 (99.2)	6 (0.8)	319	1088	769
HU		683 (99.4)	4 (0.6)	359	1046	687
IE		831 (99.2)	7 (0.8)	168	1006	838
IT		732 (99.5)	4 (0.5)	299	1035	736
LT		679 (98.1)	13 (1.9)	308	1000	692
LU		433 (98.0)	9 (2.0)	69	511	442
LV		745 (98.0)	15 (2.0)	244	1004	760
MT		350 (97.8)	8 (2.2)	140	498	358
NL		980 (99.6)	4 (0.4)	24	1008	984
PL		730 (98.6)	10 (1.4)	264	1004	740
PT		561 (98.9)	6 (1.1)	433	1000	567
RO		563 (99.1)	5 (0.9)	475	1043	568
SE		990 (99.9)	1 (0.1)	53	1044	991
SI		784 (99.5)	4 (0.5)	237	1025	788
SK		756 (99.2)	6 (0.8)	266	1028	762
N Sum		21179	182	6619	27980	
N Valid Sum		21179	182			21361

#### qb9 - SOCIAL WEB PRIVACY SETTINGS - CHANGED

A personal profile on an online social network usually includes information such as your age, interests, a photo and an "about me" section. Profile visibility, i.e. who can see your information and interact with you, can, in some cases, be personalised by managing the privacy settings offered by the site.

#### QB9

ASK QB9 TO QB10B IF "USE ONLINE SOCIAL NETWORKS", CODE 1 TO 5 IN QB1.1 – OTHERS GO TO QB11A Have you ever tried to change the privacy settings of your personal profile from the default settings on an online social network? (ONE ANSWER ONLY)

- 1 Yes
- 2 No
- 3 DK
- 9 Inap. Do not use online social networks or DK (not coded 1 to 5 in qb1\_1)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

#### Comparability:

qb9 by isocntry, Absolute Values (Row Percent), weighted by w1

qb9 by isocntry							
isocntry	qb9	1	2	3	9	N Sum	N Valid Sum
150CHtl y				М	М		
AT		308 (52.0)	284 (48.0)	3	425	1020	592
BE		390 (63.5)	224 (36.5)	6	392	1012	614
BG		286 (51.6)	268 (48.4)	13	486	1053	554
CY		140 (58.1)	101 (41.9)	1	259	501	241
CZ		296 (50.9)	285 (49.1)	2	483	1066	581
DE-E		121 (50.8)	117 (49.2)	2	269	509	238
DE-W		290 (57.0)	219 (43.0)	24	553	1086	509
DK		497 (67.3)	241 (32.7)	4	272	1014	738
EE		366 (66.5)	184 (33.5)	10	448	1008	550
ES		341 (58.9)	238 (41.1)		424	1003	579
FI		386 (67.7)	184 (32.3)	5	440	1015	570
FR		342 (68.5)	157 (31.5)	1	524	1024	499
GB-GBN		451 (71.7)	178 (28.3)	8	375	1012	629
GB-NIR		139 (69.2)	62 (30.8)		114	315	201
GR		257 (57.5)	190 (42.5)		557	1004	447
HR		302 (49.6)	307 (50.4)	13	466	1088	609
HU		220 (39.7)	334 (60.3)	3	488	1045	554
IE		394 (62.0)	241 (38.0)	4	366	1005	635
IT		238 (40.5)	350 (59.5)	8	440	1036	588
LT		295 (58.2)	212 (41.8)	4	490	1001	507
LU		193 (69.7)	84 (30.3)	3	230	510	277
LV		281 (50.2)	279 (49.8)	4	441	1005	560
MT		171 (69.5)	75 (30.5)	1	252	499	246
NL		529 (72.3)	203 (27.7)	8	268	1008	732
PL		228 (45.1)	278 (54.9)	13	486	1005	506
PT		249 (51.9)	231 (48.1)	1	519	1000	480
RO		206 (51.4)	195 (48.6)	4	638	1043	401
SE		534 (69.7)	232 (30.3)	2	277	1045	766
SI		317 (55.6)	253 (44.4)	4	451	1025	570
SK		295 (52.9)	263 (47.1)	3	467	1028	558
N Sum		9062	6469	154	12300	27985	
N Valid Sum		9062	6469				15531

## qb10a - SOCIAL WEB PRIVACY SETTINGS - COMPLEXITY

ASK QB9 TO QB10B IF "USE ONLINE SOCIAL NETWORKS", CODE 1 TO 5 IN QB1.1

#### QB10A

ASK QB10A IF "YES", CODE 1 IN QB9 – OTHERS GO TO QB10B

How easy or difficult did you find it to change the privacy settings of your personal profile?

(READ OUT – ONE ANSWER ONLY)

- 1 Very easy
- 2 Fairly easy
- 3 Fairly difficult
- 4 Very difficult
- 5 DK
- 9 Inap. Never tried to change privacy settings or DK (not coded 1 in qb9)

### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

### Comparability:

qb10a by isocntry, Absolute Values (Row Percent), weighted by w1

qb10a by isocntry, A		2	it), weighted	6y W 1	5	9	N Sum	N Valid Sum
isocntry		_	ŭ		Ū	ŭ	i Cum	TT Valla Galli
locomy					М	М		
AT	85 (27.7)	150 (48.9)	57 (18.6)	15 (4.9)	1	712	1020	307
BE	59 (15.3)	178 (46.1)	131 (33.9)	18 (4.7)	4	621	1011	386
BG	113 (39.8)	137 (48.2)	24 (8.5)	10 (3.5)	1	766	1051	284
CY	52 (37.1)	62 (44.3)	23 (16.4)	3 (2.1)		361	501	140
CZ	85 (28.8)	142 (48.1)	59 (20.0)	9 (3.1)	1	770	1066	295
DE-E	15 (12.5)	56 (46.7)	44 (36.7)	5 (4.2)	1	388	509	120
DE-W	51 (17.7)	127 (44.1)	93 (32.3)	17 (5.9)	2	795	1085	288
DK	132 (26.6)	229 (46.2)	110 (22.2)	25 (5.0)		517	1013	496
EE	96 (26.6)	202 (56.0)	56 (15.5)	7 (1.9)	5	642	1008	361
ES	85 (25.0)	151 (44.4)	77 (22.6)	27 (7.9)		661	1001	340
FI	111 (28.7)	192 (49.6)	73 (18.9)	11 (2.8)		630	1017	387
FR	80 (23.5)	145 (42.6)	98 (28.8)	17 (5.0)	3	683	1026	340
GB-GBN	165 (36.7)	184 (41.0)	74 (16.5)	26 (5.8)	2	562	1013	449
GB-NIR	55 (39.9)	52 (37.7)	25 (18.1)	6 (4.3)	2	176	316	138
GR	104 (40.5)	128 (49.8)	23 (8.9)	2 (0.8)	1	747	1005	257
HR	99 (33.1)	160 (53.5)	32 (10.7)	8 (2.7)	3	785	1087	299
HU	66 (30.0)	115 (52.3)	34 (15.5)	5 (2.3)		826	1046	220
IE	131 (33.4)	191 (48.7)	55 (14.0)	15 (3.8)	2	611	1005	392
IT	52 (21.8)	136 (57.1)	41 (17.2)	9 (3.8)		797	1035	238
LT	100 (34.0)	169 (57.5)	21 (7.1)	4 (1.4)	1	706	1001	294
LU	36 (18.6)	91 (46.9)	54 (27.8)	13 (6.7)		318	512	194
LV	100 (35.7)	143 (51.1)	35 (12.5)	2 (0.7)	1	723	1004	280
MT	76 (44.4)	76 (44.4)	17 (9.9)	2 (1.2)		327	498	171
NL	100 (18.9)	240 (45.5)	145 (27.5)	43 (8.1)	1	479	1008	528
PL	77 (34.1)	124 (54.9)	21 (9.3)	4 (1.8)	2	776	1004	226
PT	112 (45.0)	119 (47.8)	17 (6.8)	1 (0.4)		751	1000	249
RO	65 (31.7)	112 (54.6)	27 (13.2)	1 (0.5)	1	837	1043	205
SE	94 (17.6)	277 (52.0)	137 (25.7)	25 (4.7)	1	510	1044	533
SI	118 (37.3)	148 (46.8)	44 (13.9)	6 (1.9)	1	708	1025	316
SK	75 (25.5)	182 (61.9)	28 (9.5)	9 (3.1)	1	733	1028	294
N Sum	2589	4418	1675	345	37	18918	27982	
N Valid Sum	2589	4418	1675	345				9027

## qb10b\_1 - SOC WEB PRIVACY NO CHANGE: DONT KNOW THAT

ASK QB9 TO QB10B IF "USE ONLINE SOCIAL NETWORKS", CODE 1 TO 5 IN QB1.1

QB10B

ASK QB10B IF "NO", CODE 2 IN QB9 - OTHERS GO TO QB11A

Why have you not tried to change these privacy settings?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE 7 IS EXCLUSIVE)

QB10\_1 You did not know that you could change the settings

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Tried to change privacy settings or DK (not coded 2 in qb9)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

Comparability:

qb10b\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

dp 10p_1 by is	ochily, Abso	nute values (	Now Feice	iii), weig	inted by wi	
:t	qb10b_1	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		239 (84.2)	45 (15.8)	736	1020	284
BE		194 (86.6)	30 (13.4)	787	1011	224
BG		219 (82.0)	48 (18.0)	784	1051	267
CY		86 (85.1)	15 (14.9)	400	501	101
CZ		226 (79.0)	60 (21.0)	781	1067	286
DE-E		89 (75.4)	29 (24.6)	392	510	118
DE-W		167 (76.3)	52 (23.7)	866	1085	219
DK		208 (86.0)	34 (14.0)	773	1015	242
EE		159 (85.9)	26 (14.1)	824	1009	185
ES		213 (89.5)	25 (10.5)	764	1002	238
FI		157 (85.3)	27 (14.7)	832	1016	184
FR		141 (89.8)	16 (10.2)	868	1025	157
GB-GBN		154 (86.5)	24 (13.5)	835	1013	178
GB-NIR		50 (80.6)	12 (19.4)	253	315	62
GR		169 (88.9)	21 (11.1)	814	1004	190
HR		275 (89.9)	31 (10.1)	780	1086	306
HU		296 (88.6)	38 (11.4)	712	1046	334
IE		205 (85.4)	35 (14.6)	764	1004	240
IT		295 (84.5)	54 (15.5)	685	1034	349
LT		186 (87.7)	26 (12.3)	789	1001	212
LU		81 (96.4)	3 (3.6)	427	511	84
LV		236 (84.9)	42 (15.1)	725	1003	278
MT		65 (86.7)	10 (13.3)	423	498	75
NL		174 (85.7)	29 (14.3)	805	1008	203
PL		242 (87.4)	35 (12.6)	726	1003	277
PT		205 (88.7)	26 (11.3)	769	1000	231
RO		170 (87.2)	25 (12.8)	848	1043	195
SE		194 (83.6)	38 (16.4)	812	1044	232
SI		237 (93.3)	17 (6.7)	772	1026	254
SK		223 (84.8)	40 (15.2)	765	1028	263
N Sum		5555	913	21511	27979	
N Valid Sum		5555	913			6468

## qb10b\_2 - SOC WEB PRIVACY NO CHANGE: DONT KNOW HOW

ASK QB9 TO QB10B IF "USE ONLINE SOCIAL NETWORKS", CODE 1 TO 5 IN QB1.1

#### QB10B

ASK QB10B IF "NO", CODE 2 IN QB9 - OTHERS GO TO QB11A

Why have you not tried to change these privacy settings?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE 7 IS EXCLUSIVE)

QB10\_2 You do not know how to change these settings

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Tried to change privacy settings or DK (not coded 2 in qb9)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

### Comparability:

qb10b\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

qu luu_z by is	ochity, Abso	nute values (	Now Feice	iit), weig	inted by wi	
isocntry	qb10b_2	0	1	9	N Sum	N Valid Sum
•				М		
AT		188 (66.2)	96 (33.8)	736	1020	284
BE		144 (64.3)	80 (35.7)	787	1011	224
BG		192 (71.6)	76 (28.4)	784	1052	268
CY		92 (90.2)	10 (9.8)	400	502	102
CZ		218 (76.5)	67 (23.5)	781	1066	285
DE-E		87 (74.4)	30 (25.6)	392	509	117
DE-W		167 (76.6)	51 (23.4)	866	1084	218
DK		204 (84.6)	37 (15.4)	773	1014	241
EE		160 (87.0)	24 (13.0)	824	1008	184
ES		200 (84.0)	38 (16.0)	764	1002	238
FI		151 (82.1)	33 (17.9)	832	1016	184
FR		133 (84.7)	24 (15.3)	868	1025	157
GB-GBN		144 (80.4)	35 (19.6)	835	1014	179
GB-NIR		58 (93.5)	4 (6.5)	253	315	62
GR		158 (83.2)	32 (16.8)	814	1004	190
HR		235 (76.5)	72 (23.5)	780	1087	307
HU		257 (76.9)	77 (23.1)	712	1046	334
IE		186 (77.5)	54 (22.5)	764	1004	240
IT		258 (73.9)	91 (26.1)	685	1034	349
LT		181 (85.4)	31 (14.6)	789	1001	212
LU		51 (60.0)	34 (40.0)	427	512	85
LV		221 (79.2)	58 (20.8)	725	1004	279
MT		50 (66.7)	25 (33.3)	423	498	75
NL		160 (78.8)	43 (21.2)	805	1008	203
PL		229 (82.7)	48 (17.3)	726	1003	277
PT		205 (88.7)	26 (11.3)	769	1000	231
RO		164 (84.1)	31 (15.9)	848	1043	195
SE		178 (76.7)	54 (23.3)	812	1044	232
SI		225 (88.9)	28 (11.1)	772	1025	253
SK		202 (76.8)	61 (23.2)	765	1028	263
N Sum		5098	1370	21511	27979	
N Valid Sum		5098	1370			6468

## qb10b\_3 - SOC WEB PRIVACY NO CHANGE: TRUST SITES

ASK QB9 TO QB10B IF "USE ONLINE SOCIAL NETWORKS", CODE 1 TO 5 IN QB1.1

### QB10B

ASK QB10B IF "NO", CODE 2 IN QB9 – OTHERS GO TO QB11A Why have you not tried to change these privacy settings?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE 7 IS EXCLUSIVE)

QB10\_3 You trust the sites to set appropriate privacy settings

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Tried to change privacy settings or DK (not coded 2 in qb9)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

### Comparability:

qb10b\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

qb10b_3 by is						
	qb10b_3	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		183 (64.4)	101 (35.6)	736	1020	284
BE		171 (76.3)	53 (23.7)	787	1011	224
BG		221 (82.8)	46 (17.2)	784	1051	267
CY		88 (87.1)	13 (12.9)	400	501	101
CZ		204 (71.3)	82 (28.7)	781	1067	286
DE-E		76 (65.0)	41 (35.0)	392	509	117
DE-W		167 (76.6)	51 (23.4)	866	1084	218
DK		179 (74.3)	62 (25.7)	773	1014	241
EE		148 (80.4)	36 (19.6)	824	1008	184
ES		183 (76.9)	55 (23.1)	764	1002	238
FI		148 (80.4)	36 (19.6)	832	1016	184
FR		126 (80.8)	30 (19.2)	868	1024	156
GB-GBN		154 (86.5)	24 (13.5)	835	1013	178
GB-NIR		53 (85.5)	9 (14.5)	253	315	62
GR		150 (78.9)	40 (21.1)	814	1004	190
HR		240 (78.4)	66 (21.6)	780	1086	306
HU		237 (71.0)	97 (29.0)	712	1046	334
IE		172 (71.4)	69 (28.6)	764	1005	241
IT		278 (79.4)	72 (20.6)	685	1035	350
LT		153 (72.2)	59 (27.8)	789	1001	212
LU		76 (90.5)	8 (9.5)	427	511	84
LV		224 (80.3)	55 (19.7)	725	1004	279
MT		69 (92.0)	6 (8.0)	423	498	75
NL		151 (74.0)	53 (26.0)	805	1009	204
PL		174 (62.6)	104 (37.4)	726	1004	278
PT		152 (65.8)	79 (34.2)	769	1000	231
RO		163 (83.2)	33 (16.8)	848	1044	196
SE		182 (78.4)	50 (21.6)	812	1044	232
SI		171 (67.6)	82 (32.4)	772	1025	253
SK		166 (63.4)	96 (36.6)	765	1027	262
N Sum		4859	1608	21511	27978	
N Valid Sum		4859	1608			6467

## qb10b\_4 - SOC WEB PRIVACY NO CHANGE: NOT WORRIED

ASK QB9 TO QB10B IF "USE ONLINE SOCIAL NETWORKS", CODE 1 TO 5 IN QB1.1

QB10B

ASK QB10B IF "NO", CODE 2 IN QB9 - OTHERS GO TO QB11A

Why have you not tried to change these privacy settings?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE 7 IS EXCLUSIVE)

QB10\_4 You are not worried about having personal data on an online social network

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Tried to change privacy settings or DK (not coded 2 in qb9)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

Comparability:

qb10b\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

qb10b_4 by is	socntry, Abso	olute Values (I	Row Percent	t), weigh	ted by w1	
	qb10b_4	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		192 (67.8)	91 (32.2)	736	1019	283
BE		170 (76.2)	53 (23.8)	787	1010	223
BG		215 (80.5)	52 (19.5)	784	1051	267
CY		76 (74.5)	26 (25.5)	400	502	102
CZ		229 (80.4)	56 (19.6)	781	1066	285
DE-E		95 (81.2)	22 (18.8)	392	509	117
DE-W		177 (80.8)	42 (19.2)	866	1085	219
DK		188 (77.7)	54 (22.3)	773	1015	242
EE		144 (77.8)	41 (22.2)	824	1009	185
ES		192 (80.7)	46 (19.3)	764	1002	238
FI		135 (73.4)	49 (26.6)	832	1016	184
FR		122 (77.7)	35 (22.3)	868	1025	157
GB-GBN		161 (90.4)	17 (9.6)	835	1013	178
GB-NIR		55 (88.7)	7 (11.3)	253	315	62
GR		140 (73.7)	50 (26.3)	814	1004	190
HR		233 (75.9)	74 (24.1)	780	1087	307
HU		235 (70.1)	100 (29.9)	712	1047	335
IE		208 (86.3)	33 (13.7)	764	1005	241
IT		256 (73.1)	94 (26.9)	685	1035	350
LT		176 (82.6)	37 (17.4)	789	1002	213
LU		73 (86.9)	11 (13.1)	427	511	84
LV		222 (79.9)	56 (20.1)	725	1003	278
MT		70 (93.3)	5 (6.7)	423	498	75
NL		147 (72.1)	57 (27.9)	805	1009	204
PL		231 (83.4)	46 (16.6)	726	1003	277
PT		178 (77.4)	52 (22.6)	769	999	230
RO		146 (74.9)	49 (25.1)	848	1043	195
SE		177 (76.3)	55 (23.7)	812	1044	232
SI		175 (69.2)	78 (30.8)	772	1025	253
SK		226 (85.9)	37 (14.1)	765	1028	263
N Sum		5044	1425	21511	27980	
N Valid Sum		5044	1425			6469

## qb10b\_5 - SOC WEB PRIVACY NO CHANGE: NO TIME

ASK QB9 TO QB10B IF "USE ONLINE SOCIAL NETWORKS", CODE 1 TO 5 IN QB1.1

#### QB10B

ASK QB10B IF "NO", CODE 2 IN QB9 - OTHERS GO TO QB11A

Why have you not tried to change these privacy settings?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE 7 IS EXCLUSIVE)

QB10\_5 You have not had the time to look at the available options

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Tried to change privacy settings or DK (not coded 2 in qb9)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

### Comparability:

qb10b\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

qb 10b_5 by isocritiy, Abs	olule values (	Now Feice	iit), weig	nied by wi	
qb10b_5	0	1	9	N Sum	N Valid Sum
isocntry			М		
AT	215 (75.7)	69 (24.3)	736	1020	284
BE	191 (85.7)	32 (14.3)	787	1010	223
BG	214 (79.9)	54 (20.1)	784	1052	268
CY	82 (80.4)	20 (19.6)	400	502	102
CZ	222 (77.9)	63 (22.1)	781	1066	285
DE-E	98 (83.1)	20 (16.9)	392	510	118
DE-W	196 (89.9)	22 (10.1)	866	1084	218
DK	201 (83.1)		773	1015	242
EE	166 (90.2)	18 (9.8)	824	1008	184
ES	199 (84.0)	38 (16.0)	764	1001	237
FI	169 (91.8)	15 (8.2)	832	1016	184
FR	128 (81.5)	29 (18.5)	868	1025	157
GB-GBN	143 (80.3)		835	1013	178
GB-NIR	51 (82.3)		253	315	62
GR	149 (78.4)	41 (21.6)	814	1004	190
HR	246 (80.1)	61 (19.9)	780	1087	307
HU	266 (79.6)	68 (20.4)	712	1046	334
IE	196 (81.3)	45 (18.7)	764	1005	241
IT	285 (81.4)	65 (18.6)	685	1035	350
LT	179 (84.4)	33 (15.6)	789	1001	212
LU	65 (76.5)	20 (23.5)	427	512	85
LV	203 (73.0)	75 (27.0)	725	1003	278
MT	66 (88.0)	9 (12.0)	423	498	75
NL	187 (92.1)	16 (7.9)	805	1008	203
PL	225 (81.2)	52 (18.8)	726	1003	277
PT	185 (80.1)	46 (19.9)	769	1000	231
RO	143 (73.0)	53 (27.0)	848	1044	196
SE	200 (86.2)	32 (13.8)	812	1044	232
SI	224 (88.5)	29 (11.5)	772	1025	253
SK	214 (81.4)	49 (18.6)	765	1028	263
N Sum	5308	1161	21511	27980	
N Valid Sum	5308	1161			6469

## qb10b\_6 - SOC WEB PRIVACY NO CHANGE: OTHER (SPONT)

ASK QB9 TO QB10B IF "USE ONLINE SOCIAL NETWORKS", CODE 1 TO 5 IN QB1.1

#### QB10B

ASK QB10B IF "NO", CODE 2 IN QB9 - OTHERS GO TO QB11A

Why have you not tried to change these privacy settings?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE 7 IS EXCLUSIVE)

## QB10\_6 Other (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Tried to change privacy settings or DK (not coded 2 in qb9)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

### Comparability:

qb10b\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

qb10b_6 by is	socntry, Abso	olute Values (I	Row Perce	nt), weig	inted by w1	
isocntry	qb10b_6	0	1	9	N Sum	N Valid Sum
				М		
AT		258 (90.8)	26 (9.2)	736	1020	284
BE		197 (87.9)	27 (12.1)	787	1011	224
BG		260 (97.0)	8 (3.0)	784	1052	268
CY		78 (77.2)	23 (22.8)	400	501	101
CZ		271 (95.1)	14 (4.9)	781	1066	285
DE-E		96 (81.4)	22 (18.6)	392	510	118
DE-W		183 (83.9)	35 (16.1)	866	1084	218
DK		181 (75.1)	60 (24.9)	773	1014	241
EE		146 (79.3)	38 (20.7)	824	1008	184
ES		204 (85.7)	34 (14.3)	764	1002	238
FI		137 (74.5)	47 (25.5)	832	1016	184
FR		121 (77.6)	35 (22.4)	868	1024	156
GB-GBN		138 (77.5)	40 (22.5)	835	1013	178
GB-NIR		57 (91.9)	5 (8.1)	253	315	62
GR		147 (77.4)	43 (22.6)	814	1004	190
HR		260 (84.7)	47 (15.3)	780	1087	307
HU		293 (87.5)	42 (12.5)	712	1047	335
IE		215 (89.2)	26 (10.8)	764	1005	241
IT		319 (91.4)	30 (8.6)	685	1034	349
LT		185 (86.9)	28 (13.1)	789	1002	213
LU		72 (84.7)	13 (15.3)	427	512	85
LV		251 (90.3)	27 (9.7)	725	1003	278
MT		61 (82.4)	13 (17.6)	423	497	74
NL		155 (76.4)	48 (23.6)	805	1008	203
PL		259 (93.2)	19 (6.8)	726	1004	278
PT		210 (90.9)	21 (9.1)	769	1000	231
RO		184 (94.4)	11 (5.6)	848	1043	195
SE		183 (78.9)	49 (21.1)	812	1044	232
SI		172 (68.0)	81 (32.0)	772	1025	253
SK		251 (95.4)	12 (4.6)	765	1028	263
N Sum		5544	924	21511	27979	
N Valid Sum		5544	924			6468

## qb10b\_7 - SOC WEB PRIVACY NO CHANGE: DK

ASK QB9 TO QB10B IF "USE ONLINE SOCIAL NETWORKS", CODE 1 TO 5 IN QB1.1

### QB10B

ASK QB10B IF "NO", CODE 2 IN QB9 - OTHERS GO TO QB11A

Why have you not tried to change these privacy settings?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE 7 IS EXCLUSIVE)

## QB10\_7 DK

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Tried to change privacy settings or DK (not coded 2 in qb9)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

### Comparability:

qb10b\_7 by isocntry, Absolute Values (Row Percent), weighted by w1

qu tob_r by isocitify	, ADSU	nute values (	Now Feice	iii), weig	inted by wi	
qb10 isocntry	b_7	0	1	9	N Sum	N Valid Sum
ISOCIILIY				М		
AT		277 (97.5)	7 (2.5)	736	1020	284
BE		216 (96.4)	8 (3.6)	787	1011	224
BG		243 (90.7)	25 (9.3)	784	1052	268
CY		98 (97.0)	3 (3.0)	400	501	101
CZ		283 (99.3)	2 (0.7)	781	1066	285
DE-E		113 (96.6)	4 (3.4)	392	509	117
DE-W		205 (93.6)	14 (6.4)	866	1085	219
DK		233 (96.3)	9 (3.7)	773	1015	242
EE		163 (88.6)	21 (11.4)	824	1008	184
ES		211 (88.7)	27 (11.3)	764	1002	238
FI		179 (97.3)	5 (2.7)	832	1016	184
FR		140 (89.2)	17 (10.8)	868	1025	157
GB-GBN		161 (89.9)	18 (10.1)	835	1014	179
GB-NIR		44 (72.1)	17 (27.9)	253	314	61
GR		188 (98.9)	2 (1.1)	814	1004	190
HR		295 (96.4)	11 (3.6)	780	1086	306
HU		319 (95.2)	16 (4.8)	712	1047	335
IE		223 (92.5)	18 (7.5)	764	1005	241
IT		337 (96.6)	12 (3.4)	685	1034	349
LT		188 (88.7)	24 (11.3)	789	1001	212
LU		72 (84.7)	13 (15.3)	427	512	85
LV		269 (96.8)	9 (3.2)	725	1003	278
MT		66 (88.0)	9 (12.0)	423	498	75
NL		196 (96.6)	7 (3.4)	805	1008	203
PL		259 (93.2)	19 (6.8)	726	1004	278
PT		210 (90.9)	21 (9.1)	769	1000	231
RO		179 (91.3)	17 (8.7)	848	1044	196
SE		220 (94.8)	12 (5.2)	812	1044	232
SI		243 (96.0)	10 (4.0)	772	1025	253
SK		246 (93.9)	16 (6.1)	765	1027	262
N Sum		6076	393	21511	27980	
N Valid Sum		6076	393			6469

## qb11a\_1 - ONLINE DATA SAFETY RESPONSIBLE FIRSTLY: YOURSELF

## QB11A

ASK QB11A AND QB11B IF CODE 1 TO 5 IN AT LEAST ONE ITEM IN QB1 – OTHERS GO TO QB12 Who do you think should make sure the information you provide online is collected, stored and exchanged safely? Firstly? (SHOW SCREEN – READ OUT – ONE ANSWER PER COLUMN)

QB11A\_1 You – as you need to take care of your information

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. No online activities or DK (coded 6, 7 or 9 in all qb1\_1 to qb1\_7)

Comparability:

qb11a\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

qui ia_i by isoc	mily, Abso	iute values (i	Now Fercerii	ı), weig	nied by wi	
	db11a_1	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		370 (48.8)	388 (51.2)	261	1019	758
BE		423 (51.8)	393 (48.2)	195	1011	816
BG		425 (68.4)	196 (31.6)	432	1053	621
CY		166 (51.9)	154 (48.1)	180	500	320
CZ		475 (58.4)	339 (41.6)	252	1066	814
DE-E		246 (66.5)	124 (33.5)	140	510	370
DE-W		429 (50.4)	422 (49.6)	233	1084	851
DK		711 (75.3)	233 (24.7)	70	1014	944
EE		398 (50.6)	389 (49.4)	220	1007	787
ES		507 (71.2)	205 (28.8)	290	1002	712
FI		524 (60.2)	346 (39.8)	146	1016	870
FR		379 (47.6)	417 (52.4)	229	1025	796
GB-GBN		468 (54.6)	389 (45.4)	156	1013	857
GB-NIR		130 (52.0)	120 (48.0)	65	315	250
GR		280 (51.0)	269 (49.0)	455	1004	549
HR		369 (51.0)	354 (49.0)	365	1088	723
HU		428 (65.9)	221 (34.1)	397	1046	649
IE		395 (49.6)	402 (50.4)	208	1005	797
IT		517 (73.3)	188 (26.7)	330	1035	705
LT		389 (58.4)	277 (41.6)	335	1001	666
LU		172 (40.6)	252 (59.4)	87	511	424
LV		471 (63.2)	274 (36.8)	259	1004	745
MT		126 (36.8)	216 (63.2)	156	498	342
NL		558 (57.5)	413 (42.5)	37	1008	971
PL		369 (52.8)	330 (47.2)	305	1004	699
PT		216 (40.3)	320 (59.7)	464	1000	536
RO		267 (53.7)	230 (46.3)	547	1044	497
SE		731 (74.8)	246 (25.2)	67	1044	977
SI		364 (49.3)	375 (50.7)	287	1026	739
SK		411 (56.7)	314 (43.3)	303	1028	725
N Sum		11714	8796	7471	27981	
N Valid Sum		11714	8796			20510

## qb11a\_2 - ONLINE DATA SAFETY RESPONSIBLE FIRSTLY: COMPANIES

## QB11A

ASK QB11A AND QB11B IF CODE 1 TO 5 IN AT LEAST ONE ITEM IN QB1 – OTHERS GO TO QB12 Who do you think should make sure the information you provide online is collected, stored and exchanged safely? Firstly? (SHOW SCREEN – READ OUT – ONE ANSWER PER COLUMN)

QB11A\_2 Online companies – as they need to ensure they process your information safely

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. No online activities or DK (coded 6, 7 or 9 in all qb1\_1 to qb1\_7)

Comparability:

qb11a\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

qb11a_2 by isocitity,	Absolute values (	Now Fercen	ı), weig	nied by wi	
qb11a	_2 0	1	9	N Sum	N Valid Sum
isocntry			М		
AT	557 (73.5)	201 (26.5)	261	1019	758
BE	641 (78.6)	175 (21.4)	195	1011	816
BG	357 (57.5)	264 (42.5)	432	1053	621
CY	239 (74.5)	82 (25.5)	180	501	321
CZ	533 (65.6)	280 (34.4)	252	1065	813
DE-E	218 (59.1)	151 (40.9)	140	509	369
DE-W	622 (73.1)	229 (26.9)	233	1084	851
DK	577 (61.1)	368 (38.9)	70	1015	945
EE	575 (73.1)	212 (26.9)	220	1007	787
ES	466 (65.5)	245 (34.5)	290	1001	711
FI	472 (54.3)	398 (45.7)	146	1016	870
FR	596 (74.9)	200 (25.1)	229	1025	796
GB-GBN	550 (64.2)	307 (35.8)	156	1013	857
GB-NIR	147 (58.6)	104 (41.4)	65	316	251
GR	438 (79.6)	112 (20.4)	455	1005	550
HR	496 (68.7)	226 (31.3)	365	1087	722
HU	424 (65.3)	225 (34.7)	397	1046	649
IE	519 (65.1)	278 (34.9)	208	1005	797
IT	434 (61.6)	271 (38.4)	330	1035	705
LT	433 (65.0)	233 (35.0)	335	1001	666
LU	333 (78.5)	91 (21.5)	87	511	424
LV	518 (69.6)	226 (30.4)	259	1003	744
MT	291 (85.1)	51 (14.9)	156	498	342
NL	710 (73.1)	261 (26.9)	37	1008	971
PL	448 (64.1)	251 (35.9)	305	1004	699
PT	435 (81.2)	101 (18.8)	464	1000	536
RO	298 (60.0)	199 (40.0)	547	1044	497
SE	527 (54.0)	449 (46.0)	67	1043	976
SI	531 (72.0)	207 (28.0)	287	1025	738
SK	482 (66.5)	243 (33.5)	303	1028	725
N Sum	13867	6640	7471	27978	
N Valid Sum	13867	6640			20507

## qb11a\_3 - ONLINE DATA SAFETY RESPONSIBLE FIRSTLY: AUTHORITIES

## QB11A

ASK QB11A AND QB11B IF CODE 1 TO 5 IN AT LEAST ONE ITEM IN QB1 – OTHERS GO TO QB12 Who do you think should make sure the information you provide online is collected, stored and exchanged safely? Firstly? (SHOW SCREEN – READ OUT – ONE ANSWER PER COLUMN)

QB11A\_3 Public authorities – as they need to ensure that citizens' data are protected

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. No online activities or DK (coded 6, 7 or 9 in all qb1\_1 to qb1\_7)

Comparability:

qb11a\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

qb11a_3 by is						
isocntry	qb11a_3	0	1	9	N Sum	N Valid Sum
,				М		
AT		605 (79.7)	154 (20.3)	261	1020	759
BE		587 (71.9)	229 (28.1)	195	1011	816
BG		499 (80.5)	121 (19.5)	432	1052	620
CY		258 (80.6)	62 (19.4)	180	500	320
CZ		648 (79.6)	166 (20.4)	252	1066	814
DE-E		288 (78.0)	81 (22.0)	140	509	369
DE-W		690 (81.0)	162 (19.0)	233	1085	852
DK		637 (67.4)	308 (32.6)	70	1015	945
EE		641 (81.3)	147 (18.7)	220	1008	788
ES		475 (66.7)	237 (33.3)	290	1002	712
FI		758 (87.0)	113 (13.0)	146	1017	871
FR		641 (80.5)	155 (19.5)	229	1025	796
GB-GBN		743 (86.7)	114 (13.3)	156	1013	857
GB-NIR		226 (90.4)	24 (9.6)	65	315	250
GR		395 (71.8)	155 (28.2)	455	1005	550
HR		629 (87.0)	94 (13.0)	365	1088	723
HU		513 (79.0)	136 (21.0)	397	1046	649
IE		699 (87.7)	98 (12.3)	208	1005	797
IT		497 (70.5)	208 (29.5)	330	1035	705
LT		527 (79.1)	139 (20.9)	335	1001	666
LU		354 (83.5)	70 (16.5)	87	511	424
LV		528 (70.9)	217 (29.1)	259	1004	745
MT		278 (81.3)	64 (18.7)	156	498	342
NL		690 (71.1)	281 (28.9)	37	1008	971
PL		619 (88.7)	79 (11.3)	305	1003	698
PT		469 (87.3)	68 (12.7)	464	1001	537
RO		438 (88.3)	58 (11.7)	547	1043	496
SE		719 (73.6)	258 (26.4)	67	1044	977
SI		623 (84.4)	115 (15.6)	287	1025	738
SK		587 (81.0)	138 (19.0)	303	1028	725
N Sum		16261	4251	7471	27983	
N Valid Sum		16261	4251			20512

## qb11a\_4 - ONLINE DATA SAFETY RESPONSIBLE FIRSTLY: OTHER (SPONT)

## QB11A

ASK QB11A AND QB11B IF CODE 1 TO 5 IN AT LEAST ONE ITEM IN QB1 – OTHERS GO TO QB12 Who do you think should make sure the information you provide online is collected, stored and exchanged safely? Firstly? (SHOW SCREEN – READ OUT – ONE ANSWER PER COLUMN)

## QB11A\_4 Other (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. No online activities or DK (coded 6, 7 or 9 in all qb1\_1 to qb1\_7)

## Comparability:

qb11a\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

q2	qb11a_4	0		9		N Valid Sum
isocntry						
		750 (00.0)	4 (0.4)	M	1000	750
AT		758 (99.9)	, ,	261	1020	759
BE		814 (99.8)	2 (0.2)		1011	816
BG		620 (100.0)		432	1052	620
CY		321 (100.0)	4 (0.4)	180	501	321
CZ		813 (99.9)	1 (0.1)	252	1066	814
DE-E		369 (100.0)	- ()	140	509	369
DE-W		844 (99.1)			1085	852
DK 		944 (99.9)	` '	70	1015	945
EE		786 (99.7)		220	1008	788
ES		711 (99.9)	1 (0.1)	290	1002	712
FI		870 (100.0)		146	1016	870
FR		795 (99.9)	. ,		1025	796
GB-GBN		850 (99.3)	6 (0.7)		1012	856
GB-NIR		250 (100.0)		65	315	250
GR		549 (100.0)		455	1004	549
HR		716 (99.0)		365	1088	723
HU		645 (99.5)	3 (0.5)	397	1045	648
IE		797 (99.9)	1 (0.1)	208	1006	798
IT		703 (99.7)	2 (0.3)	330	1035	705
LT		666 (100.0)		335	1001	666
LU		421 (99.5)	2 (0.5)	87	510	423
LV		743 (99.7)	2 (0.3)	259	1004	745
MT		342 (100.0)		156	498	342
NL		967 (99.6)	4 (0.4)	37	1008	971
PL		698 (99.9)	1 (0.1)	305	1004	699
PT		535 (99.8)	1 (0.2)	464	1000	536
RO		496 (100.0)		547	1043	496
SE		975 (99.8)	2 (0.2)	67	1044	977
SI		738 (100.0)		287	1025	738
SK		725 (100.0)		303	1028	725
N Sum		20461	48	7471	27980	
N Valid Sum		20461	48			20509

## qb11a\_5 - ONLINE DATA SAFETY RESPONSIBLE FIRSTLY: NEVER PROVIDE (SPONT)

## QB11A

ASK QB11A AND QB11B IF CODE 1 TO 5 IN AT LEAST ONE ITEM IN QB1 – OTHERS GO TO QB12 Who do you think should make sure the information you provide online is collected, stored and exchanged safely? Firstly? (SHOW SCREEN – READ OUT – ONE ANSWER PER COLUMN)

QB11A\_5 You never provide personal information online (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. No online activities or DK (coded 6, 7 or 9 in all qb1\_1 to qb1\_7)

Comparability:

qb11a\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

qb11a_5         0         1         9         N Sum         N Valid Sum           isocntry           M           AT         746 (98.4)         12 (1.6)         261         1019         758           BE         801 (98.2)         15 (1.8)         195         1011         816           BG         601 (96.9)         19 (3.1)         432         1052         620           CY         304 (94.7)         17 (5.3)         180         501         321           CZ         800 (98.3)         14 (1.7)         252         1066         814           DE-E         356 (96.5)         13 (3.5)         140         509         369           DE-W         835 (98.0)         17 (2.0)         233         1085         852           DK         924 (97.9)         20 (2.1)         70         1014         944           EE         758 (96.3)         29 (3.7)         220         1007         787           ES         692 (97.3)         19 (2.7)         290         1001         711           FI         862 (99.0)         9 (1.0)         146         10	qb i ia_5 by isociitiy	, Absolute values	(Row Ferd	ent), w	reignited by	W I
AT 746 (98.4) 12 (1.6) 261 1019 758 BE 801 (98.2) 15 (1.8) 195 1011 816 BG 601 (96.9) 19 (3.1) 432 1052 620 CY 304 (94.7) 17 (5.3) 180 501 321 CZ 800 (98.3) 14 (1.7) 252 1066 814 DE-E 356 (96.5) 13 (3.5) 140 509 369 DE-W 835 (98.0) 17 (2.0) 233 1085 852 DK 924 (97.9) 20 (2.1) 70 1014 944 EE 758 (96.3) 29 (3.7) 220 1007 787 ES 692 (97.3) 19 (2.7) 290 1001 711 FI 862 (99.0) 9 (1.0) 146 1017 871 FR 787 (98.9) 10 (1.1) 229 1025 796 GB-GBN 841 (98.1) 16 (1.9) 156 1013 857 GB-NIR 249 (99.6) 1 (0.4) 65 315 250 GR 535 (97.4) 14 (2.6) 455 1004 549 HR	qb11	a_5 0	) 1	9	N Sum	N Valid Sum
AT 746 (98.4) 12 (1.6) 261 1019 758 BE 801 (98.2) 15 (1.8) 195 1011 816 BG 601 (96.9) 19 (3.1) 432 1052 620 CY 304 (94.7) 17 (5.3) 180 501 321 CZ 800 (98.3) 14 (1.7) 252 1066 814 DE-E 356 (96.5) 13 (3.5) 140 509 369 DE-W 835 (98.0) 17 (2.0) 233 1085 852 DK 924 (97.9) 20 (2.1) 70 1014 944 EE 758 (96.3) 29 (3.7) 220 1007 787 ES 692 (97.3) 19 (2.7) 290 1001 711 FI 862 (99.0) 9 (1.0) 146 1017 871 FR 787 (98.9) 9 (1.1) 229 1025 796 GB-GBN 841 (98.1) 16 (1.9) 156 1013 857 GB-NIR 249 (99.6) 1 (0.4) 65 315 250 GR 535 (97.4) 14 (2.6) 455 1004 549 HR	isocntry					
BE 801 (98.2) 15 (1.8) 195 1011 816 BG 601 (96.9) 19 (3.1) 432 1052 620 CY 304 (94.7) 17 (5.3) 180 501 321 CZ 800 (98.3) 14 (1.7) 252 1066 814 DE-E 356 (96.5) 13 (3.5) 140 509 369 DE-W 835 (98.0) 17 (2.0) 233 1085 852 DK 924 (97.9) 20 (2.1) 70 1014 944 EE 758 (96.3) 29 (3.7) 220 1007 787 ES 692 (97.3) 19 (2.7) 290 1001 711 FI 862 (99.0) 9 (1.0) 146 1017 871 FR 787 (98.9) 9 (1.1) 229 1025 796 GB-GBN 841 (98.1) 16 (1.9) 156 1013 857 GB-NIR 249 (99.6) 1 (0.4) 65 315 250 GR 535 (97.4) 14 (2.6) 455 1004 549 HR 691 (95.7) 31 (4.3) 365 1087 722						
BG 601 (96.9) 19 (3.1) 432 1052 620 CY 304 (94.7) 17 (5.3) 180 501 321 CZ 800 (98.3) 14 (1.7) 252 1066 814 DE-E 356 (96.5) 13 (3.5) 140 509 369 DE-W 835 (98.0) 17 (2.0) 233 1085 852 DK 924 (97.9) 20 (2.1) 70 1014 944 EE 758 (96.3) 29 (3.7) 220 1007 787 ES 692 (97.3) 19 (2.7) 290 1001 711 FI 862 (99.0) 9 (1.0) 146 1017 871 FR 787 (98.9) 9 (1.1) 229 1025 796 GB-GBN 841 (98.1) 16 (1.9) 156 1013 857 GB-NIR 249 (99.6) 1 (0.4) 65 315 250 GR 535 (97.4) 14 (2.6) 455 1004 549 HR 691 (95.7) 31 (4.3) 365 1087 722		, ,	. ,			
CY 304 (94.7) 17 (5.3) 180 501 321 CZ 800 (98.3) 14 (1.7) 252 1066 814 DE-E 356 (96.5) 13 (3.5) 140 509 369 DE-W 835 (98.0) 17 (2.0) 233 1085 852 DK 924 (97.9) 20 (2.1) 70 1014 944 EE 758 (96.3) 29 (3.7) 220 1007 787 ES 692 (97.3) 19 (2.7) 290 1001 711 FI 862 (99.0) 9 (1.0) 146 1017 871 FR 787 (98.9) 9 (1.1) 229 1025 796 GB-GBN 841 (98.1) 16 (1.9) 156 1013 857 GB-NIR 249 (99.6) 1 (0.4) 65 315 250 GR 535 (97.4) 14 (2.6) 455 1004 549 HR 691 (95.7) 31 (4.3) 365 1087 722						
CZ 800 (98.3) 14 (1.7) 252 1066 814  DE-E 356 (96.5) 13 (3.5) 140 509 369  DE-W 835 (98.0) 17 (2.0) 233 1085 852  DK 924 (97.9) 20 (2.1) 70 1014 944  EE 758 (96.3) 29 (3.7) 220 1007 787  ES 692 (97.3) 19 (2.7) 290 1001 711  FI 862 (99.0) 9 (1.0) 146 1017 871  FR 787 (98.9) 9 (1.1) 229 1025 796  GB-GBN 841 (98.1) 16 (1.9) 156 1013 857  GB-NIR 249 (99.6) 1 (0.4) 65 315 250  GR 535 (97.4) 14 (2.6) 455 1004 549  HR 691 (95.7) 31 (4.3) 365 1087 722		, ,	. ,			
DE-E       356 (96.5)       13 (3.5)       140       509       369         DE-W       835 (98.0)       17 (2.0)       233       1085       852         DK       924 (97.9)       20 (2.1)       70       1014       944         EE       758 (96.3)       29 (3.7)       220       1007       787         ES       692 (97.3)       19 (2.7)       290       1001       711         FI       862 (99.0)       9 (1.0)       146       1017       871         FR       787 (98.9)       9 (1.1)       229       1025       796         GB-GBN       841 (98.1)       16 (1.9)       156       1013       857         GB-NIR       249 (99.6)       1 (0.4)       65       315       250         GR       535 (97.4)       14 (2.6)       455       1004       549         HR       691 (95.7)       31 (4.3)       365       1087       722						
DE-W       835 (98.0)       17 (2.0)       233       1085       852         DK       924 (97.9)       20 (2.1)       70       1014       944         EE       758 (96.3)       29 (3.7)       220       1007       787         ES       692 (97.3)       19 (2.7)       290       1001       711         FI       862 (99.0)       9 (1.0)       146       1017       871         FR       787 (98.9)       9 (1.1)       229       1025       796         GB-GBN       841 (98.1)       16 (1.9)       156       1013       857         GB-NIR       249 (99.6)       1 (0.4)       65       315       250         GR       535 (97.4)       14 (2.6)       455       1004       549         HR       691 (95.7)       31 (4.3)       365       1087       722		, ,	, ,			
DK       924 (97.9)       20 (2.1)       70       1014       944         EE       758 (96.3)       29 (3.7)       220       1007       787         ES       692 (97.3)       19 (2.7)       290       1001       711         FI       862 (99.0)       9 (1.0)       146       1017       871         FR       787 (98.9)       9 (1.1)       229       1025       796         GB-GBN       841 (98.1)       16 (1.9)       156       1013       857         GB-NIR       249 (99.6)       1 (0.4)       65       315       250         GR       535 (97.4)       14 (2.6)       455       1004       549         HR       691 (95.7)       31 (4.3)       365       1087       722	DE-E			140	509	369
EE 758 (96.3) 29 (3.7) 220 1007 787 ES 692 (97.3) 19 (2.7) 290 1001 711 FI 862 (99.0) 9 (1.0) 146 1017 871 FR 787 (98.9) 9 (1.1) 229 1025 796 GB-GBN 841 (98.1) 16 (1.9) 156 1013 857 GB-NIR 249 (99.6) 1 (0.4) 65 315 250 GR 535 (97.4) 14 (2.6) 455 1004 549 HR 691 (95.7) 31 (4.3) 365 1087 722	DE-W	835 (98.0)	17 (2.0)		1085	852
ES 692 (97.3) 19 (2.7) 290 1001 711  FI 862 (99.0) 9 (1.0) 146 1017 871  FR 787 (98.9) 9 (1.1) 229 1025 796  GB-GBN 841 (98.1) 16 (1.9) 156 1013 857  GB-NIR 249 (99.6) 1 (0.4) 65 315 250  GR 535 (97.4) 14 (2.6) 455 1004 549  HR 691 (95.7) 31 (4.3) 365 1087 722	DK	924 (97.9)	20 (2.1)	70	1014	944
FI 862 (99.0) 9 (1.0) 146 1017 871 FR 787 (98.9) 9 (1.1) 229 1025 796 GB-GBN 841 (98.1) 16 (1.9) 156 1013 857 GB-NIR 249 (99.6) 1 (0.4) 65 315 250 GR 535 (97.4) 14 (2.6) 455 1004 549 HR 691 (95.7) 31 (4.3) 365 1087 722	EE	758 (96.3)	29 (3.7)	220	1007	787
FR 787 (98.9) 9 (1.1) 229 1025 796 GB-GBN 841 (98.1) 16 (1.9) 156 1013 857 GB-NIR 249 (99.6) 1 (0.4) 65 315 250 GR 535 (97.4) 14 (2.6) 455 1004 549 HR 691 (95.7) 31 (4.3) 365 1087 722	ES	692 (97.3)	19 (2.7)	290	1001	711
GB-GBN     841 (98.1)     16 (1.9)     156     1013     857       GB-NIR     249 (99.6)     1 (0.4)     65     315     250       GR     535 (97.4)     14 (2.6)     455     1004     549       HR     691 (95.7)     31 (4.3)     365     1087     722	FI	862 (99.0)	9 (1.0)	146	1017	871
GB-NIR 249 (99.6) 1 (0.4) 65 315 250 GR 535 (97.4) 14 (2.6) 455 1004 549 HR 691 (95.7) 31 (4.3) 365 1087 722	FR	787 (98.9)	9 (1.1)	229	1025	796
GR 535 (97.4) 14 (2.6) 455 1004 549 HR 691 (95.7) 31 (4.3) 365 1087 722	GB-GBN	841 (98.1)	16 (1.9)	156	1013	857
HR 691 (95.7) 31 (4.3) 365 1087 722	GB-NIR	249 (99.6)	1 (0.4)	65	315	250
	GR	535 (97.4)	14 (2.6)	455	1004	549
	HR	691 (95.7)	31 (4.3)	365	1087	722
HU 595 (91.7) 54 (8.3) 397 1046 649	HU	595 (91.7)	54 (8.3)	397	1046	649
IE 789 (98.9) 9 (1.1) 208 1006 798	IE	789 (98.9)	9 (1.1)	208	1006	798
IT 681 (96.6) 24 (3.4) 330 1035 705	IT	681 (96.6)	24 (3.4)	330	1035	705
LT 655 (98.2) 12 (1.8) 335 1002 667	LT	655 (98.2)	12 (1.8)	335	1002	667
LU 415 (97.9) 9 (2.1) 87 511 424	LU	415 (97.9)	9 (2.1)	87	511	424
LV 732 (98.3) 13 (1.7) 259 1004 745	LV	732 (98.3)	13 (1.7)	259	1004	745
MT 336 (98.2) 6 (1.8) 156 498 342	MT	336 (98.2)	6 (1.8)	156	498	342
NL 963 (99.2) 8 (0.8) 37 1008 971	NL	963 (99.2)	8 (0.8)	37	1008	971
PL 680 (97.3) 19 (2.7) 305 1004 699	PL	680 (97.3)	19 (2.7)	305	1004	699
PT 499 (93.1) 37 (6.9) 464 1000 536	PT	499 (93.1)	37 (6.9)	464	1000	536
RO 491 (99.0) 5 (1.0) 547 1043 496	RO	491 (99.0)	5 (1.0)	547	1043	496
SE 959 (98.2) 18 (1.8) 67 1044 977	SE	959 (98.2)	18 (1.8)	67	1044	977
SI 706 (95.7) 32 (4.3) 287 1025 738	SI	706 (95.7)	32 (4.3)	287	1025	738
SK 717 (99.0) 7 (1.0) 303 1027 724	SK	·				724
N Sum 20000 508 7471 27979	N Sum				27979	
N Valid Sum 20000 508 20508	N Valid Sum	20000	508			20508

## qb11a\_6 - ONLINE DATA SAFETY RESPONSIBLE FIRSTLY: DK

## QB11A

ASK QB11A AND QB11B IF CODE 1 TO 5 IN AT LEAST ONE ITEM IN QB1 – OTHERS GO TO QB12 Who do you think should make sure the information you provide online is collected, stored and exchanged safely? Firstly? (SHOW SCREEN – READ OUT – ONE ANSWER PER COLUMN)

## QB11A\_6 DK

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. No online activities or DK (coded 6, 7 or 9 in all qb1\_1 to qb1\_7)

Comparability:

qb11a\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

qb11a_6 by is	socntry, Abso	olute Values (R	ow Perce	nt), we	ighted by w1	
	qb11a_6	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		756 (99.7)	2 (0.3)	261	1019	758
BE		814 (99.8)	2 (0.2)	195	1011	816
BG		600 (96.8)	20 (3.2)	432	1052	620
CY		315 (98.1)	6 (1.9)	180	501	321
CZ		799 (98.3)	14 (1.7)	252	1065	813
DE-E		369 (100.0)	0 (0.0)	140	509	369
DE-W		838 (98.4)	14 (1.6)	233	1085	852
DK		929 (98.4)	15 (1.6)	70	1014	944
EE		780 (99.0)	8 (1.0)	220	1008	788
ES		707 (99.4)	4 (0.6)	290	1001	711
FI		866 (99.5)	4 (0.5)	146	1016	870
FR		782 (98.2)	14 (1.8)	229	1025	796
GB-GBN		832 (97.1)	25 (2.9)	156	1013	857
GB-NIR		249 (99.6)	1 (0.4)	65	315	250
GR		549 (100.0)		455	1004	549
HR		712 (98.5)	11 (1.5)	365	1088	723
HU		639 (98.5)	10 (1.5)	397	1046	649
IE		788 (98.9)	9 (1.1)	208	1005	797
IT		692 (98.2)	13 (1.8)	330	1035	705
LT		661 (99.2)	5 (0.8)	335	1001	666
LU		424 (100.0)		87	511	424
LV		732 (98.3)	13 (1.7)	259	1004	745
MT		337 (98.5)	5 (1.5)	156	498	342
NL		967 (99.6)	4 (0.4)	37	1008	971
PL		679 (97.3)	19 (2.7)	305	1003	698
PT		527 (98.3)	9 (1.7)	464	1000	536
RO		491 (99.0)	5 (1.0)	547	1043	496
SE		973 (99.6)	4 (0.4)	67	1044	977
SI		729 (98.8)	9 (1.2)	287	1025	738
SK		703 (97.0)	22 (3.0)	303	1028	725
N Sum		20239	267	7471	27977	
N Valid Sum		20239	267			20506

## qb11b - ONLINE DATA SAFETY RESPONSIBLE: SECONDLY

ASK QB11A AND QB11B IF CODE 1 TO 5 IN AT LEAST ONE ITEM IN QB1 - OTHERS GO TO QB12

[QB11A Who do you think should make sure the information you provide online is collected, stored and exchanged safely? Firstly?]

#### QB11B

And secondly?

(SHOW SCREEN – READ OUT – ONE ANSWER PER COLUMN - IF QB11A=5 DO NOT ASK QB11B - IF QB11A=6 DO NOT ASK QB11 - CODE 1 TO 3 GIVEN IN QB11A IS NOT ASKED IN QB11B)

- 1 You as you need to take care of your own information
- 2 Online companies as they need to ensure they process your information safely
- 3 Public authorities as they need to ensure that citizens' data are protected
- 4 Other (SPONTANEOUS)
- 5 You never provide personal information online (SPONTANEOUS)
- 6 DK
- 9 Inap. No online activities or DK or never provide personal information online or DK (coded 6, 7 or 9 in all qb1\_1 to qb1\_7 or coded 1 in qb11a\_5 or qb11a\_6)

Comparability:

qb11b by isocntry, Absolute Values (Row Percent), weighted by w1

qb11b by iso		olute Values (				_	_	_		
. ,	qb11b	1	2	3	4	5	6	9	N Sum	N Valid Sum
isocntry							М	М		
AT		169 (23.6)	257 (35.9)	280 (39.1)	4 (0.6)	6 (0.8)	28	276	1020	716
BE		206 (26.2)	278 (35.3)	281 (35.7)	10 (1.3)	12 (1.5)	11	212	1010	787
BG		136 (24.1)	199 (35.3)	218 (38.7)	2 (0.4)	9 (1.6)	17	471	1052	564
CY		75 (25.7)	87 (29.8)	117 (40.1)	4 (1.4)	9 (3.1)	7	202	501	292
CZ		197 (25.8)	251 (32.8)	306 (40.0)	4 (0.5)	7 (0.9)	20	281	1066	765
DE-E		105 (29.8)	107 (30.4)	126 (35.8)	6 (1.7)	8 (2.3)	5	154	511	352
DE-W		189 (23.6)	314 (39.2)	277 (34.5)	11 (1.4)	11 (1.4)	19	264	1085	802
DK		298 (33.4)	307 (34.5)	283 (31.8)	2 (0.2)	1 (0.1)	18	105	1014	891
EE		198 (27.7)	308 (43.0)	202 (28.2)	2 (0.3)	6 (0.8)	34	258	1008	716
ES		136 (20.2)	243 (36.1)	283 (42.0)	3 (0.4)	9 (1.3)	13	314	1001	674
FI		266 (31.3)	307 (36.1)	274 (32.2)	1 (0.1)	3 (0.4)	7	159	1017	851
FR		199 (26.6)	244 (32.7)	302 (40.4)	1 (0.1)	1 (0.1)	25	252	1024	747
GB-GBN		224 (28.1)	334 (42.0)	222 (27.9)	13 (1.6)	3 (0.4)	19	197	1012	796
GB-NIR		36 (15.8)	81 (35.5)	100 (43.9)	8 (3.5)	3 (1.3)	20	67	315	228
GR		106 (19.9)	231 (43.3)	196 (36.7)	. , ,	1 (0.2)	1	469	1004	534
HR		171 (25.7)	258 (38.7)	230 (34.5)	6 (0.9)	1 (0.2)	14	407	1087	666
HU		162 (28.4)	201 (35.2)	178 (31.2)	17 (3.0)	13 (2.3)	13	461	1045	571
IE		216 (28.3)	299 (39.2)	241 (31.6)	4 (0.5)	3 (0.4)	17	226	1006	763
IT		127 (19.7)	222 (34.4)	287 (44.4)	2 (0.3)	8 (1.2)	21	366	1033	646
LT		182 (28.4)	267 (41.7)	188 (29.4)	2 (0.3)	1 (0.2)	10	352	1002	640
LU		92 (22.9)	181 (45.1)	124 (30.9)	4 (1.0)		14	96	511	401
LV		199 (28.6)	258 (37.0)	235 (33.7)	3 (0.4)	2 (0.3)	22	285	1004	697
MT		62 (19.3)	92 (28.7)	162 (50.5)	3 (0.9)	2 (0.6)	10	167	498	321
NL		255 (26.8)	347 (36.5)	328 (34.5)	18 (1.9)	3 (0.3)	7	49	1007	951
PL		177 (27.6)	264 (41.2)	194 (30.3)		6 (0.9)	20	343	1004	641
PT		81 (16.7)	183 (37.8)	212 (43.8)	3 (0.6)	5 (1.0)	7	510	1001	484
RO		124 (26.3)	174 (36.9)	167 (35.5)	2 (0.4)	4 (0.8)	15	557	1043	471
SE		314 (35.1)	251 (28.1)	303 (33.9)	24 (2.7)	2 (0.2)	61	89	1044	894
SI		157 (23.1)	318 (46.7)	195 (28.6)	5 (0.7)	6 (0.9)	16	328	1025	681
SK		167 (25.2)	206 (31.1)	283 (42.7)	4 (0.6)	3 (0.5)	32	333	1028	663
N Sum		5026	7069	6794	168	148	523	8250	27978	
N Valid Sum		5026	7069	6794	168	148				19205

## qb11t\_1 - ONLINE DATA SAFETY RESPONSIBLE: YOURSELF (SUM)

[QB11A Who do you think should make sure the information you provide online is collected, stored and exchanged safely? Firstly? QB11B

And secondly?]

QB11T\_1 You – as you need to take care of your information

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. No online activities or DK (coded 6, 7 or 9 in all qb1\_1 to qb1\_7)

Derivation:

This variable summarizes answers to this item in qb11a and qb11b.

Note:

See q11a and qd11b for complete question text.

qb11t\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

quiit_i by iso	Citiy, ADSC	nute values (	IVOM L'EICEII	ı, weig	ineu by wi	
isoontn.	qb11t_1	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		201 (26.5)	558 (73.5)	261	1020	759
BE		216 (26.5)	600 (73.5)	195	1011	816
BG		289 (46.6)	331 (53.4)	432	1052	620
CY		92 (28.7)	229 (71.3)	180	501	321
CZ		278 (34.2)	536 (65.8)	252	1066	814
DE-E		141 (38.2)	228 (61.8)	140	509	369
DE-W		240 (28.2)	612 (71.8)	233	1085	852
DK		414 (43.9)	530 (56.1)	70	1014	944
EE		201 (25.5)	587 (74.5)	220	1008	788
ES		371 (52.2)	340 (47.8)	290	1001	711
FI		258 (29.6)	613 (70.4)	146	1017	871
FR		180 (22.6)	616 (77.4)	229	1025	796
GB-GBN		243 (28.4)	613 (71.6)	156	1012	856
GB-NIR		94 (37.6)	156 (62.4)	65	315	250
GR		174 (31.7)	375 (68.3)	455	1004	549
HR		198 (27.4)	525 (72.6)	365	1088	723
HU		265 (40.9)	383 (59.1)	397	1045	648
IE		179 (22.5)	618 (77.5)	208	1005	797
IT		390 (55.3)	315 (44.7)	330	1035	705
LT		208 (31.2)	459 (68.8)	335	1002	667
LU		80 (18.9)	344 (81.1)	87	511	424
LV		271 (36.4)	474 (63.6)	259	1004	745
MT		64 (18.7)	278 (81.3)	156	498	342
NL		304 (31.3)	667 (68.7)	37	1008	971
PL		192 (27.5)	507 (72.5)	305	1004	699
PT		135 (25.2)	401 (74.8)	464	1000	536
RO		143 (28.8)	354 (71.2)	547	1044	497
SE		416 (42.6)	560 (57.4)	67	1043	976
SI		206 (27.9)	532 (72.1)	287	1025	738
SK		243 (33.6)	481 (66.4)	303	1027	724
N Sum		6686	13822	7471	27979	
N Valid Sum		6686	13822			20508

## qb11t\_2 - ONLINE DATA SAFETY RESPONSIBLE: COMPANIES (SUM)

[QB11A Who do you think should make sure the information you provide online is collected, stored and exchanged safely? Firstly? QB11B

And secondly?]

QB11T\_2 Online companies – as they need to ensure they process your information safely

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. No online activities or DK (coded 6, 7 or 9 in all qb1\_1 to qb1\_7)

Derivation:

This variable summarizes answers to this item in qb11a and qb11b.

Note:

See q11a and qd11b for complete question text.

qb11t\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

qui it_z by iso	critiy, Absc	nute values (	Now Fercen	ı), weig	nied by wi	
	qb11t_2	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		300 (39.5)	459 (60.5)	261	1020	759
BE		363 (44.5)	453 (55.5)	195	1011	816
BG		158 (25.4)	463 (74.6)	432	1053	621
CY		152 (47.4)	169 (52.6)	180	501	321
CZ		282 (34.7)	531 (65.3)	252	1065	813
DE-E		111 (30.1)	258 (69.9)	140	509	369
DE-W		308 (36.2)	544 (63.8)	233	1085	852
DK		269 (28.5)	675 (71.5)	70	1014	944
EE		268 (34.0)	520 (66.0)	220	1008	788
ES		223 (31.3)	489 (68.7)	290	1002	712
FI		165 (19.0)	705 (81.0)	146	1016	870
FR		352 (44.2)	444 (55.8)	229	1025	796
GB-GBN		216 (25.2)	641 (74.8)	156	1013	857
GB-NIR		66 (26.3)	185 (73.7)	65	316	251
GR		207 (37.7)	342 (62.3)	455	1004	549
HR		238 (33.0)	484 (67.0)	365	1087	722
HU		223 (34.4)	425 (65.6)	397	1045	648
IE		220 (27.6)	577 (72.4)	208	1005	797
IT		212 (30.1)	493 (69.9)	330	1035	705
LT		166 (24.9)	500 (75.1)	335	1001	666
LU		152 (35.8)	272 (64.2)	87	511	424
LV		261 (35.0)	484 (65.0)	259	1004	745
MT		199 (58.2)	143 (41.8)	156	498	342
NL		363 (37.3)	609 (62.7)	37	1009	972
PL		183 (26.2)	515 (73.8)	305	1003	698
PT		252 (47.0)	284 (53.0)	464	1000	536
RO		124 (25.0)	372 (75.0)	547	1043	496
SE		276 (28.2)	701 (71.8)	67	1044	977
SI		213 (28.9)	525 (71.1)	287	1025	738
SK		275 (38.0)	449 (62.0)	303	1027	724
N Sum		6797	13711	7471	27979	
N Valid Sum		6797	13711			20508

## qb11t\_3 - ONLINE DATA SAFETY RESPONSIBLE: AUTHORITIES (SUM)

[QB11A Who do you think should make sure the information you provide online is collected, stored and exchanged safely? Firstly? QB11B

And secondly?]

QB11T\_3 Public authorities – as they need to ensure that citizens' data are protected

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. No online activities or DK (coded 6, 7 or 9 in all qb1\_1 to qb1\_7)

Derivation:

This variable summarizes answers to this item in qb11a and qb11b.

Note:

See q11a and qd11b for complete question text.

qb11t\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

qui it_3 by iso	critiy, Absc	nute values (	Now Fercen	ı), weig	nied by wi	
	qb11t_3	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		325 (42.8)	434 (57.2)	261	1020	759
BE		307 (37.6)	509 (62.4)	195	1011	816
BG		281 (45.3)	339 (54.7)	432	1052	620
CY		141 (43.9)	180 (56.1)	180	501	321
CZ		342 (42.0)	472 (58.0)	252	1066	814
DE-E		162 (43.9)	207 (56.1)	140	509	369
DE-W		413 (48.5)	439 (51.5)	233	1085	852
DK		354 (37.5)	591 (62.5)	70	1015	945
EE		439 (55.7)	349 (44.3)	220	1008	788
ES		191 (26.8)	521 (73.2)	290	1002	712
FI		484 (55.6)	386 (44.4)	146	1016	870
FR		339 (42.6)	457 (57.4)	229	1025	796
GB-GBN		520 (60.7)	336 (39.3)	156	1012	856
GB-NIR		126 (50.4)	124 (49.6)	65	315	250
GR		198 (36.1)	351 (63.9)	455	1004	549
HR		399 (55.2)	324 (44.8)	365	1088	723
HU		335 (51.6)	314 (48.4)	397	1046	649
IE		458 (57.5)	339 (42.5)	208	1005	797
IT		210 (29.8)	495 (70.2)	330	1035	705
LT		339 (50.9)	327 (49.1)	335	1001	666
LU		230 (54.2)	194 (45.8)	87	511	424
LV		293 (39.3)	452 (60.7)	259	1004	745
MT		117 (34.2)	225 (65.8)	156	498	342
NL		362 (37.3)	609 (62.7)	37	1008	971
PL		425 (60.9)	273 (39.1)	305	1003	698
PT		257 (47.9)	279 (52.1)	464	1000	536
RO		271 (54.5)	226 (45.5)	547	1044	497
SE		416 (42.6)	561 (57.4)	67	1044	977
SI		428 (58.0)	310 (42.0)	287	1025	738
SK		304 (41.9)	421 (58.1)	303	1028	725
N Sum		9466	11044	7471	27981	
N Valid Sum		9466	11044			20510

# qb11t\_4 - ONLINE DATA SAFETY RESPONSIBLE: OTHER (SPONT) (SUM)

[QB11A Who do you think should make sure the information you provide online is collected, stored and exchanged safely? Firstly? QB11B

And secondly?]

# QB11T\_4 Other (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. No online activities or DK (coded 6, 7 or 9 in all qb1\_1 to qb1\_7)

### Derivation:

This variable summarizes answers to this item in qb11a and qb11b.

#### Note:

See q11a and qd11b for complete question

qb11t\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

qui it_4 by iso	Citily, Abso	Jiule values (N	ow reice	III), WE	ignied by wi	
	qb11t_4	0	1	9	N Sum	N Valid Sum
isocntry				М		
A.T.		755 (00.5)	4 (0.5)		4000	750
AT		755 (99.5)	4 (0.5)	261	1020	759
BE		806 (98.8)	10 (1.2)	195	1011	816
BG		618 (99.7)	2 (0.3)	432	1052	620
CY		317 (98.8)	4 (1.2)	180	501	321
CZ		810 (99.5)	4 (0.5)	252	1066	814
DE-E		364 (98.4)	6 (1.6)	140	510	370
DE-W		835 (98.0)	17 (2.0)	233	1085	852
DK		943 (99.8)	2 (0.2)	70	1015	945
EE		784 (99.5)	4 (0.5)	220	1008	788
ES		709 (99.6)	3 (0.4)	290	1002	712
FI		870 (99.9)	1 (0.1)	146	1017	871
FR		794 (99.7)	2 (0.3)	229	1025	796
GB-GBN		840 (98.1)	16 (1.9)	156	1012	856
GB-NIR		243 (96.8)	8 (3.2)	65	316	251
GR		549 (100.0)		455	1004	549
HR		711 (98.5)	11 (1.5)	365	1087	722
HU		630 (97.2)	18 (2.8)	397	1045	648
IE		793 (99.5)	4 (0.5)	208	1005	797
IT		703 (99.7)	2 (0.3)	330	1035	705
LT		664 (99.7)	2 (0.3)	335	1001	666
LU		419 (99.1)	4 (0.9)	87	510	423
LV		740 (99.3)	5 (0.7)	259	1004	745
MT		339 (99.1)	3 (0.9)	156	498	342
NL		952 (98.0)	19 (2.0)	37	1008	971
PL		698 (99.9)	1 (0.1)	305	1004	699
PT		533 (99.3)	4 (0.7)	464	1001	537
RO		495 (99.6)	2 (0.4)	547	1044	497
SE		950 (97.3)	26 (2.7)	67	1043	976
SI		734 (99.3)	5 (0.7)	287	1026	739
SK		721 (99.4)	4 (0.6)	303	1028	725
N Sum		20319	193	7471	27983	
N Valid Sum		20319	193			20512

# qb11t\_5 - ONLINE DATA SAFETY RESPONSIBLE: NEVER PROVIDE (SPONT) (SUM)

[QB11A Who do you think should make sure the information you provide online is collected, stored and exchanged safely? Firstly? QB11B

And secondly?]

QB11T\_5 You never provide personal information online (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. No online activities or DK (coded 6, 7 or 9 in all qb1\_1 to qb1\_7)

Derivation:

This variable summarizes answers to this item in qb11a and qb11b.

Note:

See q11a and qd11b for complete question text.

qb11t\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

qb11t_5 by is	ocntry, Abso	olute Values (	Row Perce	nt), we	ighted by w1	
	qb11t_5	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		741 (07.6)	10 (2.4)		1020	759
BE		741 (97.6)	18 (2.4)	261 195	1020	816
BG		789 (96.7)	27 (3.3)	432	1011	620
CY		592 (95.5)	28 (4.5)	180	500	320
CZ		295 (92.2) 792 (97.3)	25 (7.8) 22 (2.7)	252	1066	814
DE-E		348 (94.3)		140	509	369
DE-E		824 (96.7)	21 (5.7) 28 (3.3)	233	1085	852
DE-W		, ,	, ,	70	1015	945
EE		923 (97.7) 752 (95.4)	22 (2.3)	220	1013	788
ES		, ,	36 (4.6)			700
FI		683 (96.1)	28 (3.9)	290 146	1001 1016	870
FR		859 (98.7)	11 (1.3)			
		785 (98.6)	11 (1.4)	229	1025	796
GB-GBN		837 (97.8)	19 (2.2)	156	1012	856
GB-NIR		246 (98.4)	4 (1.6)	65	315	250
GR		535 (97.3)	15 (2.7)	455	1005	550
HR		690 (95.6)	32 (4.4)	365	1087	722
HU		581 (89.7)	67 (10.3)	397	1045	648
IE		785 (98.5)	12 (1.5)	208	1005	797
IT		673 (95.5)	32 (4.5)	330	1035	705
LT		654 (98.1)	13 (1.9)	335	1002	667
LU		415 (97.9)	9 (2.1)	87	511	424
LV		730 (98.0)	15 (2.0)	259	1004	745
MT		333 (97.4)	9 (2.6)	156	498	342
NL 		960 (98.9)	11 (1.1)	37	1008	971
PL		674 (96.6)	24 (3.4)	305	1003	698
PT		494 (92.2)	42 (7.8)	464	1000	536
RO		487 (98.2)	9 (1.8)	547	1043	496
SE		957 (98.1)	19 (1.9)	67	1043	976
SI		700 (94.9)	38 (5.1)	287	1025	738
SK		714 (98.6)	10 (1.4)	303	1027	724
N Sum		19848	657	7471	27976	
N Valid Sum		19848	657			20505

# qb11t\_6 - ONLINE DATA SAFETY RESPONSIBLE: DK (QB11A ONLY)

[QB11A Who do you think should make sure the information you provide online is collected, stored and exchanged safely? Firstly? QB11B

And secondly?]

# QB11T\_6 DK (QB11A ONLY)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. No online activities or DK (coded 6, 7 or 9 in all qb1\_1 to qb1\_7)

# Derivation:

This variable repeats answers to category '6' (DK) in qb11a, while all other answers to qb11a are summarized with q11b in variables q11t\_1 to 11t\_5

#### Note:

See q11a and qd11b for complete question text.

qb11t\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

qui it_o by isoci	iliy, Abst	Jiule values (N	ow reice	iii), we	ignied by wi	
q	b11t_6	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		756 (99.7)	2 (0.3)	261	1019	758
BE		814 (99.8)	2 (0.2)	195	1011	816
BG		600 (96.8)	20 (3.2)	432	1052	620
CY		315 (98.1)	6 (1.9)	180	501	321
CZ		799 (98.3)	14 (1.7)	252	1065	813
DE-E		369 (100.0)	0 (0.0)	140	509	369
DE-W		838 (98.4)	14 (1.6)	233	1085	852
DK		929 (98.4)	15 (1.6)	70	1014	944
EE		780 (99.0)	8 (1.0)	220	1008	788
ES		707 (99.4)	4 (0.6)	290	1001	711
FI		866 (99.5)	4 (0.5)	146	1016	870
FR		782 (98.2)	14 (1.8)	229	1025	796
GB-GBN		832 (97.1)	25 (2.9)	156	1013	857
GB-NIR		249 (99.6)	1 (0.4)	65	315	250
GR		549 (100.0)		455	1004	549
HR		712 (98.5)	11 (1.5)	365	1088	723
HU		639 (98.5)	10 (1.5)	397	1046	649
IE		788 (98.9)	9 (1.1)	208	1005	797
IT		692 (98.2)	13 (1.8)	330	1035	705
LT		661 (99.2)	5 (0.8)	335	1001	666
LU		424 (100.0)		87	511	424
LV		732 (98.3)	13 (1.7)	259	1004	745
MT		337 (98.5)	5 (1.5)	156	498	342
NL		967 (99.6)	4 (0.4)	37	1008	971
PL		679 (97.3)	19 (2.7)	305	1003	698
PT		527 (98.3)	9 (1.7)	464	1000	536
RO		491 (99.0)	5 (1.0)	547	1043	496
SE		973 (99.6)	4 (0.4)	67	1044	977
SI		729 (98.8)	9 (1.2)	287	1025	738
SK		703 (97.0)	22 (3.0)	303	1028	725
N Sum		20239	267	7471	27977	
N Valid Sum		20239	267			20506

# qb12\_1 - BEHAVIOUR RECORDING CONCERN: INTERNET

# QB12

### ASK ALL

Nowadays, many of our everyday activities are recorded in different ways, such as through cameras, payment cards, websites, etc. How concerned or not are you about that?

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

QB12\_1 On the Internet (browsing, downloading files, accessing online content)

- 1 Very concerned
- 2 Fairly concerned
- 3 Not very concerned
- 4 Not at all concerned
- 5 Not applicable (SPONTANEOUS)
- 6 DK

### Comparability:

qb12\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

q512_1 by 1000	qb12_1	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry									
						М	М		
AT		131 (16.8)	313 (40.1)	235 (30.1)	102 (13.1)	192	47	1020	781
BE		146 (16.6)	416 (47.3)	219 (24.9)	99 (11.3)	122	8	1010	880
BG		92 (13.6)	297 (44.1)	170 (25.2)	115 (17.1)	340	39	1053	674
CY		100 (28.2)	113 (31.8)	82 (23.1)	60 (16.9)	142	3	500	355
CZ		158 (18.0)	331 (37.7)	270 (30.8)	118 (13.5)	160	28	1065	877
DE-E		108 (26.4)	170 (41.6)	103 (25.2)	28 (6.8)	92	8	509	409
DE-W		177 (19.1)	370 (39.8)	312 (33.6)	70 (7.5)	124	32	1085	929
DK		108 (11.7)	318 (34.4)	330 (35.7)	169 (18.3)	78	11	1014	925
EE		58 (7.5)	223 (29.0)	348 (45.2)	141 (18.3)	206	31	1007	770
ES		119 (15.5)	264 (34.4)	216 (28.2)	168 (21.9)	222	13	1002	767
FI		72 (8.1)	349 (39.1)	364 (40.8)	107 (12.0)	113	11	1016	892
FR		154 (17.8)	365 (42.2)	200 (23.1)	146 (16.9)	157	3	1025	865
GB-GBN		234 (25.8)	365 (40.2)	242 (26.7)	67 (7.4)	97	8	1013	908
GB-NIR		65 (24.7)	93 (35.4)	67 (25.5)	38 (14.4)	46	6	315	263
GR		104 (15.8)	245 (37.3)	194 (29.5)	114 (17.4)	312	35	1004	657
HR		126 (14.6)	312 (36.2)	230 (26.7)	194 (22.5)	182	42	1086	862
HU		110 (14.9)	186 (25.1)	215 (29.1)	229 (30.9)	221	85	1046	740
IE		244 (28.4)	320 (37.3)	183 (21.3)	111 (12.9)	126	21	1005	858
IT		79 (9.6)	387 (47.0)	254 (30.9)	103 (12.5)	204	9	1036	823
LT		68 (9.9)	217 (31.6)	261 (38.0)	141 (20.5)	261	53	1001	687
LU		82 (18.5)	192 (43.2)	112 (25.2)	58 (13.1)	65	3	512	444
LV		76 (9.9)	208 (27.2)	315 (41.2)	165 (21.6)	191	50	1005	764
MT		46 (13.3)	132 (38.2)	99 (28.6)	69 (19.9)	140	12	498	346
NL		57 (5.9)	292 (30.0)	482 (49.6)	141 (14.5)	29	6	1007	972
PL		121 (15.4)	355 (45.2)	257 (32.7)	52 (6.6)	202	18	1005	785
PT		100 (14.9)	262 (39.0)	199 (29.6)	111 (16.5)	323	5	1000	672
RO		128 (19.0)	174 (25.8)	193 (28.6)	179 (26.6)	285	84	1043	674
SE		49 (5.0)	212 (21.8)	525 (54.0)	186 (19.1)	69	4	1045	972
SI		141 (16.8)	205 (24.4)	317 (37.7)	178 (21.2)	144	40	1025	841
SK		71 (9.3)	322 (42.4)	264 (34.7)	103 (13.6)	251	17	1028	760
N Sum		3324	8008	7258		5096	732	27980	
N Valid Sum		3324	8008	7258	3562				22152

# qb12\_2 - BEHAVIOUR RECORDING CONCERN: PUBLIC SPACE

# QB12

### ASK ALL

Nowadays, many of our everyday activities are recorded in different ways, such as through cameras, payment cards, websites, etc. How concerned or not are you about that?

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

QB12\_2 In a public space (street, metro, airport, etc.)

- 1 Very concerned
- 2 Fairly concerned
- 3 Not very concerned
- 4 Not at all concerned
- 5 Not applicable (SPONTANEOUS)
- 6 DK

### Comparability:

qb12\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

	b12_2	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry						М	М		
AT		105 (10.9)	177 (18.4)	374 (39.0)	304 (31.7)	46	15	1021	960
BE		88 (9.1)	224 (23.1)	318 (32.8)	340 (35.1)	34	6	1010	970
BG		87 (9.0)	239 (24.7)	330 (34.1)	313 (32.3)	44	39	1052	969
CY		74 (15.3)	107 (22.1)	105 (21.6)	199 (41.0)	15	1	501	485
CZ		128 (12.3)	268 (25.8)	366 (35.2)	277 (26.7)	17	10	1066	1039
DE-E		58 (12.0)	128 (26.4)	163 (33.6)	136 (28.0)	22	2	509	485
DE-W		106 (10.0)	221 (20.9)	413 (39.0)	319 (30.1)	20	6	1085	1059
DK		43 (4.4)	149 (15.3)	305 (31.3)	477 (49.0)	32	8	1014	974
EE		35 (4.0)	125 (14.2)	366 (41.5)	355 (40.3)	89	39	1009	881
ES		101 (10.9)	214 (23.1)	287 (31.0)	325 (35.1)	62	13	1002	927
FI		29 (2.9)	162 (16.4)	460 (46.7)	334 (33.9)	23	8	1016	985
FR		96 (9.9)	216 (22.4)	294 (30.5)	359 (37.2)	53	7	1025	965
GB-GBN		200 (20.5)	301 (30.9)	310 (31.8)	164 (16.8)	31	7	1013	975
GB-NIR		53 (18.3)	76 (26.3)	94 (32.5)	66 (22.8)	20	7	316	289
GR		76 (8.1)	173 (18.5)	322 (34.4)	366 (39.1)	46	20	1003	937
HR		102 (10.2)	292 (29.2)	345 (34.5)	260 (26.0)	52	36	1087	999
HU		107 (11.5)	194 (20.9)	227 (24.4)	401 (43.2)	70	45	1044	929
IE		155 (16.9)	264 (28.8)	299 (32.6)	199 (21.7)	70	18	1005	917
IT		111 (11.3)	261 (26.5)	393 (39.9)	220 (22.3)	46	3	1034	985
LT		40 (4.4)	136 (14.9)	312 (34.2)	424 (46.5)	61	29	1002	912
LU		36 (7.4)	77 (15.8)	188 (38.6)	186 (38.2)	22	2	511	487
LV		52 (5.5)	162 (17.3)	354 (37.7)	371 (39.5)	42	23	1004	939
MT		21 (4.4)	80 (16.8)	144 (30.3)	230 (48.4)	14	10	499	475
NL		52 (5.2)	148 (14.8)	455 (45.6)	342 (34.3)	8	2	1007	997
PL		80 (8.8)	277 (30.4)	433 (47.6)	120 (13.2)	78	17	1005	910
PT		77 (8.5)	267 (29.3)	283 (31.1)	284 (31.2)	81	9	1001	911
RO		101 (11.1)	178 (19.6)	266 (29.3)	363 (40.0)	70	65	1043	908
SE		27 (2.6)	99 (9.6)	372 (36.2)	530 (51.6)	12	5	1045	1028
SI		115 (12.1)	187 (19.6)	385 (40.4)	267 (28.0)	56	15	1025	954
SK		66 (7.2)	210 (22.9)	417 (45.5)	224 (24.4)	97	14	1028	917
N Sum		2421	5612	9380	8755	1333	481	27982	
N Valid Sum		2421	5612	9380	8755				26168

# qb12\_3 - BEHAVIOUR RECORDING CONCERN: PRIVATE SPACE

# QB12

### ASK ALL

Nowadays, many of our everyday activities are recorded in different ways, such as through cameras, payment cards, websites, etc. How concerned or not are you about that?

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

QB12\_3 In a private space (restaurant, bar, club, office, etc.)

- 1 Very concerned
- 2 Fairly concerned
- 3 Not very concerned
- 4 Not at all concerned
- 5 Not applicable (SPONTANEOUS)
- 6 DK

### Comparability:

qb12\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

qb12_0 by 10001	qb12_3	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry									
						М	М		
AT		129 (13.6)	178 (18.7)	340 (35.7)	305 (32.0)	50	18	1020	952
BE		107 (11.0)	287 (29.6)	320 (33.0)	257 (26.5)	33	7	1011	971
BG		84 (9.0)	215 (23.0)	310 (33.2)	325 (34.8)	73	45	1052	934
CY		69 (14.2)	111 (22.9)	113 (23.3)	192 (39.6)	16	1	502	485
CZ		179 (17.5)	327 (31.9)	322 (31.4)	197 (19.2)	31	11	1067	1025
DE-E		132 (27.7)	141 (29.6)	114 (23.9)	90 (18.9)	31	2	510	477
DE-W		169 (16.2)	291 (28.0)	345 (33.1)	236 (22.7)	34	10	1085	1041
DK		57 (5.8)	167 (17.1)	315 (32.2)	439 (44.9)	28	9	1015	978
EE		46 (5.3)	145 (16.9)	360 (41.9)	309 (35.9)	109	39	1008	860
ES		118 (12.8)	219 (23.7)	278 (30.1)	308 (33.4)	66	13	1002	923
FI		36 (3.7)	191 (19.5)	422 (43.1)	330 (33.7)	30	7	1016	979
FR		135 (14.0)	288 (29.8)	253 (26.2)	291 (30.1)	52	7	1026	967
GB-GBN		198 (20.3)	324 (33.2)	313 (32.1)	140 (14.4)	29	9	1013	975
GB-NIR		46 (15.7)	90 (30.7)	92 (31.4)	65 (22.2)	18	4	315	293
GR		85 (9.2)	175 (18.9)	307 (33.2)	359 (38.8)	56	21	1003	926
HR		106 (10.7)	253 (25.5)	355 (35.7)	280 (28.2)	61	32	1087	994
HU		119 (13.1)	178 (19.5)	224 (24.6)	390 (42.8)	90	45	1046	911
IE		166 (18.0)	278 (30.2)	287 (31.2)	189 (20.5)	68	18	1006	920
IT		81 (8.2)	270 (27.3)	407 (41.2)	230 (23.3)	43	3	1034	988
LT		35 (4.0)	135 (15.3)	317 (35.8)	398 (45.0)	80	35	1000	885
LU		64 (13.3)	131 (27.3)	156 (32.5)	129 (26.9)	27	3	510	480
LV		61 (6.8)	186 (20.6)	313 (34.7)	343 (38.0)	70	31	1004	903
MT		24 (5.1)	104 (22.1)	129 (27.4)	213 (45.3)	17	12	499	470
NL		77 (7.8)	206 (20.8)	425 (42.9)	282 (28.5)	16	3	1009	990
PL		88 (9.7)	289 (31.8)	409 (44.9)	124 (13.6)	80	14	1004	910
PT		76 (8.4)	236 (26.0)	297 (32.7)	298 (32.9)	85	7	999	907
RO		97 (10.9)	198 (22.2)	248 (27.8)	348 (39.1)	91	61	1043	891
SE		39 (3.8)	128 (12.5)	412 (40.1)	448 (43.6)	12	5	1044	1027
SI		128 (13.5)	191 (20.1)	353 (37.2)	278 (29.3)	61	14	1025	950
SK		51 (5.6)	199 (21.8)	412 (45.1)	252 (27.6)	99	15	1028	914
N Sum		2802	6131	8948	8045	1556	501	27983	
N Valid Sum		2802	6131	8948	8045				25926

# qb12\_4 - BEHAVIOUR RECORDING CONCERN: MOBILE PHONE

# QB12

#### **ASK ALL**

Nowadays, many of our everyday activities are recorded in different ways, such as through cameras, payment cards, websites, etc. How concerned or not are you about that?

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

QB12\_4 Via mobile phone or use of mobile applications (listening in on your calls, geo-location)

- 1 Very concerned
- 2 Fairly concerned
- 3 Not very concerned
- 4 Not at all concerned
- 5 Not applicable (SPONTANEOUS)
- 6 DK

### Comparability:

qb12\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

iccontry	qb12_4	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry						М	М		
AT		161 (17.2)	367 (39.3)	248 (26.5)	159 (17.0)	67	18	1020	935
BE		192 (20.1)	392 (41.0)	221 (23.1)	151 (15.8)	52	3	1011	956
BG		198 (20.9)	357 (37.6)	211 (22.2)	183 (19.3)	69	34	1052	949
CY		151 (31.5)	154 (32.2)	69 (14.4)	105 (21.9)	21	1	501	479
CZ		407 (39.7)	372 (36.3)	161 (15.7)	84 (8.2)	30	12	1066	1024
DE-E		151 (31.8)	172 (36.2)	97 (20.4)	55 (11.6)	32	1	508	475
DE-W		248 (23.9)	398 (38.3)	260 (25.0)	132 (12.7)	35	12	1085	1038
DK		155 (16.1)	271 (28.1)	271 (28.1)	266 (27.6)	40	11	1014	963
EE		136 (15.1)	258 (28.7)	292 (32.5)	212 (23.6)	78	32	1008	898
ES		224 (24.8)	324 (35.9)	181 (20.0)	174 (19.3)	84	15	1002	903
FI		106 (10.8)	355 (36.0)	341 (34.6)	184 (18.7)	25	6	1017	986
FR		249 (26.5)	353 (37.6)	169 (18.0)	169 (18.0)	80	4	1024	940
GB-GBN		303 (32.3)	336 (35.8)	219 (23.3)	80 (8.5)	63	13	1014	938
GB-NIR		77 (26.0)	112 (37.8)	66 (22.3)	41 (13.9)	14	5	315	296
GR		164 (18.1)	319 (35.1)	228 (25.1)	197 (21.7)	71	24	1003	908
HR		138 (14.1)	341 (34.8)	271 (27.7)	229 (23.4)	70	37	1086	979
HU		258 (27.9)	264 (28.5)	186 (20.1)	218 (23.5)	73	47	1046	926
IE		293 (32.1)	307 (33.7)	180 (19.7)	132 (14.5)	77	15	1004	912
IT		158 (16.4)	385 (39.9)	300 (31.1)	122 (12.6)	60	9	1034	965
LT		119 (13.5)	290 (32.8)	248 (28.1)	226 (25.6)	79	38	1000	883
LU		119 (24.9)	180 (37.7)	108 (22.6)	71 (14.9)	29	4	511	478
LV		183 (19.2)	335 (35.2)	239 (25.1)	194 (20.4)	34	19	1004	951
MT		129 (27.4)	166 (35.3)	91 (19.4)	84 (17.9)	17	11	498	470
NL		149 (15.1)	339 (34.4)	347 (35.2)	151 (15.3)	19	3	1008	986
PL		160 (17.6)	419 (46.1)	250 (27.5)	79 (8.7)	76	20	1004	908
PT		144 (16.1)	317 (35.5)	252 (28.3)	179 (20.1)	100	8	1000	892
RO		208 (23.1)	268 (29.7)	188 (20.8)	238 (26.4)	84	57	1043	902
SE		62 (6.1)	249 (24.6)	413 (40.9)	287 (28.4)	27	5	1043	1011
SI		199 (21.2)	241 (25.6)	288 (30.6)	212 (22.6)	69	16	1025	940
SK		139 (15.2)	366 (39.9)	256 (27.9)	156 (17.0)	95	17	1029	917
N Sum		5380	9007	6651	4770	1670	497	27975	
N Valid Sum		5380	9007	6651	4770				25808

# qb12\_5 - BEHAVIOUR RECORDING CONCERN: PAYMENT CARDS

# QB12

### ASK ALL

Nowadays, many of our everyday activities are recorded in different ways, such as through cameras, payment cards, websites, etc. How concerned or not are you about that?

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

# QB12\_5 Via payment cards (your location and spending habits)

- 1 Very concerned
- 2 Fairly concerned
- 3 Not very concerned
- 4 Not at all concerned
- 5 Not applicable (SPONTANEOUS)
- 6 DK

### Comparability:

qb12\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

qu 12_5 by 1800	iiiiy, Absc	nute values (	Now Fercerii	.), weignted L	y w i				
isocntry	qb12_5	1	2	3	4	5	6	N Sum	N Valid Sum
•						М	М		
AT		170 (18.2)	352 (37.6)	265 (28.3)	149 (15.9)	63	21	1020	936
BE		211 (21.7)	374 (38.4)	242 (24.8)	147 (15.1)	34	3	1011	974
BG		230 (25.9)	365 (41.1)	161 (18.1)	133 (15.0)	123	40	1052	889
CY		133 (32.6)	120 (29.4)	72 (17.6)	83 (20.3)	91	2	501	408
CZ		355 (36.7)	327 (33.8)	195 (20.1)	91 (9.4)	83	14	1065	968
DE-E		151 (31.8)	152 (32.0)	108 (22.7)	64 (13.5)	32	2	509	475
DE-W		230 (22.9)	374 (37.3)	252 (25.1)	147 (14.7)	69	13	1085	1003
DK		129 (13.3)	265 (27.3)	311 (32.0)	267 (27.5)	32	11	1015	972
EE		100 (11.0)	276 (30.2)	298 (32.6)	239 (26.2)	63	32	1008	913
ES		243 (27.9)	299 (34.3)	150 (17.2)	180 (20.6)	117	13	1002	872
FI		108 (11.0)	351 (35.6)	345 (35.0)	182 (18.5)	25	5	1016	986
FR		277 (28.7)	355 (36.8)	170 (17.6)	162 (16.8)	56	5	1025	964
GB-GBN		283 (29.7)	335 (35.1)	242 (25.4)	94 (9.9)	43	16	1013	954
GB-NIR		100 (33.4)	105 (35.1)	63 (21.1)	31 (10.4)	13	4	316	299
GR		198 (23.9)	300 (36.1)	156 (18.8)	176 (21.2)	144	30	1004	830
HR		182 (18.2)	352 (35.2)	261 (26.1)	206 (20.6)	55	31	1087	1001
HU		211 (24.5)	265 (30.7)	168 (19.5)	218 (25.3)	136	48	1046	862
IE		290 (32.2)	340 (37.7)	168 (18.6)	103 (11.4)	87	18	1006	901
IT		199 (20.7)	364 (37.9)	266 (27.7)	131 (13.6)	70	4	1034	960
LT		125 (14.0)	287 (32.1)	245 (27.4)	236 (26.4)	70	37	1000	893
LU		106 (22.1)	180 (37.5)	122 (25.4)	72 (15.0)	27	4	511	480
LV		170 (18.3)	327 (35.2)	248 (26.7)	183 (19.7)	57	19	1004	928
MT		75 (17.2)	145 (33.3)	116 (26.7)	99 (22.8)	50	13	498	435
NL		138 (13.9)	334 (33.7)	378 (38.2)	140 (14.1)	13	5	1008	990
PL		159 (18.3)	386 (44.5)	242 (27.9)	80 (9.2)	116	22	1005	867
PT		186 (20.9)	280 (31.4)	261 (29.3)	165 (18.5)	100	7	999	892
RO		154 (19.4)	201 (25.4)	202 (25.5)	235 (29.7)	174	78	1044	792
SE		85 (8.2)	262 (25.3)	402 (38.9)	285 (27.6)	8	2	1044	1034
SI		246 (25.9)	266 (28.0)	262 (27.5)	177 (18.6)	59	15	1025	951
SK		189 (21.6)	337 (38.5)	237 (27.1)	112 (12.8)	134	18	1027	875
N Sum		5433	8676	6608	4587	2144	532	27980	
N Valid Sum		5433	8676	6608	4587				25304

# qb12\_6 - BEHAVIOUR RECORDING CONCERN: CUSTOMER CARDS

# QB12

### ASK ALL

Nowadays, many of our everyday activities are recorded in different ways, such as through cameras, payment cards, websites, etc. How concerned or not are you about that?

(SHOW SCREEN - READ OUT - ONE ANSWER PER LINE)

QB12\_6 Via store or loyalty cards (your preferences and patterns of consumption, etc.)

- 1 Very concerned
- 2 Fairly concerned
- 3 Not very concerned
- 4 Not at all concerned
- 5 Not applicable (SPONTANEOUS)
- 6 DK

### Comparability:

qb12\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

iccontry	qb12_6	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry						М	М		
AT		123 (13.1)	294 (31.4)	332 (35.5)	187 (20.0)	71	13	1020	936
BE		108 (11.2)	291 (30.1)	365 (37.7)	204 (21.1)	39	4	1011	968
BG		132 (15.2)	282 (32.6)	236 (27.3)	216 (24.9)	137	49	1052	866
CY		79 (18.5)	121 (28.3)	101 (23.7)	126 (29.5)	72	1	500	427
CZ		222 (22.8)	320 (32.9)	263 (27.0)	168 (17.3)	76	17	1066	973
DE-E		115 (26.4)	122 (28.0)	122 (28.0)	76 (17.5)	72	2	509	435
DE-W		128 (14.8)	228 (26.4)	294 (34.0)	215 (24.9)	213	8	1086	865
DK		74 (7.8)	200 (21.0)	352 (37.0)	326 (34.2)	42	19	1013	952
EE		70 (7.6)	184 (20.1)	389 (42.5)	273 (29.8)	63	29	1008	916
ES		160 (18.6)	270 (31.3)	191 (22.2)	241 (28.0)	127	12	1001	862
FI		74 (7.5)	254 (25.6)	406 (40.9)	259 (26.1)	19	4	1016	993
FR		135 (14.1)	263 (27.5)	285 (29.8)	274 (28.6)	64	5	1026	957
GB-GBN		191 (20.9)	263 (28.8)	299 (32.8)	159 (17.4)	90	11	1013	912
GB-NIR		63 (22.3)	90 (31.9)	85 (30.1)	44 (15.6)	24	10	316	282
GR		122 (14.4)	276 (32.5)	244 (28.7)	208 (24.5)	124	29	1003	850
HR		133 (13.2)	288 (28.6)	337 (33.5)	248 (24.7)	51	31	1088	1006
HU		164 (19.1)	217 (25.3)	206 (24.0)	272 (31.7)	143	43	1045	859
IE		188 (21.0)	265 (29.5)	262 (29.2)	182 (20.3)	90	19	1006	897
IT		97 (9.9)	303 (31.0)	390 (39.9)	187 (19.1)	54	4	1035	977
LT		61 (6.7)	198 (21.8)	317 (34.8)	334 (36.7)	57	33	1000	910
LU		53 (11.1)	140 (29.3)	151 (31.6)	134 (28.0)	30	4	512	478
LV		107 (11.4)	253 (26.9)	329 (35.0)	250 (26.6)	44	20	1003	939
MT		47 (11.1)	84 (19.8)	129 (30.4)	165 (38.8)	55	19	499	425
NL		93 (9.5)	226 (23.2)	429 (44.0)	228 (23.4)	28	4	1008	976
PL		110 (13.0)	363 (42.9)	285 (33.6)	89 (10.5)	133	24	1004	847
PT		77 (8.6)	293 (32.8)	304 (34.0)	220 (24.6)	98	8	1000	894
RO		128 (16.7)	158 (20.6)	211 (27.5)	269 (35.1)	186	92	1044	766
SE		33 (3.2)	170 (16.7)	453 (44.5)	361 (35.5)	20	6	1043	1017
SI		165 (17.6)	207 (22.1)	325 (34.7)	240 (25.6)	61	27	1025	937
SK		111 (12.5)	306 (34.3)	308 (34.6)	166 (18.6)	118	20	1029	891
N Sum		3363	6929	8400	6321	2401	567	27981	
N Valid Sum		3363	6929	8400	6321				25013

# qb13 - ONLINE REGISTRATION - DATA PRIVACY INFO

# QB13

ASK QB13 TO QB16 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB17

When you are asked to provide personal information online, would you say that you are usually informed about the conditions of the data collection and the further uses of your data?

(READ OUT - ONE ANSWER ONLY)

- 1 Always
- 2 Sometimes
- 3 Rarely
- 4 Never
- 5 You are never asked to provide personal information online (SPONTANEOUS)
- 6 DK
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb13 by isocntry, Absolute Values (Row Percent), weighted by w1

qu'il by locolla	qb13	1	2	3	4	5	6	9	N Sum	N Valid Sum
isocntry										
							М	M		
AT		116 (15.2)	362 (47.4)	180 (23.6)	80 (10.5)	25 (3.3)	8	249	1020	763
BE		156 (18.6)	338 (40.2)	213 (25.4)	106 (12.6)	27 (3.2)	11	159	1010	840
BG		159 (25.8)	255 (41.4)	112 (18.2)	56 (9.1)	34 (5.5)	28	409	1053	616
CY		92 (27.4)	121 (36.0)	53 (15.8)	25 (7.4)	45 (13.4)	1	165	502	336
CZ		225 (28.4)	354 (44.6)	129 (16.3)	55 (6.9)	30 (3.8)	34	238	1065	793
DE-E		50 (12.9)	155 (39.8)	129 (33.2)	44 (11.3)	11 (2.8)	4	117	510	389
DE-W		146 (16.5)	343 (38.8)	258 (29.2)	111 (12.6)	25 (2.8)	16	186	1085	883
DK		281 (30.1)	410 (43.9)	144 (15.4)	67 (7.2)	31 (3.3)	20	62	1015	933
EE		173 (21.9)	296 (37.5)	149 (18.9)	99 (12.5)	72 (9.1)	21	198	1008	789
ES		128 (17.3)	287 (38.9)	159 (21.5)	138 (18.7)	26 (3.5)	5	259	1002	738
FI		275 (31.5)	345 (39.5)	155 (17.8)	63 (7.2)	35 (4.0)	10	134	1017	873
FR		150 (18.5)	286 (35.2)	214 (26.4)	136 (16.7)	26 (3.2)	24	189	1025	812
GB-GBN		236 (27.5)	410 (47.8)	118 (13.8)	71 (8.3)	22 (2.6)	27	129	1013	857
GB-NIR		66 (25.7)	141 (54.9)	31 (12.1)	16 (6.2)	3 (1.2)	0	57	314	257
GR		173 (29.2)	222 (37.4)	109 (18.4)	51 (8.6)	38 (6.4)	1	410	1004	593
HR		99 (13.1)	399 (52.9)	154 (20.4)	57 (7.6)	45 (6.0)	16	319	1089	754
HU		151 (22.4)	223 (33.1)	155 (23.0)	96 (14.2)	49 (7.3)	13	359	1046	674
IE		209 (25.4)	422 (51.2)	113 (13.7)	63 (7.6)	17 (2.1)	13	168	1005	824
IT		121 (16.6)	305 (42.0)	188 (25.9)	82 (11.3)	31 (4.3)	9	299	1035	727
LT		132 (19.7)	289 (43.1)	101 (15.1)	111 (16.5)	38 (5.7)	21	308	1000	671
LU		116 (26.9)	148 (34.3)	105 (24.3)	55 (12.7)	8 (1.9)	10	69	511	432
LV		201 (27.6)	264 (36.2)	114 (15.6)	96 (13.2)	54 (7.4)	30	244	1003	729
MT		98 (28.0)	156 (44.6)	42 (12.0)	37 (10.6)	17 (4.9)	8	140	498	350
NL		202 (20.8)	408 (42.0)	235 (24.2)	116 (11.9)	11 (1.1)	11	24	1007	972
PL		165 (23.1)	339 (47.4)	105 (14.7)	49 (6.9)	57 (8.0)	24	264	1003	715
PT		114 (20.2)	222 (39.4)	94 (16.7)	62 (11.0)	71 (12.6)	4	433	1000	563
RO		124 (22.0)	252 (44.8)	97 (17.2)	75 (13.3)	15 (2.7)	4	475	1042	563
SE		210 (21.4)	452 (46.0)	201 (20.4)	85 (8.6)	35 (3.6)	8	53	1044	983
SI		167 (21.9)	277 (36.3)	180 (23.6)	88 (11.5)	51 (6.7)	25	237	1025	763
SK		168 (22.6)	287 (38.6)	188 (25.3)	69 (9.3)	31 (4.2)	19	266	1028	743
N Sum		4703	8768	4225	2259	980	425	6619	27979	
N Valid Sum		4703	8768	4225	2259	980				20935

# qb14 - INTERNET PRIVACY STATEMENTS - READING

ASK QB13 TO QB16 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB17

On the Internet, privacy statements explain how the personal information you provide will be used and who will have access to it.

#### QB14

Thinking about privacy statements on the Internet, which of the following sentences best describes what you usually do? (SHOW SCREEN – READ OUT – ONE ANSWER ONLY)

- 1 You read them fully
- 2 You read them partially
- 3 You do not read them at all
- 4 DK
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb14 by isocntry, Absolute Values (Row Percent), weighted by w1

qb14 by isocntry, Abs				by w			
qb14 isocntry	1	2	3	4	9	N Sum	N Valid Sum
				М	М		
AT	216 (28.2)	348 (45.4)	202 (26.4)	6	249	1021	766
BE	128 (15.3)	364 (43.4)	347 (41.4)	13	159	1011	839
BG	245 (39.1)	242 (38.6)	140 (22.3)	16	409	1052	627
CY	97 (29.4)	152 (46.1)	81 (24.5)	7	165	502	330
CZ	277 (34.2)	364 (45.0)	168 (20.8)	20	238	1067	809
DE-E	75 (19.3)	233 (59.9)	81 (20.8)	4	117	510	389
DE-W	151 (17.2)	483 (55.1)	243 (27.7)	22	186	1085	877
DK	106 (11.4)	489 (52.6)	335 (36.0)	21	62	1013	930
EE	160 (21.0)	411 (53.9)	191 (25.1)	47	198	1007	762
ES	118 (16.0)	302 (41.0)	316 (42.9)	9	259	1004	736
FI	162 (19.0)	525 (61.5)	166 (19.5)	29	134	1016	853
FR	101 (12.3)	347 (42.2)	374 (45.5)	13	189	1024	822
GB-GBN	119 (13.8)	482 (55.9)	262 (30.4)	22	129	1014	863
GB-NIR	36 (14.5)	128 (51.6)	84 (33.9)	10	57	315	248
GR	220 (37.3)	211 (35.8)	159 (26.9)	5	410	1005	590
HR	178 (23.7)	374 (49.7)	200 (26.6)	17	319	1088	752
HU	197 (29.1)	312 (46.2)	167 (24.7)	10	359	1045	676
IE	127 (15.4)	406 (49.3)	290 (35.2)	14	168	1005	823
IT	162 (22.2)	356 (48.8)	212 (29.0)	7	299	1036	730
LT	162 (24.1)	367 (54.7)	142 (21.2)	22	308	1001	671
LU	55 (12.9)	195 (45.8)	176 (41.3)	16	69	511	426
LV	211 (28.7)	389 (52.9)	136 (18.5)	24	244	1004	736
MT	42 (12.2)	176 (51.2)	126 (36.6)	14	140	498	344
NL	99 (10.2)	479 (49.2)	395 (40.6)	11	24	1008	973
PL	144 (20.4)	364 (51.6)	198 (28.0)	34	264	1004	706
PT	131 (23.6)	250 (45.1)	173 (31.2)	14	433	1001	554
RO	151 (26.8)	284 (50.4)	129 (22.9)	5	475	1044	564
SE	151 (15.7)	584 (60.7)	227 (23.6)	29	53	1044	962
SI	207 (27.0)	327 (42.7)	232 (30.3)	22	237	1025	766
SK	225 (30.3)	362 (48.7)	156 (21.0)	20	266	1029	743
N Sum	4453	10306	6108	503	6619	27989	
N Valid Sum	4453	10306	6108				20867

# qb15\_1 - IGNORING PRIVACY STATEMENTS: NOT HONOURED

ASK QB13 TO QB16 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB17

#### QB15

ASK QB15 IF "DO NOT READ THEM OR ONLY PARTIALLY", CODE 2 OR 3 IN QB14 – OTHERS GO TO QB16 What are the reasons why you usually do not read or read only partially the privacy statements?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 9 IS EXCLUSIVE)

QB15\_1 You think the websites will not honour them anyway

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Read privacy statements fully or DK (not coded 2 or 3 in qb14)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

### Comparability:

qb15\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

q5.5 5) ist	1.45.4				NO DI WI	
	qb15_1	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		465 (84.7)	84 (15.3)	471	1020	549
BE		613 (86.2)	, ,	300	1020	711
BG			86 (22.5)	670	1052	382
CY		193 (82.8)	40 (17.2)	268	501	233
CZ		407 (76.6)	124 (23.4)	534	1065	531
DE-E		240 (76.7)	73 (23.3)	195	508	313
DE-W		603 (83.1)	123 (16.9)	359	1085	726
DK		743 (90.1)	82 (9.9)	190	1015	825
EE		532 (88.2)	71 (11.8)	406	1009	603
ES		527 (85.4)	90 (14.6)	385	1002	617
FI		608 (88.0)	83 (12.0)	325	1016	691
FR		620 (86.0)	101 (14.0)	303	1024	721
GB-GBN		666 (89.5)	78 (10.5)	269	1013	744
GB-NIR		198 (93.4)	14 (6.6)	103	315	212
GR		300 (81.1)	70 (18.9)	635	1005	370
HR		474 (82.7)	99 (17.3)	513	1086	573
HU		437 (91.0)	43 (9.0)	567	1047	480
IE		619 (88.8)	78 (11.2)	309	1006	697
IT		464 (81.8)	103 (18.2)	467	1034	567
LT		442 (86.8)	67 (13.2)	492	1001	509
LU		328 (88.4)	43 (11.6)	139	510	371
LV		451 (86.1)	73 (13.9)	480	1004	524
MT		278 (92.1)	24 (7.9)	196	498	302
NL		780 (89.1)	95 (10.9)	134	1009	875
PL		446 (79.4)	116 (20.6)	442	1004	562
PT		340 (80.6)	82 (19.4)	578	1000	422
RO		354 (85.9)	58 (14.1)	631	1043	412
SE		740 (91.2)	71 (8.8)	233	1044	811
SI		471 (84.3)	88 (15.7)	466	1025	559
SK		376 (72.7)	141 (27.3)	511	1028	517
N Sum		14011	2398	11571	27980	
N Valid Sum		14011	2398			16409

# qb15\_2 - IGNORING PRIVACY STATEMENTS: PROTECTED BY LAW

ASK QB13 TO QB16 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB17

#### QB15

ASK QB15 IF "DO NOT READ THEM OR ONLY PARTIALLY", CODE 2 OR 3 IN QB14 – OTHERS GO TO QB16 What are the reasons why you usually do not read or read only partially the privacy statements?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 9 IS EXCLUSIVE)

QB15\_2 You believe that the law will protect you in any case

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Read privacy statements fully or DK (not coded 2 or 3 in qb14)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

Comparability:

qb15\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

AT 419 (76.3) 130 (23.7) 471 1020 549 BE 628 (88.3) 83 (11.7) 300 1011 711 BG 335 (87.7) 47 (12.3) 670 1052 382 CY 210 (90.1) 23 (9.9) 268 501 233 CZ 464 (87.2) 68 (12.8) 534 1066 532 DE-E 246 (78.6) 67 (21.4) 195 508 313 DE-W 574 (79.1) 152 (20.9) 359 1085 726 DK 654 (79.3) 171 (20.7) 190 1015 825 EE 520 (86.4) 82 (13.6) 406 1008 602 ES 551 (89.3) 66 (10.7) 385 1002 617 FI 574 (83.1) 117 (16.9) 325 1016 691 FR 670 (92.8) 52 (7.2) 303 1025 722 GB-GBN 658 (88.4) 86 (11.6) 269 1013 744 GB-NIR 190 (90.0) 21 (10.0) 103 314 211 GR 336 (90.8) 34 (9.2) 635 1005 370 HR 466 (81.3) 107 (18.7) 513 1086 573 HU 394 (82.1) 86 (17.9) 567 1047 480 IE 604 (86.8) 92 (13.2) 309 1005 696 IT 481 (84.7) 87 (15.3) 467 1035 568 LT 444 (87.2) 65 (12.8) 492 1001 509 LU 348 (93.5) 24 (6.5) 139 511 372 LV 457 (87.0) 68 (13.0) 480 1005 525 MT 287 (94.7) 16 (5.3) 196 499 303 NL 727 (83.2) 147 (16.8) 134 1008 874 PL 487 (86.7) 75 (13.3) 442 1004 562 PT 363 (85.8) 60 (14.2) 578 1001 423 RO 364 (88.3) 48 (11.7) 631 1043 412 SE 692 (85.4) 118 (14.6) 233 1043 810 SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983	qu 15_2 by 150	Citily, Abso	nute values (	Now Fercen	i), weigiii	led by W i	
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BE 628 (88.3) 83 (11.7) 300 1011 711 BG 335 (87.7) 47 (12.3) 670 1052 382 CY 210 (90.1) 23 (9.9) 268 501 233 CZ 464 (87.2) 68 (12.8) 534 1066 532 DE-E 246 (78.6) 67 (21.4) 195 508 313 DE-W 574 (79.1) 152 (20.9) 359 1085 726 DK 654 (79.3) 171 (20.7) 190 1015 825 EE 520 (86.4) 82 (13.6) 406 1008 602 ES 551 (89.3) 66 (10.7) 385 1002 617 FI 574 (83.1) 117 (16.9) 325 1016 691 FR 670 (92.8) 52 (7.2) 303 1025 722 GB-GBN 658 (88.4) 86 (11.6) 269 1013 744 GB-NIR 190 (90.0) 21 (10.0) 103 314 211 GR 336 (90.8) 34 (9.2) 635 1005 370 HR 466 (81.3) 107 (18.7) 513 1086 573 HU 394 (82.1) 86 (17.9) 567 1047 480 HE 604 (86.8) 92 (13.2) 309 1005 696 HT 481 (84.7) 87 (15.3) 467 1035 568 LT 444 (87.2) 65 (12.8) 492 1001 509 LU 348 (93.5) 24 (6.5) 139 511 372 LV 457 (87.0) 68 (13.0) 480 1005 525 MT 287 (94.7) 16 (5.3) 196 499 303 NL 727 (83.2) 147 (16.8) 134 1008 874 PL 487 (86.7) 75 (13.3) 442 1004 562 PT 363 (85.8) 60 (14.2) 578 1001 423 RO 364 (88.3) 48 (11.7) 631 1043 412 SE 692 (85.4) 118 (14.6) 233 1043 810 SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983					М		
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CY 210 (90.1) 23 (9.9) 268 501 233 CZ 464 (87.2) 68 (12.8) 534 1066 532 DE-E 246 (78.6) 67 (21.4) 195 508 313 DE-W 574 (79.1) 152 (20.9) 359 1085 726 DK 654 (79.3) 171 (20.7) 190 1015 825 EE 520 (86.4) 82 (13.6) 406 1008 602 ES 551 (89.3) 66 (10.7) 385 1002 617 FI 574 (83.1) 117 (16.9) 325 1016 691 FR 670 (92.8) 52 (7.2) 303 1025 722 GB-GBN 658 (88.4) 86 (11.6) 269 1013 744 GB-NIR 190 (90.0) 21 (10.0) 103 314 211 GR 366 (81.3) 107 (18.7) 513 1086 573 HU 394 (82.1) 86 (17.9) 567 1047 480 IE 604 (86.8) 92 (13.2) 309 1005 696 IT 481 (84.7) 87 (15.3) 467 1035 568 IT 444 (87.2) 65 (12.8) 492 1001 509 LU 348 (93.5) 24 (6.5) 139 511 372 LV 457 (87.0) 68 (13.0) 480 1005 525 MT 287 (86.7) 75 (13.3) 442 1004 562 PT 363 (85.8) 60 (14.2) 578 1001 423 RO 364 (88.3) 48 (11.7) 631 1043 412 SE 692 (85.4) 118 (14.6) 233 1043 810 SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983	BE		` ′		300	1011	711
CZ 464 (87.2) 68 (12.8) 534 1066 532  DE-E 246 (78.6) 67 (21.4) 195 508 313  DE-W 574 (79.1) 152 (20.9) 359 1085 726  DK 654 (79.3) 171 (20.7) 190 1015 825  EE 520 (86.4) 82 (13.6) 406 1008 602  ES 551 (89.3) 66 (10.7) 385 1002 617  FI 574 (83.1) 117 (16.9) 325 1016 691  FR 670 (92.8) 52 (7.2) 303 1025 722  GB-GBN 658 (88.4) 86 (11.6) 269 1013 744  GB-NIR 190 (90.0) 21 (10.0) 103 314 211  GR 336 (90.8) 34 (9.2) 635 1005 370  HR 466 (81.3) 107 (18.7) 513 1086 573  HU 394 (82.1) 86 (17.9) 567 1047 480  IE 604 (86.8) 92 (13.2) 309 1005 696  IT 481 (84.7) 87 (15.3) 467 1035 568  LT 444 (87.2) 65 (12.8) 492 1001 509  LU 348 (93.5) 24 (6.5) 139 511 372  LU 457 (87.0) 68 (13.0) 480 1005 525  MT 287 (94.7) 16 (5.3) 196 499 303  NL 727 (83.2) 147 (16.8) 134 1008 874  PL 487 (86.7) 75 (13.3) 442 1004 562  PT 363 (85.8) 60 (14.2) 578 1001 423  RO 364 (88.3) 48 (11.7) 631 1043 412  SE 692 (85.4) 118 (14.6) 233 1043 810  SI 482 (86.2) 77 (13.8) 466 1025 559  SK 438 (84.6) 80 (15.4) 511 1029 518  N Sum 14063 2349 11571 27983	BG		335 (87.7)	47 (12.3)	670	1052	382
DE-E 246 (78.6) 67 (21.4) 195 508 313  DE-W 574 (79.1) 152 (20.9) 359 1085 726  DK 654 (79.3) 171 (20.7) 190 1015 825  EE 520 (86.4) 82 (13.6) 406 1008 602  ES 551 (89.3) 66 (10.7) 385 1002 617  FI 574 (83.1) 117 (16.9) 325 1016 691  FR 670 (92.8) 52 (7.2) 303 1025 722  GB-GBN 658 (88.4) 86 (11.6) 269 1013 744  GB-NIR 190 (90.0) 21 (10.0) 103 314 211  GR 336 (90.8) 34 (9.2) 635 1005 370  HR 466 (81.3) 107 (18.7) 513 1086 573  HU 394 (82.1) 86 (17.9) 567 1047 480  IE 604 (86.8) 92 (13.2) 309 1005 696  IT 481 (84.7) 87 (15.3) 467 1035 568  LT 444 (87.2) 65 (12.8) 492 1001 509  LU 348 (93.5) 24 (6.5) 139 511 372  LV 457 (87.0) 68 (13.0) 480 1005 525  MT 287 (94.7) 16 (5.3) 196 499 303  NL 727 (83.2) 147 (16.8) 134 1008 874  PL 487 (86.7) 75 (13.3) 442 1004 562  PT 363 (85.8) 60 (14.2) 578 1001 423  RO 364 (88.3) 48 (11.7) 631 1043 412  SE 692 (85.4) 118 (14.6) 233 1043 810  SI 482 (86.2) 77 (13.8) 466 1025 559  SK 438 (84.6) 80 (15.4) 511 1029 518  N Sum 14063 2349 11571 27983	CY		210 (90.1)	23 (9.9)	268	501	233
DE-W 574 (79.1) 152 (20.9) 359 1085 726 DK 654 (79.3) 171 (20.7) 190 1015 825 EE 520 (86.4) 82 (13.6) 406 1008 602 ES 551 (89.3) 66 (10.7) 385 1002 617 FI 574 (83.1) 117 (16.9) 325 1016 691 FR 670 (92.8) 52 (7.2) 303 1025 722 GB-GBN 658 (88.4) 86 (11.6) 269 1013 744 GB-NIR 190 (90.0) 21 (10.0) 103 314 211 GR 336 (90.8) 34 (9.2) 635 1005 370 HR 466 (81.3) 107 (18.7) 513 1086 573 HU 394 (82.1) 86 (17.9) 567 1047 480 HE 604 (86.8) 92 (13.2) 309 1005 696 HT 481 (84.7) 87 (15.3) 467 1035 568 LT 444 (87.2) 65 (12.8) 492 1001 509 LU 348 (93.5) 24 (6.5) 139 511 372 LV 457 (87.0) 68 (13.0) 480 1005 525 MT 287 (94.7) 16 (5.3) 196 499 303 NL 727 (83.2) 147 (16.8) 134 1008 874 PL 487 (86.7) 75 (13.3) 442 1004 562 PT 363 (85.8) 60 (14.2) 578 1001 423 RO 364 (88.3) 48 (11.7) 631 1043 412 SE 692 (85.4) 118 (14.6) 233 1043 810 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983	CZ		464 (87.2)	68 (12.8)	534	1066	532
DK 654 (79.3) 171 (20.7) 190 1015 825  EE 520 (86.4) 82 (13.6) 406 1008 602  ES 551 (89.3) 66 (10.7) 385 1002 617  FI 574 (83.1) 117 (16.9) 325 1016 691  FR 670 (92.8) 52 (7.2) 303 1025 722  GB-GBN 658 (88.4) 86 (11.6) 269 1013 744  GB-NIR 190 (90.0) 21 (10.0) 103 314 211  GR 336 (90.8) 34 (9.2) 635 1005 370  HR 466 (81.3) 107 (18.7) 513 1086 573  HU 394 (82.1) 86 (17.9) 567 1047 480  IE 604 (86.8) 92 (13.2) 309 1005 696  IT 481 (84.7) 87 (15.3) 467 1035 568  LT 444 (87.2) 65 (12.8) 492 1001 509  LU 348 (93.5) 24 (6.5) 139 511 372  LV 457 (87.0) 68 (13.0) 480 1005 525  MT 287 (94.7) 16 (5.3) 196 499 303  NL 727 (83.2) 147 (16.8) 134 1008 874  PL 487 (86.7) 75 (13.3) 442 1004 562  PT 363 (85.8) 60 (14.2) 578 1001 423  RO 364 (88.3) 48 (11.7) 631 1043 412  SE 692 (85.4) 118 (14.6) 233 1043 810  SI 482 (86.2) 77 (13.8) 466 1025 559  SK 438 (84.6) 80 (15.4) 511 1029 518  N Sum 14063 2349 11571 27983	DE-E		246 (78.6)	67 (21.4)	195	508	313
EE 520 (86.4) 82 (13.6) 406 1008 602 ES 551 (89.3) 66 (10.7) 385 1002 617 FI 574 (83.1) 117 (16.9) 325 1016 691 FR 670 (92.8) 52 (7.2) 303 1025 722 GB-GBN 658 (88.4) 86 (11.6) 269 1013 744 GB-NIR 190 (90.0) 21 (10.0) 103 314 211 GR 336 (90.8) 34 (9.2) 635 1005 370 HR 466 (81.3) 107 (18.7) 513 1086 573 HU 394 (82.1) 86 (17.9) 567 1047 480 IE 604 (86.8) 92 (13.2) 309 1005 696 IT 481 (84.7) 87 (15.3) 467 1035 568 LT 444 (87.2) 65 (12.8) 492 1001 509 LU 348 (93.5) 24 (6.5) 139 511 372 LV 457 (87.0) 68 (13.0) 480 1005 525 MT 287 (94.7) 16 (5.3) 196 499 303 NL 727 (83.2) 147 (16.8) 134 1008 874 PL 487 (86.7) 75 (13.3) 442 1004 562 PT 363 (85.8) 60 (14.2) 578 1001 423 RO 364 (88.3) 48 (11.7) 631 1043 412 SE 692 (85.4) 118 (14.6) 233 1043 810 SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983	DE-W		574 (79.1)	152 (20.9)	359	1085	726
ES 551 (89.3) 66 (10.7) 385 1002 617 FI 574 (83.1) 117 (16.9) 325 1016 691 FR 670 (92.8) 52 (7.2) 303 1025 722 GB-GBN 658 (88.4) 86 (11.6) 269 1013 744 GB-NIR 190 (90.0) 21 (10.0) 103 314 211 GR 336 (90.8) 34 (9.2) 635 1005 370 HR 466 (81.3) 107 (18.7) 513 1086 573 HU 394 (82.1) 86 (17.9) 567 1047 480 IE 604 (86.8) 92 (13.2) 309 1005 696 IT 481 (84.7) 87 (15.3) 467 1035 568 LT 444 (87.2) 65 (12.8) 492 1001 509 LU 348 (93.5) 24 (6.5) 139 511 372 LV 457 (87.0) 68 (13.0) 480 1005 525 MT 287 (94.7) 16 (5.3) 196 499 303 NL 727 (83.2) 147 (16.8) 134 1008 874 PL 487 (86.7) 75 (13.3) 442 1004 562 PT 363 (85.8) 60 (14.2) 578 1001 423 RO 364 (88.3) 48 (11.7) 631 1043 412 SE 692 (85.4) 118 (14.6) 233 1043 810 SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983	DK		654 (79.3)	171 (20.7)	190	1015	825
FI 574 (83.1) 117 (16.9) 325 1016 691 FR 670 (92.8) 52 (7.2) 303 1025 722 GB-GBN 658 (88.4) 86 (11.6) 269 1013 744 GB-NIR 190 (90.0) 21 (10.0) 103 314 211 GR 336 (90.8) 34 (9.2) 635 1005 370 HR 466 (81.3) 107 (18.7) 513 1086 573 HU 394 (82.1) 86 (17.9) 567 1047 480 IE 604 (86.8) 92 (13.2) 309 1005 696 IT 481 (84.7) 87 (15.3) 467 1035 568 LT 444 (87.2) 65 (12.8) 492 1001 509 LU 348 (93.5) 24 (6.5) 139 511 372 LV 457 (87.0) 68 (13.0) 480 1005 525 MT 287 (94.7) 16 (5.3) 196 499 303 NL 727 (83.2) 147 (16.8) 134 1008 874 PL 487 (86.7) 75 (13.3) 442 1004 562 PT 363 (85.8) 60 (14.2) 578 1001 423 RO 364 (88.3) 48 (11.7) 631 1043 412 SE 692 (85.4) 118 (14.6) 233 1043 810 SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983	EE		520 (86.4)	82 (13.6)	406	1008	602
FR 670 (92.8) 52 (7.2) 303 1025 722  GB-GBN 658 (88.4) 86 (11.6) 269 1013 744  GB-NIR 190 (90.0) 21 (10.0) 103 314 211  GR 336 (90.8) 34 (9.2) 635 1005 370  HR 466 (81.3) 107 (18.7) 513 1086 573  HU 394 (82.1) 86 (17.9) 567 1047 480  IE 604 (86.8) 92 (13.2) 309 1005 696  IT 481 (84.7) 87 (15.3) 467 1035 568  LT 444 (87.2) 65 (12.8) 492 1001 509  LU 348 (93.5) 24 (6.5) 139 511 372  LV 457 (87.0) 68 (13.0) 480 1005 525  MT 287 (94.7) 16 (5.3) 196 499 303  NL 727 (83.2) 147 (16.8) 134 1008 874  PL 487 (86.7) 75 (13.3) 442 1004 562  PT 363 (85.8) 60 (14.2) 578 1001 423  RO 364 (88.3) 48 (11.7) 631 1043 412  SE 692 (85.4) 118 (14.6) 233 1043 810  SI 482 (86.2) 77 (13.8) 466 1025 559  SK 438 (84.6) 80 (15.4) 511 1029 518  N Sum 14063 2349 11571 27983	ES		551 (89.3)	66 (10.7)	385	1002	617
GB-GBN GB-GBN GB-GBN GB-GBN GB-NIR GB	FI		574 (83.1)	117 (16.9)	325	1016	691
GB-NIR 190 (90.0) 21 (10.0) 103 314 211 GR 336 (90.8) 34 (9.2) 635 1005 370 HR 466 (81.3) 107 (18.7) 513 1086 573 HU 394 (82.1) 86 (17.9) 567 1047 480 IE 604 (86.8) 92 (13.2) 309 1005 696 IT 481 (84.7) 87 (15.3) 467 1035 568 LT 444 (87.2) 65 (12.8) 492 1001 509 LU 348 (93.5) 24 (6.5) 139 511 372 LV 457 (87.0) 68 (13.0) 480 1005 525 MT 287 (94.7) 16 (5.3) 196 499 303 NL 727 (83.2) 147 (16.8) 134 1008 874 PL 487 (86.7) 75 (13.3) 442 1004 562 PT 363 (85.8) 60 (14.2) 578 1001 423 RO 364 (88.3) 48 (11.7) 631 1043 412 SE 692 (85.4) 118 (14.6) 233 1043 810 SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983	FR		670 (92.8)	52 (7.2)	303	1025	722
GR 336 (90.8) 34 (9.2) 635 1005 370 HR 466 (81.3) 107 (18.7) 513 1086 573 HU 394 (82.1) 86 (17.9) 567 1047 480 IE 604 (86.8) 92 (13.2) 309 1005 696 IT 481 (84.7) 87 (15.3) 467 1035 568 LT 444 (87.2) 65 (12.8) 492 1001 509 LU 348 (93.5) 24 (6.5) 139 511 372 LV 457 (87.0) 68 (13.0) 480 1005 525 MT 287 (94.7) 16 (5.3) 196 499 303 NL 727 (83.2) 147 (16.8) 134 1008 874 PL 487 (86.7) 75 (13.3) 442 1004 562 PT 363 (85.8) 60 (14.2) 578 1001 423 RO 364 (88.3) 48 (11.7) 631 1043 412 SE 692 (85.4) 118 (14.6) 233 1043 810 SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum	GB-GBN		658 (88.4)	86 (11.6)	269	1013	744
HR 466 (81.3) 107 (18.7) 513 1086 573 HU 394 (82.1) 86 (17.9) 567 1047 480 HE 604 (86.8) 92 (13.2) 309 1005 696 HT 481 (84.7) 87 (15.3) 467 1035 568 LT 444 (87.2) 65 (12.8) 492 1001 509 LU 348 (93.5) 24 (6.5) 139 511 372 LV 457 (87.0) 68 (13.0) 480 1005 525 MT 287 (94.7) 16 (5.3) 196 499 303 NL 727 (83.2) 147 (16.8) 134 1008 874 PL 487 (86.7) 75 (13.3) 442 1004 562 PT 363 (85.8) 60 (14.2) 578 1001 423 RO 364 (88.3) 48 (11.7) 631 1043 412 SE 692 (85.4) 118 (14.6) 233 1043 810 SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum	GB-NIR		190 (90.0)	21 (10.0)	103	314	211
HU 394 (82.1) 86 (17.9) 567 1047 480  IE 604 (86.8) 92 (13.2) 309 1005 696  IT 481 (84.7) 87 (15.3) 467 1035 568  LT 444 (87.2) 65 (12.8) 492 1001 509  LU 348 (93.5) 24 (6.5) 139 511 372  LV 457 (87.0) 68 (13.0) 480 1005 525  MT 287 (94.7) 16 (5.3) 196 499 303  NL 727 (83.2) 147 (16.8) 134 1008 874  PL 487 (86.7) 75 (13.3) 442 1004 562  PT 363 (85.8) 60 (14.2) 578 1001 423  RO 364 (88.3) 48 (11.7) 631 1043 412  SE 692 (85.4) 118 (14.6) 233 1043 810  SI 482 (86.2) 77 (13.8) 466 1025 559  SK 438 (84.6) 80 (15.4) 511 1029 518  N Sum 14063 2349 11571 27983	GR		336 (90.8)	34 (9.2)	635	1005	370
HE 604 (86.8) 92 (13.2) 309 1005 696  HT 481 (84.7) 87 (15.3) 467 1035 568  LT 444 (87.2) 65 (12.8) 492 1001 509  LU 348 (93.5) 24 (6.5) 139 511 372  LV 457 (87.0) 68 (13.0) 480 1005 525  MT 287 (94.7) 16 (5.3) 196 499 303  NL 727 (83.2) 147 (16.8) 134 1008 874  PL 487 (86.7) 75 (13.3) 442 1004 562  PT 363 (85.8) 60 (14.2) 578 1001 423  RO 364 (88.3) 48 (11.7) 631 1043 412  SE 692 (85.4) 118 (14.6) 233 1043 810  SI 482 (86.2) 77 (13.8) 466 1025 559  SK 438 (84.6) 80 (15.4) 511 1029 518  N Sum	HR		466 (81.3)	107 (18.7)	513	1086	573
HT 481 (84.7) 87 (15.3) 467 1035 568  LT 444 (87.2) 65 (12.8) 492 1001 509  LU 348 (93.5) 24 (6.5) 139 511 372  LV 457 (87.0) 68 (13.0) 480 1005 525  MT 287 (94.7) 16 (5.3) 196 499 303  NL 727 (83.2) 147 (16.8) 134 1008 874  PL 487 (86.7) 75 (13.3) 442 1004 562  PT 363 (85.8) 60 (14.2) 578 1001 423  RO 364 (88.3) 48 (11.7) 631 1043 412  SE 692 (85.4) 118 (14.6) 233 1043 810  SI 482 (86.2) 77 (13.8) 466 1025 559  SK 438 (84.6) 80 (15.4) 511 1029 518  N Sum 14063 2349 11571 27983	HU		394 (82.1)	86 (17.9)	567	1047	480
LT 444 (87.2) 65 (12.8) 492 1001 509  LU 348 (93.5) 24 (6.5) 139 511 372  LV 457 (87.0) 68 (13.0) 480 1005 525  MT 287 (94.7) 16 (5.3) 196 499 303  NL 727 (83.2) 147 (16.8) 134 1008 874  PL 487 (86.7) 75 (13.3) 442 1004 562  PT 363 (85.8) 60 (14.2) 578 1001 423  RO 364 (88.3) 48 (11.7) 631 1043 412  SE 692 (85.4) 118 (14.6) 233 1043 810  SI 482 (86.2) 77 (13.8) 466 1025 559  SK 438 (84.6) 80 (15.4) 511 1029 518  N Sum 14063 2349 11571 27983	IE		604 (86.8)	92 (13.2)	309	1005	696
LU       348 (93.5)       24 (6.5)       139       511       372         LV       457 (87.0)       68 (13.0)       480       1005       525         MT       287 (94.7)       16 (5.3)       196       499       303         NL       727 (83.2)       147 (16.8)       134       1008       874         PL       487 (86.7)       75 (13.3)       442       1004       562         PT       363 (85.8)       60 (14.2)       578       1001       423         RO       364 (88.3)       48 (11.7)       631       1043       412         SE       692 (85.4)       118 (14.6)       233       1043       810         SI       482 (86.2)       77 (13.8)       466       1025       559         SK       438 (84.6)       80 (15.4)       511       1029       518         N Sum       14063       2349       11571       27983	IT		481 (84.7)	87 (15.3)	467	1035	568
LV 457 (87.0) 68 (13.0) 480 1005 525  MT 287 (94.7) 16 (5.3) 196 499 303  NL 727 (83.2) 147 (16.8) 134 1008 874  PL 487 (86.7) 75 (13.3) 442 1004 562  PT 363 (85.8) 60 (14.2) 578 1001 423  RO 364 (88.3) 48 (11.7) 631 1043 412  SE 692 (85.4) 118 (14.6) 233 1043 810  SI 482 (86.2) 77 (13.8) 466 1025 559  SK 438 (84.6) 80 (15.4) 511 1029 518  N Sum 14063 2349 11571 27983	LT		444 (87.2)	65 (12.8)	492	1001	509
MT 287 (94.7) 16 (5.3) 196 499 303  NL 727 (83.2) 147 (16.8) 134 1008 874  PL 487 (86.7) 75 (13.3) 442 1004 562  PT 363 (85.8) 60 (14.2) 578 1001 423  RO 364 (88.3) 48 (11.7) 631 1043 412  SE 692 (85.4) 118 (14.6) 233 1043 810  SI 482 (86.2) 77 (13.8) 466 1025 559  SK 438 (84.6) 80 (15.4) 511 1029 518  N Sum 14063 2349 11571 27983	LU		348 (93.5)	24 (6.5)	139	511	372
NL 727 (83.2) 147 (16.8) 134 1008 874 PL 487 (86.7) 75 (13.3) 442 1004 562 PT 363 (85.8) 60 (14.2) 578 1001 423 RO 364 (88.3) 48 (11.7) 631 1043 412 SE 692 (85.4) 118 (14.6) 233 1043 810 SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983	LV		457 (87.0)	68 (13.0)	480	1005	525
PL 487 (86.7) 75 (13.3) 442 1004 562 PT 363 (85.8) 60 (14.2) 578 1001 423 RO 364 (88.3) 48 (11.7) 631 1043 412 SE 692 (85.4) 118 (14.6) 233 1043 810 SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983	MT		287 (94.7)	16 (5.3)	196	499	303
PT 363 (85.8) 60 (14.2) 578 1001 423  RO 364 (88.3) 48 (11.7) 631 1043 412  SE 692 (85.4) 118 (14.6) 233 1043 810  SI 482 (86.2) 77 (13.8) 466 1025 559  SK 438 (84.6) 80 (15.4) 511 1029 518  N Sum 14063 2349 11571 27983	NL		727 (83.2)	147 (16.8)	134	1008	874
RO 364 (88.3) 48 (11.7) 631 1043 412 SE 692 (85.4) 118 (14.6) 233 1043 810 SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983	PL		487 (86.7)	75 (13.3)	442	1004	562
SE     692 (85.4)     118 (14.6)     233     1043     810       SI     482 (86.2)     77 (13.8)     466     1025     559       SK     438 (84.6)     80 (15.4)     511     1029     518       N Sum     14063     2349     11571     27983	PT		363 (85.8)	60 (14.2)	578	1001	423
SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983	RO		364 (88.3)	48 (11.7)	631	1043	412
SI 482 (86.2) 77 (13.8) 466 1025 559 SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983	SE		692 (85.4)	118 (14.6)	233	1043	810
SK 438 (84.6) 80 (15.4) 511 1029 518 N Sum 14063 2349 11571 27983	SI						559
N Sum 14063 2349 11571 27983	SK				511		518
	N Sum						
14005 2349 10412	N Valid Sum		14063	2349			16412

# qb15\_3 - IGNORING PRIVACY STATEMENTS: FINDABILITY

ASK QB13 TO QB16 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB17

#### QB15

ASK QB15 IF "DO NOT READ THEM OR ONLY PARTIALLY", CODE 2 OR 3 IN QB14 – OTHERS GO TO QB16 What are the reasons why you usually do not read or read only partially the privacy statements?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 9 IS EXCLUSIVE)

QB15\_3 You don't know where to find them

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Read privacy statements fully or DK (not coded 2 or 3 in qb14)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

Comparability:

qb15\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

,,,			.,, <b>w</b> o.g	tou by W	
qb15_3	0	1	9	N Sum	N Valid Sum
			M		
	10.1 (00.0)	00 (40 0)		1001	
	, ,	, ,			550
					711
					381
	` '	` ′			233
	` ′	` ,			532
					314
					726
			190	1014	824
	` ′	42 (7.0)	406	1009	603
	589 (95.5)	28 (4.5)	385	1002	617
	666 (96.4)	25 (3.6)	325	1016	691
	679 (94.0)	43 (6.0)	303	1025	722
	706 (94.9)	38 (5.1)	269	1013	744
	207 (98.1)	4 (1.9)	103	314	211
	327 (88.6)	42 (11.4)	635	1004	369
	489 (85.2)	85 (14.8)	513	1087	574
	420 (87.7)	59 (12.3)	567	1046	479
	592 (84.9)	105 (15.1)	309	1006	697
	488 (86.1)	79 (13.9)	467	1034	567
	473 (92.9)	36 (7.1)	492	1001	509
	357 (96.0)	15 (4.0)	139	511	372
	491 (93.5)	34 (6.5)	480	1005	525
	289 (95.7)	13 (4.3)	196	498	302
	843 (96.5)	31 (3.5)	134	1008	874
	487 (86.7)	75 (13.3)	442	1004	562
	391 (92.7)	31 (7.3)	578	1000	422
	374 (90.8)	38 (9.2)	631	1043	412
	778 (95.9)	33 (4.1)	233	1044	811
		21 (3.8)	466	1025	559
		36 (7.0)	511	1028	517
	15233	1177	11571	27981	
	15233	1177			16410
		qb15_3 0  484 (88.0) 657 (92.4) 360 (94.5) 217 (93.1) 495 (93.0) 300 (95.5) 688 (94.8) 806 (97.8) 561 (93.0) 589 (95.5) 666 (96.4) 679 (94.0) 706 (94.9) 207 (98.1) 327 (88.6) 489 (85.2) 420 (87.7) 592 (84.9) 488 (86.1) 473 (92.9) 357 (96.0) 491 (93.5) 289 (95.7) 843 (96.5) 487 (86.7) 391 (92.7) 374 (90.8) 778 (95.9) 538 (96.2) 481 (93.0) 15233	qb15_3 0 1  484 (88.0) 66 (12.0) 657 (92.4) 54 (7.6) 360 (94.5) 21 (5.5) 217 (93.1) 16 (6.9) 495 (93.0) 37 (7.0) 300 (95.5) 14 (4.5) 688 (94.8) 38 (5.2) 806 (97.8) 18 (2.2) 561 (93.0) 42 (7.0) 589 (95.5) 28 (4.5) 666 (96.4) 25 (3.6) 679 (94.0) 43 (6.0) 706 (94.9) 38 (5.1) 207 (98.1) 4 (1.9) 327 (88.6) 42 (11.4) 489 (85.2) 85 (14.8) 420 (87.7) 59 (12.3) 592 (84.9) 105 (15.1) 488 (86.1) 79 (13.9) 473 (92.9) 36 (7.1) 357 (96.0) 15 (4.0) 491 (93.5) 34 (6.5) 289 (95.7) 13 (4.3) 843 (96.5) 31 (3.5) 487 (86.7) 75 (13.3) 391 (92.7) 31 (7.3) 374 (90.8) 38 (9.2) 778 (95.9) 33 (4.1) 538 (96.2) 21 (3.8) 481 (93.0) 36 (7.0) 15233 1177	qb15_3         0         1         9           484 (88.0)         66 (12.0)         471           657 (92.4)         54 (7.6)         300           360 (94.5)         21 (5.5)         670           217 (93.1)         16 (6.9)         268           495 (93.0)         37 (7.0)         534           300 (95.5)         14 (4.5)         195           688 (94.8)         38 (5.2)         359           806 (97.8)         18 (2.2)         190           561 (93.0)         42 (7.0)         406           589 (95.5)         28 (4.5)         385           666 (96.4)         25 (3.6)         325           679 (94.0)         43 (6.0)         303           706 (94.9)         38 (5.1)         269           207 (98.1)         4 (1.9)         103           327 (88.6)         42 (11.4)         635           489 (85.2)         85 (14.8)         513           420 (87.7)         59 (12.3)         567           592 (84.9)         105 (15.1)         309           488 (86.1)         79 (13.9)         467           473 (92.9)         36 (7.1)         492           357 (96.0)         15 (4.0)<	M  484 (88.0) 66 (12.0) 471 1021 657 (92.4) 54 (7.6) 300 1011 360 (94.5) 21 (5.5) 670 1051 217 (93.1) 16 (6.9) 268 501 495 (93.0) 37 (7.0) 534 1066 300 (95.5) 14 (4.5) 195 509 688 (94.8) 38 (5.2) 359 1085 806 (97.8) 18 (2.2) 190 1014 561 (93.0) 42 (7.0) 406 1009 589 (95.5) 28 (4.5) 385 1002 666 (96.4) 25 (3.6) 325 1016 679 (94.0) 43 (6.0) 303 1025 706 (94.9) 38 (5.1) 269 1013 207 (98.1) 4 (1.9) 103 314 327 (88.6) 42 (11.4) 635 1004 489 (85.2) 85 (14.8) 513 1087 420 (87.7) 59 (12.3) 567 1046 592 (84.9) 105 (15.1) 309 1006 488 (86.1) 79 (13.9) 467 1034 473 (92.9) 36 (7.1) 492 1001 357 (96.0) 15 (4.0) 139 511 491 (93.5) 34 (6.5) 480 1005 289 (95.7) 13 (4.3) 196 498 843 (96.5) 31 (3.5) 134 1008 487 (86.7) 75 (13.3) 442 1004 391 (92.7) 31 (7.3) 578 1000 374 (90.8) 38 (9.2) 631 1043 778 (95.9) 33 (4.1) 233 1044 538 (96.2) 21 (3.8) 466 1025 481 (93.0) 36 (7.0) 511 1028 15233 1177 11571 27981

# qb15\_4 - IGNORING PRIVACY STATEMENTS: NOT IMPORTANT

ASK QB13 TO QB16 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB17

#### QB15

ASK QB15 IF "DO NOT READ THEM OR ONLY PARTIALLY", CODE 2 OR 3 IN QB14 – OTHERS GO TO QB16 What are the reasons why you usually do not read or read only partially the privacy statements?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 9 IS EXCLUSIVE)

QB15\_4 You don't think it is important to read them

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Read privacy statements fully or DK (not coded 2 or 3 in qb14)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

Comparability:

qb15\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

AT	qb 15_4 by 1500	critiy, Abst	nute values (	Now Fercein	i), weigiii	led by W i	
AT		qb15_4	0	1	9	N Sum	N Valid Sum
AT	isocntry						
BE 644 (90.6) 67 (9.4) 300 1011 711 BG 313 (81.9) 69 (18.1) 670 1052 382 CY 195 (83.7) 38 (16.3) 268 501 233 CZ 475 (89.3) 57 (10.7) 534 1066 532 DE-E 276 (87.9) 38 (12.1) 195 509 314 DE-W 658 (90.6) 68 (9.4) 359 1085 726 DK 747 (90.7) 77 (9.3) 190 1014 824 EE 516 (85.6) 87 (14.4) 406 1009 603 ES 569 (92.2) 48 (7.8) 385 1002 617 FI 632 (91.5) 59 (8.5) 325 1016 691 FR 693 (96.0) 29 (4.0) 303 1025 722 GB-GBN 707 (95.0) 37 (5.0) 269 1013 744 GB-NIR 207 (97.6) 5 (2.4) 103 315 212 GR 298 (80.5) 72 (19.5) 635 1005 370 HR 470 (81.9) 104 (18.1) 513 1087 574 HU 399 (83.3) 80 (16.7) 567 1046 479 HE 658 (94.5) 38 (5.5) 309 1005 696 HT 500 (88.2) 67 (11.8) 467 1034 567 LT 416 (81.7) 93 (18.3) 492 1001 509 LU 362 (97.6) 9 (2.4) 139 510 371 LU 410 (78.2) 114 (21.8) 480 1004 524 MT 278 (92.1) 24 (7.9) 196 498 302 NL 789 (90.3) 85 (9.7) 134 1008 874 PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (13.5) 578 1000 422 RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum 14509 1900 11571 27980							
BG 313 (81.9) 69 (18.1) 670 1052 382 CY 195 (83.7) 38 (16.3) 268 501 233 CZ 475 (89.3) 57 (10.7) 534 1066 532 DE-E 276 (87.9) 38 (12.1) 195 509 314 DE-W 658 (90.6) 68 (9.4) 359 1085 726 DK 747 (90.7) 77 (9.3) 190 1014 824 EE 516 (85.6) 87 (14.4) 406 1009 603 ES 569 (92.2) 48 (7.8) 385 1002 617 FI 632 (91.5) 59 (8.5) 325 1016 691 FR 693 (96.0) 29 (4.0) 303 1025 722 GB-GBN 707 (95.0) 37 (5.0) 269 1013 744 GB-NIR 207 (97.6) 5 (2.4) 103 315 212 GR 298 (80.5) 72 (19.5) 635 1005 370 HR 470 (81.9) 104 (18.1) 513 1087 574 HU 399 (83.3) 80 (16.7) 567 1046 479 IE 658 (94.5) 38 (5.5) 309 1005 696 IT 500 (88.2) 67 (11.8) 467 1034 567 LT 416 (81.7) 93 (18.3) 492 1001 509 LU 362 (97.6) 9 (2.4) 139 510 371 LV 410 (78.2) 114 (21.8) 480 1004 524 MT 278 (92.1) 24 (7.9) 196 498 302 NL 789 (90.3) 85 (9.7) 134 1008 874 PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 513 1087 574 (92.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum 14509 1900 11571 27980	AT		, ,	106 (19.3)	471	1020	549
CY 195 (83.7) 38 (16.3) 268 501 233 CZ 475 (89.3) 57 (10.7) 534 1066 532 DE-E 276 (87.9) 38 (12.1) 195 509 314 DE-W 658 (90.6) 68 (9.4) 359 1085 726 DK 747 (90.7) 77 (9.3) 190 1014 824 EE 516 (85.6) 87 (14.4) 406 1009 603 ES 569 (92.2) 48 (7.8) 385 1002 617 FI 632 (91.5) 59 (8.5) 325 1016 691 FR 693 (96.0) 29 (4.0) 303 1025 722 GB-GBN 707 (95.0) 37 (5.0) 269 1013 744 GB-NIR 207 (97.6) 5 (2.4) 103 315 212 GR 298 (80.5) 72 (19.5) 635 1005 370 HR 470 (81.9) 104 (18.1) 513 1087 574 HU 399 (83.3) 80 (16.7) 567 1046 479 HE 658 (94.5) 38 (5.5) 309 1005 696 HT 500 (88.2) 67 (11.8) 467 1034 567 LT 416 (81.7) 93 (18.3) 492 1001 509 LU 362 (97.6) 9 (2.4) 139 510 371 LV 410 (78.2) 114 (21.8) 480 1004 524 MT 278 (92.1) 24 (7.9) 196 498 302 NL 789 (90.3) 85 (9.7) 134 1008 874 PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (13.5) 578 1000 422 RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum 14509 1900 11571 27980	BE		644 (90.6)	67 (9.4)	300	1011	711
CZ 475 (89.3) 57 (10.7) 534 1066 532  DE-E 276 (87.9) 38 (12.1) 195 509 314  DE-W 658 (90.6) 68 (9.4) 359 1085 726  DK 747 (90.7) 77 (9.3) 190 1014 824  EE 516 (85.6) 87 (14.4) 406 1009 603  ES 569 (92.2) 48 (7.8) 385 1002 617  FI 632 (91.5) 59 (8.5) 325 1016 691  FR 693 (96.0) 29 (4.0) 303 1025 722  GB-GBN 707 (95.0) 37 (5.0) 269 1013 744  GB-NIR 207 (97.6) 5 (2.4) 103 315 212  GR 298 (80.5) 72 (19.5) 635 1005 370  HR 470 (81.9) 104 (18.1) 513 1087 574  HU 399 (83.3) 80 (16.7) 567 1046 479  IE 658 (94.5) 38 (5.5) 309 1005 696  IT 500 (88.2) 67 (11.8) 467 1034 567  LT 416 (81.7) 93 (18.3) 492 1001 509  LU 362 (97.6) 9 (2.4) 139 510 371  LU 410 (78.2) 114 (21.8) 480 1004 524  MT 278 (92.1) 24 (7.9) 196 498 302  NL 789 (90.3) 85 (9.7) 134 1008 874  PL 482 (85.8) 80 (14.2) 442 1004 562  PT 365 (86.5) 57 (13.5) 578 1000 422  RO 340 (82.5) 72 (17.5) 631 1043 412  SE 751 (92.6) 60 (7.4) 233 1044 811  SI 442 (79.1) 117 (20.9) 466 1025 559  SK 474 (91.7) 43 (8.3) 511 1028 517  N Sum 14509 1900 11571 27980	BG		313 (81.9)	69 (18.1)	670	1052	382
DE-E 276 (87.9) 38 (12.1) 195 509 314 DE-W 658 (90.6) 68 (9.4) 359 1085 726 DK 747 (90.7) 77 (9.3) 190 1014 824 EE 516 (85.6) 87 (14.4) 406 1009 603 ES 569 (92.2) 48 (7.8) 385 1002 617 FI 632 (91.5) 59 (8.5) 325 1016 691 FR 693 (96.0) 29 (4.0) 303 1025 722 GB-GBN 707 (95.0) 37 (5.0) 269 1013 744 GB-NIR 207 (97.6) 5 (2.4) 103 315 212 GR 298 (80.5) 72 (19.5) 635 1005 370 HR 470 (81.9) 104 (18.1) 513 1087 574 HU 399 (83.3) 80 (16.7) 567 1046 479 HE 658 (94.5) 38 (5.5) 309 1005 696 HT 500 (88.2) 67 (11.8) 467 1034 567 LT 416 (81.7) 93 (18.3) 492 1001 509 LU 362 (97.6) 9 (2.4) 139 510 371 LV 410 (78.2) 114 (21.8) 480 1004 524 MT 278 (92.1) 24 (7.9) 196 498 302 NL 789 (90.3) 85 (9.7) 134 1008 874 PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (13.5) 578 1000 422 RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum	CY		195 (83.7)	38 (16.3)	268	501	233
DE-W 658 (90.6) 68 (9.4) 359 1085 726 DK 747 (90.7) 77 (9.3) 190 1014 824 EE 516 (85.6) 87 (14.4) 406 1009 603 ES 569 (92.2) 48 (7.8) 385 1002 617 FI 632 (91.5) 59 (8.5) 325 1016 691 FR 693 (96.0) 29 (4.0) 303 1025 722 GB-GBN 707 (95.0) 37 (5.0) 269 1013 744 GB-NIR 207 (97.6) 5 (2.4) 103 315 212 GR 298 (80.5) 72 (19.5) 635 1005 370 HR 470 (81.9) 104 (18.1) 513 1087 574 HU 399 (83.3) 80 (16.7) 567 1046 479 HE 658 (94.5) 38 (5.5) 309 1005 696 HT 500 (88.2) 67 (11.8) 467 1034 567 LT 416 (81.7) 93 (18.3) 492 1001 509 LU 362 (97.6) 9 (2.4) 139 510 371 LV 410 (78.2) 114 (21.8) 480 1004 524 MT 278 (92.1) 24 (7.9) 196 498 302 NL 789 (90.3) 85 (9.7) 134 1008 874 PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (13.5) 578 1000 422 RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum	CZ		475 (89.3)	57 (10.7)	534	1066	532
DK 747 (90.7) 77 (9.3) 190 1014 824  EE 516 (85.6) 87 (14.4) 406 1009 603  ES 569 (92.2) 48 (7.8) 385 1002 617  FI 632 (91.5) 59 (8.5) 325 1016 691  FR 693 (96.0) 29 (4.0) 303 1025 722  GB-GBN 707 (95.0) 37 (5.0) 269 1013 744  GB-NIR 207 (97.6) 5 (2.4) 103 315 212  GR 298 (80.5) 72 (19.5) 635 1005 370  HR 470 (81.9) 104 (18.1) 513 1087 574  HU 399 (83.3) 80 (16.7) 567 1046 479  HE 658 (94.5) 38 (5.5) 309 1005 696  IT 500 (88.2) 67 (11.8) 467 1034 567  LT 416 (81.7) 93 (18.3) 492 1001 509  LU 362 (97.6) 9 (2.4) 139 510 371  LV 410 (78.2) 114 (21.8) 480 1004 524  MT 278 (92.1) 24 (7.9) 196 498 302  NL 789 (90.3) 85 (9.7) 134 1008 874  PL 482 (85.8) 80 (14.2) 442 1004 562  PT 365 (86.5) 57 (13.5) 578 1000 422  RO 340 (82.5) 72 (17.5) 631 1043 412  SE 751 (92.6) 60 (7.4) 233 1044 811  SI 442 (79.1) 117 (20.9) 466 1025 559  SK 474 (91.7) 43 (8.3) 511 1028 517  N Sum	DE-E		276 (87.9)	38 (12.1)	195	509	314
EE       516 (85.6)       87 (14.4)       406       1009       603         ES       569 (92.2)       48 (7.8)       385       1002       617         FI       632 (91.5)       59 (8.5)       325       1016       691         FR       693 (96.0)       29 (4.0)       303       1025       722         GB-GBN       707 (95.0)       37 (5.0)       269       1013       744         GB-NIR       207 (97.6)       5 (2.4)       103       315       212         GR       298 (80.5)       72 (19.5)       635       1005       370         HR       470 (81.9)       104 (18.1)       513       1087       574         HU       399 (83.3)       80 (16.7)       567       1046       479         HE       658 (94.5)       38 (5.5)       309       1005       696         HT       500 (88.2)       67 (11.8)       467       1034       567         LT       416 (81.7)       93 (18.3)       492       1001       509         LU       362 (97.6)       9 (2.4)       139       510       371         LV       410 (78.2)       114 (21.8)       480       1004       524	DE-W		658 (90.6)	68 (9.4)	359	1085	726
ES 569 (92.2) 48 (7.8) 385 1002 617 FI 632 (91.5) 59 (8.5) 325 1016 691 FR 693 (96.0) 29 (4.0) 303 1025 722 GB-GBN 707 (95.0) 37 (5.0) 269 1013 744 GB-NIR 207 (97.6) 5 (2.4) 103 315 212 GR 298 (80.5) 72 (19.5) 635 1005 370 HR 470 (81.9) 104 (18.1) 513 1087 574 HU 399 (83.3) 80 (16.7) 567 1046 479 HE 658 (94.5) 38 (5.5) 309 1005 696 HT 500 (88.2) 67 (11.8) 467 1034 567 LT 416 (81.7) 93 (18.3) 492 1001 509 LU 362 (97.6) 9 (2.4) 139 510 371 LV 410 (78.2) 114 (21.8) 480 1004 524 MT 278 (92.1) 24 (7.9) 196 498 302 NL 789 (90.3) 85 (9.7) 134 1008 874 PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (13.5) 578 1000 422 RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum	DK		747 (90.7)	77 (9.3)	190	1014	824
FI 632 (91.5) 59 (8.5) 325 1016 691 FR 693 (96.0) 29 (4.0) 303 1025 722 GB-GBN 707 (95.0) 37 (5.0) 269 1013 744 GB-NIR 207 (97.6) 5 (2.4) 103 315 212 GR 298 (80.5) 72 (19.5) 635 1005 370 HR 470 (81.9) 104 (18.1) 513 1087 574 HU 399 (83.3) 80 (16.7) 567 1046 479 HE 658 (94.5) 38 (5.5) 309 1005 696 HT 500 (88.2) 67 (11.8) 467 1034 567 LT 416 (81.7) 93 (18.3) 492 1001 509 LU 362 (97.6) 9 (2.4) 139 510 371 LV 410 (78.2) 114 (21.8) 480 1004 524 MT 278 (92.1) 24 (7.9) 196 498 302 NL 789 (90.3) 85 (9.7) 134 1008 874 PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (13.5) 578 1000 422 RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum	EE		516 (85.6)	87 (14.4)	406	1009	603
FR 693 (96.0) 29 (4.0) 303 1025 722 GB-GBN 707 (95.0) 37 (5.0) 269 1013 744 GB-NIR 207 (97.6) 5 (2.4) 103 315 212 GR 298 (80.5) 72 (19.5) 635 1005 370 HR 470 (81.9) 104 (18.1) 513 1087 574 HU 399 (83.3) 80 (16.7) 567 1046 479 GE 658 (94.5) 38 (5.5) 309 1005 696 GT 500 (88.2) 67 (11.8) 467 1034 567 GE GR 141 (10.2) 114 (21.8) 480 1004 524 GE GR 15 (10.2) 114 (21.8) 480 1004 524 GE GR 15 (10.2) 114 (21.8) 480 1004 524 GE GR 15 (10.2) 114 (21.8) 480 1004 524 GE GR 15 (10.2) 114 (21.8) 480 1004 524 GE GR 15 (10.2) 114 (21.8) 480 1004 524 GE GR 15 (10.2) 114 (21.8) 480 1004 524 GE GR 15 (10.2) 114 (21.8) 480 1004 524 GE GR 15 (10.2) 114 (21.8) 480 1004 524 GE GR 15 (10.2) 114 (21.8) 480 1004 524 GE GR 15 (10.2) 114 (21.8) 480 1004 524 GE GR 15 (10.2) 114 (21.8) 480 1004 524 GE GR 15 (10.2) 114 (21.8) 480 1004 562 GE GR 15 (10.2) 114 (21.8) 480 1004 562 GE GR 15 (10.2) 114 (21.8) 480 1004 562 GE GR 15 (10.2) 114 (21.8) 480 1004 562 GE GR 15 (10.2) 114 (21.8) 480 1004 562 GE GR 15 (10.2) 114 (21.8) 480 1004 562 GE GR 15 (10.2) 114 (21.8) 480 1004 562 GE GR 15 (10.2) 114 (21.8) 480 1004 562 GE GR 15 (10.2) 114 (21.8) 480 1004 562 GE GR 15 (10.2) 114 (21.8)	ES		569 (92.2)	48 (7.8)	385	1002	617
GB-GBN 707 (95.0) 37 (5.0) 269 1013 744 GB-NIR 207 (97.6) 5 (2.4) 103 315 212 GR 298 (80.5) 72 (19.5) 635 1005 370 HR 470 (81.9) 104 (18.1) 513 1087 574 HU 399 (83.3) 80 (16.7) 567 1046 479 HE 658 (94.5) 38 (5.5) 309 1005 696 HT 500 (88.2) 67 (11.8) 467 1034 567 LT 416 (81.7) 93 (18.3) 492 1001 509 LU 362 (97.6) 9 (2.4) 139 510 371 LV 410 (78.2) 114 (21.8) 480 1004 524 MT 278 (92.1) 24 (7.9) 196 498 302 NL 789 (90.3) 85 (9.7) 134 1008 874 PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (13.5) 578 1000 422 RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum 14509 1900 11571 27980	FI		632 (91.5)	59 (8.5)	325	1016	691
GB-NIR 207 (97.6) 5 (2.4) 103 315 212 GR 298 (80.5) 72 (19.5) 635 1005 370 HR 470 (81.9) 104 (18.1) 513 1087 574 HU 399 (83.3) 80 (16.7) 567 1046 479 IE 658 (94.5) 38 (5.5) 309 1005 696 IT 500 (88.2) 67 (11.8) 467 1034 567 LT 416 (81.7) 93 (18.3) 492 1001 509 LU 362 (97.6) 9 (2.4) 139 510 371 LV 410 (78.2) 114 (21.8) 480 1004 524 MT 278 (92.1) 24 (7.9) 196 498 302 NL 789 (90.3) 85 (9.7) 134 1008 874 PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (13.5) 578 1000 422 RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum 14509 1900 11571 27980	FR		693 (96.0)	29 (4.0)	303	1025	722
GR 298 (80.5) 72 (19.5) 635 1005 370 HR 470 (81.9) 104 (18.1) 513 1087 574 HU 399 (83.3) 80 (16.7) 567 1046 479 HE 658 (94.5) 38 (5.5) 309 1005 696 HT 500 (88.2) 67 (11.8) 467 1034 567 LT 416 (81.7) 93 (18.3) 492 1001 509 LU 362 (97.6) 9 (2.4) 139 510 371 LV 410 (78.2) 114 (21.8) 480 1004 524 MT 278 (92.1) 24 (7.9) 196 498 302 NL 789 (90.3) 85 (9.7) 134 1008 874 PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (13.5) 578 1000 422 RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum	GB-GBN		707 (95.0)	37 (5.0)	269	1013	744
HR 470 (81.9) 104 (18.1) 513 1087 574  HU 399 (83.3) 80 (16.7) 567 1046 479  HE 658 (94.5) 38 (5.5) 309 1005 696  HT 500 (88.2) 67 (11.8) 467 1034 567  LT 416 (81.7) 93 (18.3) 492 1001 509  LU 362 (97.6) 9 (2.4) 139 510 371  LV 410 (78.2) 114 (21.8) 480 1004 524  MT 278 (92.1) 24 (7.9) 196 498 302  NL 789 (90.3) 85 (9.7) 134 1008 874  PL 482 (85.8) 80 (14.2) 442 1004 562  PT 365 (86.5) 57 (13.5) 578 1000 422  RO 340 (82.5) 72 (17.5) 631 1043 412  SE 751 (92.6) 60 (7.4) 233 1044 811  SI 442 (79.1) 117 (20.9) 466 1025 559  SK 474 (91.7) 43 (8.3) 511 1028 517  N Sum	GB-NIR		207 (97.6)	5 (2.4)	103	315	212
HU 399 (83.3) 80 (16.7) 567 1046 479  EE 658 (94.5) 38 (5.5) 309 1005 696  ET 500 (88.2) 67 (11.8) 467 1034 567  LT 416 (81.7) 93 (18.3) 492 1001 509  LU 362 (97.6) 9 (2.4) 139 510 371  LV 410 (78.2) 114 (21.8) 480 1004 524  MT 278 (92.1) 24 (7.9) 196 498 302  NL 789 (90.3) 85 (9.7) 134 1008 874  PL 482 (85.8) 80 (14.2) 442 1004 562  PT 365 (86.5) 57 (13.5) 578 1000 422  RO 340 (82.5) 72 (17.5) 631 1043 412  SE 751 (92.6) 60 (7.4) 233 1044 811  SI 442 (79.1) 117 (20.9) 466 1025 559  SK 474 (91.7) 43 (8.3) 511 1028 517  N Sum	GR		298 (80.5)	72 (19.5)	635	1005	370
HE 658 (94.5) 38 (5.5) 309 1005 696  HT 500 (88.2) 67 (11.8) 467 1034 567  LT 416 (81.7) 93 (18.3) 492 1001 509  LU 362 (97.6) 9 (2.4) 139 510 371  LV 410 (78.2) 114 (21.8) 480 1004 524  MT 278 (92.1) 24 (7.9) 196 498 302  NL 789 (90.3) 85 (9.7) 134 1008 874  PL 482 (85.8) 80 (14.2) 442 1004 562  PT 365 (86.5) 57 (13.5) 578 1000 422  RO 340 (82.5) 72 (17.5) 631 1043 412  SE 751 (92.6) 60 (7.4) 233 1044 811  SI 442 (79.1) 117 (20.9) 466 1025 559  SK 474 (91.7) 43 (8.3) 511 1028 517  N Sum	HR		470 (81.9)	104 (18.1)	513	1087	574
TT 500 (88.2) 67 (11.8) 467 1034 567  LT 416 (81.7) 93 (18.3) 492 1001 509  LU 362 (97.6) 9 (2.4) 139 510 371  LV 410 (78.2) 114 (21.8) 480 1004 524  MT 278 (92.1) 24 (7.9) 196 498 302  NL 789 (90.3) 85 (9.7) 134 1008 874  PL 482 (85.8) 80 (14.2) 442 1004 562  PT 365 (86.5) 57 (13.5) 578 1000 422  RO 340 (82.5) 72 (17.5) 631 1043 412  SE 751 (92.6) 60 (7.4) 233 1044 811  SI 442 (79.1) 117 (20.9) 466 1025 559  SK 474 (91.7) 43 (8.3) 511 1028 517  N Sum	HU		399 (83.3)	80 (16.7)	567	1046	479
LT 416 (81.7) 93 (18.3) 492 1001 509  LU 362 (97.6) 9 (2.4) 139 510 371  LV 410 (78.2) 114 (21.8) 480 1004 524  MT 278 (92.1) 24 (7.9) 196 498 302  NL 789 (90.3) 85 (9.7) 134 1008 874  PL 482 (85.8) 80 (14.2) 442 1004 562  PT 365 (86.5) 57 (13.5) 578 1000 422  RO 340 (82.5) 72 (17.5) 631 1043 412  SE 751 (92.6) 60 (7.4) 233 1044 811  SI 442 (79.1) 117 (20.9) 466 1025 559  SK 474 (91.7) 43 (8.3) 511 1028 517  N Sum	IE		658 (94.5)	38 (5.5)	309	1005	696
LU 362 (97.6) 9 (2.4) 139 510 371  LV 410 (78.2) 114 (21.8) 480 1004 524  MT 278 (92.1) 24 (7.9) 196 498 302  NL 789 (90.3) 85 (9.7) 134 1008 874  PL 482 (85.8) 80 (14.2) 442 1004 562  PT 365 (86.5) 57 (13.5) 578 1000 422  RO 340 (82.5) 72 (17.5) 631 1043 412  SE 751 (92.6) 60 (7.4) 233 1044 811  SI 442 (79.1) 117 (20.9) 466 1025 559  SK 474 (91.7) 43 (8.3) 511 1028 517  N Sum	IT		500 (88.2)	67 (11.8)	467	1034	567
LV 410 (78.2) 114 (21.8) 480 1004 524 MT 278 (92.1) 24 (7.9) 196 498 302 NL 789 (90.3) 85 (9.7) 134 1008 874 PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (13.5) 578 1000 422 RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum	LT		416 (81.7)	93 (18.3)	492	1001	509
MT 278 (92.1) 24 (7.9) 196 498 302 NL 789 (90.3) 85 (9.7) 134 1008 874 PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (13.5) 578 1000 422 RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum 14509 1900 11571 27980	LU		362 (97.6)	9 (2.4)	139	510	371
NL 789 (90.3) 85 (9.7) 134 1008 874 PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (13.5) 578 1000 422 RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum 14509 1900 11571 27980	LV		410 (78.2)	114 (21.8)	480	1004	524
PL 482 (85.8) 80 (14.2) 442 1004 562 PT 365 (86.5) 57 (13.5) 578 1000 422 RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum 14509 1900 11571 27980	MT		278 (92.1)	24 (7.9)	196	498	302
PT 365 (86.5) 57 (13.5) 578 1000 422  RO 340 (82.5) 72 (17.5) 631 1043 412  SE 751 (92.6) 60 (7.4) 233 1044 811  SI 442 (79.1) 117 (20.9) 466 1025 559  SK 474 (91.7) 43 (8.3) 511 1028 517  N Sum 14509 1900 11571 27980	NL		789 (90.3)	85 (9.7)	134	1008	874
RO 340 (82.5) 72 (17.5) 631 1043 412 SE 751 (92.6) 60 (7.4) 233 1044 811 SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum 14509 1900 11571 27980	PL		482 (85.8)	80 (14.2)	442	1004	562
SE     751 (92.6)     60 (7.4)     233     1044     811       SI     442 (79.1)     117 (20.9)     466     1025     559       SK     474 (91.7)     43 (8.3)     511     1028     517       N Sum     14509     1900     11571     27980	PT		365 (86.5)	57 (13.5)	578	1000	422
SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum 14509 1900 11571 27980	RO		340 (82.5)	72 (17.5)	631	1043	412
SI 442 (79.1) 117 (20.9) 466 1025 559 SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum 14509 1900 11571 27980	SE				233	1044	811
SK 474 (91.7) 43 (8.3) 511 1028 517 N Sum 14509 1900 11571 27980	SI						559
N Sum 14509 1900 11571 27980	SK				511		517
	N Sum		, ,				
N Valid Sum 14509 1900 16409	N Valid Sum		14509	1900			16409

# qb15\_5 - IGNORING PRIVACY STATEMENTS: TOO LONG TO READ

ASK QB13 TO QB16 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB17

#### QB15

ASK QB15 IF "DO NOT READ THEM OR ONLY PARTIALLY", CODE 2 OR 3 IN QB14 – OTHERS GO TO QB16 What are the reasons why you usually do not read or read only partially the privacy statements?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 9 IS EXCLUSIVE)

QB15\_5 You find them too long to read

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Read privacy statements fully or DK (not coded 2 or 3 in qb14)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

Comparability:

qb15\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

qb 10_0 by 100	qb15_5	0	1	9	N Sum	N Valid Sum
isocntry	dp.12_2	U		3	N Ouiii	N Valid Sulli
1300Titl y				М		
AT		184 (33.5)	366 (66.5)	471	1021	550
BE		195 (27.4)	516 (72.6)	300	1011	711
BG		185 (48.4)	197 (51.6)	670	1052	382
CY		100 (42.9)	133 (57.1)	268	501	233
CZ		218 (41.1)	313 (58.9)	534	1065	531
DE-E		75 (23.9)	239 (76.1)	195	509	314
DE-W		229 (31.5)	497 (68.5)	359	1085	726
DK		208 (25.2)	616 (74.8)	190	1014	824
EE		272 (45.1)	331 (54.9)	406	1009	603
ES		228 (37.0)	389 (63.0)	385	1002	617
FI		261 (37.8)	430 (62.2)	325	1016	691
FR		168 (23.3)	554 (76.7)	303	1025	722
GB-GBN		173 (23.3)	571 (76.7)	269	1013	744
GB-NIR		55 (25.9)	157 (74.1)	103	315	212
GR		167 (45.3)	202 (54.7)	635	1004	369
HR		320 (55.8)	253 (44.2)	513	1086	573
HU		238 (49.6)	242 (50.4)	567	1047	480
IE		234 (33.6)	462 (66.4)	309	1005	696
IT		225 (39.6)	343 (60.4)	467	1035	568
LT		258 (50.7)	251 (49.3)	492	1001	509
LU		81 (21.8)	291 (78.2)	139	511	372
LV		280 (53.4)	244 (46.6)	480	1004	524
MT		66 (21.9)	236 (78.1)	196	498	302
NL		165 (18.9)	709 (81.1)	134	1008	874
PL		295 (52.5)	267 (47.5)	442	1004	562
PT		216 (51.1)	207 (48.9)	578	1001	423
RO		206 (50.0)	206 (50.0)	631	1043	412
SE		208 (25.7)	602 (74.3)	233	1043	810
SI		265 (47.4)	294 (52.6)	466	1025	559
SK		213 (41.2)	304 (58.8)	511	1028	517
N Sum		5988	10422	11571	27981	
N Valid Sum		5988	10422			16410

# qb15\_6 - IGNORING PRIVACY STATEMENTS: UNCLEAR / DIFFUCULT

ASK QB13 TO QB16 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB17

#### QB15

ASK QB15 IF "DO NOT READ THEM OR ONLY PARTIALLY", CODE 2 OR 3 IN QB14 – OTHERS GO TO QB16 What are the reasons why you usually do not read or read only partially the privacy statements?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 9 IS EXCLUSIVE)

QB15\_6 You find them unclear, too difficult to understand

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Read privacy statements fully or DK (not coded 2 or 3 in qb14)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

### Comparability:

qb15\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

qb 13_0 by 130	citiy, Abso	Jiule values (	NOW I CICCIII	t), weigii	led by W i	
	qb15_6	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		313 (57.0)	236 (43.0)	471	1020	549
BE		427 (60.1)	284 (39.9)	300	1011	711
BG		259 (68.0)	122 (32.0)	670	1051	381
CY		187 (79.9)	47 (20.1)	268	502	234
CZ		359 (67.6)	172 (32.4)	534	1065	531
DE-E		138 (43.9)	176 (56.1)	195	509	314
DE-W		437 (60.2)	289 (39.8)	359	1085	726
DK		508 (61.7)	316 (38.3)	190	1014	824
EE		365 (60.5)	238 (39.5)	406	1009	603
ES		334 (54.1)	283 (45.9)	385	1002	617
FI		434 (62.8)	257 (37.2)	325	1016	691
FR		384 (53.3)	337 (46.7)	303	1024	721
GB-GBN		510 (68.5)	234 (31.5)	269	1013	744
GB-NIR		130 (61.6)	81 (38.4)	103	314	211
GR		265 (71.6)	105 (28.4)	635	1005	370
HR		418 (72.9)	155 (27.1)	513	1086	573
HU		349 (72.9)	130 (27.1)	567	1046	479
IE		476 (68.4)	220 (31.6)	309	1005	696
IT		340 (60.0)	227 (40.0)	467	1034	567
LT		367 (72.1)	142 (27.9)	492	1001	509
LU		177 (47.7)	194 (52.3)	139	510	371
LV		402 (76.6)	123 (23.4)	480	1005	525
MT		213 (70.3)	90 (29.7)	196	499	303
NL		525 (60.0)	350 (40.0)	134	1009	875
PL		413 (73.5)	149 (26.5)	442	1004	562
PT		336 (79.4)	87 (20.6)	578	1001	423
RO		278 (67.5)	134 (32.5)	631	1043	412
SE		468 (57.7)	343 (42.3)	233	1044	811
SI		428 (76.6)	131 (23.4)	466	1025	559
SK		372 (72.0)	145 (28.0)	511	1028	517
N Sum		10612	5797	11571	27980	
N Valid Sum		10612	5797			16409

# qb15\_7 - IGNORING PRIVACY STATEMENTS: POLICY IS SUFFICIENT

ASK QB13 TO QB16 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB17

#### QB15

ASK QB15 IF "DO NOT READ THEM OR ONLY PARTIALLY", CODE 2 OR 3 IN QB14 – OTHERS GO TO QB16 What are the reasons why you usually do not read or read only partially the privacy statements?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 9 IS EXCLUSIVE)

QB15\_7 It is sufficient for you to see that websites have a privacy policy

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Read privacy statements fully or DK (not coded 2 or 3 in qb14)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

Comparability:

qb15\_7 by isocntry, Absolute Values (Row Percent), weighted by w1

qb 15_7 by iso	CHILLY, ADS	Jule values (	Now Percen	ı), weigii	ted by wi	
isocntry	qb15_7	0	1	9	N Sum	N Valid Sum
locorra y				М		
AT		467 (85.1)	82 (14.9)	471	1020	549
BE		640 (90.0)	71 (10.0)	300	1011	711
BG		309 (80.9)	73 (19.1)	670	1052	382
CY		193 (82.8)	40 (17.2)	268	501	233
CZ		403 (75.9)	128 (24.1)	534	1065	531
DE-E		273 (87.2)	40 (12.8)	195	508	313
DE-W		632 (87.1)	94 (12.9)	359	1085	726
DK		646 (78.4)	178 (21.6)	190	1014	824
EE		487 (80.8)	116 (19.2)	406	1009	603
ES		555 (90.0)	62 (10.0)	385	1002	617
FI		520 (75.3)	171 (24.7)	325	1016	691
FR		628 (87.0)	94 (13.0)	303	1025	722
GB-GBN		675 (90.8)	68 (9.2)	269	1012	743
GB-NIR		198 (93.8)	13 (6.2)	103	314	211
GR		290 (78.6)	79 (21.4)	635	1004	369
HR		503 (87.8)	70 (12.2)	513	1086	573
HU		390 (81.3)	90 (18.8)	567	1047	480
IE		611 (87.8)	85 (12.2)	309	1005	696
IT		487 (85.7)	81 (14.3)	467	1035	568
LT		425 (83.5)	84 (16.5)	492	1001	509
LU		310 (83.6)	61 (16.4)	139	510	371
LV		453 (86.5)	71 (13.5)	480	1004	524
MT		276 (91.1)	27 (8.9)	196	499	303
NL		690 (78.9)	184 (21.1)	134	1008	874
PL		479 (85.2)	83 (14.8)	442	1004	562
PT		335 (79.4)	87 (20.6)	578	1000	422
RO		322 (78.2)	90 (21.8)	631	1043	412
SE		677 (83.5)	134 (16.5)	233	1044	811
SI		422 (75.5)	137 (24.5)	466	1025	559
SK		410 (79.3)	107 (20.7)	511	1028	517
N Sum		13706	2700	11571	27977	
N Valid Sum		13706	2700			16406

### qb15\_8 - IGNORING PRIVACY STATEMENTS: OTHER (SPONT)

ASK QB13 TO QB16 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB17

#### **QB15**

ASK QB15 IF "DO NOT READ THEM OR ONLY PARTIALLY", CODE 2 OR 3 IN QB14 – OTHERS GO TO QB16 What are the reasons why you usually do not read or read only partially the privacy statements?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 9 IS EXCLUSIVE)

### QB15\_8 Other (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Read privacy statements fully or DK (not coded 2 or 3 in qb14)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

#### Comparability:

Based on: EB74.3, QB20

qb15\_8 by isocntry, Absolute Values (Row Percent), weighted by w1

qu 15_6 by 180	Citily, Abso	nute values (	Now Ferce	iii), weig	illed by wi	
	qb15_8	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		520 (94.5)	30 (5.5)	471	1021	550
BE		683 (96.1)	28 (3.9)	300	1011	711
BG		375 (98.4)	6 (1.6)	670	1051	381
CY		203 (87.1)	30 (12.9)	268	501	233
CZ		513 (96.4)	19 (3.6)	534	1066	532
DE-E		306 (97.5)	8 (2.5)	195	509	314
DE-W		679 (93.5)	47 (6.5)	359	1085	726
DK		788 (95.6)	36 (4.4)	190	1014	824
EE		560 (93.0)	42 (7.0)	406	1008	602
ES		577 (93.5)	40 (6.5)	385	1002	617
FI		656 (94.9)	35 (5.1)	325	1016	691
FR		674 (93.4)	48 (6.6)	303	1025	722
GB-GBN		713 (95.8)	31 (4.2)	269	1013	744
GB-NIR		197 (93.4)	14 (6.6)	103	314	211
GR		355 (96.2)	14 (3.8)	635	1004	369
HR		535 (93.2)	39 (6.8)	513	1087	574
HU		432 (90.2)	47 (9.8)	567	1046	479
IE		665 (95.4)	32 (4.6)	309	1006	697
IT		555 (97.9)	12 (2.1)	467	1034	567
LT		481 (94.5)	28 (5.5)	492	1001	509
LU		340 (91.6)	31 (8.4)	139	510	371
LV		504 (96.0)	21 (4.0)	480	1005	525
MT		285 (94.1)	18 (5.9)	196	499	303
NL		807 (92.2)	68 (7.8)	134	1009	875
PL		539 (95.9)	23 (4.1)	442	1004	562
PT		405 (95.7)	18 (4.3)	578	1001	423
RO		397 (96.4)	15 (3.6)	631	1043	412
SE		751 (92.6)	60 (7.4)	233	1044	811
SI		493 (88.2)	66 (11.8)	466	1025	559
SK		508 (98.3)	9 (1.7)	511	1028	517
N Sum		15496	915	11571	27982	
N Valid Sum		15496	915			16411

### qb15\_9 - IGNORING PRIVACY STATEMENTS: DK

ASK QB13 TO QB16 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB17

#### **QB15**

ASK QB15 IF "DO NOT READ THEM OR ONLY PARTIALLY", CODE 2 OR 3 IN QB14 – OTHERS GO TO QB16 What are the reasons why you usually do not read or read only partially the privacy statements?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 9 IS EXCLUSIVE)

### QB15\_9 DK

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Read privacy statements fully or DK (not coded 2 or 3 in qb14)

#### Note:

Nested question routing: the quoted filter reference (INAP) includes one or more preceding filter (or other) conditions for the exclusion of respondents.

#### Comparability:

Based on: EB74.3, QB20

qb15\_9 by isocntry, Absolute Values (Row Percent), weighted by w1

qu 15_9 by 150	CHILLY, ADSC	Jiule values (	Now Feld	ent), we	ignied by wi	
	qb15_9	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		541 (98.4)	9 (1.6)	471	1021	550
BE		707 (99.4)	4 (0.6)	300	1011	711
BG		369 (96.9)	12 (3.1)	670	1051	381
CY		228 (97.9)	5 (2.1)	268	501	233
CZ		525 (98.7)	7 (1.3)	534	1066	532
DE-E		308 (98.4)	5 (1.6)	195	508	313
DE-W		715 (98.5)	11 (1.5)	359	1085	726
DK		819 (99.4)	5 (0.6)	190	1014	824
EE		595 (98.8)	7 (1.2)	406	1008	602
ES		605 (98.1)		385	1002	617
FI		683 (98.8)	8 (1.2)	325	1016	691
FR		710 (98.3)	12 (1.7)	303	1025	722
GB-GBN		734 (98.8)	9 (1.2)	269	1012	743
GB-NIR		197 (92.9)		103	315	212
GR		367 (99.2)	3 (0.8)	635	1005	370
HR		561 (97.9)		513	1086	573
HU		472 (98.5)	7 (1.5)	567	1046	479
IE		688 (98.9)		309	1005	696
IT		563 (99.3)	, ,	467	1034	567
LT		501 (98.4)	8 (1.6)	492	1001	509
LU		369 (99.5)	2 (0.5)	139	510	371
LV		510 (97.3)	14 (2.7)	480	1004	524
MT		300 (99.0)	3 (1.0)	196	499	303
NL		872 (99.7)	3 (0.3)	134	1009	875
PL		549 (97.9)	12 (2.1)	442	1003	561
PT		415 (98.3)	7 (1.7)	578	1000	422
RO		406 (98.5)	6 (1.5)	631	1043	412
SE		802 (98.9)	9 (1.1)	233	1044	811
SI		549 (98.2)		466	1025	559
SK		510 (98.6)	7 (1.4)	511	1028	517
N Sum		16170	236	11571	27977	
N Valid Sum		16170	236			16406

### qb16 - ONLINE ACTIVITY INFO - FOR ADVERTISEMENT

ASK QB13 TO QB16 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB17

#### **QB16**

As you may know, some online companies are able to provide free services, such as search engines, free e-mail accounts, etc., thanks to the income they receive from advertisers trying to reach users on their websites. How comfortable are you with the fact that those websites use information about your online activity to tailor advertisements or content to your hobbies and interests?

(READ OUT – ONE ANSWER ONLY)

- 1 Very comfortable
- 2 Fairly comfortable
- 3 Fairly uncomfortable
- 4 Very uncomfortable
- 5 DK
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb16 by isocntry, Absolute Values (Row Percent), weighted by w1

qb16 by isocntry, Abs	solute Values	(Row Percen	it), weighted	by w1				
qb16 isocntry	1	2	3	4	5	9	N Sum	N Valid Sum
-					М	М		
AT	104 (14.1)	251 (34.1)	278 (37.8)	103 (14.0)	34	249	1019	736
BE	36 (4.3)	315 (37.7)	338 (40.5)	146 (17.5)	17	159	1011	835
BG	58 (9.8)	335 (56.4)	160 (26.9)	41 (6.9)	50	409	1053	594
CY	41 (12.6)	126 (38.7)	107 (32.8)	52 (16.0)	10	165	501	326
CZ	25 (3.3)	200 (26.2)	379 (49.6)	160 (20.9)	64	238	1066	764
DE-E	11 (3.0)	85 (23.0)	184 (49.7)	90 (24.3)	23	117	510	370
DE-W	39 (4.7)	230 (27.5)	427 (51.1)	139 (16.6)	63	186	1084	835
DK	92 (10.0)	430 (46.8)	269 (29.3)	127 (13.8)	33	62	1013	918
EE	36 (5.1)	300 (42.3)	294 (41.5)	79 (11.1)	101	198	1008	709
ES	57 (7.8)	271 (37.2)	286 (39.3)	114 (15.7)	15	259	1002	728
FI	56 (6.5)	413 (48.0)	319 (37.1)	72 (8.4)	22	134	1016	860
FR	48 (6.0)	287 (35.8)	250 (31.2)	217 (27.1)	33	189	1024	802
GB-GBN	88 (10.3)	350 (40.9)	257 (30.0)	161 (18.8)	29	129	1014	856
GB-NIR	27 (10.8)	73 (29.3)	54 (21.7)	95 (38.2)	8	57	314	249
GR	21 (3.6)	184 (31.7)	269 (46.3)	107 (18.4)	13	410	1004	581
HR	38 (5.4)	325 (45.8)	265 (37.3)	82 (11.5)	59	319	1088	710
HU	25 (3.8)	249 (37.4)	226 (33.9)	166 (24.9)	21	359	1046	666
IE	86 (10.6)	399 (49.2)	195 (24.0)	131 (16.2)	26	168	1005	811
IT	23 (3.3)	363 (51.5)	246 (34.9)	73 (10.4)	31	299	1035	705
LT	35 (5.4)	263 (40.8)	215 (33.3)	132 (20.5)	47	308	1000	645
LU	28 (6.7)	126 (30.4)	198 (47.7)	63 (15.2)	27	69	511	415
LV	22 (3.1)	150 (21.1)	360 (50.6)	180 (25.3)	47	244	1003	712
MT	27 (8.1)	168 (50.5)	84 (25.2)	54 (16.2)	25	140	498	333
NL	39 (4.0)	329 (34.0)	387 (40.0)	212 (21.9)	16	24	1007	967
PL	57 (8.4)	347 (50.9)	240 (35.2)	38 (5.6)	57	264	1003	682
PT	26 (4.8)	188 (34.6)	242 (44.6)	87 (16.0)	25	433	1001	543
RO	34 (6.4)	218 (40.9)	204 (38.3)	77 (14.4)	35	475	1043	533
SE	45 (4.7)	280 (29.1)	415 (43.1)	223 (23.2)	27	53	1043	963
SI	34 (4.7)	227 (31.1)	344 (47.1)	125 (17.1)	58	237	1025	730
SK	30 (4.3)	233 (33.0)	304 (43.1)	138 (19.6)	57	266	1028	705
N Sum	1288	7715	7796	3484	1073	6619	27975	
N Valid Sum	1288	7715	7796	3484				20283

# qb17\_1 - DATA PROCESSING APPROVAL REQ: IN ALL CASES

QB17

ASK ALL

Should your explicit approval be required before any kind of personal information is collected and processed?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 4 IS EXCLUSIVE - CODE 5 IS EXCLUSIVE)

QB17\_1 Yes, in all cases

- 0 Not mentioned
- 1 Mentioned

Comparability:

qb17\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

qb1/_1 by isc					
	qb17_1	0	1	N Sum	N Valid Sum
isocntry					
AT		463 (45.4)	557 (54.6)	1020	1020
BE		351 (34.7)	660 (65.3)	1011	1011
BG		263 (25.0)	789 (75.0)	1052	1052
CY		104 (20.8)	397 (79.2)	501	501
CZ		311 (29.2)	755 (70.8)	1066	1066
DE-E		157 (30.8)	352 (69.2)	509	509
DE-W		364 (33.5)	721 (66.5)	1085	1085
DK		388 (38.3)	626 (61.7)	1014	1014
EE		286 (28.4)	722 (71.6)	1008	1008
ES		205 (20.5)	797 (79.5)	1002	1002
FI		347 (34.2)	669 (65.8)	1016	1016
FR		348 (34.0)	677 (66.0)	1025	1025
GB-GBN		272 (26.9)	741 (73.1)	1013	1013
GB-NIR		75 (23.8)	240 (76.2)	315	315
GR		231 (23.0)	773 (77.0)	1004	1004
HR		383 (35.2)	704 (64.8)	1087	1087
HU		348 (33.3)	698 (66.7)	1046	1046
IE		305 (30.3)	700 (69.7)	1005	1005
IT		366 (35.4)	669 (64.6)	1035	1035
LT		210 (21.0)	791 (79.0)	1001	1001
LU		184 (36.0)	327 (64.0)	511	511
LV		262 (26.1)	742 (73.9)	1004	1004
MT		86 (17.3)	412 (82.7)	498	498
NL		438 (43.5)	570 (56.5)	1008	1008
PL		307 (30.6)	697 (69.4)	1004	1004
PT		208 (20.8)	792 (79.2)	1000	1000
RO		185 (17.7)	858 (82.3)	1043	1043
SE		411 (39.4)	633 (60.6)	1044	1044
SI		362 (35.3)	663 (64.7)	1025	1025
SK		266 (25.9)	762 (74.1)	1028	1028
N Sum		8486	19494	27980	
N Valid Sum		8486	19494		27980

### qb17\_2 - DATA PROCESSING APPROVAL REQ: IF PERSONAL ONLINE

QB17

ASK ALL

Should your explicit approval be required before any kind of personal information is collected and processed?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 4 IS EXCLUSIVE - CODE 5 IS EXCLUSIVE)

QB17\_2 Yes, in the case of personal information required online

- 0 Not mentioned
- 1 Mentioned

Comparability:

qb17\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

qb1/_2 by isc					
	qb17_2	0	1	N Sum	N Valid Sum
isocntry					
AT		766 (75.1)	254 (24.9)	1020	1020
BE		821 (81.2)	190 (18.8)	1011	1011
BG		907 (86.2)	145 (13.8)	1052	1052
CY		433 (86.4)	68 (13.6)	501	501
CZ		909 (85.3)	157 (14.7)	1066	1066
DE-E		424 (83.3)	85 (16.7)	509	509
DE-W		857 (79.0)	228 (21.0)	1085	1085
DK		824 (81.3)	190 (18.7)	1014	1014
EE		878 (87.1)	130 (12.9)	1008	1008
ES		920 (91.8)	82 (8.2)	1002	1002
FI		802 (78.9)	214 (21.1)	1016	1016
FR		879 (85.8)	146 (14.2)	1025	1025
GB-GBN		874 (86.3)	139 (13.7)	1013	1013
GB-NIR		280 (88.9)	35 (11.1)	315	315
GR		850 (84.7)	154 (15.3)	1004	1004
HR		853 (78.5)	234 (21.5)	1087	1087
HU		914 (87.4)	132 (12.6)	1046	1046
IE		744 (74.0)	261 (26.0)	1005	1005
IT		854 (82.5)	181 (17.5)	1035	1035
LT		888 (88.7)	113 (11.3)	1001	1001
LU		417 (81.6)	94 (18.4)	511	511
LV		867 (86.4)	137 (13.6)	1004	1004
MT		466 (93.6)	32 (6.4)	498	498
NL		739 (73.3)	269 (26.7)	1008	1008
PL		869 (86.6)	135 (13.4)	1004	1004
PT		929 (92.9)	71 (7.1)	1000	1000
RO		931 (89.3)	112 (10.7)	1043	1043
SE		760 (72.8)	284 (27.2)	1044	1044
SI		849 (82.8)	176 (17.2)	1025	1025
SK		882 (85.8)	146 (14.2)	1028	1028
N Sum		23386	4594	27980	
N Valid Sum		23386	4594		27980

### qb17\_3 - DATA PROCESSING APPROVAL REQ: IF SENSITIVE ON/OFF

QB17

ASK ALL

Should your explicit approval be required before any kind of personal information is collected and processed?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 4 IS EXCLUSIVE - CODE 5 IS EXCLUSIVE)

QB17\_3 Yes, in the case of sensitive information whether online or offline (e.g. health, religion, political beliefs, sexual preferences, etc.)

- 0 Not mentioned
- 1 Mentioned

Comparability:

qb17\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

qu i / _3 by isc	Juliu y, Aust	Jiule Values (	Now Fercent	), weignted	Dy W I
	qb17_3	0	1	N Sum	N Valid Sum
isocntry					
		( )	()		
AT		750 (73.5)	270 (26.5)	1020	1020
BE		874 (86.4)	137 (13.6)	1011	1011
BG		953 (90.6)	99 (9.4)	1052	1052
CY		463 (92.4)	38 (7.6)	501	501
CZ		904 (84.8)	162 (15.2)	1066	1066
DE-E		401 (78.8)	108 (21.2)	509	509
DE-W		892 (82.2)	193 (17.8)	1085	1085
DK		771 (76.0)	243 (24.0)	1014	1014
EE		885 (87.8)	123 (12.2)	1008	1008
ES		927 (92.5)	75 (7.5)	1002	1002
FI		904 (89.0)	112 (11.0)	1016	1016
FR		910 (88.8)	115 (11.2)	1025	1025
GB-GBN		931 (91.9)	82 (8.1)	1013	1013
GB-NIR		281 (89.2)	34 (10.8)	315	315
GR		852 (84.9)	152 (15.1)	1004	1004
HR		925 (85.1)	162 (14.9)	1087	1087
HU		947 (90.5)	99 (9.5)	1046	1046
IE		923 (91.8)	82 (8.2)	1005	1005
IT		909 (87.8)	126 (12.2)	1035	1035
LT		951 (95.0)	50 (5.0)	1001	1001
LU		451 (88.3)	60 (11.7)	511	511
LV		958 (95.4)	46 (4.6)	1004	1004
MT		469 (94.2)	29 (5.8)	498	498
NL		824 (81.7)	184 (18.3)	1008	1008
PL		900 (89.6)	104 (10.4)	1004	1004
PT		948 (94.8)	52 (5.2)	1000	1000
RO		972 (93.2)	71 (6.8)	1043	1043
SE		848 (81.2)	196 (18.8)	1044	1044
SI		845 (82.4)	180 (17.6)	1025	1025
SK		924 (89.9)	104 (10.1)	1028	1028
N Sum		24492	3488	27980	
N Valid Sum		24492	3488		27980

# qb17\_4 - DATA PROCESSING APPROVAL REQ: NO

QB17

ASK ALL

Should your explicit approval be required before any kind of personal information is collected and processed?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 4 IS EXCLUSIVE - CODE 5 IS EXCLUSIVE)

QB17\_4 No

- 0 Not mentioned
- 1 Mentioned

Comparability:

qb17\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

quir_4 by isc	ochily, Abst	Jiule values (N	ow Fercenty,	weignted by	/ W I
	qb17_4	0	1	N Sum	N Valid Sum
isocntry					
			()		
AT		946 (92.7)	74 (7.3)	1020	1020
BE		933 (92.3)	78 (7.7)	1011	1011
BG		1030 (97.9)	22 (2.1)	1052	1052
CY		487 (97.2)	14 (2.8)	501	501
CZ		1034 (97.0)	32 (3.0)	1066	1066
DE-E		493 (96.9)	16 (3.1)	509	509
DE-W		1046 (96.4)	39 (3.6)	1085	1085
DK		980 (96.6)	34 (3.4)	1014	1014
EE		976 (96.8)	32 (3.2)	1008	1008
ES		979 (97.7)	23 (2.3)	1002	1002
FI		980 (96.5)	36 (3.5)	1016	1016
FR		957 (93.4)	68 (6.6)	1025	1025
GB-GBN		966 (95.4)	47 (4.6)	1013	1013
GB-NIR		309 (98.1)	6 (1.9)	315	315
GR		990 (98.6)	14 (1.4)	1004	1004
HR		1033 (95.0)	54 (5.0)	1087	1087
HU		924 (88.3)	122 (11.7)	1046	1046
IE		969 (96.4)	36 (3.6)	1005	1005
IT		979 (94.6)	56 (5.4)	1035	1035
LT		948 (94.7)	53 (5.3)	1001	1001
LU		463 (90.6)	48 (9.4)	511	511
LV		950 (94.6)	54 (5.4)	1004	1004
MT		490 (98.4)	8 (1.6)	498	498
NL		957 (94.9)	51 (5.1)	1008	1008
PL		937 (93.3)	67 (6.7)	1004	1004
PT		947 (94.7)	53 (5.3)	1000	1000
RO		990 (94.9)	53 (5.1)	1043	1043
SE		1029 (98.6)	15 (1.4)	1044	1044
SI		949 (92.6)	76 (7.4)	1025	1025
SK		974 (94.7)	54 (5.3)	1028	1028
N Sum		26645	1335	27980	
N Valid Sum		26645	1335		27980

# GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

# qb17\_5 - DATA PROCESSING APPROVAL REQ: DK

QB17

ASK ALL

Should your explicit approval be required before any kind of personal information is collected and processed?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 4 IS EXCLUSIVE - CODE 5 IS EXCLUSIVE)

QB17\_5 DK

- 0 Not mentioned
- 1 Mentioned

Comparability:

qb17\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

iiy, Abst	Jule values (IV	OW I CICC	iit), weigiite	u by w i
b17_5	0	1	N Sum	N Valid Sum
	, ,	24 (2.4)		1020
		13 (1.3)		1011
	1014 (96.4)	38 (3.6)	1052	1052
	486 (97.0)	15 (3.0)	501	501
	1050 (98.5)	16 (1.5)	1066	1066
	498 (97.8)	11 (2.2)	509	509
	1059 (97.6)	26 (2.4)	1085	1085
	995 (98.1)	19 (1.9)	1014	1014
	944 (93.7)	64 (6.3)	1008	1008
	946 (94.4)	56 (5.6)	1002	1002
	999 (98.3)	17 (1.7)	1016	1016
	976 (95.2)	49 (4.8)	1025	1025
	983 (97.0)	30 (3.0)	1013	1013
	287 (91.1)	28 (8.9)	315	315
	985 (98.1)	19 (1.9)	1004	1004
	1060 (97.5)	27 (2.5)	1087	1087
	1019 (97.4)	27 (2.6)	1046	1046
	986 (98.1)	19 (1.9)	1005	1005
	978 (94.5)	57 (5.5)	1035	1035
	961 (96.0)	40 (4.0)	1001	1001
	486 (95.1)	25 (4.9)	511	511
	950 (94.6)	54 (5.4)	1004	1004
	480 (96.4)	18 (3.6)	498	498
	1001 (99.3)	7 (0.7)	1008	1008
	950 (94.6)	54 (5.4)	1004	1004
	946 (94.6)	54 (5.4)	1000	1000
	1019 (97.7)	24 (2.3)	1043	1043
	1032 (98.9)	12 (1.1)	1044	1044
	995 (97.1)		1025	1025
	1008 (98.1)	20 (1.9)	1028	1028
	27087	893	27980	
	27087	893		27980
		996 (97.6) 998 (98.7) 1014 (96.4) 486 (97.0) 1050 (98.5) 498 (97.8) 1059 (97.6) 995 (98.1) 944 (93.7) 946 (94.4) 999 (98.3) 976 (95.2) 983 (97.0) 287 (91.1) 985 (98.1) 1060 (97.5) 1019 (97.4) 986 (98.1) 978 (94.5) 961 (96.0) 486 (95.1) 950 (94.6) 480 (96.4) 1001 (99.3) 950 (94.6) 1019 (97.7) 1032 (98.9) 995 (97.1) 1008 (98.1)	996 (97.6) 24 (2.4) 998 (98.7) 13 (1.3) 1014 (96.4) 38 (3.6) 486 (97.0) 15 (3.0) 1050 (98.5) 16 (1.5) 498 (97.8) 11 (2.2) 1059 (97.6) 26 (2.4) 995 (98.1) 19 (1.9) 944 (93.7) 64 (6.3) 946 (94.4) 56 (5.6) 999 (98.3) 17 (1.7) 976 (95.2) 49 (4.8) 983 (97.0) 30 (3.0) 287 (91.1) 28 (8.9) 985 (98.1) 19 (1.9) 1060 (97.5) 27 (2.5) 1019 (97.4) 27 (2.6) 986 (98.1) 19 (1.9) 978 (94.5) 57 (5.5) 961 (96.0) 40 (4.0) 486 (95.1) 25 (4.9) 950 (94.6) 54 (5.4) 480 (96.4) 18 (3.6) 1001 (99.3) 7 (0.7) 950 (94.6) 54 (5.4) 1019 (97.7) 24 (2.3) 1032 (98.9) 12 (1.1) 995 (97.1) 30 (2.9) 1008 (98.1) 20 (1.9) 27087 893	996 (97.6) 24 (2.4) 1020 998 (98.7) 13 (1.3) 1011 1014 (96.4) 38 (3.6) 1052 486 (97.0) 15 (3.0) 501 1050 (98.5) 16 (1.5) 1066 498 (97.8) 11 (2.2) 509 1059 (97.6) 26 (2.4) 1085 995 (98.1) 19 (1.9) 1014 944 (93.7) 64 (6.3) 1008 946 (94.4) 56 (5.6) 1002 999 (98.3) 17 (1.7) 1016 976 (95.2) 49 (4.8) 1025 983 (97.0) 30 (3.0) 1013 287 (91.1) 28 (8.9) 315 985 (98.1) 19 (1.9) 1004 1060 (97.5) 27 (2.5) 1087 1019 (97.4) 27 (2.6) 1046 986 (98.1) 19 (1.9) 1005 978 (94.5) 57 (5.5) 1035 961 (96.0) 40 (4.0) 1001 486 (95.1) 25 (4.9) 511 950 (94.6) 54 (5.4) 1004 480 (96.4) 18 (3.6) 498 1001 (99.3) 7 (0.7) 1008 950 (94.6) 54 (5.4) 1004 946 (94.6) 54 (5.4) 1004 946 (94.6) 54 (5.4) 1004 1032 (98.9) 12 (1.1) 1044 995 (97.1) 30 (2.9) 1025 1008 (98.1) 20 (1.9) 1028 27087 893 27980

# GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

# qb17t - DATA PROCESSING APPROVAL REQUIRED - YES (SUM)

Respondents who say that their explicit approval should be required before any kind of personal information is collected and processed summarized

- 0 No/DK
- 1 Total 'Yes'

#### Derivation:

This variable summarizes answers to qb17\_1 to qb17\_3.

[qb17 Should your explicit approval be required before any kind of personal information is collected and processed??

qb17\_1 Yes, in all cases

qb17\_2 Yes, in the case of personal information required online

qb17\_3 Yes, in the case of sensitive information whether online or offline (e.g. health, religion, political beliefs, sexual preferences, etc.)]

#### Note:

See qb17 for complete question text.

qb17t by isocntry, Absolute Values (Row Percent), weighted by w1

qu i / t by isocii	iiy, Abs	olute values	(INOW Fercent),	weignted b	y w i
	qb17t	0	1	N Sum	N Valid Sum
isocntry					
AT		98 (9.6)	922 (90.4)	1020	1020
BE		91 (9.0)	920 (91.0)	1011	1011
BG		60 (5.7)	992 (94.3)	1052	1052
CY		29 (5.8)	472 (94.2)	501	501
CZ		48 (4.5)	1018 (95.5)	1066	1066
DE-E		27 (5.3)	482 (94.7)	509	509
DE-W		65 (6.0)	1020 (94.0)	1085	1085
DK		53 (5.2)	961 (94.8)	1014	1014
EE		96 (9.5)	912 (90.5)	1008	1008
ES		79 (7.9)	923 (92.1)	1002	1002
FI		53 (5.2)	963 (94.8)	1016	1016
FR		117 (11.4)	908 (88.6)	1025	1025
GB-GBN		77 (7.6)	936 (92.4)	1013	1013
GB-NIR		34 (10.8)	281 (89.2)	315	315
GR		33 (3.3)	971 (96.7)	1004	1004
HR		81 (7.5)	1006 (92.5)	1087	1087
HU		149 (14.2)	897 (85.8)	1046	1046
IE		56 (5.6)	949 (94.4)	1005	1005
IT		113 (10.9)	922 (89.1)	1035	1035
LT		93 (9.3)	908 (90.7)	1001	1001
LU		73 (14.3)	438 (85.7)	511	511
LV		108 (10.8)	896 (89.2)	1004	1004
MT		26 (5.2)	472 (94.8)	498	498
NL		58 (5.8)	950 (94.2)	1008	1008
PL		121 (12.1)	883 (87.9)	1004	1004
PT		106 (10.6)	894 (89.4)	1000	1000
RO		77 (7.4)	966 (92.6)	1043	1043
SE		27 (2.6)	1017 (97.4)	1044	1044
SI		107 (10.4)	918 (89.6)	1025	1025
SK		74 (7.2)	954 (92.8)	1028	1028
N Sum		2229	25751	27980	
N Valid Sum		2229	25751		27980

### qb18\_1 - DATA PROTECTION TRUST: NAT PUBLIC AUTHORITIES

### QB18

Different authorities (government departments, local authorities, agencies) and private companies collect and store personal information about you. To what extent do you trust the following authorities and private companies to protect your personal information?

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE)

QB18\_1 National public authorities (e.g. tax authorities, social security authorities)

- 1 Totally trust
- 2 Tend to trust
- 3 Tend not to trust
- 4 Do not trust at all
- 5 DK

Comparability:

qb18\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

qb10_1 by 100	qb18_1	1	2	3	4	5	N Sum	N Valid Sum
isocntry	. –							
						М		
AT		291 (29.0)	506 (50.3)	149 (14.8)	59 (5.9)	15	1020	1005
BE		186 (18.6)	609 (60.9)	143 (14.3)	62 (6.2)	11	1011	1000
BG		279 (27.7)	475 (47.2)	156 (15.5)	97 (9.6)	44	1051	1007
CY		71 (14.6)	227 (46.6)	86 (17.7)	103 (21.1)	15	502	487
CZ		182 (17.3)	596 (56.8)	214 (20.4)	58 (5.5)	16	1066	1050
DE-E		80 (15.9)	219 (43.5)	131 (26.0)	73 (14.5)	6	509	503
DE-W		237 (22.3)	563 (52.9)	215 (20.2)	50 (4.7)	19	1084	1065
DK		498 (49.8)	370 (37.0)	93 (9.3)	40 (4.0)	14	1015	1001
EE		248 (25.7)	601 (62.3)	83 (8.6)	32 (3.3)	44	1008	964
ES		162 (16.8)	335 (34.8)	278 (28.9)	188 (19.5)	39	1002	963
FI		451 (45.0)	455 (45.4)	76 (7.6)	20 (2.0)	14	1016	1002
FR		254 (25.8)	488 (49.5)	157 (15.9)	87 (8.8)	39	1025	986
GB-GBN		159 (16.1)	544 (55.2)	173 (17.5)	110 (11.2)	28	1014	986
GB-NIR		74 (25.1)	148 (50.2)	51 (17.3)	22 (7.5)	20	315	295
GR		93 (9.3)	419 (42.0)	313 (31.4)	173 (17.3)	6	1004	998
HR		140 (13.2)	447 (42.3)	339 (32.1)	131 (12.4)	29	1086	1057
HU		231 (22.5)	409 (39.8)	213 (20.7)	174 (16.9)	19	1046	1027
IE		201 (20.7)	520 (53.6)	145 (14.9)	104 (10.7)	35	1005	970
IT		56 (5.6)	518 (51.8)	312 (31.2)	114 (11.4)	34	1034	1000
LT		115 (12.1)	566 (59.7)	216 (22.8)	51 (5.4)	53	1001	948
LU		121 (24.6)	297 (60.4)	51 (10.4)	23 (4.7)	19	511	492
LV		207 (21.6)	501 (52.3)	174 (18.2)	76 (7.9)	46	1004	958
MT		147 (31.4)	229 (48.9)	68 (14.5)	24 (5.1)	30	498	468
NL		358 (35.9)	470 (47.1)	111 (11.1)	58 (5.8)	12	1009	997
PL		95 (10.0)	498 (52.5)	262 (27.6)	94 (9.9)	54	1003	949
PT		117 (12.0)	522 (53.8)	242 (24.9)	90 (9.3)	29	1000	971
RO		104 (10.5)	462 (46.6)	258 (26.0)	168 (16.9)	51	1043	992
SE		455 (44.0)	459 (44.4)	86 (8.3)	34 (3.3)	10	1044	1034
SI		168 (16.7)	471 (46.9)	271 (27.0)	95 (9.5)	20	1025	1005
SK		134 (13.3)	587 (58.3)	217 (21.6)	68 (6.8)	22	1028	1006
N Sum		5914	13511	5283	2478	793	27979	
N Valid Sum		5914	13511	5283	2478			27186

### qb18\_2 - DATA PROTECTION TRUST: EUROPEAN INSTITUTIONS

### QB18

Different authorities (government departments, local authorities, agencies) and private companies collect and store personal information about you. To what extent do you trust the following authorities and private companies to protect your personal information?

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE)

QB18\_2 European institutions (European Commission, European Parliament, etc.)

- 1 Totally trust
- 2 Tend to trust
- 3 Tend not to trust
- 4 Do not trust at all
- 5 DK

Comparability:

qb18\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

qu to_z by isociil	ry, Absc	nute values (	Now Fercerii	.), weignted t	y w i			
	18_2	1	2	3	4	5	N Sum	N Valid Sum
isocntry						М		
AT		166 (17.3)	386 (40.1)	285 (29.6)	125 (13.0)	58	1020	962
BE		131 (13.4)	548 (56.0)	203 (20.8)	96 (9.8)	33	1011	978
BG		208 (24.8)	408 (48.6)	123 (14.7)	100 (11.9)	213	1052	839
CY		44 (10.0)	167 (38.0)	94 (21.4)	135 (30.7)	62	502	440
CZ		103 (11.0)	435 (46.6)	292 (31.3)	104 (11.1)	132	1066	934
DE-E		22 (4.7)	147 (31.1)	180 (38.1)	123 (26.1)	38	510	472
DE-W		107 (10.6)	434 (43.1)	365 (36.2)	102 (10.1)	77	1085	1008
DK		256 (29.1)	420 (47.8)	135 (15.4)	68 (7.7)	135	1014	879
EE		114 (15.4)	483 (65.3)	108 (14.6)	35 (4.7)	267	1007	740
ES		126 (14.0)	297 (32.9)	298 (33.0)	182 (20.2)	99	1002	903
FI		238 (26.2)	443 (48.8)	173 (19.1)	54 (5.9)	107	1015	908
FR		142 (16.0)	403 (45.3)	226 (25.4)	119 (13.4)	135	1025	890
GB-GBN		64 (7.3)	378 (43.2)	246 (28.1)	187 (21.4)	137	1012	875
GB-NIR		35 (13.6)	111 (43.0)	66 (25.6)	46 (17.8)	57	315	258
GR		61 (6.2)	348 (35.5)	340 (34.7)	231 (23.6)	25	1005	980
HR		128 (12.6)	461 (45.2)	295 (28.9)	135 (13.2)	69	1088	1019
HU		170 (18.2)	401 (42.9)	211 (22.6)	152 (16.3)	113	1047	934
IE		133 (14.8)	443 (49.3)	197 (21.9)	125 (13.9)	106	1004	898
IT		68 (7.2)	422 (44.9)	326 (34.7)	124 (13.2)	95	1035	940
LT		102 (12.3)	530 (63.9)	159 (19.2)	38 (4.6)	171	1000	829
LU		67 (14.6)	289 (62.8)	78 (17.0)	26 (5.7)	50	510	460
LV		110 (14.5)	378 (49.9)	180 (23.7)	90 (11.9)	246	1004	758
MT		86 (20.0)	223 (52.0)	80 (18.6)	40 (9.3)	70	499	429
NL		204 (22.9)	431 (48.3)	179 (20.1)	78 (8.7)	116	1008	892
PL		75 (8.7)	470 (54.7)	243 (28.3)	72 (8.4)	144	1004	860
PT		76 (8.2)	462 (49.7)	282 (30.3)	110 (11.8)	71	1001	930
RO		104 (10.9)	466 (48.7)	219 (22.9)	167 (17.5)	87	1043	956
SE		172 (18.2)	500 (53.0)	199 (21.1)	72 (7.6)	101	1044	943
SI		135 (13.9)	484 (49.8)	257 (26.4)	96 (9.9)	52	1024	972
SK		102 (10.9)	517 (55.3)	245 (26.2)	71 (7.6)	92	1027	935
N Sum		3549	11885	6284	3103	3158	27979	
N Valid Sum		3549	11885	6284	3103			24821

### qb18\_3 - DATA PROTECTION TRUST: FINANCIAL INSTITUTIONS

### QB18

Different authorities (government departments, local authorities, agencies) and private companies collect and store personal information about you. To what extent do you trust the following authorities and private companies to protect your personal information?

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE)

# QB18\_3 Banks and financial institutions

- 1 Totally trust
- 2 Tend to trust
- 3 Tend not to trust
- 4 Do not trust at all
- 5 DK

#### Comparability:

qb18\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

<b>4</b> a 10_3 ay 1333	qb18_3	1	2	3	4	5	N Sum	N Valid Sum
isocntry								
						М		
AT		247 (24.5)	478 (47.5)	195 (19.4)	87 (8.6)	14	1021	1007
BE		143 (14.4)	525 (52.7)	237 (23.8)	91 (9.1)	15	1011	996
BG		227 (23.0)	450 (45.5)	199 (20.1)	112 (11.3)	64	1052	988
CY		59 (12.0)	162 (32.9)	102 (20.7)	169 (34.3)	9	501	492
CZ		203 (19.4)	537 (51.4)	236 (22.6)	69 (6.6)	21	1066	1045
DE-E		57 (11.4)	207 (41.3)	143 (28.5)	94 (18.8)	8	509	501
DE-W		159 (14.9)	469 (43.9)	316 (29.6)	124 (11.6)	17	1085	1068
DK		525 (52.3)	374 (37.3)	74 (7.4)	30 (3.0)	12	1015	1003
EE		264 (27.0)	585 (59.8)	98 (10.0)	31 (3.2)	30	1008	978
ES		100 (10.3)	226 (23.4)	293 (30.3)	348 (36.0)	35	1002	967
FI		540 (53.7)	403 (40.1)	52 (5.2)	11 (1.1)	10	1016	1006
FR		158 (16.0)	462 (46.8)	230 (23.3)	138 (14.0)	37	1025	988
GB-GBN		192 (19.3)	516 (51.8)	170 (17.1)	118 (11.8)	17	1013	996
GB-NIR		44 (14.4)	156 (51.1)	67 (22.0)	38 (12.5)	10	315	305
GR		64 (6.4)	278 (27.8)	310 (31.0)	347 (34.7)	5	1004	999
HR		102 (9.7)	399 (38.1)	367 (35.1)	179 (17.1)	39	1086	1047
HU		142 (14.0)	350 (34.5)	310 (30.5)	213 (21.0)	31	1046	1015
IE		143 (14.8)	447 (46.2)	223 (23.1)	154 (15.9)	39	1006	967
IT		73 (7.3)	333 (33.4)	335 (33.6)	255 (25.6)	39	1035	996
LT		145 (15.0)	579 (59.9)	198 (20.5)	44 (4.6)	34	1000	966
LU		122 (24.6)	273 (55.2)	79 (16.0)	21 (4.2)	15	510	495
LV		253 (26.5)	484 (50.7)	138 (14.5)	79 (8.3)	49	1003	954
MT		194 (40.6)	230 (48.1)	40 (8.4)	14 (2.9)	21	499	478
NL		277 (27.7)	471 (47.1)	175 (17.5)	78 (7.8)	7	1008	1001
PL		99 (10.3)	481 (49.8)	283 (29.3)	102 (10.6)	39	1004	965
PT		58 (5.9)	445 (45.5)	289 (29.6)	186 (19.0)	22	1000	978
RO		98 (9.9)	307 (31.1)	306 (31.0)	276 (28.0)	55	1042	987
SE		407 (39.4)	472 (45.6)	110 (10.6)	45 (4.4)	10	1044	1034
SI		158 (15.6)	494 (48.6)	258 (25.4)	106 (10.4)	9	1025	1016
SK		186 (18.6)	562 (56.1)	192 (19.2)	62 (6.2)	26	1028	1002
N Sum		5439	12155	6025	3621	739	27979	
N Valid Sum		5439	12155	6025	3621			27240

### qb18\_4 - DATA PROTECTION TRUST: HEALTH INSTITUTIONS

### QB18

Different authorities (government departments, local authorities, agencies) and private companies collect and store personal information about you. To what extent do you trust the following authorities and private companies to protect your personal information?

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE)

# QB18\_4 Health and medical institutions

- 1 Totally trust
- 2 Tend to trust
- 3 Tend not to trust
- 4 Do not trust at all
- 5 DK

#### Comparability:

qb18\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

qb 10_1 by 100	qb18_4	1	2	3	4	5	N Sum	N Valid Sum
isocntry	1							
,						М		
AT		273 (27.2)	536 (53.3)	143 (14.2)	53 (5.3)	14	1019	1005
BE		273 (27.2)	591 (58.9)	103 (10.3)	37 (3.7)	8	1012	1004
BG		305 (30.3)	444 (44.1)	160 (15.9)	97 (9.6)	46	1052	1006
CY		113 (22.9)	229 (46.5)	74 (15.0)	77 (15.6)	8	501	493
CZ		262 (24.8)	543 (51.4)	192 (18.2)	60 (5.7)	9	1066	1057
DE-E		117 (23.3)	269 (53.6)	85 (16.9)	31 (6.2)	7	509	502
DE-W		267 (25.0)	575 (53.8)	174 (16.3)	53 (5.0)	17	1086	1069
DK		503 (50.0)	396 (39.4)	75 (7.5)	32 (3.2)	8	1014	1006
EE		240 (24.7)	592 (61.0)	108 (11.1)	31 (3.2)	38	1009	971
ES		334 (34.4)	408 (42.1)	146 (15.1)	82 (8.5)	32	1002	970
FI		488 (48.6)	425 (42.3)	77 (7.7)	14 (1.4)	12	1016	1004
FR		283 (28.8)	523 (53.3)	105 (10.7)	71 (7.2)	43	1025	982
GB-GBN		270 (27.1)	552 (55.5)	119 (12.0)	54 (5.4)	19	1014	995
GB-NIR		116 (38.8)	136 (45.5)	33 (11.0)	14 (4.7)	16	315	299
GR		171 (17.2)	456 (45.8)	239 (24.0)	130 (13.1)	8	1004	996
HR		193 (18.2)	540 (51.0)	220 (20.8)	106 (10.0)	28	1087	1059
HU		275 (26.8)	439 (42.8)	188 (18.3)	124 (12.1)	19	1045	1026
IE		208 (21.5)	522 (54.0)	160 (16.6)	76 (7.9)	39	1005	966
IT		121 (12.0)	541 (53.7)	260 (25.8)	85 (8.4)	28	1035	1007
LT		141 (14.5)	587 (60.2)	207 (21.2)	40 (4.1)	26	1001	975
LU		147 (29.5)	287 (57.6)	49 (9.8)	15 (3.0)	12	510	498
LV		210 (21.7)	483 (49.9)	197 (20.4)	78 (8.1)	36	1004	968
MT		200 (41.7)	233 (48.5)	34 (7.1)	13 (2.7)	17	497	480
NL		339 (34.0)	474 (47.5)	135 (13.5)	50 (5.0)	9	1007	998
PL		89 (9.1)	522 (53.6)	277 (28.5)	85 (8.7)	31	1004	973
PT		200 (20.2)	595 (60.2)	147 (14.9)	46 (4.7)	12	1000	988
RO		125 (12.3)	478 (46.9)	259 (25.4)	158 (15.5)	23	1043	1020
SE		442 (42.8)	478 (46.3)	90 (8.7)	23 (2.2)	10	1043	1033
SI		230 (22.7)	539 (53.3)	191 (18.9)	52 (5.1)	13	1025	1012
SK		168 (16.7)	572 (56.8)	192 (19.1)	75 (7.4)	21	1028	1007
N Sum		7103	13965	4439	1862	609	27978	
N Valid Sum		7103	13965	4439	1862			27369

### qb18\_5 - DATA PROTECTION TRUST: SHOPS AND STORES

### QB18

Different authorities (government departments, local authorities, agencies) and private companies collect and store personal information about you. To what extent do you trust the following authorities and private companies to protect your personal information?

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE)

### QB18\_5 Shops and stores

- 1 Totally trust
- 2 Tend to trust
- 3 Tend not to trust
- 4 Do not trust at all
- 5 DK

#### Comparability:

qb18\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

q q	b18_5	1	2	3	4	5	N Sum	N Valid Sum
isocntry						М		
AT		82 (8.2)	308 (30.8)	417 (41.7)	193 (19.3)	20	1020	1000
BE		59 (5.9)	377 (37.8)	402 (40.3)	160 (16.0)	14	1012	998
BG		114 (12.5)	280 (30.7)	268 (29.4)	249 (27.3)	141	1052	911
CY		29 (6.3)	193 (41.6)	137 (29.5)	105 (22.6)	37	501	464
CZ		41 (4.0)	293 (28.6)	476 (46.4)	215 (21.0)	41	1066	1025
DE-E		34 (6.8)	171 (34.2)	178 (35.6)	117 (23.4)	9	509	500
DE-W		87 (8.2)	325 (30.7)	456 (43.1)	190 (18.0)	27	1085	1058
DK		137 (14.3)	391 (40.7)	315 (32.8)	118 (12.3)	53	1014	961
EE		78 (8.6)	423 (46.4)	332 (36.4)	78 (8.6)	96	1007	911
ES		86 (9.0)	371 (38.8)	315 (33.0)	183 (19.2)	47	1002	955
FI		104 (10.5)	426 (43.0)	378 (38.1)	83 (8.4)	25	1016	991
FR		37 (3.8)	256 (26.4)	411 (42.4)	266 (27.4)	55	1025	970
GB-GBN		46 (4.7)	431 (44.3)	370 (38.0)	127 (13.0)	38	1012	974
GB-NIR		7 (2.3)	109 (36.1)	126 (41.7)	60 (19.9)	14	316	302
GR		50 (5.1)	358 (36.2)	347 (35.1)	234 (23.7)	14	1003	989
HR		89 (8.5)	421 (40.3)	366 (35.1)	168 (16.1)	43	1087	1044
HU		97 (9.8)	325 (32.9)	353 (35.8)	212 (21.5)	59	1046	987
IE		79 (8.2)	459 (47.6)	290 (30.1)	136 (14.1)	41	1005	964
IT		19 (1.9)	398 (39.9)	415 (41.6)	166 (16.6)	38	1036	998
LT		51 (5.3)	459 (48.0)	345 (36.1)	102 (10.7)	44	1001	957
LU		18 (3.8)	180 (38.1)	209 (44.3)	65 (13.8)	39	511	472
LV		61 (6.5)	343 (36.4)	390 (41.4)	148 (15.7)	62	1004	942
MT		33 (7.2)	179 (39.1)	160 (34.9)	86 (18.8)	39	497	458
NL		45 (4.6)	268 (27.7)	468 (48.3)	187 (19.3)	39	1007	968
PL		28 (3.1)	323 (35.5)	388 (42.6)	172 (18.9)	93	1004	911
PT		38 (3.9)	424 (43.8)	350 (36.2)	156 (16.1)	32	1000	968
RO		71 (7.2)	334 (34.0)	356 (36.3)	221 (22.5)	62	1044	982
SE		40 (3.9)	380 (37.2)	415 (40.6)	186 (18.2)	23	1044	1021
SI		45 (4.5)	387 (39.1)	382 (38.6)	176 (17.8)	36	1026	990
SK		51 (5.2)	371 (37.9)	393 (40.1)	165 (16.8)	50	1030	980
N Sum		1756	9963	10208	4724	1331	27982	
N Valid Sum		1756	9963	10208	4724			26651

### qb18\_6 - DATA PROTECTION TRUST: ONLINE BUSINESSES

### QB18

Different authorities (government departments, local authorities, agencies) and private companies collect and store personal information about you. To what extent do you trust the following authorities and private companies to protect your personal information?

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE)

QB18\_6 Online businesses (search engines, online social networks, e-mail services)

- 1 Totally trust
- 2 Tend to trust
- 3 Tend not to trust
- 4 Do not trust at all
- 5 DK

Comparability:

qb18\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

dp.10_0 py locolii	b18_6	1	2	3	4	5	N Sum	N Valid Sum
isocntry	010_0	'	2	3	4	3	N Sulli	N Valla Sulli
130011ti y						М		
AT		69 (7.4)	220 (23.5)	330 (35.2)	319 (34.0)	81	1019	938
BE		22 (2.3)	206 (21.8)	430 (45.5)	288 (30.4)	66	1012	946
BG		69 (9.0)	208 (27.1)	237 (30.9)	253 (33.0)	286	1053	767
CY		16 (4.0)	109 (27.3)	118 (29.6)	156 (39.1)	102	501	399
CZ		20 (2.2)	211 (23.3)	433 (47.8)	241 (26.6)	161	1066	905
DE-E		13 (2.9)	85 (19.2)	173 (39.1)	171 (38.7)	67	509	442
DE-W		25 (2.6)	189 (19.3)	419 (42.8)	345 (35.3)	107	1085	978
DK		53 (5.7)	302 (32.3)	377 (40.3)	204 (21.8)	78	1014	936
EE		26 (3.3)	256 (32.4)	387 (49.0)	121 (15.3)	218	1008	790
ES		23 (2.7)	172 (20.2)	310 (36.5)	345 (40.6)	151	1001	850
FI		54 (6.0)	276 (30.6)	435 (48.2)	137 (15.2)	114	1016	902
FR		18 (2.0)	145 (16.1)	401 (44.6)	335 (37.3)	127	1026	899
GB-GBN		23 (2.5)	307 (33.9)	379 (41.9)	196 (21.7)	108	1013	905
GB-NIR		4 (1.4)	84 (29.0)	117 (40.3)	85 (29.3)	25	315	290
GR		22 (2.5)	181 (20.3)	372 (41.7)	317 (35.5)	112	1004	892
HR		46 (4.9)	294 (31.4)	370 (39.5)	226 (24.1)	151	1087	936
HU		60 (6.8)	232 (26.5)	285 (32.5)	300 (34.2)	169	1046	877
IE		49 (5.4)	340 (37.6)	294 (32.5)	221 (24.4)	102	1006	904
IT		30 (3.3)	256 (28.3)	376 (41.5)	244 (26.9)	130	1036	906
LT		28 (3.7)	316 (41.8)	294 (38.9)	118 (15.6)	245	1001	756
LU		8 (1.8)	126 (29.1)	195 (45.0)	104 (24.0)	78	511	433
LV		29 (3.7)	239 (30.3)	387 (49.1)	133 (16.9)	217	1005	788
MT		12 (3.1)	118 (30.6)	160 (41.5)	96 (24.9)	111	497	386
NL		24 (2.5)	159 (16.4)	479 (49.4)	307 (31.7)	39	1008	969
PL		26 (3.1)	269 (32.1)	365 (43.6)	178 (21.2)	167	1005	838
PT		14 (1.6)	230 (26.9)	305 (35.7)	305 (35.7)	146	1000	854
RO		37 (4.3)	220 (25.7)	311 (36.3)	289 (33.7)	186	1043	857
SE		8 (0.8)	231 (23.8)	417 (42.9)	315 (32.4)	73	1044	971
SI		27 (3.0)	259 (28.5)	379 (41.6)	245 (26.9)	114	1024	910
SK		29 (3.2)	291 (32.4)	351 (39.0)	228 (25.4)	129	1028	899
N Sum		884	6531	9886	6822	3860	27983	
N Valid Sum		884	6531	9886	6822			24123

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### qb18\_7 - DATA PROTECTION TRUST: PHONE COMPANIES

### QB18

Different authorities (government departments, local authorities, agencies) and private companies collect and store personal information about you. To what extent do you trust the following authorities and private companies to protect your personal information?

(SHOW SCREEN – READ OUT – ONE ANSWER PER LINE)

QB18\_7 Landline or mobile phone companies and Internet services providers

- 1 Totally trust
- 2 Tend to trust
- 3 Tend not to trust
- 4 Do not trust at all
- 5 DK

Comparability:

qb18\_7 by isocntry, Absolute Values (Row Percent), weighted by w1

qb1	8_7	1	2	3	4	5	N Sum	N Valid Sum
isocntry								
	70./		000 (04.5)	000 (04.0)	0.40 (00.5)	M	4000	070
AT	·	8.1)	336 (34.5)	339 (34.8)	219 (22.5)	47	1020	973
BE		4.3)	329 (33.3)	393 (39.7)	224 (22.6)	22	1011	989
BG	116 (1	•	295 (30.6)	280 (29.1)	272 (28.2)	88	1051	963
CY	59 (1		203 (43.2)	113 (24.0)	95 (20.2)	31	501	470
CZ	·	3.2)	254 (24.6)	446 (43.3)	298 (28.9)	36	1067	1031
DE-E		6.5)	141 (28.7)	193 (39.2)	126 (25.6)	17	509	492
DE-W	·	(6.3)	278 (26.7)	480 (46.1)	217 (20.8)	44	1085	1041
DK	121 (1		343 (34.9)	334 (34.0)	184 (18.7)	32	1014	982
EE	·	8.5)	439 (48.2)	313 (34.4)	82 (9.0)	97	1008	911
ES	·	3.2)	151 (16.0)	293 (31.0)	471 (49.8)	57	1002	945
FI		9.4)	417 (42.8)	361 (37.1)	104 (10.7)	42	1016	974
FR	·	3.0)	229 (24.0)	376 (39.4)	321 (33.6)	70	1025	955
GB-GBN	·	4.1)	414 (42.8)	329 (34.0)	184 (19.0)	46	1013	967
GB-NIR	·	3.7)	112 (37.2)	113 (37.5)	65 (21.6)	14	315	301
GR	·	4.0)	272 (27.8)	405 (41.4)	263 (26.9)	25	1004	979
HR		6.3)	312 (30.0)	413 (39.7)	249 (24.0)	48	1087	1039
HU	112 (1	•	379 (37.8)	290 (28.9)	221 (22.1)	43	1045	1002
IE	·	6.4)	418 (44.0)	276 (29.0)	196 (20.6)	53	1004	951
IT		1.8)	251 (25.4)	448 (45.4)	270 (27.4)	48	1035	987
LT		6.3)	468 (50.3)	304 (32.7)	99 (10.6)	71	1001	930
LU	·	4.8)	210 (43.7)	173 (36.0)	75 (15.6)	31	512	481
LV	·	9.0)	387 (41.0)	346 (36.7)	126 (13.3)	59	1003	944
MT	37 (	(0.8	205 (44.6)	138 (30.0)	80 (17.4)	39	499	460
NL		6.3)	309 (31.5)	413 (42.1)	196 (20.0)	28	1008	980
PL	·	4.1)	334 (35.9)	378 (40.6)	181 (19.4)	73	1004	931
PT	· ·	1.3)	276 (29.0)	369 (38.8)	294 (30.9)	49	1000	951
RO	68 (	7.0)	355 (36.4)	337 (34.5)	216 (22.1)	67	1043	976
SE	47 (	4.7)	329 (32.7)	395 (39.3)	235 (23.4)	38	1044	1006
SI	46 (	4.7)	365 (37.4)	354 (36.3)	210 (21.5)	49	1024	975
SK	58 (	5.9)	376 (38.2)	363 (36.9)	188 (19.1)	44	1029	985
N Sum	1	658	9187	9765	5961	1408	27979	
N Valid Sum	1	658	9187	9765	5961			26571

### qb19 - PERSONAL DATA MISUSE - CONCERN

### QB19

Authorities and private companies holding information about you may sometimes use it for a different purpose than the one it was collected for, without informing you (e.g. for direct marketing, targeted online advertising, profiling). How concerned are you about this use of your information?

(READ OUT - ONE ANSWER ONLY)

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

### Comparability:

qb19 by isocntry, Absolute Values (Row Percent), weighted by w1

qb19 by isocn	qb19	1	2	3	4	5	N Sum	N Valid Sum
isocntry								
,						М		
AT		198 (20.2)	417 (42.6)	285 (29.1)	80 (8.2)	40	1020	980
BE		271 (27.1)	487 (48.7)	198 (19.8)	45 (4.5)	11	1012	1001
BG		257 (26.2)	494 (50.3)	160 (16.3)	71 (7.2)	71	1053	982
CY		147 (30.2)	177 (36.3)	100 (20.5)	63 (12.9)	13	500	487
CZ		384 (37.1)	431 (41.6)	185 (17.9)	36 (3.5)	30	1066	1036
DE-E		145 (29.4)	204 (41.4)	129 (26.2)	15 (3.0)	16	509	493
DE-W		246 (23.1)	509 (47.9)	258 (24.3)	50 (4.7)	21	1084	1063
DK		220 (22.1)	403 (40.5)	311 (31.3)	60 (6.0)	20	1014	994
EE		104 (11.2)	353 (38.0)	401 (43.2)	71 (7.6)	79	1008	929
ES		251 (26.0)	393 (40.7)	225 (23.3)	97 (10.0)	35	1001	966
FI		153 (15.4)	462 (46.4)	331 (33.3)	49 (4.9)	21	1016	995
FR		307 (31.0)	433 (43.8)	181 (18.3)	68 (6.9)	36	1025	989
GB-GBN		414 (42.1)	398 (40.4)	140 (14.2)	32 (3.3)	29	1013	984
GB-NIR		165 (53.9)	108 (35.3)	30 (9.8)	3 (1.0)	9	315	306
GR		221 (22.3)	433 (43.8)	268 (27.1)	67 (6.8)	15	1004	989
HR		226 (21.2)	552 (51.9)	234 (22.0)	52 (4.9)	23	1087	1064
HU		273 (26.5)	403 (39.1)	264 (25.6)	90 (8.7)	15	1045	1030
IE		403 (40.9)	436 (44.2)	112 (11.4)	35 (3.5)	20	1006	986
IT		147 (14.7)	531 (53.2)	284 (28.4)	37 (3.7)	35	1034	999
LT		118 (12.2)	378 (39.0)	344 (35.5)	129 (13.3)	32	1001	969
LU		133 (27.8)	243 (50.8)	78 (16.3)	24 (5.0)	32	510	478
LV		307 (31.6)	390 (40.2)	219 (22.6)	55 (5.7)	33	1004	971
MT		132 (27.7)	221 (46.3)	96 (20.1)	28 (5.9)	21	498	477
NL		188 (18.8)	456 (45.7)	309 (31.0)	45 (4.5)	9	1007	998
PL		175 (18.6)	506 (53.7)	208 (22.1)	53 (5.6)	62	1004	942
PT		242 (24.6)	495 (50.3)	202 (20.5)	46 (4.7)	15	1000	985
RO		262 (25.7)	479 (47.0)	202 (19.8)	76 (7.5)	24	1043	1019
SE		106 (10.2)	359 (34.6)	493 (47.5)	79 (7.6)	7	1044	1037
SI		188 (18.6)	409 (40.5)	345 (34.1)	69 (6.8)	14	1025	1011
SK		197 (19.6)	500 (49.8)	263 (26.2)	44 (4.4)	23	1027	1004
N Sum		6580	12060	6855	1669	811	27975	
N Valid Sum		6580	12060	6855	1669			27164

### qb20 - PERSONAL DATA - TRANSFER TO NEW PPROVIDER

Here we are referring to the possibility of having your personal data transferred from a provider to another one when you CHANGE providers. It DOES NOT refer to having the right to ask a provider to delete all your personal data from their servers, database, etc. if you decide to stop being a client.

#### QB20

ASK QB20 IF "USE THE INTERNET", CODE 1 TO 5 IN D62.1 OR D62.2 OR D62.3 - OTHERS GO TO QB21

When you decide to change online service providers (e.g. an online social network or a cloud service provider), how important or not is it for you to be able to transfer personal information that was stored and collected by the old provider to the new one?

(READ OUT – ONE ANSWER ONLY)

- 1 Very important
- 2 Fairly important
- 3 Not very important
- 4 Not at all important
- 5 DK
- 9 Inap. Do not use the internet (coded 3 or 4 in d62t1)

Comparability:

qb20 by isocntry, Absolute Values (Row Percent), weighted by w1

qb20 by isocntry, A	bsolute Values	(Row Percen	it), weighted	by w1				
qb2 isocntry	0 1	2	3	4	5	9	N Sum	N Valid Sum
1300mily					М	М		
AT	131 (17.4)	275 (36.6)	150 (20.0)	195 (26.0)	20	249	1020	751
BE	242 (29.7)	346 (42.4)	165 (20.2)	63 (7.7)	36	159	1011	816
BG	264 (44.8)	244 (41.4)	59 (10.0)	22 (3.7)	54	409	1052	589
CY	170 (54.0)	102 (32.4)	33 (10.5)	10 (3.2)	21	165	501	315
CZ	215 (28.9)	340 (45.6)	141 (18.9)	49 (6.6)	83	238	1066	745
DE-E	82 (22.2)	113 (30.5)	100 (27.0)	75 (20.3)	22	117	509	370
DE-W	195 (23.8)	280 (34.2)	216 (26.4)	128 (15.6)	79	186	1084	819
DK	180 (19.7)	287 (31.5)	296 (32.5)	149 (16.3)	39	62	1013	912
EE	157 (21.4)	296 (40.4)	188 (25.6)	92 (12.6)	77	198	1008	733
ES	244 (34.6)	291 (41.3)	114 (16.2)	56 (7.9)	38	259	1002	705
FI	239 (28.2)	303 (35.7)	211 (24.9)	95 (11.2)	34	134	1016	848
FR	263 (34.2)	306 (39.8)	131 (17.1)	68 (8.9)	68	189	1025	768
GB-GBN	386 (46.3)	281 (33.7)	119 (14.3)	47 (5.6)	52	129	1014	833
GB-NIR	143 (57.7)	82 (33.1)	21 (8.5)	2 (0.8)	10	57	315	248
GR	223 (38.4)	257 (44.2)	83 (14.3)	18 (3.1)	12	410	1003	581
HR	177 (24.1)	375 (51.0)	140 (19.0)	43 (5.9)	34	319	1088	735
HU	192 (29.1)	262 (39.7)	140 (21.2)	66 (10.0)	26	359	1045	660
IE	391 (49.1)	306 (38.4)	67 (8.4)	33 (4.1)	41	168	1006	797
IT	172 (24.6)	383 (54.7)	114 (16.3)	31 (4.4)	37	299	1036	700
LT	146 (22.7)	281 (43.6)	154 (23.9)	63 (9.8)	49	308	1001	644
LU	115 (28.0)	121 (29.5)	118 (28.8)	56 (13.7)	33	69	512	410
LV	179 (25.3)	280 (39.5)	202 (28.5)	47 (6.6)	52	244	1004	708
MT	174 (50.7)	104 (30.3)	46 (13.4)	19 (5.5)	15	140	498	343
NL	223 (23.3)	334 (34.9)	289 (30.2)	111 (11.6)	26	24	1007	957
PL	137 (20.8)	404 (61.4)	84 (12.8)	33 (5.0)	82	264	1004	658
PT	159 (29.1)	298 (54.6)	72 (13.2)	17 (3.1)	21	433	1000	546
RO	166 (30.6)	249 (45.9)	103 (19.0)	24 (4.4)	26	475	1043	542
SE	188 (19.8)	335 (35.3)	285 (30.1)	140 (14.8)	44	53	1045	948
SI	225 (30.5)	303 (41.1)	125 (17.0)	84 (11.4)	51	237	1025	737
SK	244 (35.0)	287 (41.1)	109 (15.6)	58 (8.3)	65	266	1029	698
N Sum	6022	8125	4075	1894	1247	6619	27982	
N Valid Sum	6022	8125	4075	1894				20116

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## qb21 - PERSONAL DATA LOST - BE COMMUNICATED

## QB21

ASK ALL

Would you want to be informed if information that is held about you is lost or stolen? (ONE ANSWER ONLY)

- 1 Yes
- 2 No
- 3 DK

Comparability:

Last trend: EB74.3, QB31

qb21 by isocntry, Absolute Values (Row Percent), weighted by w1

quz i by isocii	uy, Abs	olute values (F	YOW FEICEIN	), wei	giited by wi	
	qb21	1	2	3	N Sum	N Valid Sum
isocntry						
				М		
AT		848 (85.7)	142 (14.3)	30	1020	990
BE		887 (88.7)	113 (11.3)	11	1011	1000
BG		974 (96.6)	34 (3.4)	45	1053	1008
CY		463 (93.9)	30 (6.1)	9	502	493
CZ		1007 (95.7)	45 (4.3)	14	1066	1052
DE-E		451 (92.4)	37 (7.6)	21	509	488
DE-W		1004 (95.6)	46 (4.4)	35	1085	1050
DK		976 (97.2)	28 (2.8)	10	1014	1004
EE		949 (97.6)	23 (2.4)	36	1008	972
ES		929 (95.4)	45 (4.6)	28	1002	974
FI		979 (97.5)	25 (2.5)	11	1015	1004
FR		961 (96.3)	37 (3.7)	28	1026	998
GB-GBN		957 (96.4)	36 (3.6)	20	1013	993
GB-NIR		310 (99.4)	2 (0.6)	3	315	312
GR		975 (97.5)	25 (2.5)	4	1004	1000
HR		975 (90.5)	102 (9.5)	10	1087	1077
HU		810 (79.6)	207 (20.4)	30	1047	1017
IE		933 (94.1)	59 (5.9)	13	1005	992
IT		846 (85.2)	147 (14.8)	41	1034	993
LT		886 (91.3)	84 (8.7)	31	1001	970
LU		467 (94.3)	28 (5.7)	16	511	495
LV		906 (91.6)	83 (8.4)	15	1004	989
MT		479 (97.2)	14 (2.8)	5	498	493
NL		974 (97.3)	27 (2.7)	8	1009	1001
PL		882 (90.1)	97 (9.9)	25	1004	979
PT		928 (94.6)	53 (5.4)	19	1000	981
RO		963 (93.7)	65 (6.3)	16	1044	1028
SE		1024 (98.5)	16 (1.5)	4	1044	1040
SI		927 (91.8)	83 (8.2)	15	1025	1010
SK		936 (93.3)	67 (6.7)	26	1029	1003
N Sum		25606	1800		27985	
N Valid Sum		25606	1800			27406

#### qb22\_1 - DATA LOSS INFO: DATA HANDLING INSTITUTION

#### QB22

ASK QB22 IF "WOULD WANT TO BE INFORMED", CODE 1 IN QB21 – OTHERS GO TO QB23 Who do you think should inform you if information that is held about you is lost or stolen? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

QB22\_1 The authority or private company handling your data

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Would not want to be informed or DK (not coded 1 in qb21)

qb22\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

quzz_1 by iso	CHILLY, ADSC	nute values (	NOW FEICEII	i), weig	inted by wi	
isocntry	qb22_1	0	1	9	N Sum	N Valid Sum
130CHtl y				М		
AT		305 (36.0)	543 (64.0)	172	1020	848
BE		269 (30.3)	618 (69.7)	124	1011	887
BG		370 (38.0)	604 (62.0)	78	1052	974
CY		165 (35.6)	298 (64.4)	38	501	463
CZ		468 (46.5)	539 (53.5)	59	1066	1007
DE-E		123 (27.3)	328 (72.7)	58	509	451
DE-W		298 (29.7)	706 (70.3)	81	1085	1004
DK		151 (15.5)	825 (84.5)	38	1014	976
EE		236 (24.8)	714 (75.2)	59	1009	950
ES		357 (38.4)	572 (61.6)	73	1002	929
FI		206 (21.0)	773 (79.0)	37	1016	979
FR		308 (32.0)	653 (68.0)	64	1025	961
GB-GBN		237 (24.8)	720 (75.2)	56	1013	957
GB-NIR		85 (27.4)	225 (72.6)	5	315	310
GR		396 (40.6)	579 (59.4)	29	1004	975
HR		428 (43.9)	547 (56.1)	112	1087	975
HU		363 (44.9)	446 (55.1)	236	1045	809
IE		309 (33.1)	624 (66.9)	72	1005	933
IT		411 (48.6)	435 (51.4)	189	1035	846
LT		321 (36.2)	565 (63.8)	115	1001	886
LU		101 (21.6)	366 (78.4)	44	511	467
LV		374 (41.2)	533 (58.8)	98	1005	907
MT		147 (30.8)	331 (69.2)	19	497	478
NL		175 (18.0)	799 (82.0)	34	1008	974
PL		378 (42.9)	504 (57.1)	122	1004	882
PT		598 (64.4)	330 (35.6)	72	1000	928
RO		413 (42.9)	549 (57.1)	80	1042	962
SE		90 (8.8)	934 (91.2)	20	1044	1024
SI		285 (30.7)	642 (69.3)	98	1025	927
SK		467 (49.9)	468 (50.1)	92	1027	935
N Sum		8834	16770	2374	27978	
N Valid Sum		8834	16770			25604

#### qb22\_2 - DATA LOSS INFO: NATIONAL AUTHORITY

#### QB22

ASK QB22 IF "WOULD WANT TO BE INFORMED", CODE 1 IN QB21 – OTHERS GO TO QB23 Who do you think should inform you if information that is held about you is lost or stolen? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

## QB22\_2 The (NATIONALITY) Data Protection Authority

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Would not want to be informed or DK (not coded 1 in qb21)

qb22\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

quzz_z by isc	Juliu y, Absi	Jiule values (	NOW FEICEII	ı), weig	inted by wi	
	qb22_2	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		402 (47.4)	446 (52.6)	172	1020	848
BE		514 (57.9)	373 (42.1)	124	1011	887
BG		643 (66.0)	331 (34.0)	78	1052	974
CY		249 (53.9)	213 (46.1)	38	500	462
CZ		413 (41.0)	595 (59.0)	59	1067	1008
DE-E		238 (52.8)	213 (47.2)	58	509	451
DE-W		578 (57.6)	426 (42.4)	81	1085	1004
DK		558 (57.2)	418 (42.8)	38	1014	976
EE		515 (54.3)	434 (45.7)	59	1008	949
ES		478 (51.5)	451 (48.5)	73	1002	929
FI		494 (50.5)	485 (49.5)	37	1016	979
FR		442 (46.0)	518 (54.0)	64	1024	960
GB-GBN		513 (53.6)	444 (46.4)	56	1013	957
GB-NIR		221 (71.1)	90 (28.9)	5	316	311
GR		426 (43.7)	549 (56.3)	29	1004	975
HR		585 (60.0)	390 (40.0)	112	1087	975
HU		376 (46.4)	434 (53.6)	236	1046	810
IE		473 (50.7)	460 (49.3)	72	1005	933
IT		529 (62.5)	317 (37.5)	189	1035	846
LT		450 (50.8)	435 (49.2)	115	1000	885
LU		209 (44.8)	258 (55.2)	44	511	467
LV		455 (50.2)	451 (49.8)	98	1004	906
MT		236 (49.3)	243 (50.7)	19	498	479
NL		532 (54.7)	441 (45.3)	34	1007	973
PL		572 (64.9)	309 (35.1)	122	1003	881
PT		425 (45.8)	503 (54.2)	72	1000	928
RO		511 (53.1)	451 (46.9)	80	1042	962
SE		702 (68.6)	322 (31.4)	20	1044	1024
SI		484 (52.2)	443 (47.8)	98	1025	927
SK		474 (50.7)	461 (49.3)	92	1027	935
N Sum		13697	11904	2374	27975	
N Valid Sum		13697	11904			25601

#### qb22\_3 - DATA LOSS INFO: RESPECTIVE AUTHORITY

#### QB22

ASK QB22 IF "WOULD WANT TO BE INFORMED", CODE 1 IN QB21 – OTHERS GO TO QB23 Who do you think should inform you if information that is held about you is lost or stolen? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

QB22\_3 The Data Protection Authority of the country where the authority or private company is established

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Would not want to be informed or DK (not coded 1 in qb21)

qb22\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

quzz_3 by isc	Citily, Abso	Jiule Values (	NOW FEICEII	ı), weig	ined by wi	
	qb22_3	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		626 (73.7)	223 (26.3)	172	1021	849
BE		686 (77.3)	201 (22.7)	124	1011	887
BG		795 (81.6)	179 (18.4)	78	1052	974
CY		307 (66.3)	156 (33.7)	38	501	463
CZ		740 (73.5)	267 (26.5)	59	1066	1007
DE-E		318 (70.5)	133 (29.5)	58	509	451
DE-W		797 (79.4)	207 (20.6)	81	1085	1004
DK		725 (74.3)	251 (25.7)	38	1014	976
EE		769 (81.0)	180 (19.0)	59	1008	949
ES		735 (79.1)	194 (20.9)	73	1002	929
FI		779 (79.6)	200 (20.4)	37	1016	979
FR		784 (81.6)	177 (18.4)	64	1025	961
GB-GBN		781 (81.7)	175 (18.3)	56	1012	956
GB-NIR		257 (82.9)	53 (17.1)	5	315	310
GR		674 (69.1)	301 (30.9)	29	1004	975
HR		753 (77.2)	223 (22.8)	112	1088	976
HU		708 (87.5)	101 (12.5)	236	1045	809
IE		763 (81.8)	170 (18.2)	72	1005	933
IT		674 (79.6)	173 (20.4)	189	1036	847
LT		735 (83.0)	151 (17.0)	115	1001	886
LU		351 (75.2)	116 (24.8)	44	511	467
LV		730 (80.6)	176 (19.4)	98	1004	906
MT		382 (79.7)	97 (20.3)	19	498	479
NL		766 (78.7)	207 (21.3)	34	1007	973
PL		675 (76.5)	207 (23.5)	122	1004	882
PT		771 (83.1)	157 (16.9)	72	1000	928
RO		747 (77.6)	216 (22.4)	80	1043	963
SE		845 (82.5)	179 (17.5)	20	1044	1024
SI		653 (70.4)	274 (29.6)	98	1025	927
SK		696 (74.4)	239 (25.6)	92	1027	935
N Sum		20022	5583	2374	27979	
N Valid Sum		20022	5583			25605

#### qb22\_4 - DATA LOSS INFO: A COURT

#### QB22

ASK QB22 IF "WOULD WANT TO BE INFORMED", CODE 1 IN QB21 – OTHERS GO TO QB23 Who do you think should inform you if information that is held about you is lost or stolen? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

## QB22\_4 A court

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Would not want to be informed or DK (not coded 1 in qb21)

qb22\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

quzz_4 by iso	Cittiy, Abs	Jiule values (	Now Fercen	ı), weig	illed by wi	
	qb22_4	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		748 (88.2)	100 (11.8)	172	1020	848
BE		810 (91.4)	76 (8.6)	124	1010	886
BG		882 (90.6)	92 (9.4)	78	1052	974
CY		440 (95.0)	23 (5.0)	38	501	463
CZ		907 (90.0)	101 (10.0)	59	1067	1008
DE-E		420 (93.1)	31 (6.9)	58	509	451
DE-W		939 (93.5)	65 (6.5)	81	1085	1004
DK		936 (95.8)	41 (4.2)	38	1015	977
EE		891 (93.9)	58 (6.1)	59	1008	949
ES		814 (87.6)		73	1002	929
FI		915 (93.5)	64 (6.5)	37	1016	979
FR		843 (87.7)	118 (12.3)	64	1025	961
GB-GBN		901 (94.1)	56 (5.9)	56	1013	957
GB-NIR		303 (97.7)	7 (2.3)	5	315	310
GR		863 (88.5)	112 (11.5)	29	1004	975
HR		875 (89.7)	100 (10.3)	112	1087	975
HU		745 (92.1)	64 (7.9)	236	1045	809
IE		895 (95.9)	38 (4.1)	72	1005	933
IT		520 (61.4)	327 (38.6)	189	1036	847
LT		823 (92.9)	63 (7.1)	115	1001	886
LU		408 (87.4)	59 (12.6)	44	511	467
LV		850 (93.7)	57 (6.3)	98	1005	907
MT		449 (93.7)	30 (6.3)	19	498	479
NL		925 (95.1)	48 (4.9)	34	1007	973
PL		769 (87.3)	112 (12.7)	122	1003	881
PT		759 (81.7)	170 (18.3)	72	1001	929
RO		827 (85.9)	136 (14.1)	80	1043	963
SE		984 (96.2)	39 (3.8)	20	1043	1023
SI		877 (94.6)	50 (5.4)	98	1025	927
SK		847 (90.5)	89 (9.5)	92	1028	936
N Sum		23165	2441	2374	27980	
N Valid Sum		23165	2441			25606

#### qb22\_5 - DATA LOSS INFO: INDEPENDENT ORGANISATION

#### QB22

ASK QB22 IF "WOULD WANT TO BE INFORMED", CODE 1 IN QB21 – OTHERS GO TO QB23 Who do you think should inform you if information that is held about you is lost or stolen? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

QB22\_5 An independent organisation for the protection of data rights

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Would not want to be informed or DK (not coded 1 in qb21)

qb22\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

quzz_5 by iso	CHILLY, ADSC	nute values (	Now Fercen	i), weig	illed by wi	
isocotov	qb22_5	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		707 (83.4)	141 (16.6)	172	1020	848
BE		672 (75.8)	215 (24.2)	124	1011	887
BG		882 (90.6)	91 (9.4)	78	1051	973
CY		414 (89.4)	49 (10.6)	38	501	463
CZ		858 (85.2)	149 (14.8)	59	1066	1007
DE-E		386 (85.6)	65 (14.4)	58	509	451
DE-W		902 (89.8)	102 (10.2)	81	1085	1004
DK		814 (83.3)	163 (16.7)	38	1015	977
EE		838 (88.3)	111 (11.7)	59	1008	949
ES		856 (92.1)	73 (7.9)	73	1002	929
FI		850 (86.8)	129 (13.2)	37	1016	979
FR		826 (86.0)	135 (14.0)	64	1025	961
GB-GBN		848 (88.6)	109 (11.4)	56	1013	957
GB-NIR		290 (93.2)	21 (6.8)	5	316	311
GR		814 (83.5)	161 (16.5)	29	1004	975
HR		857 (87.9)	118 (12.1)	112	1087	975
HU		704 (87.0)	105 (13.0)	236	1045	809
IE		829 (88.9)	104 (11.1)	72	1005	933
IT		765 (90.3)	82 (9.7)	189	1036	847
LT		801 (90.4)	85 (9.6)	115	1001	886
LU		410 (87.8)	57 (12.2)	44	511	467
LV		800 (88.2)	107 (11.8)	98	1005	907
MT		434 (90.6)	45 (9.4)	19	498	479
NL		694 (71.3)	280 (28.7)	34	1008	974
PL		755 (85.6)	127 (14.4)	122	1004	882
PT		856 (92.1)	73 (7.9)	72	1001	929
RO		848 (88.1)	115 (11.9)	80	1043	963
SE		879 (85.8)	145 (14.2)	20	1044	1024
SI		826 (89.1)	101 (10.9)	98	1025	927
SK		836 (89.3)	100 (10.7)	92	1028	936
N Sum		22251	3358	2374	27983	
N Valid Sum		22251	3358			25609

#### qb22\_6 - DATA LOSS INFO: EU INSTITUTIONS

#### QB22

ASK QB22 IF "WOULD WANT TO BE INFORMED", CODE 1 IN QB21 – OTHERS GO TO QB23 Who do you think should inform you if information that is held about you is lost or stolen? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

## QB22\_6 The EU institutions and bodies

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Would not want to be informed or DK (not coded 1 in qb21)

qb22\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

quzz_o by isoc	ility, Absc	nute values (N	ow Ferce	III), we	igrited by wi	
	qb22_6	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		805 (94.8)	44 (5.2)	172	1021	849
BE		825 (93.0)	62 (7.0)	124	1011	887
BG		920 (94.6)	53 (5.4)	78	1051	973
CY		432 (93.5)	30 (6.5)	38	500	462
CZ		926 (91.9)	82 (8.1)	59	1067	1008
DE-E		431 (95.6)	20 (4.4)	58	509	451
DE-W		974 (97.0)	30 (3.0)	81	1085	1004
DK		925 (94.7)	52 (5.3)	38	1015	977
EE		916 (96.5)	33 (3.5)	59	1008	949
ES		879 (94.6)	50 (5.4)	73	1002	929
FI		942 (96.1)	38 (3.9)	37	1017	980
FR		915 (95.2)	46 (4.8)	64	1025	961
GB-GBN		914 (95.5)	43 (4.5)	56	1013	957
GB-NIR		300 (96.5)	11 (3.5)	5	316	311
GR		926 (95.0)	49 (5.0)	29	1004	975
HR		928 (95.2)	47 (4.8)	112	1087	975
HU		795 (98.1)	15 (1.9)	236	1046	810
IE		893 (95.7)	40 (4.3)	72	1005	933
IT		820 (96.9)	26 (3.1)	189	1035	846
LT		853 (96.4)	32 (3.6)	115	1000	885
LU		427 (91.2)	41 (8.8)	44	512	468
LV		864 (95.3)	43 (4.7)	98	1005	907
MT		458 (95.6)	21 (4.4)	19	498	479
NL		910 (93.5)	63 (6.5)	34	1007	973
PL		841 (95.4)	41 (4.6)	122	1004	882
PT		869 (93.6)	59 (6.4)	72	1000	928
RO		921 (95.6)	42 (4.4)	80	1043	963
SE		1000 (97.7)	24 (2.3)	20	1044	1024
SI		873 (94.2)	54 (5.8)	98	1025	927
SK		888 (95.0)	47 (5.0)	92	1027	935
N Sum		24370	1238	2374	27982	
N Valid Sum		24370	1238			25608

#### qb22\_7 - DATA LOSS INFO: OTHER (SPONT)

#### QB22

ASK QB22 IF "WOULD WANT TO BE INFORMED", CODE 1 IN QB21 – OTHERS GO TO QB23 Who do you think should inform you if information that is held about you is lost or stolen? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

## QB22\_7 Other (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Would not want to be informed or DK (not coded 1 in qb21)

qb22\_7 by isocntry, Absolute Values (Row Percent), weighted by w1

1,	J. 10. 3 , 7 10.00	Jiule values (N	OW I CICC	111,, ***	ignica by w	
	qb22_7	0	1	9	N Sum	N Valid Sum
isocntry						
				М		
AT		806 (95.0)	` ,	172	1020	848
BE		884 (99.7)		124	1011	887
BG		968 (99.5)	5 (0.5)	78	1051	973
CY		445 (96.1)	18 (3.9)	38	501	463
CZ		986 (97.8)	22 (2.2)	59	1067	1008
DE-E		442 (98.0)	9 (2.0)	58	509	451
DE-W		990 (98.6)	14 (1.4)	81	1085	1004
DK		951 (97.4)	25 (2.6)	38	1014	976
EE		940 (99.1)	9 (0.9)	59	1008	949
ES		897 (96.6)	32 (3.4)	73	1002	929
FI		966 (98.7)	13 (1.3)	37	1016	979
FR		940 (97.9)	20 (2.1)	64	1024	960
GB-GBN		933 (97.6)	23 (2.4)	56	1012	956
GB-NIR		304 (98.1)	6 (1.9)	5	315	310
GR		917 (94.1)	58 (5.9)	29	1004	975
HR		954 (97.8)	21 (2.2)	112	1087	975
HU		796 (98.4)	13 (1.6)	236	1045	809
IE		922 (98.8)	11 (1.2)	72	1005	933
IT		830 (98.1)	16 (1.9)	189	1035	846
LT		869 (98.2)	16 (1.8)	115	1000	885
LU		442 (94.6)	25 (5.4)	44	511	467
LV		896 (98.8)	11 (1.2)	98	1005	907
MT		475 (99.2)	4 (0.8)	19	498	479
NL		957 (98.3)	17 (1.7)	34	1008	974
PL		860 (97.6)	21 (2.4)	122	1003	881
PT		875 (94.3)	53 (5.7)	72	1000	928
RO		950 (98.8)	12 (1.2)	80	1042	962
SE		1017 (99.3)	7 (0.7)	20	1044	1024
SI		877 (94.6)	50 (5.4)	98	1025	927
SK		874 (93.4)	62 (6.6)	92	1028	936
N Sum		24963		2374	27975	
N Valid Sum		24963	638			25601

#### qb22\_8 - DATA LOSS INFO: DK

#### QB22

ASK QB22 IF "WOULD WANT TO BE INFORMED", CODE 1 IN QB21 – OTHERS GO TO QB23 Who do you think should inform you if information that is held about you is lost or stolen? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

## QB22\_8 DK

- 0 Not mentioned
- 1 Mentioned
- 9 Inap. Would not want to be informed or DK (not coded 1 in qb21)

qb22\_8 by isocntry, Absolute Values (Row Percent), weighted by w1

quzz_o by iso	CHUY, ADS	olule values (N	ow Fercent)	, weigii	iteu by w i	
	qb22_8	0	1	9	N Sum	N Valid Sum
isocntry				М		
AT		805 (94.9)	43 (5.1)	172	1020	848
BE		875 (98.6)	12 (1.4)	124	1011	887
BG		894 (91.9)	79 (8.1)	78	1051	973
CY		445 (96.3)	17 (3.7)	38	500	462
CZ		967 (95.9)	41 (4.1)	59	1067	1008
DE-E		437 (96.9)	14 (3.1)	58	509	451
DE-W		981 (97.7)	23 (2.3)	81	1085	1004
DK		955 (97.8)	21 (2.2)	38	1014	976
EE		906 (95.5)	43 (4.5)	59	1008	949
ES		884 (95.2)	45 (4.8)	73	1002	929
FI		957 (97.7)	23 (2.3)	37	1017	980
FR		913 (95.0)	48 (5.0)	64	1025	961
GB-GBN		924 (96.6)	33 (3.4)	56	1013	957
GB-NIR		285 (91.9)	25 (8.1)	5	315	310
GR		952 (97.7)	22 (2.3)	29	1003	974
HR		889 (91.2)	86 (8.8)	112	1087	975
HU		783 (96.7)	27 (3.3)	236	1046	810
IE		876 (93.9)	57 (6.1)	72	1005	933
IT		799 (94.4)	47 (5.6)	189	1035	846
LT		854 (96.5)	31 (3.5)	115	1000	885
LU		465 (99.6)	2 (0.4)	44	511	467
LV		859 (94.7)	48 (5.3)	98	1005	907
MT		463 (96.7)	16 (3.3)	19	498	479
NL		961 (98.7)	13 (1.3)	34	1008	974
PL		804 (91.2)	78 (8.8)	122	1004	882
PT		799 (86.1)	129 (13.9)	72	1000	928
RO		904 (94.0)	58 (6.0)	80	1042	962
SE		1009 (98.5)	15 (1.5)	20	1044	1024
SI		850 (91.8)	76 (8.2)	98	1024	926
SK		880 (94.0)	56 (6.0)	92	1028	936
N Sum		24375	1228	2374	27977	
N Valid Sum		24375	1228			25603

#### qb23 - SAME DATA PROTECTION RIGHTS FOR ANY LOCATION

#### QB23

#### ASK ALL

How important or not is it for you to have the same rights and protections over your personal information regardless of the country in which the authority or private company offering the service is established?

(READ OUT - ONE ANSWER ONLY)

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

## Comparability:

Based on: EB74.3, QB32

qb23 by isocntry, Absolute Values (Row Percent), weighted by w1

qu23 by isocii	uy, Abs	olule values	(Row Feicei	it), weignted	Dy W I			
isocntry	qb23	1	2	3	4	5	N Sum	N Valid Sum
						М		
AT		442 (44.4)	399 (40.1)	109 (11.0)	45 (4.5)	26	1021	995
BE		561 (56.6)	359 (36.2)	55 (5.5)	16 (1.6)	20	1011	991
BG		629 (63.7)	312 (31.6)	36 (3.6)	10 (1.0)	64	1051	987
CY		359 (73.3)	104 (21.2)	18 (3.7)	9 (1.8)	12	502	490
CZ		503 (49.3)	414 (40.5)	76 (7.4)	28 (2.7)	45	1066	1021
DE-E		282 (57.7)	171 (35.0)	33 (6.7)	3 (0.6)	20	509	489
DE-W		569 (54.7)	402 (38.7)	53 (5.1)	16 (1.5)	45	1085	1040
DK		565 (58.0)	337 (34.6)	57 (5.9)	15 (1.5)	40	1014	974
EE		408 (44.2)	415 (45.0)	79 (8.6)	21 (2.3)	85	1008	923
ES		455 (48.7)	404 (43.2)	42 (4.5)	34 (3.6)	67	1002	935
FI		651 (66.0)	302 (30.6)	28 (2.8)	5 (0.5)	30	1016	986
FR		549 (56.5)	373 (38.4)	27 (2.8)	22 (2.3)	54	1025	971
GB-GBN		709 (71.9)	245 (24.8)	22 (2.2)	10 (1.0)	27	1013	986
GB-NIR		249 (80.8)	58 (18.8)	1 (0.3)		8	316	308
GR		545 (54.8)	384 (38.6)	46 (4.6)	20 (2.0)	9	1004	995
HR		519 (49.5)	425 (40.5)	75 (7.1)	30 (2.9)	38	1087	1049
HU		448 (43.7)	390 (38.0)	124 (12.1)	63 (6.1)	21	1046	1025
IE		673 (68.7)	275 (28.1)	21 (2.1)	10 (1.0)	26	1005	979
IT		398 (40.1)	504 (50.8)	73 (7.4)	17 (1.7)	43	1035	992
LT		313 (33.5)	499 (53.4)	83 (8.9)	40 (4.3)	66	1001	935
LU		309 (64.2)	133 (27.7)	32 (6.7)	7 (1.5)	30	511	481
LV		290 (31.3)	425 (45.8)	165 (17.8)	48 (5.2)	76	1004	928
MT		354 (73.4)	108 (22.4)	10 (2.1)	10 (2.1)	16	498	482
NL		518 (52.1)	392 (39.4)	73 (7.3)	11 (1.1)	14	1008	994
PL		385 (40.2)	499 (52.1)	61 (6.4)	13 (1.4)	47	1005	958
PT		384 (41.5)	462 (49.9)	70 (7.6)	10 (1.1)	73	999	926
RO		491 (48.4)	409 (40.3)	71 (7.0)	44 (4.3)	27	1042	1015
SE		733 (70.9)	245 (23.7)	42 (4.1)	14 (1.4)	9	1043	1034
SI		539 (56.9)	285 (30.1)	82 (8.6)	42 (4.4)	76	1024	948
SK		528 (53.3)	399 (40.3)	43 (4.3)	21 (2.1)	37	1028	991
N Sum		14358	10129	1707	634	1151	27979	
N Valid Sum		14358	10129	1707	634			26828

## qb24 - ENFORCEMENT OF DATA PROTECTION RULES - LEVEL

#### QB24

In your opinion, the enforcement of the rules on personal data protection should be dealt with at...? (READ OUT – ONE ANSWER ONLY)

- 1 European level
- 2 National level
- 3 Regional or local level
- 4 DK

## Comparability:

Last trend: EB74.3, QB37

qb24 by isocntry, Absolute Values (Row Percent), weighted by w1

•	24 1	2	3	4	N Sum	N Valid Sum
isocntry						
AT	444 (44 0)	40E (42.0)	110 (12.0)	M	1000	004
AT	441 (44.8)	425 (43.2)	118 (12.0)	36	1020	984
BE	638 (64.1)	302 (30.3)	56 (5.6)	15	1011	996
BG	447 (45.7)	476 (48.6)	56 (5.7)	73	1052	979
CY	270 (56.4)	165 (34.4)	44 (9.2)	21	500	479
CZ	397 (38.7)	500 (48.7)	130 (12.7)	40	1067	1027
DE-E	239 (48.5)	206 (41.8)	48 (9.7)	16	509	493
DE-W	595 (57.2)	412 (39.6)	33 (3.2)	45	1085	1040
DK	372 (38.1)	531 (54.4)	73 (7.5)	38	1014	976
EE	318 (33.4)	522 (54.8)	113 (11.9)	56	1009	953
ES	649 (70.1)	216 (23.3)	61 (6.6)	76	1002	926
FI	371 (37.1)	552 (55.3)	76 (7.6)	17	1016	999
FR	632 (65.3)	274 (28.3)	62 (6.4)	58	1026	968
GB-GBN	270 (28.5)	587 (61.9)	91 (9.6)	64	1012	948
GB-NIR	67 (22.9)	151 (51.5)	75 (25.6)	22	315	293
GR	430 (43.4)	506 (51.1)	54 (5.5)	13	1003	990
HR	311 (30.0)	568 (54.8)	157 (15.2)	52	1088	1036
HU	273 (26.9)	596 (58.7)	147 (14.5)	30	1046	1016
IE	297 (30.8)	502 (52.1)	164 (17.0)	42	1005	963
IT	385 (39.4)	496 (50.8)	96 (9.8)	58	1035	977
LT	397 (41.7)	442 (46.5)	112 (11.8)	50	1001	951
LU	330 (66.9)	145 (29.4)	18 (3.7)	18	511	493
LV	449 (47.0)	387 (40.5)	120 (12.6)	49	1005	956
MT	212 (44.7)	208 (43.9)	54 (11.4)	23	497	474
NL	613 (62.2)	347 (35.2)	26 (2.6)	22	1008	986
PL	303 (32.4)	516 (55.2)	115 (12.3)	70	1004	934
PT	435 (46.7)	452 (48.5)	45 (4.8)	68	1000	932
RO	410 (41.3)	419 (42.2)	163 (16.4)	51	1043	992
SE	383 (37.1)	586 (56.8)	63 (6.1)	12	1044	1032
SI	392 (42.9)	461 (50.5)	60 (6.6)	112	1025	913
OI .		/	00 (0 0)	53	4000	075
SK	525 (53.8)	362 (37.1)	88 (9.0)	55	1028	975
	525 (53.8) 11851	362 (37.1) 12312	2518	1300	27981	975

## GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

## qb25 - PUBLIC DATA PROTECTION AUTHORITY - HEARD

## QB25

Have you heard about a public authority in (OUR COUNTRY) responsible for protecting your rights regarding your personal data? (ONE ANSWER ONLY)

- 1 Yes
- 2 No
- 3 DK

## Comparability:

Last trend: EB74.3, QB38

qb25 by isocntry, Absolute Values (Row Percent), weighted by w1

quzo by isocrit	ıy, Abs	olute values	(Now Fercer	IL), W	eignied by wi	
ia a antm	qb25	1	2	3	N Sum	N Valid Sum
isocntry				М		
AT		428 (43.1)	564 (56.9)	28	1020	992
BE		308 (30.9)	690 (69.1)	12	1010	998
BG		399 (39.9)	602 (60.1)	52	1053	1001
CY		194 (39.0)	304 (61.0)	3	501	498
CZ		488 (46.8)	554 (53.2)	25	1067	1042
DE-E		224 (45.9)	264 (54.1)	21	509	488
DE-W		472 (45.2)	572 (54.8)	41	1085	1044
DK		493 (49.9)	495 (50.1)	26	1014	988
EE		351 (36.1)	621 (63.9)	36	1008	972
ES		198 (20.1)	789 (79.9)	16	1003	987
FI		376 (37.6)	625 (62.4)	14	1015	1001
FR		360 (35.5)	654 (64.5)	11	1025	1014
GB-GBN		372 (38.2)	603 (61.8)	37	1012	975
GB-NIR		106 (34.2)	204 (65.8)	6	316	310
GR		563 (56.1)	440 (43.9)	2	1005	1003
HR		319 (30.0)	744 (70.0)	24	1087	1063
HU		420 (40.7)	611 (59.3)	15	1046	1031
IE		429 (43.2)	565 (56.8)	11	1005	994
IT		326 (32.0)	692 (68.0)	17	1035	1018
LT		380 (38.9)	597 (61.1)	24	1001	977
LU		170 (33.9)	332 (66.1)	9	511	502
LV		338 (34.0)	657 (66.0)	9	1004	995
MT		258 (52.5)	233 (47.5)	7	498	491
NL		502 (50.6)	491 (49.4)	15	1008	993
PL		415 (42.3)	565 (57.7)	23	1003	980
PT		346 (35.0)	643 (65.0)	11	1000	989
RO		226 (22.0)	802 (78.0)	16	1044	1028
SE		531 (51.8)	494 (48.2)	18	1043	1025
SI		558 (55.1)	454 (44.9)	13	1025	1012
SK		350 (34.4)	666 (65.6)	12	1028	1016
N Sum		10900	16527	554	27981	
N Valid Sum		10900	16527			27427

## qb26\_1 - DATA PROTECTION COMPLAINT: DATA HANDLING INST

#### QB26

If you experienced a problem concerning the protection of your personal data, to whom would you prefer to send a complaint? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

QB26\_1 The authority or private company handling your data

- 0 Not mentioned
- 1 Mentioned

qb26\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

quzo_1 by isoc	illiy, Absc	nute values (	Now Fercent	), weignted	by w i
	qb26_1	0	1	N Sum	N Valid Sum
isocntry					
AT		454 (44.5)	566 (55.5)	1020	1020
BE		566 (56.0)	445 (44.0)	1011	1011
BG		620 (58.9)	432 (41.1)	1052	1052
CY		254 (50.7)	247 (49.3)	501	501
CZ		657 (61.6)	409 (38.4)	1066	1066
DE-E		242 (47.5)	267 (52.5)	509	509
DE-W		534 (49.2)	551 (50.8)	1085	1085
DK		362 (35.7)	652 (64.3)	1014	1014
EE		470 (46.6)	538 (53.4)	1008	1008
ES		583 (58.2)	419 (41.8)	1002	1002
FI		377 (37.1)	639 (62.9)	1016	1016
FR		605 (59.0)	420 (41.0)	1025	1025
GB-GBN		506 (50.0)	507 (50.0)	1013	1013
GB-NIR		124 (39.4)	191 (60.6)	315	315
GR		531 (52.9)	473 (47.1)	1004	1004
HR		578 (53.2)	509 (46.8)	1087	1087
HU		727 (69.5)	319 (30.5)	1046	1046
IE		586 (58.3)	419 (41.7)	1005	1005
IT		704 (68.0)	331 (32.0)	1035	1035
LT		527 (52.6)	474 (47.4)	1001	1001
LU		230 (45.0)	281 (55.0)	511	511
LV		588 (58.6)	416 (41.4)	1004	1004
MT		281 (56.4)	217 (43.6)	498	498
NL		329 (32.6)	679 (67.4)	1008	1008
PL		640 (63.7)	364 (36.3)	1004	1004
PT		766 (76.6)	234 (23.4)	1000	1000
RO		592 (56.8)	451 (43.2)	1043	1043
SE		235 (22.5)	809 (77.5)	1044	1044
SI		500 (48.8)	525 (51.2)	1025	1025
SK		646 (62.8)	382 (37.2)	1028	1028
N Sum		14814	13166	27980	
N Valid Sum		14814	13166		27980

#### qb26\_2 - DATA PROTECTION COMPLAINT: NATIONAL AUTHORITY

#### QB26

If you experienced a problem concerning the protection of your personal data, to whom would you prefer to send a complaint? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

QB26\_2 The (NATIONALITY) Data Protection Authority

- 0 Not mentioned
- 1 Mentioned

qb26\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

quzo_z by isocitity	, Absu	nute values (	IXOW FEICEIII	), weignteu	by w i
qb2	26_2	0	1	N Sum	N Valid Sum
isocntry					
AT		473 (46.4)	547 (53.6)	1020	1020
BE		491 (48.6)	520 (51.4)	1011	1011
BG		672 (63.9)	380 (36.1)	1052	1052
CY		223 (44.5)	278 (55.5)	501	501
CZ		467 (43.8)	599 (56.2)	1066	1066
DE-E		222 (43.6)	287 (56.4)	509	509
DE-W		513 (47.3)	572 (52.7)	1085	1085
DK		434 (42.8)	580 (57.2)	1014	1014
EE		451 (44.7)	557 (55.3)	1008	1008
ES		512 (51.1)	490 (48.9)	1002	1002
FI		333 (32.8)	683 (67.2)	1016	1016
FR		529 (51.6)	496 (48.4)	1025	1025
GB-GBN		407 (40.2)	606 (59.8)	1013	1013
GB-NIR		199 (63.2)	116 (36.8)	315	315
GR		368 (36.7)	636 (63.3)	1004	1004
HR		648 (59.6)	439 (40.4)	1087	1087
HU		438 (41.9)	608 (58.1)	1046	1046
IE		411 (40.9)	594 (59.1)	1005	1005
IT		654 (63.2)	381 (36.8)	1035	1035
LT		498 (49.8)	503 (50.2)	1001	1001
LU		216 (42.3)	295 (57.7)	511	511
LV		449 (44.7)	555 (55.3)	1004	1004
MT		220 (44.2)	278 (55.8)	498	498
NL		405 (40.2)	603 (59.8)	1008	1008
PL		580 (57.8)	424 (42.2)	1004	1004
PT		467 (46.7)	533 (53.3)	1000	1000
RO		566 (54.3)	477 (45.7)	1043	1043
SE		462 (44.3)	582 (55.7)	1044	1044
SI		482 (47.0)	543 (53.0)	1025	1025
SK		554 (53.9)	474 (46.1)	1028	1028
N Sum		13344	14636	27980	
N Valid Sum		13344	14636		27980

#### qb26\_3 - DATA PROTECTION COMPLAINT: RESPECTIVE AUTHORITY

#### QB26

If you experienced a problem concerning the protection of your personal data, to whom would you prefer to send a complaint? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

QB26\_3 The Data Protection Authority of the country where the authority or private company is established

- 0 Not mentioned
- 1 Mentioned

qb26\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

quzo_3 by isc	Citily, Abso	Jule values (	Now Fercent	), weignteu	Dy W I
	qb26_3	0	1	N Sum	N Valid Sum
isocntry					
AT		767 (75.2)	253 (24.8)	1020	1020
BE		805 (79.6)	206 (20.4)	1011	1011
BG		872 (82.9)	180 (17.1)	1052	1052
CY		328 (65.5)	173 (34.5)	501	501
CZ		800 (75.0)	266 (25.0)	1066	1066
DE-E		355 (69.7)	154 (30.3)	509	509
DE-W		850 (78.3)	235 (21.7)	1085	1085
DK		788 (77.7)	226 (22.3)	1014	1014
EE		852 (84.5)	156 (15.5)	1008	1008
ES		821 (81.9)	181 (18.1)	1002	1002
FI		824 (81.1)	192 (18.9)	1016	1016
FR		911 (88.9)	114 (11.1)	1025	1025
GB-GBN		889 (87.8)	124 (12.2)	1013	1013
GB-NIR		262 (83.2)	53 (16.8)	315	315
GR		672 (66.9)	332 (33.1)	1004	1004
HR		849 (78.1)	238 (21.9)	1087	1087
HU		917 (87.7)	129 (12.3)	1046	1046
IE		823 (81.9)	182 (18.1)	1005	1005
IT		828 (80.0)	207 (20.0)	1035	1035
LT		862 (86.1)	139 (13.9)	1001	1001
LU		397 (77.7)	114 (22.3)	511	511
LV		835 (83.2)	169 (16.8)	1004	1004
MT		401 (80.5)	97 (19.5)	498	498
NL		782 (77.6)	226 (22.4)	1008	1008
PL		814 (81.1)	190 (18.9)	1004	1004
PT		852 (85.2)	148 (14.8)	1000	1000
RO		862 (82.6)	181 (17.4)	1043	1043
SE		862 (82.6)	182 (17.4)	1044	1044
SI		779 (76.0)	246 (24.0)	1025	1025
SK		808 (78.6)	220 (21.4)	1028	1028
N Sum		22467	5513	27980	
N Valid Sum		22467	5513		27980

## qb26\_4 - DATA PROTECTION COMPLAINT: A COURT

#### QB26

If you experienced a problem concerning the protection of your personal data, to whom would you prefer to send a complaint? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

QB26\_4 A court

- 0 Not mentioned
- 1 Mentioned

qb26\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

qu20_4 by isoc	illiy, Absc	nute values (	Now Fercein	.), weignted	by w i
	qb26_4	0	1	N Sum	N Valid Sum
isocntry					
AT		831 (81.5)	189 (18.5)	1020	1020
BE		813 (80.4)	198 (19.6)	1011	1011
BG		809 (76.9)	243 (23.1)	1052	1052
CY		458 (91.4)	43 (8.6)	501	501
CZ		859 (80.6)	207 (19.4)	1066	1066
DE-E		445 (87.4)	64 (12.6)	509	509
DE-W		996 (91.8)	89 (8.2)	1085	1085
DK		937 (92.4)	77 (7.6)	1014	1014
EE		890 (88.3)	118 (11.7)	1008	1008
ES		711 (71.0)	291 (29.0)	1002	1002
FI		920 (90.6)	96 (9.4)	1016	1016
FR		693 (67.6)	332 (32.4)	1025	1025
GB-GBN		950 (93.8)	63 (6.2)	1013	1013
GB-NIR		299 (94.9)	16 (5.1)	315	315
GR		783 (78.0)	221 (22.0)	1004	1004
HR		875 (80.5)	212 (19.5)	1087	1087
HU		861 (82.3)	185 (17.7)	1046	1046
IE		963 (95.8)	42 (4.2)	1005	1005
IT		563 (54.4)	472 (45.6)	1035	1035
LT		851 (85.0)	150 (15.0)	1001	1001
LU		400 (78.3)	111 (21.7)	511	511
LV		863 (86.0)	141 (14.0)	1004	1004
MT		457 (91.8)	41 (8.2)	498	498
NL		927 (92.0)	81 (8.0)	1008	1008
PL		772 (76.9)	232 (23.1)	1004	1004
PT		755 (75.5)	245 (24.5)	1000	1000
RO		754 (72.3)	289 (27.7)	1043	1043
SE		968 (92.7)	76 (7.3)	1044	1044
SI		916 (89.4)	109 (10.6)	1025	1025
SK		858 (83.5)	170 (16.5)	1028	1028
N Sum		23177	4803	27980	
N Valid Sum		23177	4803		27980

#### qb26\_5 - DATA PROTECTION COMPLAINT: INDEPENDENT ORGANIS

#### QB26

If you experienced a problem concerning the protection of your personal data, to whom would you prefer to send a complaint? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

QB26\_5 An independent organisation for the protection of data rights

- 0 Not mentioned
- 1 Mentioned

qb26\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

qu20_5 by isc	Juliu y, Absu	Jiule values (	NOW FEIGEIN	i), weigineu	Dy W I
	qb26_5	0	1	N Sum	N Valid Sum
isocntry					
AT		822 (80.6)	198 (19.4)	1020	1020
BE		733 (72.5)	278 (27.5)	1011	1011
BG		937 (89.1)	115 (10.9)	1052	1052
CY		432 (86.2)	69 (13.8)	501	501
CZ		904 (84.8)	162 (15.2)	1066	1066
DE-E		459 (90.2)	50 (9.8)	509	509
DE-W		985 (90.8)	100 (9.2)	1085	1085
DK		856 (84.4)	158 (15.6)	1014	1014
EE		902 (89.5)	106 (10.5)	1008	1008
ES		919 (91.7)	83 (8.3)	1002	1002
FI		900 (88.6)	116 (11.4)	1016	1016
FR		865 (84.4)	160 (15.6)	1025	1025
GB-GBN		935 (92.3)	78 (7.7)	1013	1013
GB-NIR		297 (94.3)	18 (5.7)	315	315
GR		854 (85.1)	150 (14.9)	1004	1004
HR		956 (87.9)	131 (12.1)	1087	1087
HU		924 (88.3)	122 (11.7)	1046	1046
IE		917 (91.2)	88 (8.8)	1005	1005
IT		943 (91.1)	92 (8.9)	1035	1035
LT		898 (89.7)	103 (10.3)	1001	1001
LU		450 (88.1)	61 (11.9)	511	511
LV		893 (88.9)	111 (11.1)	1004	1004
MT		469 (94.2)	29 (5.8)	498	498
NL		710 (70.4)	298 (29.6)	1008	1008
PL		894 (89.0)	110 (11.0)	1004	1004
PT		929 (92.9)	71 (7.1)	1000	1000
RO		949 (91.0)	94 (9.0)	1043	1043
SE		875 (83.8)	169 (16.2)	1044	1044
SI		924 (90.1)	101 (9.9)	1025	1025
SK		925 (90.0)	103 (10.0)	1028	1028
N Sum		24456	3524	27980	
N Valid Sum		24456	3524		27980

## qb26\_6 - DATA PROTECTION COMPLAINT: EU INSTITUTIONS

#### QB26

If you experienced a problem concerning the protection of your personal data, to whom would you prefer to send a complaint? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

QB26\_6 The EU institutions and bodies

- 0 Not mentioned
- 1 Mentioned

qb26\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

qb26_6 by isocritiy, A	ibsolute values (h	tow reice	iii), weigiile	u by w i
qb26_	6 0	1	N Sum	N Valid Sum
isocntry				
AT	972 (95.3)	48 (4.7)	1020	1020
BE	952 (94.2)	59 (5.8)	1011	1011
BG	981 (93.3)	71 (6.7)	1052	1052
CY	471 (94.0)	30 (6.0)	501	501
CZ	994 (93.2)	72 (6.8)	1066	1066
DE-E	498 (97.8)	11 (2.2)	509	509
DE-W	1060 (97.7)	25 (2.3)	1085	1085
DK	973 (96.0)	41 (4.0)	1014	1014
EE	986 (97.8)	22 (2.2)	1008	1008
ES	951 (94.9)	51 (5.1)	1002	1002
FI	993 (97.7)	23 (2.3)	1016	1016
FR	949 (92.6)	76 (7.4)	1025	1025
GB-GBN	987 (97.4)	26 (2.6)	1013	1013
GB-NIR	309 (98.1)	6 (1.9)	315	315
GR	959 (95.5)	45 (4.5)	1004	1004
HR	1034 (95.1)	53 (4.9)	1087	1087
HU	1004 (96.0)	42 (4.0)	1046	1046
IE	981 (97.6)	24 (2.4)	1005	1005
IT	989 (95.6)	46 (4.4)	1035	1035
LT	955 (95.4)	46 (4.6)	1001	1001
LU	463 (90.6)	48 (9.4)	511	511
LV	962 (95.8)	42 (4.2)	1004	1004
MT	481 (96.6)	17 (3.4)	498	498
NL	947 (93.9)	61 (6.1)	1008	1008
PL	971 (96.7)	33 (3.3)	1004	1004
PT	954 (95.4)	46 (4.6)	1000	1000
RO	983 (94.2)	60 (5.8)	1043	1043
SE	1023 (98.0)	21 (2.0)	1044	1044
SI	968 (94.4)	57 (5.6)	1025	1025
SK	987 (96.0)	41 (4.0)	1028	1028
N Sum	26737	1243	27980	
N Valid Sum	26737	1243		27980

## qb26\_7 - DATA PROTECTION COMPLAINT: OTHER (SPONT)

#### QB26

If you experienced a problem concerning the protection of your personal data, to whom would you prefer to send a complaint? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

QB26\_7 Other (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned

qb26\_7 by isocntry, Absolute Values (Row Percent), weighted by w1

I Sum N Valid Sum
1000
1020 1020
1011 1011
1052 1052
501 501
1066 1066
509 509
1085 1085
1014 1014
1008 1008
1002 1002
1016 1016
1025 1025
1013 1013
315 315
1004 1004
1087 1087
1046 1046
1005 1005
1035 1035
1001 1001
511 511
1004 1004
498 498
1008 1008
1004 1004
1000 1000
1043 1043
1044 1044
1025 1025
1028 1028
27980
27980

## qb26\_8 - DATA PROTECTION COMPLAINT: DK

#### QB26

If you experienced a problem concerning the protection of your personal data, to whom would you prefer to send a complaint? (SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 8 IS EXCLUSIVE)

QB26\_8 DK

- 0 Not mentioned
- 1 Mentioned

qb26\_8 by isocntry, Absolute Values (Row Percent), weighted by w1

qb26	i_8 0	1	N Sum	
isocntry				
AT	946 (92.7)	, ,	1020	1020
BE	974 (96.3)		1011	1011
BG	887 (84.3)		1052	1052
CY	469 (93.6)	` '	501	501
CZ	1005 (94.3)	, ,	1066	1066
DE-E	480 (94.3)		509	509
DE-W	1000 (92.2)	85 (7.8)	1085	1085
DK	975 (96.2)	39 (3.8)	1014	1014
EE	913 (90.6)	95 (9.4)	1008	1008
ES	918 (91.6)	84 (8.4)	1002	1002
FI	985 (96.9)	31 (3.1)	1016	1016
FR	966 (94.2)	59 (5.8)	1025	1025
GB-GBN	927 (91.5)	86 (8.5)	1013	1013
GB-NIR	277 (87.9)	38 (12.1)	315	315
GR	971 (96.7)	33 (3.3)	1004	1004
HR	1007 (92.6)	80 (7.4)	1087	1087
HU	983 (94.0)	63 (6.0)	1046	1046
IE	912 (90.7)	93 (9.3)	1005	1005
IT	948 (91.6)	87 (8.4)	1035	1035
LT	913 (91.2)	88 (8.8)	1001	1001
LU	491 (96.1)	20 (3.9)	511	511
LV	941 (93.7)	63 (6.3)	1004	1004
MT	440 (88.4)	58 (11.6)	498	498
NL	992 (98.4)	16 (1.6)	1008	1008
PL	900 (89.6)	104 (10.4)	1004	1004
PT	854 (85.4)	146 (14.6)	1000	1000
RO	955 (91.6)	88 (8.4)	1043	1043
SE	1031 (98.8)	13 (1.2)	1044	1044
SI	926 (90.3)	99 (9.7)	1025	1025
SK	929 (90.4)	99 (9.6)	1028	1028
N Sum	25915	2065	27980	
N Valid Sum	25915	2065		27980

## qb27\_1 - DATA LOSS MAIN CONCERN: MOBILE PHONE / TABLET

#### QB27

Which data would you be most concerned about, if it was lost or stolen?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 5 IS EXCLUSIVE - RECORD THE ORDER OF THE ANSWERS)

QB27\_1 Data stored on your mobile phone or tablet

- 0 Not mentioned
- 1 Mentioned

qb27\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

quz7_1 by iso	CHILLY, ADSC	Jule values (	Now Percent	), weignted	Dy W I
	qb27_1	0	1	N Sum	N Valid Sum
isocntry					
AT		508 (49.8)	512 (50.2)	1020	1020
BE		581 (57.5)	430 (42.5)	1011	1011
BG		576 (54.8)	476 (45.2)	1052	1052
CY		197 (39.3)	304 (60.7)	501	501
CZ		324 (30.4)	742 (69.6)	1066	1066
DE-E		233 (45.8)	276 (54.2)	509	509
DE-W		522 (48.1)	563 (51.9)	1085	1085
DK		584 (57.6)	430 (42.4)	1014	1014
EE		470 (46.6)	538 (53.4)	1008	1008
ES		369 (36.8)	633 (63.2)	1002	1002
FI		590 (58.1)	426 (41.9)	1016	1016
FR		581 (56.7)	444 (43.3)	1025	1025
GB-GBN		506 (50.0)	507 (50.0)	1013	1013
GB-NIR		163 (51.7)	152 (48.3)	315	315
GR		362 (36.1)	642 (63.9)	1004	1004
HR		566 (52.1)	521 (47.9)	1087	1087
HU		501 (47.9)	545 (52.1)	1046	1046
IE		394 (39.2)	611 (60.8)	1005	1005
IT		442 (42.7)	593 (57.3)	1035	1035
LT		585 (58.4)	416 (41.6)	1001	1001
LU		219 (42.9)	292 (57.1)	511	511
LV		471 (46.9)	533 (53.1)	1004	1004
MT		235 (47.2)	263 (52.8)	498	498
NL		533 (52.9)	475 (47.1)	1008	1008
PL		549 (54.7)	455 (45.3)	1004	1004
PT		562 (56.2)	438 (43.8)	1000	1000
RO		479 (45.9)	564 (54.1)	1043	1043
SE		520 (49.8)	524 (50.2)	1044	1044
SI		553 (54.0)	472 (46.0)	1025	1025
SK		467 (45.4)	561 (54.6)	1028	1028
N Sum		13642	14338	27980	
N Valid Sum		13642	14338		27980

## qb27\_2 - DATA LOSS MAIN CONCERN: ONLINE / CLOUD

## QB27

Which data would you be most concerned about, if it was lost or stolen?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 5 IS EXCLUSIVE - RECORD THE ORDER OF THE ANSWERS)

QB27\_2 Data stored online or in the cloud

- 0 Not mentioned
- 1 Mentioned

qb27\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

	qb27_2	olute Values ( 0	1	N Sum	N Valid Sum
isocntry					
AT		735 (72.1)	285 (27.9)	1020	1020
BE		684 (67.7)	327 (32.3)	1011	1011
BG		848 (80.6)	204 (19.4)	1052	1052
CY		336 (67.1)	165 (32.9)	501	501
CZ		637 (59.8)	429 (40.2)	1066	1066
DE-E		352 (69.2)	157 (30.8)	509	509
DE-W		827 (76.2)	258 (23.8)	1085	1085
DK		616 (60.7)	398 (39.3)	1014	1014
EE		630 (62.5)	378 (37.5)	1008	1008
ES		635 (63.4)	367 (36.6)	1002	1002
FI		704 (69.3)	312 (30.7)	1016	1016
FR		786 (76.7)	239 (23.3)	1025	1025
GB-GBN		620 (61.2)	393 (38.8)	1013	1013
GB-NIR		197 (62.5)	118 (37.5)	315	315
GR		657 (65.4)	347 (34.6)	1004	1004
HR		875 (80.5)	212 (19.5)	1087	1087
HU		897 (85.8)	149 (14.2)	1046	1046
IE		627 (62.4)	378 (37.6)	1005	1005
IT		683 (66.0)	352 (34.0)	1035	1035
LT		763 (76.2)	238 (23.8)	1001	1001
LU		378 (74.0)	133 (26.0)	511	511
LV		806 (80.3)	198 (19.7)	1004	1004
MT		336 (67.5)	162 (32.5)	498	498
NL		667 (66.2)	341 (33.8)	1008	1008
PL		707 (70.4)	297 (29.6)	1004	1004
PT		831 (83.1)	169 (16.9)	1000	1000
RO		795 (76.2)	248 (23.8)	1043	1043
SE		665 (63.7)	379 (36.3)	1044	1044
SI		756 (73.8)	269 (26.2)	1025	1025
SK		788 (76.7)	240 (23.3)	1028	1028
N Sum		19838	8142	27980	
N Valid Sum		19838	8142		27980

# qb27\_3 - DATA LOSS MAIN CONCERN: COMPUTER

## QB27

Which data would you be most concerned about, if it was lost or stolen?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 5 IS EXCLUSIVE - RECORD THE ORDER OF THE ANSWERS)

QB27\_3 Data stored on your computer

- 0 Not mentioned
- 1 Mentioned

qb27\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

quz7_3 by iso	Cittiy, Abst	Jiule values (	Now Fercent	), weignted	Dy W I
	qb27_3	0	1	N Sum	N Valid Sum
isocntry					
AT		504 (49.4)	516 (50.6)	1020	1020
BE		363 (35.9)	648 (64.1)	1011	1011
BG		662 (62.9)	390 (37.1)	1052	1052
CY		262 (52.3)	239 (47.7)	501	501
CZ		413 (38.7)	653 (61.3)	1066	1066
DE-E		183 (36.0)	326 (64.0)	509	509
DE-W		372 (34.3)	713 (65.7)	1085	1085
DK		312 (30.8)	702 (69.2)	1014	1014
EE		410 (40.7)	598 (59.3)	1008	1008
ES		503 (50.2)	499 (49.8)	1002	1002
FI		415 (40.8)	601 (59.2)	1016	1016
FR		372 (36.3)	653 (63.7)	1025	1025
GB-GBN		445 (43.9)	568 (56.1)	1013	1013
GB-NIR		146 (46.3)	169 (53.7)	315	315
GR		502 (50.0)	502 (50.0)	1004	1004
HR		670 (61.6)	417 (38.4)	1087	1087
HU		630 (60.2)	416 (39.8)	1046	1046
IE		482 (48.0)	523 (52.0)	1005	1005
IT		475 (45.9)	560 (54.1)	1035	1035
LT		577 (57.6)	424 (42.4)	1001	1001
LU		192 (37.6)	319 (62.4)	511	511
LV		433 (43.1)	571 (56.9)	1004	1004
MT		256 (51.4)	242 (48.6)	498	498
NL		232 (23.0)	776 (77.0)	1008	1008
PL		551 (54.9)	453 (45.1)	1004	1004
PT		605 (60.5)	395 (39.5)	1000	1000
RO		633 (60.7)	410 (39.3)	1043	1043
SE		358 (34.3)	686 (65.7)	1044	1044
SI		474 (46.2)	551 (53.8)	1025	1025
SK		467 (45.4)	561 (54.6)	1028	1028
N Sum		12899	15081	27980	
N Valid Sum		12899	15081		27980

# qb27\_4 - DATA LOSS MAIN CONCERN: OTHER (SPONT)

#### QB27

Which data would you be most concerned about, if it was lost or stolen?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 5 IS EXCLUSIVE - RECORD THE ORDER OF THE ANSWERS)

QB27\_4 Other (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned

qb27\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

4	qb27_4	0	1	N Sum	N Valid Sum
isocntry					
AT		890 (87.3)	130 (12.7)	1020	1020
BE		960 (95.0)	51 (5.0)	1011	1011
BG		901 (85.6)	151 (14.4)	1052	1052
CY		408 (81.4)	93 (18.6)	501	501
CZ		976 (91.6)	90 (8.4)	1066	1066
DE-E		450 (88.4)	59 (11.6)	509	509
DE-W		1000 (92.2)	85 (7.8)	1085	1085
DK		942 (92.9)	72 (7.1)	1014	1014
EE		960 (95.2)	48 (4.8)	1008	1008
ES		862 (86.0)	140 (14.0)	1002	1002
FI		970 (95.5)	46 (4.5)	1016	1016
FR		982 (95.8)	43 (4.2)	1025	1025
GB-GBN		975 (96.2)	38 (3.8)	1013	1013
GB-NIR		301 (95.6)	14 (4.4)	315	315
GR		858 (85.5)	146 (14.5)	1004	1004
HR		812 (74.7)	275 (25.3)	1087	1087
HU		886 (84.7)	160 (15.3)	1046	1046
IE		967 (96.2)	38 (3.8)	1005	1005
IT		950 (91.8)	85 (8.2)	1035	1035
LT		866 (86.5)	135 (13.5)	1001	1001
LU		438 (85.7)	73 (14.3)	511	511
LV		913 (90.9)	91 (9.1)	1004	1004
MT		459 (92.2)	39 (7.8)	498	498
NL		960 (95.2)	48 (4.8)	1008	1008
PL		904 (90.0)	100 (10.0)	1004	1004
PT		831 (83.1)	169 (16.9)	1000	1000
RO		858 (82.3)	185 (17.7)	1043	1043
SE		1003 (96.1)	41 (3.9)	1044	1044
SI		748 (73.0)	277 (27.0)	1025	1025
SK		919 (89.4)	109 (10.6)	1028	1028
N Sum		24949	3031	27980	
N Valid Sur	n	24949	3031		27980

# qb27\_5 - DATA LOSS MAIN CONCERN: DK

## QB27

Which data would you be most concerned about, if it was lost or stolen?

(SHOW SCREEN – READ OUT – MULTIPLE ANSWERS POSSIBLE - CODE 5 IS EXCLUSIVE - RECORD THE ORDER OF THE ANSWERS)

QB27\_5 DK

- 0 Not mentioned
- 1 Mentioned

qb27\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

quz1_5 by iso	ochiry, Abso	Jiule values (R	ow Fercent),	weignted b	y w i
	qb27_5	0	1	N Sum	N Valid Sum
isocntry					
AT		875 (85.8)	145 (14.2)	1020	1020
BE		951 (94.1)	60 (5.9)	1011	1011
BG		822 (78.1)	230 (21.9)	1052	1052
CY		444 (88.6)	57 (11.4)	501	501
CZ		1015 (95.2)	51 (4.8)	1066	1066
DE-E		462 (90.8)	47 (9.2)	509	509
DE-W		981 (90.4)	104 (9.6)	1085	1085
DK		968 (95.5)	46 (4.5)	1014	1014
EE		879 (87.2)	129 (12.8)	1008	1008
ES		880 (87.8)	122 (12.2)	1002	1002
FI		945 (93.0)	71 (7.0)	1016	1016
FR		894 (87.2)	131 (12.8)	1025	1025
GB-GBN		929 (91.7)	84 (8.3)	1013	1013
GB-NIR		285 (90.5)	30 (9.5)	315	315
GR		939 (93.5)	65 (6.5)	1004	1004
HR		993 (91.4)	94 (8.6)	1087	1087
HU		941 (90.0)	105 (10.0)	1046	1046
IE		928 (92.3)	77 (7.7)	1005	1005
IT		929 (89.8)	106 (10.2)	1035	1035
LT		829 (82.8)	172 (17.2)	1001	1001
LU		487 (95.3)	24 (4.7)	511	511
LV		933 (92.9)	71 (7.1)	1004	1004
MT		455 (91.4)	43 (8.6)	498	498
NL		984 (97.6)	24 (2.4)	1008	1008
PL		828 (82.5)	176 (17.5)	1004	1004
PT		825 (82.5)	175 (17.5)	1000	1000
RO		903 (86.6)	140 (13.4)	1043	1043
SE		1003 (96.1)	41 (3.9)	1044	1044
SI		964 (94.0)	61 (6.0)	1025	1025
SK		883 (85.9)	145 (14.1)	1028	1028
N Sum		25154	2826	27980	
N Valid Sum		25154	2826		27980

#### d1 - LEFT-RIGHT PLACEMENT

#### **DEMOGRAPHICS**

D1

In political matters people talk of "the left" and "the right". What is your position? Please use a scale from 1 to 10, where '1' means "left" and '10' means "right". Which number best describes your position?

(SHOW SCREEN - ONE ANSWER ONLY - 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: EB82.4, D1

d1 by isocntry, Absolute Values (Row Percent), weighted by w	d1 by isocntry,	Absolute	Values	(Row Percent),	weighted by w	٧1
--	-----------------	----------	--------	----------------	---------------	----

, ,	d1	1	2	3	4	5	6	7	8	9	10	97	98
isocntry													
												М	М
AT		47 (5.4)	26 (3.0)	52 (5.9)	196 (22.3)	270 (30.8)	106 (12.1)	89 (10.1)	49 (5.6)	13 (1.5)	29 (3.3)	95	49
BE		45 (4.9)	41 (4.5)	93 (10.1)	102 (11.1)	291 (31.7)	125 (13.6)	129 (14.1)	62 (6.8)	9 (1.0)	20 (2.2)	31	64
BG		68 (8.4)	33 (4.1)	93 (11.5)	36 (4.5)	252 (31.2)	57 (7.1)	66 (8.2)	68 (8.4)	37 (4.6)	97 (12.0)	110	134
CY		46 (15.4)	9 (3.0)	13 (4.4)	17 (5.7)	108 (36.2)	15 (5.0)	16 (5.4)	30 (10.1)	7 (2.3)	37 (12.4)	120	84
CZ		88 (9.5)	48 (5.2)	76 (8.2)	81 (8.7)	297 (32.0)	89 (9.6)	98 (10.5)	62 (6.7)	23 (2.5)	67 (7.2)	53	84
DE-E		43 (9.1)	40 (8.5)	57 (12.1)	51 (10.8)	177 (37.4)	51 (10.8)	37 (7.8)	14 (3.0)	1 (0.2)	2 (0.4)	18	18
DE-W		34 (3.8)	63 (7.0)	104 (11.5)	124 (13.7)	336 (37.2)	116 (12.8)	77 (8.5)	32 (3.5)	3 (0.3)	14 (1.6)	73	108
DK		60 (6.3)	66 (6.9)	117 (12.3)	112 (11.7)	200 (21.0)	90 (9.4)	144 (15.1)	101 (10.6)	21 (2.2)	43 (4.5)	22	39
EE		37 (4.9)	29 (3.8)	34 (4.5)	48 (6.3)	262 (34.5)	52 (6.9)	141 (18.6)	92 (12.1)	20 (2.6)	44 (5.8)	34	216
ES		111 (13.4)	86 (10.4)	132 (15.9)	81 (9.8)	276 (33.3)	52 (6.3)	42 (5.1)	27 (3.3)	8 (1.0)	14 (1.7)	85	88
FI		18 (2.0)	27 (3.0)	83 (9.2)	110 (12.2)	274 (30.3)	124 (13.7)	128 (14.2)	108 (12.0)	15 (1.7)	16 (1.8)	38	75
FR		60 (6.9)	53 (6.1)	131 (15.1)	91 (10.5)	271 (31.3)	65 (7.5)	82 (9.5)	44 (5.1)	17 (2.0)	51 (5.9)	39	119
GB-GBN		69 (8.0)	94 (10.9)	77 (8.9)	172 (19.9)	267 (30.9)	67 (7.8)	53 (6.1)	16 (1.9)	28 (3.2)	20 (2.3)	142	9
GB-NIR		10 (4.5)	11 (5.0)	7 (3.2)	12 (5.5)	129 (58.6)	10 (4.5)	23 (10.5)	10 (4.5)	4 (1.8)	4 (1.8)	12	82
GR		59 (7.2)	49 (6.0)	105 (12.8)	131 (16.0)	270 (32.9)	61 (7.4)	58 (7.1)	48 (5.8)	18 (2.2)	22 (2.7)	128	55
HR		60 (6.5)	64 (7.0)	62 (6.7)	71 (7.7)	312 (33.9)	90 (9.8)	83 (9.0)	59 (6.4)	32 (3.5)	87 (9.5)	92	76
HU		61 (7.2)	24 (2.9)	53 (6.3)	60 (7.1)	257 (30.5)	73 (8.7)	93 (11.0)	88 (10.5)	25 (3.0)	108 (12.8)	118	87
IE		34 (4.1)	55 (6.6)	64 (7.7)	74 (8.9)	352 (42.2)	81 (9.7)	77 (9.2)	70 (8.4)	14 (1.7)	14 (1.7)	11	160
IT		78 (10.5)	71 (9.6)	93 (12.5)	90 (12.1)	161 (21.7)	75 (10.1)	91 (12.2)	43 (5.8)	11 (1.5)	30 (4.0)	211	82
LT		59 (8.5)	39 (5.6)	28 (4.0)	56 (8.1)	316 (45.5)	28 (4.0)	42 (6.0)	42 (6.0)	26 (3.7)	59 (8.5)	31	274
LU		30 (7.3)	1 (0.2)	40 (9.8)	51 (12.4)	177 (43.2)	41 (10.0)	39 (9.5)	16 (3.9)	8 (2.0)	7 (1.7)	29	72
LV		16 (2.1)	13 (1.7)	41 (5.3)	36 (4.6)	328 (42.2)	56 (7.2)	88 (11.3)	86 (11.1)	27 (3.5)	87 (11.2)	29	197
MT		23 (8.4)	12 (4.4)	16 (5.8)	11 (4.0)	124 (45.3)	19 (6.9)	26 (9.5)	21 (7.7)	3 (1.1)	19 (6.9)	31	193
NL		36 (3.7)	63 (6.5)	124 (12.8)	127 (13.1)	247 (25.5)	111 (11.5)	145 (15.0)	92 (9.5)	11 (1.1)	13 (1.3)	9	30
PL		34 (4.5)	40 (5.3)	45 (6.0)	44 (5.8)	246 (32.6)	78 (10.3)	91 (12.1)	51 (6.8)	22 (2.9)	103 (13.7)	71	178
PT		47 (6.9)	35 (5.1)	78 (11.4)	54 (7.9)	291 (42.6)	49 (7.2)	76 (11.1)	36 (5.3)	8 (1.2)	9 (1.3)	110	207
RO		92 (13.1)	25 (3.6)	39 (5.6)	46 (6.6)	202 (28.8)	44 (6.3)	62 (8.8)	50 (7.1)	30 (4.3)	111 (15.8)	67	274
SE		87 (8.5)	59 (5.8)	169 (16.5)	125 (12.2)	197 (19.2)	95 (9.3)	159 (15.5)	87 (8.5)	25 (2.4)	21 (2.1)	7	13
SI		119 (18.7)	17 (2.7)	60 (9.4)	29 (4.6)	274 (43.1)	15 (2.4)	22 (3.5)	33 (5.2)	8 (1.3)	59 (9.3)	248	142
SK		81 (9.8)	74 (8.9)	81 (9.8)	63 (7.6)	295 (35.6)	68 (8.2)	68 (8.2)	49 (5.9)	9 (1.1)	41 (4.9)	57	143
N Sum		1652	1267	2167	2301	7459	2003	2345	1586	483	1248	2121	3352
N Valid Sum		1652	1267	2167	2301	7459	2003	2345	1586	483	1248		

	d1	N Sum	N Valid Sum
isocntry			
AT		1021	877
BE		1012	917
BG		1051	807
CY		502	298
CZ		1066	929
DE-E		509	473
DE-W		1084	903
DK		1015	954
EE		1009	759
ES		1002	829
FI		1016	903
FR		1023	865
GB-GBN		1014	863
GB-NIR		314	220
GR		1004	821
HR		1088	920
HU		1047	842
IE		1006	835
IT		1036	743
LT		1000	695
LU		511	410
LV		1004	778
MT		498	274
NL		1008	969
PL		1003	754
PT		1000	683
RO		1042	701
SE		1044	1024
SI		1026	636
SK		1029	829
N Sum		27984	
N Valid Sum			22511

## 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". What is your position? Please use a scale from 1 to 10, where '1' means "left" and '10' means "right". Which number best describes your position?]

#### Note:

See d1 for complete question text.

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

solute Values	(Row Percer	it), weighted	by w1		
1	2	3	9	N Sum	N Valid Sum
			М		
320 (36.5)	376 (42.9)	180 (20.5)	144	1020	876
281 (30.6)	416 (45.4)	220 (24.0)	95	1012	917
231 (28.6)	310 (38.4)	267 (33.0)	244	1052	808
85 (28.5)	123 (41.3)	90 (30.2)	203	501	298
293 (31.5)	385 (41.4)	251 (27.0)	137	1066	929
191 (40.4)	228 (48.2)	54 (11.4)	36	509	473
325 (36.0)	452 (50.1)	126 (14.0)	182	1085	903
354 (37.2)	289 (30.4)	309 (32.5)	61	1013	952
147 (19.4)	314 (41.4)	297 (39.2)	249	1007	758
410 (49.4)	328 (39.5)	92 (11.1)	173	1003	830
238 (26.3)	398 (44.0)	268 (29.6)	112	1016	904
336 (38.8)	337 (38.9)	194 (22.4)	158	1025	867
412 (47.8)	334 (38.7)	116 (13.5)	151	1013	862
40 (18.2)	138 (62.7)	42 (19.1)	95	315	220
343 (41.8)	331 (40.3)	147 (17.9)	183	1004	821
257 (28.0)	401 (43.6)	261 (28.4)	168	1087	919
197 (23.4)	330 (39.2)	314 (37.3)	205	1046	841
227 (27.2)	433 (51.9)	175 (21.0)	171	1006	835
332 (44.7)	235 (31.7)	175 (23.6)	293	1035	742
182 (26.1)	344 (49.4)	170 (24.4)	305	1001	696
122 (29.8)	218 (53.2)	70 (17.1)	101	511	410
106 (13.6)	383 (49.2)	289 (37.1)	226	1004	778
62 (22.7)	142 (52.0)	69 (25.3)	224	497	273
351 (36.2)	358 (36.9)	261 (26.9)	39	1009	970
164 (21.7)	325 (43.0)	266 (35.2)	249	1004	755
214 (31.3)	340 (49.8)	129 (18.9)	317	1000	683
202 (28.8)	246 (35.1)	253 (36.1)	342	1043	701
440 (43.0)	292 (28.5)	292 (28.5)	20	1044	1024
224 (35.3)	290 (45.7)	121 (19.1)	390	1025	635
299 (36.1)	362 (43.7)	167 (20.2)	200	1028	828
7385	9458	5665	5473	27981	
7385	9458	5665			22508
	320 (36.5) 281 (30.6) 231 (28.6) 85 (28.5) 293 (31.5) 191 (40.4) 325 (36.0) 354 (37.2) 147 (19.4) 410 (49.4) 238 (26.3) 336 (38.8) 412 (47.8) 40 (18.2) 343 (41.8) 257 (28.0) 197 (23.4) 227 (27.2) 332 (44.7) 182 (26.1) 122 (29.8) 106 (13.6) 62 (22.7) 351 (36.2) 164 (21.7) 214 (31.3) 202 (28.8) 440 (43.0) 224 (35.3) 299 (36.1) 7385	1 2 320 (36.5) 376 (42.9) 281 (30.6) 416 (45.4) 231 (28.6) 310 (38.4) 85 (28.5) 123 (41.3) 293 (31.5) 385 (41.4) 191 (40.4) 228 (48.2) 325 (36.0) 452 (50.1) 354 (37.2) 289 (30.4) 147 (19.4) 314 (41.4) 410 (49.4) 328 (39.5) 238 (26.3) 398 (44.0) 336 (38.8) 337 (38.9) 412 (47.8) 334 (38.7) 40 (18.2) 138 (62.7) 343 (41.8) 331 (40.3) 257 (28.0) 401 (43.6) 197 (23.4) 330 (39.2) 227 (27.2) 433 (51.9) 332 (44.7) 235 (31.7) 182 (26.1) 344 (49.4) 122 (29.8) 218 (53.2) 106 (13.6) 383 (49.2) 62 (22.7) 142 (52.0) 351 (36.2) 358 (36.9) 164 (21.7) 325 (43.0) 214 (31.3) 340 (49.8) 202 (28.8) 246 (35.1) 440 (43.0) 292 (28.5) 224 (35.3) 290 (45.7) 299 (36.1) 362 (43.7) 7385 9458	1 2 3 320 (36.5) 376 (42.9) 180 (20.5) 281 (30.6) 416 (45.4) 220 (24.0) 231 (28.6) 310 (38.4) 267 (33.0) 85 (28.5) 123 (41.3) 90 (30.2) 293 (31.5) 385 (41.4) 251 (27.0) 191 (40.4) 228 (48.2) 54 (11.4) 325 (36.0) 452 (50.1) 126 (14.0) 354 (37.2) 289 (30.4) 309 (32.5) 147 (19.4) 314 (41.4) 297 (39.2) 410 (49.4) 328 (39.5) 92 (11.1) 238 (26.3) 398 (44.0) 268 (29.6) 336 (38.8) 337 (38.9) 194 (22.4) 412 (47.8) 334 (38.7) 116 (13.5) 40 (18.2) 138 (62.7) 42 (19.1) 343 (41.8) 331 (40.3) 147 (17.9) 257 (28.0) 401 (43.6) 261 (28.4) 197 (23.4) 330 (39.2) 314 (37.3) 227 (27.2) 433 (51.9) 175 (21.0) 332 (44.7) 235 (31.7) 175 (23.6) 182 (26.1) 344 (49.4) 170 (24.4) 122 (29.8) 218 (53.2) 70 (17.1) 106 (13.6) 383 (49.2) 289 (37.1) 62 (22.7) 142 (52.0) 69 (25.3) 351 (36.2) 358 (36.9) 261 (26.9) 164 (21.7) 325 (43.0) 266 (35.2) 214 (31.3) 340 (49.8) 129 (18.9) 202 (28.8) 246 (35.1) 253 (36.1) 440 (43.0) 292 (28.5) 292 (28.5) 224 (35.3) 290 (45.7) 121 (19.1) 299 (36.1) 362 (43.7) 167 (20.2) 7385 9458 5665	M 320 (36.5) 376 (42.9) 180 (20.5) 144 281 (30.6) 416 (45.4) 220 (24.0) 95 231 (28.6) 310 (38.4) 267 (33.0) 244 85 (28.5) 123 (41.3) 90 (30.2) 203 293 (31.5) 385 (41.4) 251 (27.0) 137 191 (40.4) 228 (48.2) 54 (11.4) 36 325 (36.0) 452 (50.1) 126 (14.0) 182 354 (37.2) 289 (30.4) 309 (32.5) 61 147 (19.4) 314 (41.4) 297 (39.2) 249 410 (49.4) 328 (39.5) 92 (11.1) 173 238 (26.3) 398 (44.0) 268 (29.6) 112 336 (38.8) 337 (38.9) 194 (22.4) 158 412 (47.8) 334 (38.7) 116 (13.5) 151 40 (18.2) 138 (62.7) 42 (19.1) 95 343 (41.8) 331 (40.3) 147 (17.9) 183 257 (28.0) 401 (43.6) 261 (28.4) 168 197 (23.4) 330 (39.2) 314 (37.3) 205 227 (27.2) 433 (51.9) 175 (21.0) 171 332 (44.7) 235 (31.7) 175 (23.6) 293 182 (26.1) 344 (49.4) 170 (24.4) 305 122 (29.8) 218 (53.2) 70 (17.1) 101 106 (13.6) 383 (49.2) 289 (37.1) 226 62 (22.7) 142 (52.0) 69 (25.3) 224 214 (31.3) 340 (49.8) 129 (18.9) 317 202 (28.8) 246 (35.1) 253 (36.1) 342 440 (43.0) 292 (28.5) 292 (28.5) 20 224 (35.3) 290 (45.7) 121 (19.1) 390 299 (36.1) 362 (43.7) 167 (20.2) 200 7385 9458 5665 5473	M 320 (36.5) 376 (42.9) 180 (20.5) 144 1020 281 (30.6) 416 (45.4) 220 (24.0) 95 1012 231 (28.6) 310 (38.4) 267 (33.0) 244 1052 85 (28.5) 123 (41.3) 90 (30.2) 203 501 293 (31.5) 385 (41.4) 251 (27.0) 137 1066 191 (40.4) 228 (48.2) 54 (11.4) 36 509 325 (36.0) 452 (50.1) 126 (14.0) 182 1085 354 (37.2) 289 (30.4) 309 (32.5) 61 1013 147 (19.4) 314 (41.4) 297 (39.2) 249 1007 410 (49.4) 328 (39.5) 92 (11.1) 173 1003 238 (26.3) 398 (44.0) 268 (29.6) 112 1016 336 (38.8) 337 (38.9) 194 (22.4) 158 1025 412 (47.8) 334 (38.7) 116 (13.5) 151 1013 40 (18.2) 138 (62.7) 42 (19.1) 95 315 343 (41.8) 331 (40.3) 147 (17.9) 183 1004 257 (28.0) 401 (43.6) 261 (28.4) 168 1087 197 (23.4) 330 (39.2) 314 (37.3) 205 1046 227 (27.2) 433 (51.9) 175 (21.0) 171 1006 332 (44.7) 235 (31.7) 175 (23.6) 293 1035 182 (26.1) 344 (49.4) 170 (24.4) 305 1001 122 (29.8) 218 (53.2) 70 (17.1) 101 511 106 (13.6) 383 (49.2) 289 (37.1) 226 1004 62 (22.7) 142 (52.0) 69 (25.3) 224 497 351 (36.2) 358 (36.9) 261 (26.9) 39 1009 164 (21.7) 325 (43.0) 266 (35.2) 249 1004 214 (31.3) 340 (49.8) 129 (18.9) 317 1000 202 (28.8) 246 (35.1) 253 (36.1) 342 1043 440 (43.0) 292 (28.5) 292 (28.5) 20 1044 224 (35.3) 290 (45.7) 121 (19.1) 390 1025 299 (36.1) 362 (43.7) 167 (20.2) 200 1028 7385 9458 5665 5473 27981

#### 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". What is your position? Please use a scale from 1 to 10, where '1' means "left" and '10' means "right". Which number best describes your position?]

#### Note:

See d1 for complete question text.

NO QUESTIONS D2 TO D6

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

u IIZ by isociili	y, Abs	olute values	(Now Fercer	it), weignted	by w i				
isocntry	d1r2	1	2	3	4	5	9	N Sum	N Valid Sum
							М		
AT		73 (8.3)	248 (28.3)	376 (42.9)	138 (15.7)	42 (4.8)	144	1021	877
BE		86 (9.4)	194 (21.2)	416 (45.4)	191 (20.9)	29 (3.2)	95	1011	916
BG		101 (12.5)	130 (16.1)	310 (38.4)	133 (16.5)	134 (16.6)	244	1052	808
CY		55 (18.5)	30 (10.1)	123 (41.3)	46 (15.4)	44 (14.8)	203	501	298
CZ		136 (14.7)	157 (16.9)	385 (41.5)	160 (17.2)	90 (9.7)	137	1065	928
DE-E		84 (17.8)	108 (22.8)	228 (48.2)	50 (10.6)	3 (0.6)	36	509	473
DE-W		97 (10.7)	228 (25.2)	452 (50.1)	109 (12.1)	17 (1.9)	182	1085	903
DK		125 (13.1)	229 (24.1)	289 (30.4)	245 (25.7)	64 (6.7)	61	1013	952
EE		66 (8.7)	82 (10.8)	314 (41.4)	232 (30.6)	64 (8.4)	249	1007	758
ES		197 (23.8)	213 (25.7)	328 (39.6)	69 (8.3)	22 (2.7)	173	1002	829
FI		45 (5.0)	193 (21.4)	398 (44.1)	236 (26.1)	31 (3.4)	112	1015	903
FR		113 (13.0)	222 (25.6)	337 (38.9)	126 (14.5)	68 (7.9)	158	1024	866
GB-GBN		163 (18.9)	249 (28.9)	334 (38.7)	69 (8.0)	47 (5.5)	151	1013	862
GB-NIR		20 (9.1)	20 (9.1)	138 (62.7)	33 (15.0)	9 (4.1)	95	315	220
GR		108 (13.2)	235 (28.6)	331 (40.3)	106 (12.9)	41 (5.0)	183	1004	821
HR		124 (13.5)	132 (14.4)	401 (43.7)	142 (15.5)	119 (13.0)	168	1086	918
HU		85 (10.1)	113 (13.4)	330 (39.2)	181 (21.5)	132 (15.7)	205	1046	841
IE		89 (10.7)	138 (16.5)	433 (51.9)	147 (17.6)	28 (3.4)	171	1006	835
IT		149 (20.1)	183 (24.7)	235 (31.7)	134 (18.1)	41 (5.5)	293	1035	742
LT		97 (14.0)	84 (12.1)	344 (49.5)	84 (12.1)	86 (12.4)	305	1000	695
LU		31 (7.6)	91 (22.2)	218 (53.2)	55 (13.4)	15 (3.7)	101	511	410
LV		29 (3.7)	77 (9.9)	383 (49.2)	175 (22.5)	114 (14.7)	226	1004	778
MT		35 (12.8)	27 (9.9)	142 (51.8)	48 (17.5)	22 (8.0)	224	498	274
NL		99 (10.2)	252 (26.0)	358 (36.9)	237 (24.4)	24 (2.5)	39	1009	970
PL		75 (9.9)	89 (11.8)	325 (43.0)	142 (18.8)	124 (16.4)	249	1004	755
PT		83 (12.2)	132 (19.3)	340 (49.8)	111 (16.3)	17 (2.5)	317	1000	683
RO		117 (16.7)	85 (12.1)	246 (35.1)	112 (16.0)	141 (20.1)	342	1043	701
SE		146 (14.3)	293 (28.6)	292 (28.5)	246 (24.0)	46 (4.5)	20	1043	1023
SI		135 (21.3)	89 (14.0)	290 (45.7)	55 (8.7)	66 (10.4)	390	1025	635
SK		155 (18.7)	144 (17.4)	362 (43.7)	117 (14.1)	50 (6.0)	200	1028	828
N Sum		2918	4467	9458	3929	1730	5473	27975	
N Valid Sum		2918	4467	9458	3929	1730			22502

#### 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: EB82.4, D7

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

ur by isocitity		olule values	•		ed by WI									
	d7	1	2	3	4	5	6	7	8	9	10	11	12	13
isocntry														
AT		295 (29.0)	222 (21.8)	7 (0.7)	6 (0.6)	101 (9.9)	38 (3.7)	8 (0.8)	2 (0.2)	154 (15.1)	25 (2.5)	64 (6.3)	17 (1.7)	72 (7.1)
BE		228 (22.6)	211 (21.0)	19 (1.9)	6 (0.6)	80 (7.9)	65 (6.5)	14 (1.4)	2 (0.2)	128 (12.7)	19 (1.9)	41 (4.1)	37 (3.7)	74 (7.3)
BG		254 (24.3)	364 (34.8)	4 (0.4)	7 (0.7)	70 (6.7)	26 (2.5)	1 (0.1)	1 (0.1)	139 (13.3)	8 (0.8)	36 (3.4)	20 (1.9)	85 (8.1)
CY		106 (21.1)	192 (38.2)	2 (0.4)	1 (0.2)	59 (11.8)	4 (0.8)	2 (0.4)		82 (16.3)	15 (3.0)	8 (1.6)	12 (2.4)	16 (3.2)
CZ		244 (22.9)	221 (20.7)	8 (0.7)	12 (1.1)	121 (11.3)	29 (2.7)	7 (0.7)	3 (0.3)	171 (16.0)	7 (0.7)	93 (8.7)	41 (3.8)	92 (8.6)
DE-E		163 (32.3)	79 (15.6)	7 (1.4)	8 (1.6)	43 (8.5)	24 (4.8)	2 (0.4)	2 (0.4)	94 (18.6)	15 (3.0)	23 (4.6)	5 (1.0)	30 (5.9)
DE-W		325 (30.1)	332 (30.7)	13 (1.2)	8 (0.7)	82 (7.6)	27 (2.5)	12 (1.1)	1 (0.1)	101 (9.3)	33 (3.1)	23 (2.1)	22 (2.0)	40 (3.7)
DK		240 (23.7)	212 (21.0)	8 (0.8)	13 (1.3)	92 (9.1)	34 (3.4)	13 (1.3)	1 (0.1)	185 (18.3)	48 (4.7)	51 (5.0)	25 (2.5)	71 (7.0)
EE		184 (18.3)	170 (16.9)	10 (1.0)	4 (0.4)	105 (10.4)	98 (9.7)	20 (2.0)	8 (0.8)	164 (16.3)	30 (3.0)	76 (7.6)	24 (2.4)	97 (9.6)
ES		203 (20.3)	313 (31.3)	4 (0.4)	2 (0.2)	100 (10.0)	41 (4.1)	2 (0.2)	1 (0.1)	196 (19.6)	9 (0.9)	30 (3.0)	23 (2.3)	55 (5.5)
FI		258 (25.4)	187 (18.4)	5 (0.5)	7 (0.7)	98 (9.6)	55 (5.4)	4 (0.4)	2 (0.2)	202 (19.9)	12 (1.2)	90 (8.9)	23 (2.3)	70 (6.9)
FR		200 (19.5)	191 (18.7)	7 (0.7)	4 (0.4)	122 (11.9)	91 (8.9)	10 (1.0)	7 (0.7)	174 (17.0)	29 (2.8)	83 (8.1)	27 (2.6)	70 (6.8)
GB-GBN		224 (22.2)	217 (21.5)	5 (0.5)	4 (0.4)	66 (6.5)	47 (4.7)	7 (0.7)	4 (0.4)	228 (22.6)	55 (5.4)	43 (4.3)	23 (2.3)	70 (6.9)
GB-NIR		81 (25.6)	87 (27.5)	3 (0.9)		26 (8.2)	8 (2.5)	1 (0.3)		64 (20.3)	13 (4.1)	10 (3.2)	10 (3.2)	8 (2.5)
GR		239 (23.8)	364 (36.3)			85 (8.5)		1 (0.1)		191 (19.0)	12 (1.2)	23 (2.3)	21 (2.1)	52 (5.2)
HR		223 (20.5)	364 (33.5)	6 (0.6)	6 (0.6)	62 (5.7)	8 (0.7)			235 (21.6)	6 (0.6)	38 (3.5)	20 (1.8)	70 (6.4)
HU		229 (22.0)	265 (25.4)	16 (1.5)	9 (0.9)	125 (12.0)	39 (3.7)	10 (1.0)	5 (0.5)	104 (10.0)	12 (1.2)	63 (6.0)	34 (3.3)	101 (9.7)
IE		184 (18.3)	318 (31.7)	4 (0.4)	4 (0.4)	103 (10.3)	58 (5.8)	7 (0.7)	2 (0.2)	196 (19.5)	32 (3.2)	26 (2.6)	12 (1.2)	47 (4.7)
IT		216 (21.0)	355 (34.5)	8 (0.8)	3 (0.3)	62 (6.0)	27 (2.6)	4 (0.4)		218 (21.2)	5 (0.5)	30 (2.9)	16 (1.6)	65 (6.3)
LT		237 (23.7)	246 (24.6)	4 (0.4)	7 (0.7)	83 (8.3)	19 (1.9)	1 (0.1)	2 (0.2)	168 (16.8)	12 (1.2)	85 (8.5)	21 (2.1)	95 (9.5)
LU		117 (22.9)	146 (28.6)	5 (1.0)	5 (1.0)	40 (7.8)	12 (2.3)	4 (0.8)		100 (19.6)	4 (0.8)	22 (4.3)	22 (4.3)	21 (4.1)
LV		199 (20.0)	195 (19.6)	13 (1.3)	14 (1.4)	99 (10.0)	59 (5.9)	19 (1.9)	14 (1.4)	130 (13.1)	19 (1.9)	65 (6.5)	36 (3.6)	67 (6.7)
MT		96 (19.4)	197 (39.7)	0 (0.0)		25 (5.0)	8 (1.6)	1 (0.2)		113 (22.8)	17 (3.4)	6 (1.2)	9 (1.8)	14 (2.8)
NL		235 (23.4)	227 (22.6)	11 (1.1)	6 (0.6)	67 (6.7)	48 (4.8)	6 (0.6)	3 (0.3)	292 (29.1)	19 (1.9)	31 (3.1)	20 (2.0)	15 (1.5)
PL		202 (20.2)	344 (34.5)	4 (0.4)	1 (0.1)	84 (8.4)	18 (1.8)	3 (0.3)	2 (0.2)	162 (16.2)	13 (1.3)	46 (4.6)	22 (2.2)	69 (6.9)
PT		247 (24.8)	296 (29.7)	4 (0.4)		52 (5.2)	9 (0.9)	1 (0.1)	1 (0.1)	205 (20.6)	16 (1.6)	32 (3.2)	19 (1.9)	89 (8.9)
RO		258 (24.7)	354 (33.9)	3 (0.3)	4 (0.4)	77 (7.4)	16 (1.5)	2 (0.2)		119 (11.4)	15 (1.4)	31 (3.0)	20 (1.9)	94 (9.0)
SE		225 (21.6)	158 (15.1)	9 (0.9)	2 (0.2)	126 (12.1)	66 (6.3)	5 (0.5)	10 (1.0)	284 (27.2)	23 (2.2)	58 (5.6)	27 (2.6)	45 (4.3)
SI		211 (20.6)	303 (29.6)	3 (0.3)	5 (0.5)	107 (10.5)	70 (6.8)	9 (0.9)	6 (0.6)	172 (16.8)	11 (1.1)	23 (2.2)	12 (1.2)	67 (6.5)
SK		195 (19.0)	384 (37.5)	3 (0.3)	3 (0.3)	78 (7.6)	24 (2.3)	4 (0.4)	1 (0.1)	192 (18.7)	9 (0.9)	39 (3.8)	27 (2.6)	46 (4.5)
N Sum		6318	7514	195	151	2440	1068	180	80	4963	543	1289	647	1807
N Valid Sum		6318	7514	195	151	2440	1068	180	80	4963	543	1289	647	1807

	d7	14	15	97	N Sum	N Valid Sum
isocntry						
				М		
AT		6 (0.6)	1 (0.1)	2	1020	1018
BE		5 (0.5)	78 (7.7)	3	1010	1007
BG		29 (2.8)	1 (0.1)	6	1051	1045
CY		3 (0.6)			502	502
CZ		16 (1.5)	2 (0.2)	1	1068	1067
DE-E		3 (0.6)	7 (1.4)	3	508	505
DE-W		11 (1.0)	51 (4.7)	4	1085	1081
DK		5 (0.5)	13 (1.3)	3	1014	1011
EE		16 (1.6)		2	1008	1006
ES		21 (2.1)		1	1001	1000
FI		1 (0.1)	2 (0.2)		1016	1016
FR		8 (0.8)	1 (0.1)	1	1025	1024
GB-GBN		10 (1.0)	7 (0.7)	2	1012	1010
GB-NIR		4 (1.3)	1 (0.3)		316	316
GR		16 (1.6)			1004	1004
HR		35 (3.2)	14 (1.3)		1087	1087
HU		27 (2.6)	4 (0.4)	2	1045	1043
IE		8 (0.8)	2 (0.2)	2	1005	1003
IT		14 (1.4)	7 (0.7)	6	1036	1030
LT		20 (2.0)	1 (0.1)		1001	1001
LU		13 (2.5)			511	511
LV		29 (2.9)	36 (3.6)	10	1004	994
MT		10 (2.0)		1	497	496
NL		2 (0.2)	22 (2.2)	3	1007	1004
PL		28 (2.8)		6	1004	998
PT		18 (1.8)	6 (0.6)	4	999	995
RO		27 (2.6)	23 (2.2)	2	1045	1043
SE		5 (0.5)	1 (0.1)		1044	1044
SI		19 (1.9)	5 (0.5)	3	1026	1023
SK		20 (2.0)		3	1028	1025
N Sum		429	285	70	27979	
N Valid Sum		429	285			27909

## 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

uri i by isociii	ıy, Aus	olute values	(Row Feicei	it), weignted	by w i					
	d7r1	1	2	3	4	5	6	7	N Sum	N Valid Sum
isocntry								M		
AT		530 (52.1)	140 (14.6)	170 (17.6)	81 (8.0)	70 (7 7)	1 (0 1)	M 2	1020	1018
BE		464 (46.1)	149 (14.6) 161 (16.0)	179 (17.6) 147 (14.6)	78 (7.7)	78 (7.7) 79 (7.8)	1 (0.1) 78 (7.7)	3	1020	1016
BG		630 (60.2)	98 (9.4)	147 (14.0)	56 (5.4)	114 (10.9)	1 (0.1)	6	1052	1007
CY		300 (59.9)	65 (13.0)	96 (19.2)	21 (4.2)	19 (3.8)	1 (0.1)	U	501	501
CZ		484 (45.4)	160 (15.0)	178 (16.7)	134 (12.6)	108 (10.1)	2 (0.2)	1	1067	1066
DE-E		257 (50.8)	71 (14.0)	109 (21.5)	29 (5.7)	33 (6.5)	7 (1.4)	3	509	506
DE-W		678 (62.7)	123 (11.4)	133 (12.3)	46 (4.3)	51 (4.7)	51 (4.7)	4	1086	1082
DK-W		473 (46.8)	140 (13.8)	233 (23.0)	76 (7.5)	76 (7.5)	13 (1.3)	3	1014	1011
EE		368 (36.6)	231 (23.0)	194 (19.3)	100 (9.9)	113 (11.2)	13 (1.3)	2	1008	1006
ES		522 (52.2)	144 (14.4)	205 (20.5)	53 (5.3)	76 (7.6)		1	1000	1000
FI		456 (44.9)	159 (15.7)	214 (21.1)	113 (11.1)	71 (7.0)	2 (0.2)	'	1015	1015
FR		402 (39.3)	229 (22.4)	203 (19.8)	110 (10.8)	78 (7.6)	1 (0.1)	1	1013	1013
GB-GBN		451 (44.6)	124 (12.3)	283 (28.0)	66 (6.5)	80 (7.9)	7 (0.7)	2	1013	1023
GB-NIR		170 (54.0)	35 (11.1)	77 (24.4)	20 (6.3)	12 (3.8)	1 (0.3)		315	315
GR		603 (60.1)	86 (8.6)	204 (20.3)	44 (4.4)	67 (6.7)	1 (0.0)		1004	1004
HR		599 (55.1)	70 (6.4)	241 (22.2)	58 (5.3)	105 (9.7)	14 (1.3)		1087	1087
HU		519 (49.8)	179 (17.2)	115 (11.0)	97 (9.3)	128 (12.3)	4 (0.4)	2	1044	1042
IE		510 (50.8)	170 (16.9)	228 (22.7)	38 (3.8)	55 (5.5)	2 (0.2)	2	1005	1003
IT		581 (56.5)	93 (9.0)	222 (21.6)	46 (4.5)	79 (7.7)	7 (0.7)	6	1034	1028
LT		494 (49.4)	105 (10.5)	180 (18.0)	106 (10.6)	115 (11.5)	1 (0.1)	·	1001	1001
LU		273 (53.4)	56 (11.0)	104 (20.4)	44 (8.6)	34 (6.7)	. (0)		511	511
LV		422 (42.4)	191 (19.2)	149 (15.0)	101 (10.2)	96 (9.6)	36 (3.6)	10	1005	995
MT		294 (59.2)	34 (6.8)	130 (26.2)	15 (3.0)	24 (4.8)	()	1	498	497
NL		479 (47.7)	125 (12.5)	310 (30.9)	51 (5.1)	17 (1.7)	22 (2.2)	3	1007	1004
PL		551 (55.2)	107 (10.7)	175 (17.5)	68 (6.8)	97 (9.7)	, ,	6	1004	998
PT		547 (54.9)	64 (6.4)	221 (22.2)	52 (5.2)	107 (10.7)	6 (0.6)	4	1001	997
RO		618 (59.4)	95 (9.1)	133 (12.8)	51 (4.9)	120 (11.5)	, ,	2	1042	1040
SE		394 (37.8)	207 (19.8)	307 (29.4)	84 (8.1)	50 (4.8)	1 (0.1)		1043	1043
SI		522 (51.0)	192 (18.8)	183 (17.9)	35 (3.4)	86 (8.4)	5 (0.5)	3	1026	1023
SK		585 (57.1)	107 (10.4)	201 (19.6)	66 (6.4)	66 (6.4)	, , ,	3	1028	1025
N Sum		14176	3770	5501	1939	2234	285	70	27975	
N Valid Sum		14176	3770	5501	1939	2234	285			27905

## 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

d/r2 by isocntry	/, Abs	olute Values	(Row Percen	it), weighted	by w1				
isocntry	d7r2	1	2	3	4	5	7	N Sum	N Valid Sum
							М		
AT		179 (17.6)	678 (66.7)	81 (8.0)	78 (7.7)	1 (0.1)	2	1019	1017
BE		147 (14.6)	625 (62.1)	78 (7.7)	79 (7.8)	78 (7.7)	3	1010	1007
BG		147 (14.1)	728 (69.6)	56 (5.4)	114 (10.9)	1 (0.1)	6	1052	1046
CY		96 (19.1)	366 (72.9)	21 (4.2)	19 (3.8)			502	502
CZ		178 (16.7)	644 (60.4)	134 (12.6)	108 (10.1)	2 (0.2)	1	1067	1066
DE-E		109 (21.5)	328 (64.8)	29 (5.7)	33 (6.5)	7 (1.4)	3	509	506
DE-W		133 (12.3)	800 (74.0)	46 (4.3)	51 (4.7)	51 (4.7)	4	1085	1081
DK		233 (23.0)	613 (60.6)	76 (7.5)	76 (7.5)	13 (1.3)	3	1014	1011
EE		194 (19.3)	599 (59.5)	100 (9.9)	113 (11.2)		2	1008	1006
ES		205 (20.5)	666 (66.6)	53 (5.3)	76 (7.6)		1	1001	1000
FI		214 (21.1)	614 (60.6)	113 (11.1)	71 (7.0)	2 (0.2)		1014	1014
FR		203 (19.8)	631 (61.7)	110 (10.8)	78 (7.6)	1 (0.1)	1	1024	1023
GB-GBN		283 (28.0)	575 (56.9)	66 (6.5)	80 (7.9)	7 (0.7)	2	1013	1011
GB-NIR		77 (24.4)	206 (65.2)	20 (6.3)	12 (3.8)	1 (0.3)		316	316
GR		204 (20.3)	689 (68.6)	44 (4.4)	67 (6.7)			1004	1004
HR		241 (22.2)	669 (61.5)	58 (5.3)	105 (9.7)	14 (1.3)		1087	1087
HU		115 (11.0)	699 (67.0)	97 (9.3)	128 (12.3)	4 (0.4)	2	1045	1043
IE		228 (22.7)	680 (67.8)	38 (3.8)	55 (5.5)	2 (0.2)	2	1005	1003
IT		222 (21.6)	674 (65.6)	46 (4.5)	79 (7.7)	7 (0.7)	6	1034	1028
LT		180 (18.0)	600 (59.9)	106 (10.6)	115 (11.5)	1 (0.1)		1002	1002
LU		104 (20.4)	329 (64.4)	44 (8.6)	34 (6.7)			511	511
LV		149 (15.0)	613 (61.6)	101 (10.2)	96 (9.6)	36 (3.6)	10	1005	995
MT		130 (26.2)	327 (65.9)	15 (3.0)	24 (4.8)		1	497	496
NL		310 (30.9)	604 (60.2)	51 (5.1)	17 (1.7)	22 (2.2)	3	1007	1004
PL		175 (17.5)	658 (65.9)	68 (6.8)	97 (9.7)		6	1004	998
PT		221 (22.2)	611 (61.3)	52 (5.2)	107 (10.7)	6 (0.6)	4	1001	997
RO		133 (12.8)	712 (68.5)	51 (4.9)	120 (11.5)	23 (2.2)	2	1041	1039
SE		307 (29.4)	601 (57.6)	84 (8.1)	50 (4.8)	1 (0.1)		1043	1043
SI		183 (17.9)	714 (69.8)	35 (3.4)	86 (8.4)	5 (0.5)	3	1026	1023
SK		201 (19.6)	693 (67.5)	66 (6.4)	66 (6.4)		3	1029	1026
N Sum		5501	17946	1939	2234	285	70	27975	
N Valid Sum		5501	17946	1939	2234	285			27905

#### 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.

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

d/r3 by isocntry,	Absolute Values	(Row Per	cent), weight	ed by w1				
d7 isocntry	'r3 1	2	3	4	5	7	N Sum	N Valid Sum
						М		
AT	290 (28.5)	49 (4.8)	396 (38.9)	282 (27.7)	1 (0.1)	2	1020	1018
BE	244 (24.2)	61 (6.1)	308 (30.6)	317 (31.4)	78 (7.7)	3	1011	1008
BG	261 (25.0)	57 (5.4)	324 (31.0)	403 (38.5)	1 (0.1)	6	1052	1046
CY	106 (21.2)	30 (6.0)	164 (32.7)	201 (40.1)			501	501
CZ	356 (33.4)	64 (6.0)	365 (34.2)	279 (26.2)	2 (0.2)	1	1067	1066
DE-E	147 (29.1)	23 (4.6)	206 (40.8)	122 (24.2)	7 (1.4)	3	508	505
DE-W	164 (15.2)	66 (6.1)	407 (37.7)	393 (36.4)	51 (4.7)	4	1085	1081
DK	307 (30.4)	79 (7.8)	331 (32.7)	281 (27.8)	13 (1.3)	3	1014	1011
EE	337 (33.5)	69 (6.9)	289 (28.8)	310 (30.8)		2	1007	1005
ES	282 (28.2)	53 (5.3)	303 (30.3)	363 (36.3)		1	1002	1001
FI	362 (35.7)	37 (3.6)	355 (35.0)	259 (25.5)	2 (0.2)		1015	1015
FR	327 (32.0)	64 (6.3)	322 (31.5)	309 (30.2)	1 (0.1)	1	1024	1023
GB-GBN	342 (33.8)	88 (8.7)	290 (28.7)	284 (28.1)	7 (0.7)	2	1013	1011
GB-NIR	82 (26.0)	26 (8.3)	107 (34.0)	99 (31.4)	1 (0.3)		315	315
GR	266 (26.5)	49 (4.9)	324 (32.3)	365 (36.4)			1004	1004
HR	343 (31.6)	61 (5.6)	285 (26.2)	384 (35.3)	14 (1.3)		1087	1087
HU	268 (25.7)	73 (7.0)	354 (33.9)	345 (33.0)	4 (0.4)	2	1046	1044
IE	270 (26.9)	52 (5.2)	287 (28.6)	393 (39.1)	2 (0.2)	2	1006	1004
IT	313 (30.4)	35 (3.4)	278 (27.0)	396 (38.5)	7 (0.7)	6	1035	1029
LT	348 (34.8)	52 (5.2)	320 (32.0)	280 (28.0)	1 (0.1)		1001	1001
LU	143 (27.9)	40 (7.8)	157 (30.7)	172 (33.6)			512	512
LV	262 (26.3)	84 (8.4)	299 (30.1)	314 (31.6)	36 (3.6)	10	1005	995
MT	133 (26.8)	36 (7.3)	121 (24.4)	206 (41.5)		1	497	496
NL	338 (33.7)	40 (4.0)	302 (30.1)	302 (30.1)	22 (2.2)	3	1007	1004
PL	276 (27.7)	63 (6.3)	286 (28.7)	372 (37.3)		6	1003	997
PT	326 (32.7)	54 (5.4)	299 (30.0)	311 (31.2)	6 (0.6)	4	1000	996
RO	243 (23.3)	62 (6.0)	335 (32.2)	378 (36.3)	23 (2.2)	2	1043	1041
SE	387 (37.1)	55 (5.3)	351 (33.6)	250 (23.9)	1 (0.1)		1044	1044
SI	263 (25.7)	42 (4.1)	318 (31.1)	395 (38.6)	5 (0.5)	3	1026	1023
SK	277 (27.0)	56 (5.5)	273 (26.6)	419 (40.9)		3	1028	1025
N Sum	8063	1620	8756	9184	285	70	27978	
N Valid Sum	8063	1620	8756	9184	285			27908

#### d8 - AGE EDUCATION

D8

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

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

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

- 0 Refusal
- 2 2 years
- 71 71 years
- 90 90 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: EB82.4, 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 (90).

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

#### Note:

See d8 for complete question text.

c c	d8r1	1	2	3	4	5	6	7	8	9	10	11
isocntry												
AT		34 (3.4)	155 (15.5)	98 (9.8)	82 (8.2)	165 (16.5)	117 (11.7)	70 (7.0)	48 (4.8)	138 (13.8)	84 (8.4)	6 (0.6)
BE		84 (8.3)	31 (3.1)	49 (4.9)	51 (5.1)	182 (18.1)	85 (8.4)	69 (6.9)	111 (11.0)	225 (22.4)	115 (11.4)	4 (0.4)
BG		51 (5.0)	47 (4.6)	30 (2.9)	22 (2.2)	367 (35.9)	157 (15.3)	17 (1.7)	4 (0.4)	234 (22.9)	90 (8.8)	4 (0.4)
CY		76 (15.4)	13 (2.6)	8 (1.6)	17 (3.4)	152 (30.7)	24 (4.8)	13 (2.6)	17 (3.4)	116 (23.4)	58 (11.7)	1 (0.2)
CZ		8 (0.8)	41 (3.9)	17 (1.6)	85 (8.1)	331 (31.7)	249 (23.8)	56 (5.4)	34 (3.3)	134 (12.8)	88 (8.4)	2 (0.2)
DE-E		41 (8.0)	30 (5.9)	155 (30.4)	52 (10.2)	35 (6.9)	33 (6.5)	11 (2.2)	17 (3.3)	92 (18.0)	44 (8.6)	
DE-W		105 (9.7)	97 (8.9)	201 (18.5)	109 (10.0)	102 (9.4)	85 (7.8)	32 (2.9)	23 (2.1)	213 (19.6)	119 (11.0)	
DK		25 (2.5)	6 (0.6)	11 (1.1)	11 (1.1)	24 (2.4)	33 (3.3)	80 (8.0)	93 (9.3)	491 (49.3)	162 (16.3)	59 (5.9)
EE		13 (1.3)	35 (3.6)	43 (4.4)	79 (8.1)	219 (22.4)	116 (11.8)	57 (5.8)	75 (7.7)	253 (25.8)	88 (9.0)	1 (0.1)
ES		276 (27.7)	50 (5.0)	128 (12.9)	46 (4.6)	107 (10.8)	22 (2.2)	38 (3.8)	32 (3.2)	198 (19.9)	73 (7.3)	25 (2.5)
FI		17 (1.7)	42 (4.2)	61 (6.1)	34 (3.4)	102 (10.3)	69 (6.9)	66 (6.6)	41 (4.1)	430 (43.3)	119 (12.0)	13 (1.3)
FR		97 (9.5)	21 (2.1)	97 (9.5)	107 (10.5)	140 (13.8)	63 (6.2)	77 (7.6)	74 (7.3)	261 (25.7)	77 (7.6)	2 (0.2)
GB-GBN		43 (4.3)	140 (13.9)	197 (19.6)	88 (8.8)	136 (13.5)	49 (4.9)	25 (2.5)	73 (7.3)	184 (18.3)	69 (6.9)	
GB-NIR		11 (3.7)	27 (9.0)	83 (27.6)	23 (7.6)	23 (7.6)	21 (7.0)	5 (1.7)	26 (8.6)	55 (18.3)	27 (9.0)	
GR		196 (19.6)	81 (8.1)	17 (1.7)	17 (1.7)	274 (27.4)	32 (3.2)	41 (4.1)	29 (2.9)	226 (22.6)	86 (8.6)	1 (0.1)
HR		49 (4.7)	77 (7.3)	10 (1.0)	63 (6.0)	375 (35.7)	177 (16.9)	33 (3.1)	14 (1.3)	152 (14.5)	95 (9.1)	4 (0.4)
HU		184 (17.7)	42 (4.1)	57 (5.5)	143 (13.8)	310 (29.9)	65 (6.3)	32 (3.1)	25 (2.4)	102 (9.8)	77 (7.4)	
IE		60 (6.1)	55 (5.6)	102 (10.3)	93 (9.4)	176 (17.8)	67 (6.8)	58 (5.9)	61 (6.2)	194 (19.6)	123 (12.4)	1 (0.1)
IT		195 (19.7)	75 (7.6)	32 (3.2)	16 (1.6)	151 (15.3)	202 (20.4)	47 (4.7)	15 (1.5)	150 (15.2)	100 (10.1)	7 (0.7)
LT		37 (3.8)	21 (2.2)	44 (4.6)	58 (6.0)	207 (21.4)	85 (8.8)	71 (7.3)	64 (6.6)	269 (27.8)	102 (10.6)	8 (0.8)
LU		33 (6.5)	26 (5.1)	19 (3.8)	26 (5.1)	59 (11.7)	30 (5.9)	25 (5.0)	25 (5.0)	176 (34.9)	69 (13.7)	17 (3.4)
LV		11 (1.1)	45 (4.5)	56 (5.7)	83 (8.4)	240 (24.2)	124 (12.5)	90 (9.1)	56 (5.7)	209 (21.1)	73 (7.4)	3 (0.3)
MT		87 (17.5)	29 (5.8)	125 (25.2)	36 (7.2)	60 (12.1)	24 (4.8)	21 (4.2)	23 (4.6)	44 (8.9)	45 (9.1)	3 (0.6)
NL		33 (3.3)	31 (3.1)	67 (6.7)	71 (7.1)	95 (9.5)	78 (7.8)	67 (6.7)	89 (8.9)	341 (34.2)	124 (12.4)	
PL		32 (3.3)	29 (3.0)	16 (1.7)	47 (4.9)	198 (20.6)	188 (19.5)	101 (10.5)	31 (3.2)	209 (21.7)	98 (10.2)	14 (1.5)
PT		421 (42.5)	41 (4.1)	68 (6.9)	57 (5.8)	103 (10.4)	27 (2.7)	29 (2.9)	21 (2.1)	123 (12.4)	73 (7.4)	27 (2.7)
RO		147 (14.5)	28 (2.8)	78 (7.7)	68 (6.7)	239 (23.6)	98 (9.7)	35 (3.5)	21 (2.1)	197 (19.5)	89 (8.8)	12 (1.2)
SE		35 (3.4)	14 (1.4)	35 (3.4)	21 (2.0)	76 (7.4)	84 (8.1)	43 (4.2)	29 (2.8)	594 (57.5)	102 (9.9)	
SI		17 (1.7)	87 (8.7)	23 (2.3)	47 (4.7)	214 (21.5)	181 (18.2)	60 (6.0)	19 (1.9)	240 (24.1)	107 (10.7)	1 (0.1)
SK		10 (1.0)	42 (4.1)	18 (1.8)	68 (6.6)	290 (28.3)	243 (23.7)	40 (3.9)	18 (1.8)	186 (18.1)	110 (10.7)	
N Sum		2428	1458	1945	1720	5152	2828	1409	1208	6436	2686	215
N Valid Sum		2428	1458	1945	1720	5152	2828	1409	1208	6436	2686	215

	d8r1	97	98	N Sum	N Valid Sum
isocntry					
		М	М		
AT		6	17	1020	997
BE			4	1010	1006
BG		11	19	1053	1023
CY			6	501	495
CZ		10	10	1065	1045
DE-E				510	510
DE-W				1086	1086
DK		1	18	1014	995
EE		8	21	1008	979
ES			9	1004	995
FI		3	19	1016	994
FR		1	7	1024	1016
GB-GBN		2	7	1013	1004
GB-NIR			13	314	301
GR			4	1004	1000
HR		2	35	1086	1049
HU		3	7	1047	1037
IE		2	12	1004	990
IT		15	29	1034	990
LT		11	24	1001	966
LU		4	2	511	505
LV		2	11	1003	990
MT			3	500	497
NL			13	1009	996
PL		8	35	1006	963
PT		1	9	1000	990
RO		4	26	1042	1012
SE			10	1043	1033
SI		13	17	1026	996
SK			4	1029	1025
N Sum		107	391	27983	
N Valid Sum					27485

## 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.

NO QUESTION D9

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

uoiz by isociili	y, Abs	olute values	(Now Fercer	it), weignted	by w i					
isocntry	d8r2	1	2	3	10	11	97	98	N Sum	N Valid Sum
							М	М		
AT		189 (19.0)	461 (46.2)	257 (25.8)	84 (8.4)	6 (0.6)	6	17	1020	997
BE		115 (11.4)	368 (36.5)	405 (40.2)	115 (11.4)	4 (0.4)		4	1011	1007
BG		98 (9.6)	575 (56.3)	255 (25.0)	90 (8.8)	4 (0.4)	11	19	1052	1022
CY		89 (17.9)	201 (40.5)	147 (29.6)	58 (11.7)	1 (0.2)		6	502	496
CZ		49 (4.7)	682 (65.2)	225 (21.5)	88 (8.4)	2 (0.2)	10	10	1066	1046
DE-E		70 (13.8)	275 (54.0)	120 (23.6)	44 (8.6)				509	509
DE-W		202 (18.6)	496 (45.7)	268 (24.7)	119 (11.0)				1085	1085
DK		30 (3.0)	78 (7.8)	665 (66.9)	162 (16.3)	59 (5.9)	1	18	1013	994
EE		48 (4.9)	457 (46.7)	385 (39.3)	88 (9.0)	1 (0.1)	8	21	1008	979
ES		325 (32.7)	303 (30.5)	267 (26.9)	73 (7.4)	25 (2.5)		9	1002	993
FI		60 (6.0)	266 (26.7)	537 (54.0)	119 (12.0)	13 (1.3)	3	19	1017	995
FR		118 (11.6)	407 (40.0)	413 (40.6)	77 (7.6)	2 (0.2)	1	7	1025	1017
GB-GBN		183 (18.2)	471 (46.9)	282 (28.1)	69 (6.9)		2	7	1014	1005
GB-NIR		38 (12.6)	150 (49.8)	86 (28.6)	27 (9.0)			13	314	301
GR		278 (27.8)	339 (33.9)	296 (29.6)	86 (8.6)	1 (0.1)		4	1004	1000
HR		126 (12.0)	626 (59.6)	199 (19.0)	95 (9.0)	4 (0.4)	2	35	1087	1050
HU		225 (21.7)	575 (55.5)	159 (15.3)	77 (7.4)		3	7	1046	1036
IE		116 (11.7)	438 (44.2)	314 (31.7)	123 (12.4)	1 (0.1)	2	12	1006	992
IT		270 (27.3)	401 (40.5)	212 (21.4)	100 (10.1)	7 (0.7)	15	29	1034	990
LT		59 (6.1)	395 (40.8)	404 (41.7)	102 (10.5)	8 (0.8)	11	24	1003	968
LU		59 (11.7)	134 (26.5)	226 (44.8)	69 (13.7)	17 (3.4)	4	2	511	505
LV		56 (5.7)	503 (50.8)	355 (35.9)	73 (7.4)	3 (0.3)	2	11	1003	990
MT		116 (23.4)	245 (49.4)	87 (17.5)	45 (9.1)	3 (0.6)		3	499	496
NL		64 (6.4)	310 (31.2)	497 (49.9)	124 (12.5)			13	1008	995
PL		61 (6.3)	448 (46.6)	341 (35.4)	98 (10.2)	14 (1.5)	8	35	1005	962
PT		462 (46.7)	255 (25.8)	173 (17.5)	73 (7.4)	27 (2.7)	1	9	1000	990
RO		176 (17.4)	483 (47.7)	253 (25.0)	89 (8.8)	12 (1.2)	4	26	1043	1013
SE		49 (4.7)	217 (21.0)	667 (64.4)	102 (9.9)			10	1045	1035
SI		104 (10.5)	464 (46.6)	319 (32.1)	107 (10.8)	1 (0.1)	13	17	1025	995
SK		51 (5.0)	619 (60.5)	243 (23.8)	110 (10.8)			4	1027	1023
N Sum		3886	11642	9057	2686	215	107	391	27984	
N Valid Sum		3886	11642	9057	2686	215				27486

## d10 - GENDER

D10

Gender

("NO ANSWER" NOT ALLOWED)

- 1 Man
- 2 Woman

Comparability:

Last trend: EB82.4, D10

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

u to by isocitii	y, Absc	Jule values	(ITOW FEICEI	it), weignteu	Dy W I
isocntry	d10	1	2	N Sum	N Valid Sum
isociti y					
AT		493 (48.3)	527 (51.7)	1020	1020
BE		493 (48.8)	518 (51.2)	1011	1011
BG		507 (48.2)	545 (51.8)	1052	1052
CY		241 (48.1)	260 (51.9)	501	501
CZ		519 (48.7)	547 (51.3)	1066	1066
DE-E		249 (48.9)	260 (51.1)	509	509
DE-W		530 (48.8)	555 (51.2)	1085	1085
DK		499 (49.2)	515 (50.8)	1014	1014
EE		462 (45.8)	546 (54.2)	1008	1008
ES		489 (48.8)	513 (51.2)	1002	1002
FI		495 (48.7)	521 (51.3)	1016	1016
FR		491 (47.9)	534 (52.1)	1025	1025
GB-GBN		494 (48.8)	519 (51.2)	1013	1013
GB-NIR		146 (46.3)	169 (53.7)	315	315
GR		486 (48.4)	518 (51.6)	1004	1004
HR		519 (47.7)	568 (52.3)	1087	1087
HU		491 (46.9)	555 (53.1)	1046	1046
IE		493 (49.1)	512 (50.9)	1005	1005
IT		496 (47.9)	539 (52.1)	1035	1035
LT		452 (45.2)	549 (54.8)	1001	1001
LU		254 (49.7)	257 (50.3)	511	511
LV		450 (44.8)	554 (55.2)	1004	1004
MT		247 (49.6)	251 (50.4)	498	498
NL		496 (49.2)	512 (50.8)	1008	1008
PL		481 (47.9)	523 (52.1)	1004	1004
PT		470 (47.0)	530 (53.0)	1000	1000
RO		504 (48.3)	539 (51.7)	1043	1043
SE		521 (49.9)	523 (50.1)	1044	1044
SI		504 (49.2)	521 (50.8)	1025	1025
SK		496 (48.2)	532 (51.8)	1028	1028
N Sum		13468	14512	27980	
N Valid Sum		13468	14512		27980

## d11 - AGE EXACT

D11

How old are you?

("NO ANSWER" NOT ALLOWED - CANNOT BE SMALLER THAN D8)

15 15 years

99 99 years (and older)

Note:

Actual number is coded.

Comparability:

Last trend: EB82.4, D11

, ,					
isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	1020	15	92	47	18
BE	1011	15	94	47	19
BG	1052	15	90	48	18
CY	501	15	90	43	18
CZ	1066	15	96	47	18
DE-E	509	15	92	50	18
DE-W	1085	15	95	48	19
DK	1014	15	95	48	19
EE	1008	15	95	47	19
ES	1002	15	92	47	18
FI	1016	15	96	48	19
FR	1025	15	98	48	19
GB-GBN	1013	15	99	47	19
GB-NIR	315	15	91	46	18
GR	1004	15	94	48	18
HR	1087	15	93	47	18
HU	1046	15	93	47	18
IE	1005	15	98	44	18
IT	1035	15	92	49	18
LT	1001	15	92	47	19
LU	511	15	90	45	18
LV	1004	15	74	46	18
MT	498	15	89	47	18
NL	1008	15	87	47	18
PL	1004	15	99	45	18
PT	1000	15	93	48	18
RO	1043	15	93	46	18
SE	1044	15	92	50	18
SI	1025	15	99	47	19
SK	1028	15	90	45	17

## d11r1 - AGE: 4 GROUPS (RECODED)

Age of respondent - recoded to four categories

- 1 15 24 years
- 2 25 39 years
- 3 40 54 years
- 4 55 years and older

#### Derivation:

This variable collapses answers to d11 into four categories.

[d11 How old are you?]

#### Note:

d11r1 by isocntry, Absolute Values (Row Percent), weighted by w1

d11r1 by isocntry, Abs	solute Values	(Row Percen	t), weighted	by w1		
d11r1	1	2	3	4	N Sum	N Valid Sum
isocntry						
AT	144 (14.1)	234 (22.9)	284 (27.8)	358 (35.1)	1020	1020
BE	147 (14.5)	237 (23.4)	263 (26.0)	364 (36.0)	1011	1011
BG	133 (12.6)	260 (24.7)	252 (23.9)	408 (38.7)	1053	1053
CY	90 (18.0)	144 (28.7)	121 (24.2)	146 (29.1)	501	501
CZ	139 (13.0)	293 (27.5)	249 (23.4)	385 (36.1)	1066	1066
DE-E	51 (10.0)	108 (21.2)	137 (26.9)	213 (41.8)	509	509
DE-W	144 (13.3)	225 (20.7)	303 (27.9)	413 (38.1)	1085	1085
DK	157 (15.5)	224 (22.1)	261 (25.7)	372 (36.7)	1014	1014
EE	141 (14.0)	252 (25.0)	245 (24.3)	370 (36.7)	1008	1008
ES	116 (11.6)	269 (26.9)	273 (27.3)	343 (34.3)	1001	1001
FI	148 (14.6)	228 (22.4)	240 (23.6)	400 (39.4)	1016	1016
FR	151 (14.7)	234 (22.8)	258 (25.2)	382 (37.3)	1025	1025
GB-GBN	160 (15.8)	243 (24.0)	260 (25.7)	350 (34.6)	1013	1013
GB-NIR	42 (13.3)	83 (26.3)	85 (27.0)	105 (33.3)	315	315
GR	124 (12.4)	247 (24.6)	255 (25.4)	378 (37.6)	1004	1004
HR	150 (13.8)	258 (23.8)	268 (24.7)	410 (37.8)	1086	1086
HU	148 (14.1)	268 (25.6)	243 (23.2)	387 (37.0)	1046	1046
IE	151 (15.0)	302 (30.0)	262 (26.1)	290 (28.9)	1005	1005
IT	119 (11.5)	230 (22.2)	280 (27.1)	405 (39.2)	1034	1034
LT	159 (15.9)	221 (22.1)	264 (26.4)	357 (35.7)	1001	1001
LU	75 (14.6)	137 (26.8)	145 (28.3)	155 (30.3)	512	512
LV	141 (14.0)	242 (24.1)	251 (25.0)	370 (36.9)	1004	1004
MT	77 (15.5)	125 (25.2)	113 (22.7)	182 (36.6)	497	497
NL	149 (14.8)	222 (22.0)	275 (27.3)	362 (35.9)	1008	1008
PL	151 (15.0)	285 (28.4)	232 (23.1)	337 (33.5)	1005	1005
PT	124 (12.4)	239 (23.9)	257 (25.7)	380 (38.0)	1000	1000
RO	146 (14.0)	270 (25.9)	256 (24.5)	371 (35.6)	1043	1043
SE	86 (8.2)	259 (24.8)	272 (26.1)	426 (40.8)	1043	1043
SI	126 (12.3)	262 (25.6)	265 (25.9)	372 (36.3)	1025	1025
SK	158 (15.4)	299 (29.1)	249 (24.2)	322 (31.3)	1028	1028
N Sum	3847	6900	7118	10113	27978	
N Valid Sum	3847	6900	7118	10113		27978

## d11r2 - AGE: 6 GROUPS (RECODED)

Age of respondent - recoded to six categories

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

## Derivation:

This variable collapses answers to d11 into six categories.

[d11 How old are you?]

#### Note:

d11r2 by isocntry, Absolute Values (Row Percent), weighted by w1

u i iiz by isoc	iiliy, Abs	olute values	(IXOW FEICEII	t), weignteu i	Jy w i				
	d11r2	1	2	3	4	5	6	N Sum	N Valid Sum
isocntry									
AT		144 (14.1)	139 (13.6)	193 (18.9)	187 (18.3)	143 (14.0)	215 (21.1)	1021	1021
BE		147 (14.5)	141 (13.9)	178 (17.6)	182 (18.0)	151 (14.9)	214 (21.1)	1013	1013
BG		133 (12.6)	150 (14.3)	192 (18.3)	170 (16.2)	174 (16.5)	233 (22.1)	1052	1052
CY		90 (18.0)	109 (21.8)	75 (15.0)	80 (16.0)	67 (13.4)	79 (15.8)	500	500
CZ		139 (13.0)	169 (15.9)	209 (19.6)	164 (15.4)	175 (16.4)	210 (19.7)	1066	1066
DE-E		51 (10.0)	75 (14.7)	65 (12.7)	105 (20.6)	83 (16.3)	131 (25.7)	510	510
DE-W		144 (13.3)	140 (12.9)	159 (14.6)	229 (21.1)	160 (14.7)	254 (23.4)	1086	1086
DK		157 (15.5)	122 (12.0)	168 (16.6)	195 (19.2)	152 (15.0)	219 (21.6)	1013	1013
EE		141 (14.0)	167 (16.6)	176 (17.5)	153 (15.2)	154 (15.3)	216 (21.4)	1007	1007
ES		116 (11.6)	175 (17.5)	189 (18.9)	178 (17.8)	134 (13.4)	209 (20.9)	1001	1001
FI		148 (14.6)	149 (14.7)	156 (15.4)	163 (16.0)	172 (16.9)	228 (22.4)	1016	1016
FR		151 (14.7)	136 (13.3)	185 (18.1)	170 (16.6)	159 (15.5)	223 (21.8)	1024	1024
GB-GBN		160 (15.8)	162 (16.0)	167 (16.5)	174 (17.2)	143 (14.1)	208 (20.5)	1014	1014
GB-NIR		42 (13.3)	54 (17.1)	58 (18.4)	57 (18.0)	44 (13.9)	61 (19.3)	316	316
GR		124 (12.4)	150 (14.9)	187 (18.6)	165 (16.4)	141 (14.0)	237 (23.6)	1004	1004
HR		150 (13.8)	180 (16.5)	174 (16.0)	173 (15.9)	179 (16.5)	232 (21.3)	1088	1088
HU		148 (14.1)	155 (14.8)	205 (19.6)	151 (14.4)	177 (16.9)	210 (20.1)	1046	1046
IE		151 (15.0)	174 (17.3)	237 (23.5)	154 (15.3)	133 (13.2)	158 (15.7)	1007	1007
IT		119 (11.5)	132 (12.8)	181 (17.5)	198 (19.1)	150 (14.5)	255 (24.6)	1035	1035
LT		159 (15.9)	153 (15.3)	140 (14.0)	192 (19.2)	143 (14.3)	214 (21.4)	1001	1001
LU		75 (14.6)	72 (14.1)	117 (22.9)	93 (18.2)	69 (13.5)	86 (16.8)	512	512
LV		141 (14.0)	161 (16.0)	160 (15.9)	172 (17.1)	150 (14.9)	220 (21.9)	1004	1004
MT		77 (15.5)	71 (14.3)	82 (16.5)	86 (17.3)	82 (16.5)	100 (20.1)	498	498
NL		149 (14.8)	134 (13.3)	169 (16.7)	195 (19.3)	157 (15.6)	205 (20.3)	1009	1009
PL		151 (15.0)	182 (18.1)	192 (19.1)	143 (14.2)	169 (16.8)	168 (16.7)	1005	1005
PT		124 (12.4)	154 (15.4)	166 (16.6)	176 (17.6)	149 (14.9)	230 (23.0)	999	999
RO		146 (14.0)	168 (16.1)	196 (18.8)	161 (15.5)	170 (16.3)	201 (19.3)	1042	1042
SE		86 (8.2)	162 (15.5)	202 (19.3)	168 (16.1)	165 (15.8)	261 (25.0)	1044	1044
SI		126 (12.3)	169 (16.5)	174 (17.0)	184 (18.0)	167 (16.3)	205 (20.0)	1025	1025
SK		158 (15.4)	165 (16.1)	203 (19.8)	179 (17.4)	163 (15.9)	159 (15.5)	1027	1027
N Sum		3847	4270	4955	4797	4275	5841	27985	
N Valid Sum		3847	4270	4955	4797	4275	5841		27985

## d11r3 - AGE: 7 GROUPS (RECODED)

Age of respondent - recoded to seven categories

- 1 15 24 years
- 2 25 34 years
- 3 35 44 years
- 4 45 54 years
- 5 55 64 years
- 6 65 74 years
- 7 75 years and older

#### Derivation:

This variable collapses answers to d11 into seven categories.

[d11 How old are you?]

#### Note:

d11r3 by isocntry, Absolute Values (Row Percent), weighted	by w1
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d11r3 by isocntry, Abs	solute values	(Row Percen 2			5	6	7	N Sum	N Valid Sum
	1	2	3	4	5	0	/	N Sum	iv valid Sum
isocntry									
AT	144 (14.1)	139 (13.6)	193 (18.9)	187 (18.3)	143 (14.0)	144 (14.1)	71 (7.0)	1021	1021
BE	147 (14.5)	141 (13.9)	178 (17.6)	182 (18.0)	151 (14.9)	126 (12.4)	88 (8.7)	1013	1013
BG	133 (12.6)	150 (14.3)	192 (18.3)	170 (16.2)	174 (16.5)	163 (15.5)	70 (6.7)	1052	1052
CY	90 (18.0)	109 (21.8)	75 (15.0)	80 (16.0)	67 (13.4)	48 (9.6)	31 (6.2)	500	500
CZ	139 (13.0)	169 (15.8)	209 (19.6)	164 (15.4)	175 (16.4)	162 (15.2)	49 (4.6)	1067	1067
DE-E	51 (10.0)	75 (14.7)	65 (12.8)	105 (20.6)	83 (16.3)	72 (14.1)	58 (11.4)	509	509
DE-W	144 (13.3)	140 (12.9)	159 (14.6)	229 (21.1)	160 (14.7)	147 (13.5)	107 (9.9)	1086	1086
DK	157 (15.5)	122 (12.0)	168 (16.6)	195 (19.2)	152 (15.0)	126 (12.4)	93 (9.2)	1013	1013
EE	141 (14.0)	167 (16.6)	176 (17.5)	153 (15.2)	154 (15.3)	113 (11.2)	103 (10.2)	1007	1007
ES	116 (11.6)	175 (17.5)	189 (18.9)	178 (17.8)	134 (13.4)	115 (11.5)	94 (9.4)	1001	1001
FI	148 (14.6)	149 (14.7)	156 (15.4)	163 (16.0)	172 (16.9)	146 (14.4)	82 (8.1)	1016	1016
FR	151 (14.8)	136 (13.3)	185 (18.1)	170 (16.6)	159 (15.5)	116 (11.3)	106 (10.4)	1023	1023
GB-GBN	160 (15.8)	162 (16.0)	167 (16.5)	174 (17.2)	143 (14.1)	107 (10.6)	100 (9.9)	1013	1013
GB-NIR	42 (13.3)	54 (17.1)	58 (18.4)	57 (18.0)	44 (13.9)	38 (12.0)	23 (7.3)	316	316
GR	124 (12.4)	150 (14.9)	187 (18.6)	165 (16.4)	141 (14.0)	151 (15.0)	86 (8.6)	1004	1004
HR	150 (13.8)	180 (16.6)	174 (16.0)	173 (15.9)	179 (16.5)	151 (13.9)	80 (7.4)	1087	1087
HU	148 (14.1)	155 (14.8)	205 (19.6)	151 (14.4)	177 (16.9)	130 (12.4)	80 (7.6)	1046	1046
IE	151 (15.0)	174 (17.3)	237 (23.6)	154 (15.3)	133 (13.2)	107 (10.6)	50 (5.0)	1006	1006
IT	119 (11.5)	132 (12.8)	181 (17.5)	198 (19.1)	150 (14.5)	179 (17.3)	76 (7.3)	1035	1035
LT	159 (15.9)	153 (15.3)	140 (14.0)	192 (19.2)	143 (14.3)	116 (11.6)	99 (9.9)	1002	1002
LU	75 (14.6)	72 (14.1)	117 (22.9)	93 (18.2)	69 (13.5)	53 (10.4)	33 (6.4)	512	512
LV	141 (14.0)	161 (16.0)	160 (15.9)	172 (17.1)	150 (14.9)	220 (21.9)		1004	1004
MT	77 (15.5)	71 (14.3)	82 (16.5)	86 (17.3)	82 (16.5)	65 (13.1)	35 (7.0)	498	498
NL	149 (14.8)	134 (13.3)	169 (16.7)	195 (19.3)	157 (15.6)	160 (15.9)	45 (4.5)	1009	1009
PL	151 (15.0)	182 (18.1)	192 (19.1)	143 (14.2)	169 (16.8)	120 (11.9)	48 (4.8)	1005	1005
PT	124 (12.4)	154 (15.4)	166 (16.6)	176 (17.6)	149 (14.9)	149 (14.9)	82 (8.2)	1000	1000
RO	146 (14.0)	168 (16.1)	196 (18.8)	161 (15.5)	170 (16.3)	134 (12.9)	67 (6.4)	1042	1042
SE	86 (8.2)	162 (15.5)	202 (19.3)	168 (16.1)	165 (15.8)	164 (15.7)	97 (9.3)	1044	1044
SI	126 (12.3)	169 (16.5)	174 (17.0)	184 (18.0)	167 (16.3)	117 (11.4)	88 (8.6)	1025	1025
SK	158 (15.4)	165 (16.1)	203 (19.8)	179 (17.4)	163 (15.9)	110 (10.7)	49 (4.8)	1027	1027
N Sum	3847	4270	4955	4797	4275	3749	2090	27983	
N Valid Sum	3847	4270	4955	4797	4275	3749	2090		27983

#### gen1 - GENERATION BEFORE 1928 (AGE 88-99)

Generation born before 1928 (age 88 and older)

- 0 Not mentioned
- 1 Mentioned

#### Derivation:

This variable summarizes all respondents born before 1928 and is based on questions d11 ("How old are you?"). Please note that variables gen1 to gen6 are based on age instead of year of birth, which may entail a slightly inaccurate categorization for some respondents.

#### Note:

gen1 by isocntry, Absolute Values (Row Percent), weighted by w1

gen1 by isocntry, A	psolute Values (R	ow Percer	it), weighted	ı by w1
gen	1 0	1	N Sum	N Valid Sum
isocntry				
AT	1018 (99.8)	2 (0.2)	1020	1020
BE	1004 (99.3)	7 (0.7)	1011	1011
BG	1051 (99.9)	1 (0.1)	1052	1052
CY	500 (99.8)	1 (0.2)	501	501
CZ	1062 (99.6)	4 (0.4)	1066	1066
DE-E	506 (99.4)	3 (0.6)	509	509
DE-W	1077 (99.3)	8 (0.7)	1085	1085
DK	1003 (98.9)	11 (1.1)	1014	1014
EE	999 (99.1)	9 (0.9)	1008	1008
ES	995 (99.3)	7 (0.7)	1002	1002
FI	1010 (99.4)	6 (0.6)	1016	1016
FR	1008 (98.3)	17 (1.7)	1025	1025
GB-GBN	1002 (98.9)	11 (1.1)	1013	1013
GB-NIR	312 (99.0)	3 (1.0)	315	315
GR	996 (99.2)	8 (0.8)	1004	1004
HR	1085 (99.8)	2 (0.2)	1087	1087
HU	1041 (99.5)	5 (0.5)	1046	1046
IE	997 (99.2)	8 (0.8)	1005	1005
IT	1034 (99.9)	1 (0.1)	1035	1035
LT	994 (99.3)	7 (0.7)	1001	1001
LU	511 (100.0)	0 (0.0)	511	511
LV	1004 (100.0)		1004	1004
MT	497 (99.8)	1 (0.2)	498	498
NL	1008 (100.0)		1008	1008
PL	999 (99.5)	5 (0.5)	1004	1004
PT	995 (99.5)	5 (0.5)	1000	1000
RO	1041 (99.8)	2 (0.2)	1043	1043
SE	1037 (99.3)	7 (0.7)	1044	1044
SI	1008 (98.3)	17 (1.7)	1025	1025
SK	1026 (99.8)	2 (0.2)	1028	1028
N Sum	27820	160	27980	
N Valid Sum	27820	160		27980

## gen2 - GENERATION 1928-1945 (AGE 70-87)

Generation born between 1928 and 1945 (age 70-87)

- 0 Not mentioned
- 1 Mentioned

#### Derivation:

This variable summarizes all respondents born between 1928 and 1945 and is based on questions d11 ("How old are you?"). Please note that variables gen1 to gen6 are based on age instead of year of birth, which may entail a slightly inaccurate categorization for some respondents.

#### Note:

gen2 by isocntry, Absolute Values (Row Percent), weighted by w1

gen2 by isocn	try, Abs	olute Values	(Row Percent	:), weighted	by w1
	gen2	0	1	N Sum	N Valid Sum
isocntry					
AT		889 (87.2)	131 (12.8)	1020	1020
BE		873 (86.4)	138 (13.6)	1011	1011
BG		917 (87.2)	135 (12.8)	1052	1052
CY		449 (89.6)	52 (10.4)	501	501
CZ		963 (90.3)	103 (9.7)	1066	1066
DE-E		416 (81.7)	93 (18.3)	509	509
DE-W		911 (84.0)	174 (16.0)	1085	1085
DK		868 (85.6)	146 (14.4)	1014	1014
EE		863 (85.6)	145 (14.4)	1008	1008
ES		865 (86.3)	137 (13.7)	1002	1002
FI		890 (87.6)	126 (12.4)	1016	1016
FR		880 (85.9)	145 (14.1)	1025	1025
GB-GBN		877 (86.6)	136 (13.4)	1013	1013
GB-NIR		285 (90.5)	30 (9.5)	315	315
GR		857 (85.4)	147 (14.6)	1004	1004
HR		951 (87.5)	136 (12.5)	1087	1087
HU		915 (87.5)	131 (12.5)	1046	1046
IE		919 (91.4)	86 (8.6)	1005	1005
IT		882 (85.2)	153 (14.8)	1035	1035
LT		853 (85.2)	148 (14.8)	1001	1001
LU		452 (88.5)	59 (11.5)	511	511
LV		877 (87.4)	127 (12.6)	1004	1004
MT		436 (87.6)	62 (12.4)	498	498
NL		902 (89.5)	106 (10.5)	1008	1008
PL		929 (92.5)	75 (7.5)	1004	1004
PT		861 (86.1)	139 (13.9)	1000	1000
RO		918 (88.0)	125 (12.0)	1043	1043
SE		882 (84.5)	162 (15.5)	1044	1044
SI		902 (88.0)	123 (12.0)	1025	1025
SK		938 (91.2)	90 (8.8)	1028	1028
N Sum		24420	3560	27980	
N Valid Sum		24420	3560		27980

#### gen3 - GENERATION BEFORE 1946 (AGE 70-99)

Generation born before 1946 (age 70 and older)

- 0 Not mentioned
- 1 Mentioned

#### Derivation:

This variable summarizes all respondents born before 1946 and is based on questions d11 ("How old are you?"). Please note that variables gen1 to gen6 are based on age instead of year of birth, which may entail a slightly inaccurate categorization for some respondents.

#### Note:

gen3 by isocntry, Absolute Values (Row Percent), weighted by w1

AT 886 (86.9) 134 (13.1) 1020 1020 BE 867 (85.8) 144 (14.2) 1011 1011 BG 917 (87.2) 135 (12.8) 1052 1052 CY 448 (89.4) 53 (10.6) 501 501 CZ 959 (90.0) 107 (10.0) 1066 1066 DE-E 413 (81.1) 96 (18.9) 509 509 DE-W 903 (83.2) 182 (16.8) 1085 1085 DK 857 (84.5) 157 (15.5) 1014 1014 EE 854 (84.7) 154 (15.3) 1008 1008 ES 858 (85.6) 144 (14.4) 1002 1002 FI 884 (87.0) 132 (13.0) 1016 1016 FR 863 (84.2) 162 (15.8) 1025 1025 GB-GBN 866 (85.5) 147 (14.5) 1013 1013 GB-NIR 282 (89.5) 33 (10.5) 315 315 GR 849 (84.6) 155 (15.4) 1004 1004 HR 948 (87.2) 139 (12.8) 1087 1087 HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LU 451 (88.3) 60 (11.7) 511 511 LU 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 N Sum 24257 3723 27980	gens by isoci	iliy, Abs	olule values	(Now Percern	i), weignieu	by w i
AT 886 (86.9) 134 (13.1) 1020 1020 BE 867 (85.8) 144 (14.2) 1011 1011 BG 917 (87.2) 135 (12.8) 1052 1052 CY 448 (89.4) 53 (10.6) 501 501 CZ 959 (90.0) 107 (10.0) 1066 1066 DE-E 413 (81.1) 96 (18.9) 509 509 DE-W 903 (83.2) 182 (16.8) 1085 1085 DK 857 (84.5) 157 (15.5) 1014 1014 EE 854 (84.7) 154 (15.3) 1008 1008 ES 858 (85.6) 144 (14.4) 1002 1002 FI 884 (87.0) 132 (13.0) 1016 1016 FR 863 (84.2) 162 (15.8) 1025 1025 GB-GBN 866 (85.5) 147 (14.5) 1013 1013 GB-NIR 282 (89.5) 33 (10.5) 315 315 GR 849 (84.6) 155 (15.4) 1004 1004 HR 948 (87.2) 139 (12.8) 1087 1087 HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028		gen3	0	1	N Sum	N Valid Sum
BE 867 (85.8) 144 (14.2) 1011 1011 BG 917 (87.2) 135 (12.8) 1052 1052 CY 448 (89.4) 53 (10.6) 501 501 CZ 959 (90.0) 107 (10.0) 1066 1066 DE-E 413 (81.1) 96 (18.9) 509 509 DE-W 903 (83.2) 182 (16.8) 1085 1085 DK 857 (84.5) 157 (15.5) 1014 1014 EE 854 (84.7) 154 (15.3) 1008 1008 ES 858 (85.6) 144 (14.4) 1002 1002 FI 884 (87.0) 132 (13.0) 1016 1016 FR 863 (84.2) 162 (15.8) 1025 1025 GB-GBN 866 (85.5) 147 (14.5) 1013 1013 GB-NIR 282 (89.5) 33 (10.5) 315 315 GR 849 (84.6) 155 (15.4) 1004 1004 HR 948 (87.2) 139 (12.8) 1087 1087 HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	isocntry					
BE 867 (85.8) 144 (14.2) 1011 1011 BG 917 (87.2) 135 (12.8) 1052 1052 CY 448 (89.4) 53 (10.6) 501 501 CZ 959 (90.0) 107 (10.0) 1066 1066 DE-E 413 (81.1) 96 (18.9) 509 509 DE-W 903 (83.2) 182 (16.8) 1085 1085 DK 857 (84.5) 157 (15.5) 1014 1014 EE 854 (84.7) 154 (15.3) 1008 1008 ES 858 (85.6) 144 (14.4) 1002 1002 FI 884 (87.0) 132 (13.0) 1016 1016 FR 863 (84.2) 162 (15.8) 1025 1025 GB-GBN 866 (85.5) 147 (14.5) 1013 1013 GB-NIR 282 (89.5) 33 (10.5) 315 315 GR 849 (84.6) 155 (15.4) 1004 1004 HR 948 (87.2) 139 (12.8) 1087 1087 HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980						
BG 917 (87.2) 135 (12.8) 1052 1052 CY 448 (89.4) 53 (10.6) 501 501 CZ 959 (90.0) 107 (10.0) 1066 1066 DE-E 413 (81.1) 96 (18.9) 509 509 DE-W 903 (83.2) 182 (16.8) 1085 1085 DK 857 (84.5) 157 (15.5) 1014 1014 EE 854 (84.7) 154 (15.3) 1008 1008 ES 858 (85.6) 144 (14.4) 1002 1002 FI 884 (87.0) 132 (13.0) 1016 1016 FR 863 (84.2) 162 (15.8) 1025 1025 GB-GBN 866 (85.5) 147 (14.5) 1013 1013 GB-NIR 282 (89.5) 33 (10.5) 315 315 GR 849 (84.6) 155 (15.4) 1004 1004 HR 948 (87.2) 139 (12.8) 1087 1087 HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980			, ,	134 (13.1)	1020	
CY 448 (89.4) 53 (10.6) 501 501 CZ 959 (90.0) 107 (10.0) 1066 1066 DE-E 413 (81.1) 96 (18.9) 509 509 DE-W 903 (83.2) 182 (16.8) 1085 1085 DK 857 (84.5) 157 (15.5) 1014 1014 EE 854 (84.7) 154 (15.3) 1008 1008 ES 858 (85.6) 144 (14.4) 1002 1002 FI 884 (87.0) 132 (13.0) 1016 1016 FR 863 (84.2) 162 (15.8) 1025 1025 GB-GBN 866 (85.5) 147 (14.5) 1013 1013 GB-NIR 282 (89.5) 33 (10.5) 315 315 GR 849 (84.6) 155 (15.4) 1004 1004 HR 948 (87.2) 139 (12.8) 1087 1087 HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	BE		867 (85.8)		1011	
CZ 959 (90.0) 107 (10.0) 1066 1066  DE-E 413 (81.1) 96 (18.9) 509 509  DE-W 903 (83.2) 182 (16.8) 1085 1085  DK 857 (84.5) 157 (15.5) 1014 1014  EE 854 (84.7) 154 (15.3) 1008 1008  ES 858 (85.6) 144 (14.4) 1002 1002  FI 884 (87.0) 132 (13.0) 1016 1016  FR 863 (84.2) 162 (15.8) 1025 1025  GB-GBN 866 (85.5) 147 (14.5) 1013 1013  GB-NIR 282 (89.5) 33 (10.5) 315 315  GR 849 (84.6) 155 (15.4) 1004 1004  HR 948 (87.2) 139 (12.8) 1087 1087  HU 910 (87.0) 136 (13.0) 1046 1046  IE 910 (90.5) 95 (9.5) 1005 1005  IT 880 (85.0) 155 (15.0) 1035 1035  LT 846 (84.5) 155 (15.5) 1001 1001  LU 451 (88.3) 60 (11.7) 511 511  LV 877 (87.4) 127 (12.6) 1004 1004  MT 435 (87.3) 63 (12.7) 498 498  NL 902 (89.5) 106 (10.5) 1008 1008  PL 924 (92.0) 80 (8.0) 1004 1004  PT 856 (85.6) 144 (14.4) 1000 1000  RO 916 (87.8) 127 (12.2) 1043 1043  SE 875 (83.8) 169 (16.2) 1044 1044  SI 885 (86.3) 140 (13.7) 1025 1025  SK 936 (91.1) 92 (8.9) 1028 1028  N Sum 24257 3723 27980	BG		917 (87.2)	135 (12.8)	1052	1052
DE-E 413 (81.1) 96 (18.9) 509 509 DE-W 903 (83.2) 182 (16.8) 1085 1085 DK 857 (84.5) 157 (15.5) 1014 1014 EE 854 (84.7) 154 (15.3) 1008 1008 ES 858 (85.6) 144 (14.4) 1002 1002 FI 884 (87.0) 132 (13.0) 1016 1016 FR 863 (84.2) 162 (15.8) 1025 1025 GB-GBN 866 (85.5) 147 (14.5) 1013 1013 GB-NIR 282 (89.5) 33 (10.5) 315 315 GR 849 (84.6) 155 (15.4) 1004 1004 HR 948 (87.2) 139 (12.8) 1087 1087 HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	CY		448 (89.4)	53 (10.6)	501	501
DE-W         903 (83.2)         182 (16.8)         1085         1085           DK         857 (84.5)         157 (15.5)         1014         1014           EE         854 (84.7)         154 (15.3)         1008         1008           ES         858 (85.6)         144 (14.4)         1002         1002           FI         884 (87.0)         132 (13.0)         1016         1016           FR         863 (84.2)         162 (15.8)         1025         1025           GB-GBN         866 (85.5)         147 (14.5)         1013         1013           GB-GBN         866 (85.5)         147 (14.5)         1013         1013           GR         849 (84.6)         155 (15.4)         1004         1004           HR         948 (87.2)         139 (12.8)         1087         1087           HU         910 (87.0)         136 (13.0)         1046         1046           IE         910 (90.5)         95 (9.5)         1005         1005           IT         880 (85.0)         155 (15.0)         1035         1035           LT         846 (84.5)         155 (15.5)         1001         1001           LU         451 (88.3)         60 (11.7)	CZ		959 (90.0)	107 (10.0)	1066	1066
DK 857 (84.5) 157 (15.5) 1014 1014  EE 854 (84.7) 154 (15.3) 1008 1008  ES 858 (85.6) 144 (14.4) 1002 1002  FI 884 (87.0) 132 (13.0) 1016 1016  FR 863 (84.2) 162 (15.8) 1025 1025  GB-GBN 866 (85.5) 147 (14.5) 1013 1013  GB-NIR 282 (89.5) 33 (10.5) 315 315  GR 849 (84.6) 155 (15.4) 1004 1004  HR 948 (87.2) 139 (12.8) 1087 1087  HU 910 (87.0) 136 (13.0) 1046 1046  IE 910 (90.5) 95 (9.5) 1005 1005  IT 880 (85.0) 155 (15.0) 1035 1035  LT 846 (84.5) 155 (15.5) 1001 1001  LU 451 (88.3) 60 (11.7) 511 511  LV 877 (87.4) 127 (12.6) 1004 1004  MT 435 (87.3) 63 (12.7) 498 498  NL 902 (89.5) 106 (10.5) 1008 1008  PL 924 (92.0) 80 (8.0) 1004 1004  PT 856 (85.6) 144 (14.4) 1000 1000  RO 916 (87.8) 127 (12.2) 1043 1043  SE 875 (83.8) 169 (16.2) 1044 1044  SI 885 (86.3) 140 (13.7) 1025 1025  SK 936 (91.1) 92 (8.9) 1028 1028  N Sum 24257 3723 27980	DE-E		413 (81.1)	96 (18.9)	509	509
EE       854 (84.7)       154 (15.3)       1008       1008         ES       858 (85.6)       144 (14.4)       1002       1002         FI       884 (87.0)       132 (13.0)       1016       1016         FR       863 (84.2)       162 (15.8)       1025       1025         GB-GBN       866 (85.5)       147 (14.5)       1013       1013         GB-NIR       282 (89.5)       33 (10.5)       315       315         GR       849 (84.6)       155 (15.4)       1004       1004         HR       948 (87.2)       139 (12.8)       1087       1087         HU       910 (87.0)       136 (13.0)       1046       1046         IE       910 (90.5)       95 (9.5)       1005       1005         IT       880 (85.0)       155 (15.0)       1035       1035         LT       846 (84.5)       155 (15.5)       1001       1001         LU       451 (88.3)       60 (11.7)       511       511         LV       877 (87.4)       127 (12.6)       1004       1004         MT       435 (87.3)       63 (12.7)       498       498         NL       902 (89.5)       106 (10.5)       1008	DE-W		903 (83.2)	182 (16.8)	1085	1085
ES 858 (85.6) 144 (14.4) 1002 1002 FI 884 (87.0) 132 (13.0) 1016 1016 FR 863 (84.2) 162 (15.8) 1025 1025 GB-GBN 866 (85.5) 147 (14.5) 1013 1013 GB-NIR 282 (89.5) 33 (10.5) 315 315 GR 849 (84.6) 155 (15.4) 1004 1004 HR 948 (87.2) 139 (12.8) 1087 1087 HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	DK		857 (84.5)	157 (15.5)	1014	1014
FI 884 (87.0) 132 (13.0) 1016 1016 FR 863 (84.2) 162 (15.8) 1025 1025 GB-GBN 866 (85.5) 147 (14.5) 1013 1013 GB-NIR 282 (89.5) 33 (10.5) 315 315 GR 849 (84.6) 155 (15.4) 1004 1004 HR 948 (87.2) 139 (12.8) 1087 1087 HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	EE		854 (84.7)	154 (15.3)	1008	1008
FR 863 (84.2) 162 (15.8) 1025 1025 GB-GBN 866 (85.5) 147 (14.5) 1013 1013 GB-NIR 282 (89.5) 33 (10.5) 315 315 GR 849 (84.6) 155 (15.4) 1004 1004 HR 948 (87.2) 139 (12.8) 1087 1087 HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	ES		858 (85.6)	144 (14.4)	1002	1002
GB-GBN 866 (85.5) 147 (14.5) 1013 1013 GB-NIR 282 (89.5) 33 (10.5) 315 315 GR 849 (84.6) 155 (15.4) 1004 1004 HR 948 (87.2) 139 (12.8) 1087 1087 HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	FI		884 (87.0)	132 (13.0)	1016	1016
GB-NIR 282 (89.5) 33 (10.5) 315 315 GR 849 (84.6) 155 (15.4) 1004 1004 HR 948 (87.2) 139 (12.8) 1087 1087 HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	FR		863 (84.2)	162 (15.8)	1025	1025
GR 849 (84.6) 155 (15.4) 1004 1004 HR 948 (87.2) 139 (12.8) 1087 1087 HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	GB-GBN		866 (85.5)	147 (14.5)	1013	1013
HR 948 (87.2) 139 (12.8) 1087 1087  HU 910 (87.0) 136 (13.0) 1046 1046  IE 910 (90.5) 95 (9.5) 1005 1005  IT 880 (85.0) 155 (15.0) 1035 1035  LT 846 (84.5) 155 (15.5) 1001 1001  LU 451 (88.3) 60 (11.7) 511 511  LV 877 (87.4) 127 (12.6) 1004 1004  MT 435 (87.3) 63 (12.7) 498 498  NL 902 (89.5) 106 (10.5) 1008 1008  PL 924 (92.0) 80 (8.0) 1004 1004  PT 856 (85.6) 144 (14.4) 1000 1000  RO 916 (87.8) 127 (12.2) 1043 1043  SE 875 (83.8) 169 (16.2) 1044 1044  SI 885 (86.3) 140 (13.7) 1025 1028  N Sum 24257 3723 27980	GB-NIR		282 (89.5)	33 (10.5)	315	315
HU 910 (87.0) 136 (13.0) 1046 1046 IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	GR		849 (84.6)	155 (15.4)	1004	1004
IE 910 (90.5) 95 (9.5) 1005 1005 IT 880 (85.0) 155 (15.0) 1035 1035 LT 846 (84.5) 155 (15.5) 1001 1001 LU 451 (88.3) 60 (11.7) 511 511 LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	HR		948 (87.2)	139 (12.8)	1087	1087
IT 880 (85.0) 155 (15.0) 1035 1035  LT 846 (84.5) 155 (15.5) 1001 1001  LU 451 (88.3) 60 (11.7) 511 511  LV 877 (87.4) 127 (12.6) 1004 1004  MT 435 (87.3) 63 (12.7) 498 498  NL 902 (89.5) 106 (10.5) 1008 1008  PL 924 (92.0) 80 (8.0) 1004 1004  PT 856 (85.6) 144 (14.4) 1000 1000  RO 916 (87.8) 127 (12.2) 1043 1043  SE 875 (83.8) 169 (16.2) 1044 1044  SI 885 (86.3) 140 (13.7) 1025 1025  SK 936 (91.1) 92 (8.9) 1028 1028  N Sum 24257 3723 27980	HU		910 (87.0)	136 (13.0)	1046	1046
LT 846 (84.5) 155 (15.5) 1001 1001  LU 451 (88.3) 60 (11.7) 511 511  LV 877 (87.4) 127 (12.6) 1004 1004  MT 435 (87.3) 63 (12.7) 498 498  NL 902 (89.5) 106 (10.5) 1008 1008  PL 924 (92.0) 80 (8.0) 1004 1004  PT 856 (85.6) 144 (14.4) 1000 1000  RO 916 (87.8) 127 (12.2) 1043 1043  SE 875 (83.8) 169 (16.2) 1044 1044  SI 885 (86.3) 140 (13.7) 1025 1025  SK 936 (91.1) 92 (8.9) 1028 1028  N Sum 24257 3723 27980	IE		910 (90.5)	95 (9.5)	1005	1005
LU 451 (88.3) 60 (11.7) 511 511  LV 877 (87.4) 127 (12.6) 1004 1004  MT 435 (87.3) 63 (12.7) 498 498  NL 902 (89.5) 106 (10.5) 1008 1008  PL 924 (92.0) 80 (8.0) 1004 1004  PT 856 (85.6) 144 (14.4) 1000 1000  RO 916 (87.8) 127 (12.2) 1043 1043  SE 875 (83.8) 169 (16.2) 1044 1044  SI 885 (86.3) 140 (13.7) 1025 1025  SK 936 (91.1) 92 (8.9) 1028 1028  N Sum 24257 3723 27980	IT		880 (85.0)	155 (15.0)	1035	1035
LV 877 (87.4) 127 (12.6) 1004 1004 MT 435 (87.3) 63 (12.7) 498 498 NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	LT		846 (84.5)	155 (15.5)	1001	1001
MT 435 (87.3) 63 (12.7) 498 498  NL 902 (89.5) 106 (10.5) 1008 1008  PL 924 (92.0) 80 (8.0) 1004 1004  PT 856 (85.6) 144 (14.4) 1000 1000  RO 916 (87.8) 127 (12.2) 1043 1043  SE 875 (83.8) 169 (16.2) 1044 1044  SI 885 (86.3) 140 (13.7) 1025 1025  SK 936 (91.1) 92 (8.9) 1028 1028  N Sum 24257 3723 27980	LU		451 (88.3)	60 (11.7)	511	511
NL 902 (89.5) 106 (10.5) 1008 1008 PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	LV		877 (87.4)	127 (12.6)	1004	1004
PL 924 (92.0) 80 (8.0) 1004 1004 PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	MT		435 (87.3)	63 (12.7)	498	498
PT 856 (85.6) 144 (14.4) 1000 1000 RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	NL		902 (89.5)	106 (10.5)	1008	1008
RO 916 (87.8) 127 (12.2) 1043 1043 SE 875 (83.8) 169 (16.2) 1044 1044 SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	PL		924 (92.0)	80 (8.0)	1004	1004
SE     875 (83.8)     169 (16.2)     1044     1044       SI     885 (86.3)     140 (13.7)     1025     1025       SK     936 (91.1)     92 (8.9)     1028     1028       N Sum     24257     3723     27980	PT		856 (85.6)	144 (14.4)	1000	1000
SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	RO		916 (87.8)	127 (12.2)	1043	1043
SI 885 (86.3) 140 (13.7) 1025 1025 SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	SE		875 (83.8)	169 (16.2)	1044	1044
SK 936 (91.1) 92 (8.9) 1028 1028 N Sum 24257 3723 27980	SI		885 (86.3)	140 (13.7)	1025	1025
N Sum 24257 3723 27980	SK					1028
	N Sum				27980	
	N Valid Sum		24257	3723		27980

#### gen4 - GENERATION 1946-1964 (AGE 51-69)

Generation born between 1946 and 1964 (age 51-69) - "Babyboomer generation"

- 0 Not mentioned
- 1 Mentioned

#### Derivation:

This variable summarizes all respondents born between 1946 and 1964 and is based on questions d11 ("How old are you?"). Please note that variables gen1 to gen6 are based on age instead of year of birth, which may entail a slightly inaccurate categorization for some respondents.

#### Note:

gen4 by isocntry, Absolute Values (Row Percent), weighted by w1

gen4 by isocn	liy, Absol	ute values	(NOW	reicei	it), weignted	by w i
	gen4	0		1	N Sum	N Valid Sum
isocntry						
AT		730 (71.6)	290	(28.4)	1020	1020
BE		719 (71.1)	292	(28.9)	1011	1011
BG		713 (67.8)	339	(32.2)	1052	1052
CY	;	382 (76.2)	119	(23.8)	501	501
CZ		725 (68.0)	341	(32.0)	1066	1066
DE-E	;	354 (69.5)	155	(30.5)	509	509
DE-W		763 (70.3)	322	(29.7)	1085	1085
DK		717 (70.7)	297	(29.3)	1014	1014
EE		728 (72.2)	280	(27.8)	1008	1008
ES		728 (72.7)	274	(27.3)	1002	1002
FI		678 (66.7)	338	(33.3)	1016	1016
FR		742 (72.4)	283	(27.6)	1025	1025
GB-GBN		750 (74.0)	263	(26.0)	1013	1013
GB-NIR	:	220 (69.8)	95	(30.2)	315	315
GR		719 (71.6)	285	(28.4)	1004	1004
HR		747 (68.7)	340	(31.3)	1087	1087
HU		731 (69.9)	315	(30.1)	1046	1046
IE		751 (74.7)	254	(25.3)	1005	1005
IT		718 (69.4)	317	(30.6)	1035	1035
LT		721 (72.0)	280	(28.0)	1001	1001
LU	;	378 (74.0)	133	(26.0)	511	511
LV		677 (67.4)	327	(32.6)	1004	1004
MT	:	338 (67.9)	160	(32.1)	498	498
NL		668 (66.3)	340	(33.7)	1008	1008
PL		700 (69.7)	304	(30.3)	1004	1004
PT		685 (68.5)	315	(31.5)	1000	1000
RO		749 (71.8)	294	(28.2)	1043	1043
SE		723 (69.3)	321	(30.7)	1044	1044
SI		725 (70.7)	300	(29.3)	1025	1025
SK		731 (71.1)	297	(28.9)	1028	1028
N Sum		19710		8270	27980	
N Valid Sum		19710		8270		27980

## gen5 - GENERATION 1965-1980 (AGE 35-50)

Generation born between 1965 and 1980 (age 35-50) - "Generation X"

- 0 Not mentioned
- 1 Mentioned

#### Derivation:

This variable summarizes all respondents born between 1965 and 1980 and is based on questions d11 ("How old are you?"). Please note that variables gen1 to gen6 are based on age instead of year of birth, which may entail a slightly inaccurate categorization for some respondents.

#### Note:

gen5 by isocntry, Absolute Values (Row Percent), weighted by w1

gen5 by isocni	try, Abs	solute Values	(Row Percent	), weighted	by w1
	gen5	0	1	N Sum	N Valid Sum
isocntry					
AT		707 (69.3)	313 (30.7)	1020	1020
BE		723 (71.5)	288 (28.5)	1011	1011
BG		757 (72.0)	295 (28.0)	1052	1052
CY		371 (74.1)	130 (25.9)	501	501
CZ		756 (70.9)	310 (29.1)	1066	1066
DE-E		376 (73.9)	133 (26.1)	509	509
DE-W		787 (72.5)	298 (27.5)	1085	1085
DK		733 (72.3)	281 (27.7)	1014	1014
EE		743 (73.7)	265 (26.3)	1008	1008
ES		710 (70.9)	292 (29.1)	1002	1002
FI		767 (75.5)	249 (24.5)	1016	1016
FR		732 (71.4)	293 (28.6)	1025	1025
GB-GBN		733 (72.4)	280 (27.6)	1013	1013
GB-NIR		223 (70.8)	92 (29.2)	315	315
GR		714 (71.1)	290 (28.9)	1004	1004
HR		809 (74.4)	278 (25.6)	1087	1087
HU		754 (72.1)	292 (27.9)	1046	1046
IE		673 (67.0)	332 (33.0)	1005	1005
IT		723 (69.9)	312 (30.1)	1035	1035
LT		747 (74.6)	254 (25.4)	1001	1001
LU		339 (66.3)	172 (33.7)	511	511
LV		755 (75.2)	249 (24.8)	1004	1004
MT		372 (74.7)	126 (25.3)	498	498
NL		729 (72.3)	279 (27.7)	1008	1008
PL		717 (71.4)	287 (28.6)	1004	1004
PT		737 (73.7)	263 (26.3)	1000	1000
RO		735 (70.5)	308 (29.5)	1043	1043
SE		738 (70.7)	306 (29.3)	1044	1044
SI		735 (71.7)	290 (28.3)	1025	1025
SK		712 (69.3)	316 (30.7)	1028	1028
N Sum		20107	7873	27980	
N Valid Sum		20107	7873		27980

#### gen6 - GENERATION AFTER 1980 (AGE 15-34)

Generation born after 1980 (age 15-34) - "Generation Y"

- 0 Not mentioned
- 1 Mentioned

#### Derivation:

This variable summarizes all respondents born after 1980 and is based on questions d11 ("How old are you?"). Please note that variables gen1 to gen6 are based on age instead of year of birth, which may entail a slightly inaccurate categorization for some respondents.

#### Note:

See d11 for complete question text.

NO QUESTIONS D12 TO D14

gen6 by isocntry, Absolute Values (Row Percent), weighted by w1

gen6 by isocn	try, Abs	solute Values	(Row Percent	), weighted	by w1
	gen6	0	1	N Sum	N Valid Sum
isocntry					
AT		737 (72.3)	283 (27.7)	1020	1020
BE		724 (71.6)	287 (28.4)	1011	1011
BG		769 (73.1)	283 (26.9)	1052	1052
CY		302 (60.3)	199 (39.7)	501	501
CZ		758 (71.1)	308 (28.9)	1066	1066
DE-E		383 (75.2)	126 (24.8)	509	509
DE-W		802 (73.9)	283 (26.1)	1085	1085
DK		735 (72.5)	279 (27.5)	1014	1014
EE		699 (69.3)	309 (30.7)	1008	1008
ES		710 (70.9)	292 (29.1)	1002	1002
FI		719 (70.8)	297 (29.2)	1016	1016
FR		737 (71.9)	288 (28.1)	1025	1025
GB-GBN		691 (68.2)	322 (31.8)	1013	1013
GB-NIR		220 (69.8)	95 (30.2)	315	315
GR		730 (72.7)	274 (27.3)	1004	1004
HR		757 (69.6)	330 (30.4)	1087	1087
HU		743 (71.0)	303 (29.0)	1046	1046
IE		680 (67.7)	325 (32.3)	1005	1005
IT		784 (75.7)	251 (24.3)	1035	1035
LT		689 (68.8)	312 (31.2)	1001	1001
LU		364 (71.2)	147 (28.8)	511	511
LV		702 (69.9)	302 (30.1)	1004	1004
MT		350 (70.3)	148 (29.7)	498	498
NL		726 (72.0)	282 (28.0)	1008	1008
PL		671 (66.8)	333 (33.2)	1004	1004
PT		722 (72.2)	278 (27.8)	1000	1000
RO		729 (69.9)	314 (30.1)	1043	1043
SE		796 (76.2)	248 (23.8)	1044	1044
SI		731 (71.3)	294 (28.7)	1025	1025
SK		705 (68.6)	323 (31.4)	1028	1028
N Sum		19865	8115	27980	
N Valid Sum		19865	8115		27980

#### 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: EB82.4, D15A

d15a by isocntry,	Absolute	Values	(Row Percent),	weighted by v	v1

	d15a	1	2	3	4	5	6	7	8	9	10	11	12
isocntry													
AT		75 (7.4)	84 (8.2)	46 (4.5)	274 (26.9)	8 (0.8)		23 (2.3)	18 (1.8)	21 (2.1)	17 (1.7)	20 (2.0)	101 (9.9)
BE		47 (4.6)	115 (11.4)	90 (8.9)	295 (29.1)			7 (0.7)	45 (4.4)	4 (0.4)	9 (0.9)	7 (0.7)	70 (6.9)
BG		18 (1.7)	90 (8.6)	132 (12.5)	274 (26.0)	6 (0.6)	1 (0.1)	1 (0.1)	27 (2.6)	15 (1.4)	55 (5.2)	1 (0.1)	37 (3.5)
CY		36 (7.2)	58 (11.6)	93 (18.6)	89 (17.8)	2 (0.4)		9 (1.8)	17 (3.4)	9 (1.8)	8 (1.6)	8 (1.6)	26 (5.2)
CZ		23 (2.2)	88 (8.3)	66 (6.2)	300 (28.2)	5 (0.5)	1 (0.1)	15 (1.4)	55 (5.2)	41 (3.9)	20 (1.9)	3 (0.3)	71 (6.7)
DE-E		10 (2.0)	44 (8.6)	52 (10.2)	161 (31.6)			16 (3.1)	14 (2.8)	13 (2.6)	7 (1.4)	9 (1.8)	35 (6.9)
DE-W		76 (7.0)	119 (10.9)	55 (5.1)	300 (27.6)	3 (0.3)		26 (2.4)	17 (1.6)	20 (1.8)	9 (0.8)	29 (2.7)	128 (11.8)
DK		3 (0.3)	162 (16.0)	46 (4.5)	268 (26.4)		1 (0.1)	9 (0.9)	18 (1.8)	20 (2.0)	15 (1.5)	13 (1.3)	147 (14.5)
EE		42 (4.2)	88 (8.7)	51 (5.0)	256 (25.3)			11 (1.1)	11 (1.1)	48 (4.8)	109 (10.8)	8 (0.8)	94 (9.3)
ES		131 (13.1)	73 (7.3)	206 (20.6)	180 (18.0)	1 (0.1)		24 (2.4)	23 (2.3)	37 (3.7)	22 (2.2)	2 (0.2)	32 (3.2)
FI		8 (0.8)	119 (11.7)	116 (11.4)	308 (30.3)	3 (0.3)		8 (0.8)	5 (0.5)	30 (3.0)	31 (3.1)	12 (1.2)	85 (8.4)
FR		40 (3.9)	77 (7.5)	110 (10.7)	295 (28.8)	2 (0.2)		14 (1.4)	30 (2.9)	1 (0.1)	4 (0.4)	27 (2.6)	84 (8.2)
GB-GBN		52 (5.1)	69 (6.8)	76 (7.5)	254 (25.1)			17 (1.7)	38 (3.8)	25 (2.5)	65 (6.4)	24 (2.4)	73 (7.2)
GB-NIR		21 (6.6)	27 (8.5)	25 (7.9)	88 (27.8)	1 (0.3)		5 (1.6)	5 (1.6)	4 (1.3)	11 (3.5)	8 (2.5)	27 (8.5)
GR		121 (12.0)	86 (8.6)	131 (13.0)	243 (24.2)	36 (3.6)		21 (2.1)	105 (10.4)	15 (1.5)	6 (0.6)	5 (0.5)	25 (2.5)
HR		43 (4.0)	95 (8.7)	173 (15.9)	307 (28.2)	6 (0.6)		4 (0.4)	34 (3.1)	19 (1.7)	34 (3.1)	7 (0.6)	42 (3.9)
HU		30 (2.9)	77 (7.4)	106 (10.1)	309 (29.5)	14 (1.3)	1 (0.1)	2 (0.2)	15 (1.4)	28 (2.7)	20 (1.9)	5 (0.5)	19 (1.8)
IE		136 (13.5)	123 (12.2)	103 (10.2)	152 (15.1)	8 (0.8)	1 (0.1)	14 (1.4)	26 (2.6)	15 (1.5)	65 (6.5)	18 (1.8)	81 (8.1)
IT		102 (9.9)	100 (9.7)	80 (7.7)	259 (25.0)	6 (0.6)	2 (0.2)	45 (4.3)	83 (8.0)	3 (0.3)	13 (1.3)	8 (0.8)	32 (3.1)
LT		33 (3.3)	102 (10.2)	94 (9.4)	280 (28.0)	2 (0.2)		16 (1.6)	20 (2.0)	18 (1.8)	77 (7.7)	6 (0.6)	38 (3.8)
LU		28 (5.5)	69 (13.5)	24 (4.7)	121 (23.7)	5 (1.0)		9 (1.8)	11 (2.2)	1 (0.2)	9 (1.8)	29 (5.7)	43 (8.4)
LV		34 (3.4)	73 (7.3)	131 (13.0)	255 (25.4)	11 (1.1)		11 (1.1)	15 (1.5)	27 (2.7)	61 (6.1)	20 (2.0)	68 (6.8)
MT		111 (22.2)	45 (9.0)	20 (4.0)	81 (16.2)			7 (1.4)	12 (2.4)	13 (2.6)	19 (3.8)	10 (2.0)	46 (9.2)
NL		35 (3.5)	124 (12.3)	67 (6.6)	226 (22.4)	3 (0.3)		34 (3.4)	16 (1.6)	50 (5.0)	18 (1.8)	16 (1.6)	118 (11.7)
PL		56 (5.6)	98 (9.8)	64 (6.4)	245 (24.5)	20 (2.0)		15 (1.5)	39 (3.9)	9 (0.9)	34 (3.4)	6 (0.6)	79 (7.9)
PT		35 (3.5)	73 (7.3)	154 (15.4)	261 (26.1)	2 (0.2)	1 (0.1)	16 (1.6)	25 (2.5)	3 (0.3)	21 (2.1)	12 (1.2)	61 (6.1)
RO		121 (11.6)	89 (8.5)	83 (8.0)	316 (30.3)	21 (2.0)		2 (0.2)	21 (2.0)	10 (1.0)	41 (3.9)	3 (0.3)	21 (2.0)
SE		8 (0.8)	102 (9.8)	37 (3.5)	275 (26.3)	0 (0.0)		14 (1.3)	12 (1.1)	26 (2.5)	77 (7.4)	20 (1.9)	139 (13.3)
SI		11 (1.1)	107 (10.4)	136 (13.2)	291 (28.3)	7 (0.7)		14 (1.4)	33 (3.2)	42 (4.1)	26 (2.5)	10 (1.0)	81 (7.9)
SK		38 (3.7)	110 (10.7)	86 (8.4)	246 (23.9)	3 (0.3)		8 (0.8)	39 (3.8)	25 (2.4)	33 (3.2)	4 (0.4)	55 (5.3)
N Sum		1524	2686	2653	7209	175	8	417	829	592	936	350	1958
N Valid Sum		1524	2686	2653	7209	175	8	417	829	592	936	350	1958

	d15a	13	14	15	16	17	18	N Sum	N Valid Sum
isocntry	aroa				.0		.0	TT Cuili	it valia cuili
,									
AT		74 (7.3)	36 (3.5)	75 (7.4)	18 (1.8)	83 (8.1)	46 (4.5)	1019	1019
BE		82 (8.1)	37 (3.7)	89 (8.8)	3 (0.3)	93 (9.2)	20 (2.0)	1013	1013
BG		82 (7.8)	37 (3.5)	68 (6.5)	4 (0.4)	158 (15.0)	46 (4.4)	1052	1052
CY		54 (10.8)	20 (4.0)	39 (7.8)		23 (4.6)	9 (1.8)	500	500
CZ		186 (17.5)	35 (3.3)	41 (3.9)	8 (0.8)	91 (8.6)	15 (1.4)	1064	1064
DE-E		26 (5.1)	0 (0.0)	54 (10.6)	3 (0.6)	53 (10.4)	12 (2.4)	509	509
DE-W		83 (7.6)	24 (2.2)	83 (7.6)	9 (0.8)	65 (6.0)	41 (3.8)	1087	1087
DK		80 (7.9)	16 (1.6)	105 (10.3)	2 (0.2)	72 (7.1)	38 (3.7)	1015	1015
EE		55 (5.4)	31 (3.1)	49 (4.9)	10 (1.0)	122 (12.1)	25 (2.5)	1010	1010
ES		44 (4.4)	14 (1.4)	64 (6.4)	2 (0.2)	101 (10.1)	46 (4.6)	1002	1002
FI		67 (6.6)	21 (2.1)	114 (11.2)	11 (1.1)	75 (7.4)	2 (0.2)	1015	1015
FR		75 (7.3)	20 (2.0)	115 (11.2)	25 (2.4)	90 (8.8)	16 (1.6)	1025	1025
GB-GBN		93 (9.2)	19 (1.9)	58 (5.7)	17 (1.7)	74 (7.3)	57 (5.6)	1011	1011
GB-NIR		23 (7.3)	3 (0.9)	18 (5.7)	10 (3.2)	24 (7.6)	16 (5.1)	316	316
GR		73 (7.3)	43 (4.3)	50 (5.0)		37 (3.7)	8 (0.8)	1005	1005
HR		78 (7.2)	22 (2.0)	76 (7.0)	5 (0.5)	111 (10.2)	31 (2.9)	1087	1087
HU		72 (6.9)	50 (4.8)	28 (2.7)	20 (1.9)	174 (16.6)	76 (7.3)	1046	1046
IE		70 (7.0)	19 (1.9)	60 (6.0)	10 (1.0)	62 (6.2)	43 (4.3)	1006	1006
IT		129 (12.5)	47 (4.5)	27 (2.6)	7 (0.7)	56 (5.4)	36 (3.5)	1035	1035
LT		65 (6.5)	29 (2.9)	91 (9.1)	7 (0.7)	95 (9.5)	28 (2.8)	1001	1001
LU		39 (7.6)	4 (0.8)	43 (8.4)	6 (1.2)	49 (9.6)	21 (4.1)	511	511
LV		44 (4.4)	33 (3.3)	101 (10.0)	6 (0.6)	87 (8.7)	28 (2.8)	1005	1005
MT		38 (7.6)	13 (2.6)	28 (5.6)	8 (1.6)	35 (7.0)	14 (2.8)	500	500
NL		124 (12.3)	29 (2.9)	116 (11.5)	4 (0.4)	19 (1.9)	10 (1.0)	1009	1009
PL		84 (8.4)	55 (5.5)	44 (4.4)	7 (0.7)	138 (13.8)	9 (0.9)	1002	1002
PT		49 (4.9)	49 (4.9)	51 (5.1)	4 (0.4)	137 (13.7)	46 (4.6)	1000	1000
RO		72 (6.9)	31 (3.0)	38 (3.6)	5 (0.5)	129 (12.4)	40 (3.8)	1043	1043
SE		133 (12.7)	31 (3.0)	109 (10.4)	10 (1.0)	31 (3.0)	20 (1.9)	1044	1044
SI		66 (6.4)	41 (4.0)	66 (6.4)	5 (0.5)	56 (5.5)	35 (3.4)	1027	1027
SK		122 (11.9)	39 (3.8)	68 (6.6)	23 (2.2)	111 (10.8)	19 (1.8)	1029	1029
N Sum		2282	848	1968	249	2451	853	27988	
N Valid Sum		2282	848	1968	249	2451	853		27988

## 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:

d15a\_r1 by isocntry, Absolute Values (Row Percent), weighted by w1

d15a_r1 by is	d15a r1	olute values (	Now Fercerii	i), weignted t	N Sum	N Valid Sum
isocntry	u 10a_1 1	,	_	J	14 Odili	iv valia ouiii
locorni y						
AT		70 (6.9)	471 (46.2)	479 (47.0)	1020	1020
BE		55 (5.4)	409 (40.5)	547 (54.1)	1011	1011
BG		50 (4.8)	488 (46.4)	514 (48.9)	1052	1052
CY		37 (7.4)	187 (37.3)	277 (55.3)	501	501
CZ		117 (11.0)	471 (44.2)	477 (44.8)	1065	1065
DE-E		43 (8.4)	200 (39.3)	266 (52.3)	509	509
DE-W		65 (6.0)	471 (43.4)	549 (50.6)	1085	1085
DK		48 (4.7)	487 (48.0)	479 (47.2)	1014	1014
EE		69 (6.8)	503 (49.9)	436 (43.3)	1008	1008
ES		84 (8.4)	328 (32.7)	590 (58.9)	1002	1002
FI		46 (4.5)	418 (41.2)	551 (54.3)	1015	1015
FR		47 (4.6)	456 (44.5)	522 (50.9)	1025	1025
GB-GBN		80 (7.9)	482 (47.6)	451 (44.5)	1013	1013
GB-NIR		15 (4.8)	139 (44.1)	161 (51.1)	315	315
GR		178 (17.7)	246 (24.5)	581 (57.8)	1005	1005
HR		63 (5.8)	406 (37.4)	618 (56.9)	1087	1087
HU		60 (5.7)	464 (44.4)	522 (49.9)	1046	1046
IE		64 (6.4)	428 (42.6)	513 (51.0)	1005	1005
IT		139 (13.4)	355 (34.3)	542 (52.3)	1036	1036
LT		56 (5.6)	436 (43.5)	510 (50.9)	1002	1002
LU		27 (5.3)	242 (47.4)	242 (47.4)	511	511
LV		64 (6.4)	447 (44.5)	493 (49.1)	1004	1004
MT		32 (6.4)	210 (42.2)	256 (51.4)	498	498
NL		103 (10.2)	453 (44.9)	452 (44.8)	1008	1008
PL		83 (8.3)	457 (45.5)	464 (46.2)	1004	1004
PT		47 (4.7)	430 (43.0)	523 (52.3)	1000	1000
RO		53 (5.1)	380 (36.5)	609 (58.4)	1042	1042
SE		53 (5.1)	568 (54.4)	423 (40.5)	1044	1044
SI		96 (9.4)	384 (37.5)	545 (53.2)	1025	1025
SK		75 (7.3)	473 (46.1)	479 (46.6)	1027	1027
N Sum		2019	11889	14071	27979	
N Valid Sum		2019	11889	14071		27979

## 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:

	d15a_r2	1	2	3	4	5	6	7	8	N Sum	N Valid Sum
isocntry											
AT		70 (6.9)	138 (13.5)	111 (10.9)	222 (21.8)	75 (7.4)	46 (4.5)	274 (26.9)	84 (8.2)	1020	1020
BE		55 (5.4)	86 (8.5)	118 (11.7)	204 (20.2)	47 (4.7)	90 (8.9)	295 (29.2)	115 (11.4)	1010	1010
BG		50 (4.8)	93 (8.8)	119 (11.3)	276 (26.2)	18 (1.7)	132 (12.5)	274 (26.0)	90 (8.6)	1052	1052
CY		37 (7.4)	42 (8.4)	74 (14.8)	71 (14.2)	36 (7.2)	93 (18.6)	89 (17.8)	58 (11.6)	500	500
CZ		117 (11.0)	95 (8.9)	221 (20.8)	155 (14.6)	23 (2.2)	66 (6.2)	300 (28.2)	88 (8.3)	1065	1065
DE-E		43 (8.4)	51 (10.0)	27 (5.3)	122 (23.9)	10 (2.0)	52 (10.2)	161 (31.6)	44 (8.6)	510	510
DE-W		65 (6.0)	166 (15.3)	107 (9.9)	198 (18.2)	76 (7.0)	55 (5.1)	300 (27.6)	119 (11.0)	1086	1086
DK		48 (4.7)	175 (17.3)	96 (9.5)	216 (21.3)	3 (0.3)	46 (4.5)	268 (26.4)	162 (16.0)	1014	1014
EE		69 (6.8)	210 (20.8)	86 (8.5)	206 (20.4)	42 (4.2)	51 (5.1)	256 (25.4)	88 (8.7)	1008	1008
ES		84 (8.4)	56 (5.6)	58 (5.8)	214 (21.4)	131 (13.1)	206 (20.6)	180 (18.0)	73 (7.3)	1002	1002
FI		46 (4.5)	128 (12.6)	88 (8.7)	202 (19.9)	8 (0.8)	116 (11.4)	308 (30.3)	119 (11.7)	1015	1015
FR		47 (4.6)	115 (11.2)	94 (9.2)	247 (24.1)	40 (3.9)	110 (10.7)	295 (28.8)	77 (7.5)	1025	1025
GB-GBN		80 (7.9)	162 (16.0)	113 (11.1)	208 (20.5)	52 (5.1)	76 (7.5)	254 (25.0)	69 (6.8)	1014	1014
GB-NIR		15 (4.7)	45 (14.2)	26 (8.2)	69 (21.8)	21 (6.6)	25 (7.9)	88 (27.8)	27 (8.5)	316	316
GR		178 (17.7)	35 (3.5)	115 (11.5)	95 (9.5)	121 (12.1)	131 (13.0)	243 (24.2)	86 (8.6)	1004	1004
HR		63 (5.8)	82 (7.5)	101 (9.3)	223 (20.5)	43 (4.0)	173 (15.9)	307 (28.2)	95 (8.7)	1087	1087
HU		60 (5.7)	45 (4.3)	122 (11.7)	297 (28.4)	30 (2.9)	106 (10.1)	309 (29.5)	77 (7.4)	1046	1046
IE		64 (6.4)	164 (16.3)	89 (8.8)	175 (17.4)	136 (13.5)	103 (10.2)	152 (15.1)	123 (12.2)	1006	1006
IT		139 (13.4)	53 (5.1)	176 (17.0)	126 (12.2)	102 (9.9)	80 (7.7)	259 (25.0)	100 (9.7)	1035	1035
LT		56 (5.6)	121 (12.1)	94 (9.4)	221 (22.1)	33 (3.3)	94 (9.4)	280 (28.0)	102 (10.2)	1001	1001
LU		27 (5.3)	81 (15.9)	43 (8.4)	118 (23.1)	28 (5.5)	24 (4.7)	121 (23.7)	69 (13.5)	511	511
LV		64 (6.4)	149 (14.8)	77 (7.7)	222 (22.1)	34 (3.4)	131 (13.0)	255 (25.4)	73 (7.3)	1005	1005
MT		32 (6.4)	75 (15.0)	51 (10.2)	84 (16.8)	111 (22.2)	20 (4.0)	81 (16.2)	45 (9.0)	499	499
NL		103 (10.2)	152 (15.1)	152 (15.1)	149 (14.8)	35 (3.5)	67 (6.6)	226 (22.4)	124 (12.3)	1008	1008
PL		83 (8.3)	119 (11.9)	139 (13.9)	198 (19.8)	56 (5.6)	64 (6.4)	245 (24.5)	98 (9.8)	1002	1002
PT		47 (4.7)	93 (9.3)	98 (9.8)	239 (23.9)	35 (3.5)	154 (15.4)	261 (26.1)	73 (7.3)	1000	1000
RO		53 (5.1)	65 (6.2)	104 (10.0)	212 (20.3)	121 (11.6)	83 (8.0)	316 (30.3)	89 (8.5)	1043	1043
SE		53 (5.1)	235 (22.5)	165 (15.8)	169 (16.2)	8 (0.8)	37 (3.5)	275 (26.3)	102 (9.8)	1044	1044
SI		96 (9.4)	116 (11.3)	106 (10.4)	161 (15.7)	11 (1.1)	136 (13.3)	291 (28.4)	107 (10.4)	1024	1024
SK		75 (7.3)	92 (8.9)	161 (15.7)	220 (21.4)	38 (3.7)	86 (8.4)	246 (23.9)	110 (10.7)	1028	1028
N Sum		2019	3239	3131	5519	1524	2653	7209	2686	27980	
N Valid Sum		2019	3239	3131	5519	1524	2653	7209	2686		27980

#### d15b - OCCUPATION OF RESPONDENT - LAST JOB

#### 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
- 97 Refusal
- 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: EB82.4, D15B

d15b by isocntry, Absolute	Values	(Row Percent),	weighted by w1
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a15b by isocr	ntry, Absolute Vali			, weighted	by w1								
	d15b 1	2	3	4	5	6	7	8	9	10	11	12	13
isocntry													
AT	7 (1.5)			7 (1.5)	11 (2.3)	5 (1.0)	8 (1.7)	49 (10.2)	61 (12.7)	18 (3.8)	74 (15.4)	18 (3.8)	68 (14.2)
BE	2 (0.4)		4 (0.7)	28 (5.1)	6 (1.1)	2 (0.4)	8 (1.5)	40 (7.3)	66 (12.1)	42 (7.7)	52 (9.5)	11 (2.0)	84 (15.4)
BG	9 (1.8)			1 (0.2)	7 (1.4)	10 (1.9)	4 (0.8)	27 (5.3)	49 (9.5)	10 (1.9)	33 (6.4)	7 (1.4)	180 (35.0)
CY	6 (2.2)		1 (0.4)	11 (4.0)	3 (1.1)	2 (0.7)	5 (1.8)	7 (2.5)	31 (11.2)	22 (8.0)	42 (15.2)	2 (0.7)	51 (18.5)
CZ	5 (1.0)		2 (0.4)	14 (2.9)	4 (0.8)	10 (2.1)	5 (1.0)	36 (7.5)	126 (26.4)	17 (3.6)	31 (6.5)	5 (1.0)	115 (24.1)
DE-E	3 (1.1)			5 (1.9)	7 (2.6)	1 (0.4)	12 (4.5)	29 (10.9)	35 (13.1)	11 (4.1)	29 (10.9)	10 (3.7)	56 (21.0)
DE-W	5 (0.9)		10 (1.8)	5 (0.9)	9 (1.6)	2 (0.4)	28 (5.1)	91 (16.6)	49 (8.9)	19 (3.5)	84 (15.3)	9 (1.6)	56 (10.2)
DK	4 (0.8)		4 (0.8)	7 (1.5)	12 (2.5)	2 (0.4)	10 (2.1)	70 (14.6)	50 (10.5)	9 (1.9)	77 (16.1)	2 (0.4)	45 (9.4)
EE		1 (0.2)	5 (1.1)		4 (0.9)	43 (9.9)	7 (1.6)	36 (8.3)	30 (6.9)	15 (3.4)	50 (11.5)	5 (1.1)	126 (28.9)
ES	7 (1.2)		4 (0.7)	15 (2.5)	14 (2.4)	6 (1.0)	3 (0.5)	15 (2.5)	43 (7.3)	24 (4.1)	49 (8.3)	4 (0.7)	176 (29.9)
FI	16 (2.9)		4 (0.7)	1 (0.2)	20 (3.6)	12 (2.2)	11 (2.0)	74 (13.4)	51 (9.2)	20 (3.6)	144 (26.1)	13 (2.4)	122 (22.1)
FR	2 (0.4)		4 (0.8)	26 (5.0)	4 (0.8)	4 (0.8)	31 (5.9)	69 (13.2)	68 (13.0)	33 (6.3)	85 (16.3)	12 (2.3)	78 (14.9)
GB-GBN	5 (1.1)		5 (1.1)	9 (2.0)	6 (1.3)	19 (4.2)	6 (1.3)	51 (11.4)	61 (13.6)	20 (4.5)	50 (11.1)	17 (3.8)	61 (13.6)
GB-NIR	1 (0.6)		1 (0.6)	1 (0.6)	3 (1.9)	8 (4.9)	3 (1.9)	21 (13.0)	18 (11.1)	1 (0.6)	11 (6.8)	2 (1.2)	26 (16.0)
GR	52 (9.0)		5 (0.9)	43 (7.4)	4 (0.7)	6 (1.0)	9 (1.6)	18 (3.1)	52 (9.0)	42 (7.2)	44 (7.6)		95 (16.4)
HR	13 (2.1)			10 (1.6)	10 (1.6)	20 (3.2)	6 (1.0)	21 (3.4)	63 (10.2)	21 (3.4)	76 (12.3)	11 (1.8)	155 (25.0)
HU	11 (2.1)		1 (0.2)	7 (1.3)	5 (1.0)	8 (1.5)	3 (0.6)	11 (2.1)	43 (8.2)	26 (5.0)	19 (3.6)	16 (3.1)	120 (22.9)
IE	10 (2.0)		2 (0.4)	6 (1.2)	6 (1.2)	27 (5.3)	7 (1.4)	34 (6.6)	54 (10.5)	14 (2.7)	51 (10.0)	8 (1.6)	94 (18.4)
IT	24 (4.4)	3 (0.6)	4 (0.7)	32 (5.9)	2 (0.4)	4 (0.7)	4 (0.7)	23 (4.3)	51 (9.4)	18 (3.3)	27 (5.0)	6 (1.1)	64 (11.8)
LT	3 (0.6)		3 (0.6)	1 (0.2)	3 (0.6)	38 (7.5)	6 (1.2)	28 (5.5)	27 (5.3)	18 (3.5)	72 (14.2)	13 (2.6)	132 (26.0)
LU	3 (1.2)		0 (0.0)	9 (3.7)	5 (2.1)	3 (1.2)	17 (7.0)	24 (9.9)	40 (16.5)	5 (2.1)	20 (8.3)	3 (1.2)	27 (11.2)
LV	5 (1.0)		1 (0.2)	5 (1.0)	5 (1.0)	22 (4.4)	9 (1.8)	38 (7.7)	16 (3.2)	41 (8.3)	94 (19.0)	7 (1.4)	133 (26.9)
MT		1 (0.4)	1 (0.4)	9 (3.5)	3 (1.2)	3 (1.2)	3 (1.2)	13 (5.1)	26 (10.2)	8 (3.1)	29 (11.4)	5 (2.0)	55 (21.6)
NL	1 (0.2)	2 (0.4)	11 (2.4)	9 (2.0)	11 (2.4)	5 (1.1)	16 (3.5)	79 (17.4)	75 (16.6)		85 (18.8)	3 (0.7)	30 (6.6)
PL	28 (6.0)		3 (0.6)	6 (1.3)	3 (0.6)	9 (1.9)	6 (1.3)	29 (6.2)	34 (7.3)	40 (8.6)	24 (5.2)	5 (1.1)	154 (33.1)
PT	12 (2.3)			16 (3.1)	5 (1.0)	3 (0.6)	3 (0.6)	23 (4.4)	17 (3.3)	23 (4.4)	37 (7.1)	5 (1.0)	171 (32.8)
RO	18 (3.0)		1 (0.2)	3 (0.5)	2 (0.3)	18 (3.0)	4 (0.7)	15 (2.5)	30 (4.9)	16 (2.6)	36 (5.9)	21 (3.5)	234 (38.5)
SE	3 (0.7)		9 (2.1)	2 (0.5)	16 (3.8)	20 (4.7)	14 (3.3)	88 (20.9)	56 (13.3)	36 (8.5)	102 (24.2)	11 (2.6)	14 (3.3)
SI	6 (1.1)		2 (0.4)	6 (1.1)	14 (2.6)	11 (2.0)	16 (2.9)	48 (8.8)	63 (11.6)	25 (4.6)	41 (7.5)	11 (2.0)	104 (19.1)
SK	2 (0.4)		1 (0.2)	4 (0.8)	3 (0.6)	8 (1.7)	2 (0.4)	30 (6.3)	62 (12.9)	15 (3.1)	46 (9.6)	13 (2.7)	115 (24.0)
N Sum	263	8	88	298	207	331	266	1137	1447	619	1614	255	2941
N Valid Sum	263	8	88	298	207	331	266	1137	1447	619	1614	255	2941

	d15b	14	15	99	N Sum	N Valid Sum
isocntry						
				М		
AT		77 (16.1)	76 (15.9)	541	1020	479
BE		46 (8.4)	156 (28.5)	464	1011	547
BG		93 (18.1)	84 (16.3)	538	1052	514
CY		18 (6.5)	75 (27.2)	224	500	276
CZ		30 (6.3)	78 (16.3)	589	1067	478
DE-E		24 (9.0)	45 (16.9)	243	510	267
DE-W		54 (9.9)	127 (23.2)	536	1084	548
DK		127 (26.6)	59 (12.3)	535	1013	478
EE		73 (16.7)	41 (9.4)	572	1008	436
ES		112 (19.0)	117 (19.9)	412	1001	589
FI		40 (7.2)	24 (4.3)	465	1017	552
FR		24 (4.6)	82 (15.7)	503	1025	522
GB-GBN		67 (14.9)	72 (16.0)	562	1011	449
GB-NIR		37 (22.8)	29 (17.9)	154	316	162
GR		44 (7.6)	166 (28.6)	423	1003	580
HR		88 (14.2)	125 (20.2)	469	1088	619
HU		156 (29.8)	98 (18.7)	524	1048	524
IE		103 (20.1)	96 (18.8)	492	1004	512
IT		87 (16.1)	192 (35.5)	493	1034	541
LT		85 (16.7)	79 (15.6)	491	999	508
LU		22 (9.1)	64 (26.4)	269	511	242
LV		66 (13.3)	53 (10.7)	511	1006	495
MT		44 (17.3)	55 (21.6)	242	497	255
NL		26 (5.7)	90 (19.9)	556	1009	453
PL		15 (3.2)	108 (23.2)	540	1005	465
PT		106 (20.3)	101 (19.3)	477	999	522
RO		74 (12.2)	136 (22.4)	434	1042	608
SE		34 (8.1)	17 (4.0)	621	1043	422
SI		72 (13.2)	126 (23.1)	480	1025	545
SK		45 (9.4)	133 (27.8)	549	1028	479
N Sum		1889	2704	13909	27976	
N Valid Sum		1889	2704			14067

## 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)
- 7 Refusal
- 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

d 13b_1 by isocritiy, Abs	Jointe values (	(Now Fercen	i), weignieu	Dy W I		
d15b_r	1	2	3	9	N Sum	N Valid Sum
isocntry						
				М		
AT	25 (5.2)	378 (78.9)	76 (15.9)	541	1020	479
BE	41 (7.5)	351 (64.1)	156 (28.5)	464	1012	548
BG	17 (3.3)	413 (80.4)	84 (16.3)	538	1052	514
CY	20 (7.2)	181 (65.6)	75 (27.2)	224	500	276
CZ	25 (5.2)	374 (78.4)	78 (16.4)	589	1066	477
DE-E	15 (5.6)	206 (77.4)	45 (16.9)	243	509	266
DE-W	29 (5.3)	393 (71.6)	127 (23.1)	536	1085	549
DK	27 (5.6)	392 (82.0)	59 (12.3)	535	1013	478
EE	9 (2.1)	385 (88.5)	41 (9.4)	572	1007	435
ES	40 (6.8)	433 (73.4)	117 (19.8)	412	1002	590
FI	41 (7.4)	486 (88.2)	24 (4.4)	465	1016	551
FR	35 (6.7)	405 (77.6)	82 (15.7)	503	1025	522
GB-GBN	26 (5.8)	354 (78.3)	72 (15.9)	562	1014	452
GB-NIR	5 (3.1)	127 (78.9)	29 (18.0)	154	315	161
GR	105 (18.1)	310 (53.4)	166 (28.6)	423	1004	581
HR	33 (5.3)	461 (74.5)	125 (20.2)	469	1088	619
HU	24 (4.6)	400 (76.6)	98 (18.8)	524	1046	522
IE	25 (4.9)	393 (76.5)	96 (18.7)	492	1006	514
IT	65 (12.0)	284 (52.5)	192 (35.5)	493	1034	541
LT	11 (2.2)	420 (82.4)	79 (15.5)	491	1001	510
LU	18 (7.4)	160 (66.1)	64 (26.4)	269	511	242
LV	14 (2.8)	426 (86.4)	53 (10.8)	511	1004	493
MT	14 (5.5)	187 (73.0)	55 (21.5)	242	498	256
NL	33 (7.3)	328 (72.7)	90 (20.0)	556	1007	451
PL	41 (8.8)	316 (68.0)	108 (23.2)	540	1005	465
PT	33 (6.3)	388 (74.3)	101 (19.3)	477	999	522
RO	25 (4.1)	449 (73.6)	136 (22.3)	434	1044	610
SE	30 (7.1)	376 (88.9)	17 (4.0)	621	1044	423
SI	28 (5.1)	391 (71.7)	126 (23.1)	480	1025	545
SK	11 (2.3)	336 (70.0)	133 (27.7)	549	1029	480
N Sum	865	10503	2704	13909	27981	
N Valid Sum	865	10503	2704			14072

## 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: EB82.4, D25

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

d25 by isocntry, Abs	solute Values	(Row Percer	it), weighted	by w1		
d25 isocntry	1	2	3	8	N Sum	N Valid Sum
1300Titi y				М		
AT	512 (50.1)	191 (18.7)	318 (31.1)		1021	1021
BE	475 (47.0)	362 (35.8)	174 (17.2)		1011	1011
BG	301 (28.6)	235 (22.3)	516 (49.0)		1052	1052
CY	162 (32.4)	190 (38.0)	148 (29.6)		500	500
CZ	251 (23.6)	507 (47.6)	307 (28.8)		1065	1065
DE-E	107 (21.1)	200 (39.4)	201 (39.6)		508	508
DE-W	311 (28.7)	555 (51.2)	219 (20.2)		1085	1085
DK	133 (13.1)	578 (56.9)	304 (30.0)		1015	1015
EE	352 (35.0)	316 (31.4)	339 (33.7)		1007	1007
ES	412 (41.1)	387 (38.6)	203 (20.3)		1002	1002
FI	259 (25.5)	562 (55.3)	195 (19.2)		1016	1016
FR	256 (25.0)	562 (54.8)	207 (20.2)		1025	1025
GB-GBN	196 (19.4)	458 (45.3)	356 (35.2)	2	1012	1010
GB-NIR	108 (34.3)	78 (24.8)	129 (41.0)		315	315
GR	339 (33.8)	152 (15.1)	513 (51.1)		1004	1004
HR	420 (38.6)	324 (29.8)	343 (31.6)		1087	1087
HU	306 (29.3)	383 (36.6)	357 (34.1)		1046	1046
IE	326 (32.4)	311 (30.9)	369 (36.7)		1006	1006
IT	180 (17.4)	639 (61.7)	216 (20.9)		1035	1035
LT	176 (17.6)	470 (47.0)	355 (35.5)		1001	1001
LU	209 (40.9)	271 (53.0)	31 (6.1)		511	511
LV	224 (22.3)	436 (43.5)	343 (34.2)	1	1004	1003
MT	302 (61.0)	140 (28.3)	53 (10.7)	3	498	495
NL	407 (40.4)	379 (37.6)	222 (22.0)		1008	1008
PL	347 (34.6)	427 (42.5)	230 (22.9)	1	1005	1004
PT	435 (43.5)	389 (38.9)	175 (17.5)	1	1000	999
RO	490 (47.0)	294 (28.2)	259 (24.8)		1043	1043
SE	211 (20.2)	491 (47.0)	342 (32.8)		1044	1044
SI	379 (37.0)	393 (38.3)	253 (24.7)		1025	1025
SK	424 (41.2)	475 (46.2)	129 (12.5)		1028	1028
N Sum	9010	11155	7806	8	27979	
N Valid Sum	9010	11155	7806			27971

# 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
- 11 Eleven
- 12 Twelve
- 14 Fourteen
- 15 Fifteen
- 16 Sixteen
- 17 Seventeen
- 18 Eighteen
- 19 Nineteen
- 20 Twenty
- 99 DK/NA

# Comparability:

Last trend: EB82.4, D40A

d40a by isocntry, Absolute Values (Row Percent), weighted by w1	d40a by isocntry,	Absolute '	Values	(Row Percent),	weighted by v	<b>v</b> 1
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d40a by isocntr	y, Abso	olute Values	(Row Percen	t), weighted	by w1										
	d40a	1	2	3	4	5	6	7	8	9	10	11	12	14	15
isocntry															
AT		214 (21.0)	596 (58.4)	123 (12.1)		12 (1.2)	3 (0.3)								
BE		208 (20.6)	489 (48.4)	174 (17.2)	106 (10.5)			1 (0.1)							
BG		147 (14.0)	439 (41.7)	251 (23.9)	153 (14.5)		16 (1.5)	2 (0.2)	2 (0.2)				1 (0.1)		
CY		47 (9.4)	211 (42.0)	114 (22.7)	84 (16.7)	37 (7.4)	7 (1.4)		1 (0.2)	1 (0.2)					
CZ		237 (22.3)	515 (48.4)	197 (18.5)	99 (9.3)	12 (1.1)	5 (0.5)								
DE-E		136 (26.7)	295 (58.0)	53 (10.4)	20 (3.9)	2 (0.4)						3 (0.6)			
DE-W		166 (15.3)	581 (53.5)	176 (16.2)	123 (11.3)	32 (2.9)	3 (0.3)	3 (0.3)				2 (0.2)			
DK		301 (29.7)	534 (52.7)	96 (9.5)	72 (7.1)	10 (1.0)	1 (0.1)								
EE		281 (27.9)	517 (51.3)	142 (14.1)	58 (5.8)	9 (0.9)	1 (0.1)								
ES		147 (14.7)	496 (49.5)	215 (21.4)	121 (12.1)	18 (1.8)	3 (0.3)	1 (0.1)		1 (0.1)					
FI		362 (35.6)	536 (52.7)	78 (7.7)	31 (3.0)	7 (0.7)	2 (0.2)				1 (0.1)				
FR		310 (30.2)	515 (50.2)	134 (13.1)	49 (4.8)	12 (1.2)	4 (0.4)	1 (0.1)							
GB-GBN		274 (27.1)	512 (50.6)	127 (12.5)	74 (7.3)	13 (1.3)	7 (0.7)	4 (0.4)	1 (0.1)						
GB-NIR		53 (16.8)	170 (54.0)	51 (16.2)	27 (8.6)	14 (4.4)									
GR		156 (15.6)	448 (44.7)	179 (17.8)	180 (17.9)	34 (3.4)	4 (0.4)	1 (0.1)						1 (0.1)	
HR		192 (17.7)	423 (38.9)	199 (18.3)	190 (17.5)	54 (5.0)	17 (1.6)	9 (0.8)		2 (0.2)	1 (0.1)				
HU		232 (22.2)	481 (46.0)	187 (17.9)	99 (9.5)	35 (3.3)	10 (1.0)	2 (0.2)							
IE		196 (19.5)	505 (50.3)	179 (17.8)	90 (9.0)	27 (2.7)	4 (0.4)		2 (0.2)					1 (0.1)	
IT		155 (15.0)	409 (39.5)	216 (20.9)	200 (19.3)	48 (4.6)	3 (0.3)	1 (0.1)							
LT		238 (23.8)	469 (46.9)	184 (18.4)	78 (7.8)	20 (2.0)	7 (0.7)	1 (0.1)	2 (0.2)	1 (0.1)					
LU		87 (17.0)	253 (49.4)	78 (15.2)	62 (12.1)	26 (5.1)	4 (0.8)				1 (0.2)				1 (0.2)
LV		224 (22.3)	453 (45.1)	203 (20.2)	81 (8.1)	34 (3.4)	7 (0.7)	3 (0.3)							
MT		64 (12.8)	215 (43.0)	110 (22.0)	85 (17.0)	16 (3.2)	9 (1.8)	1 (0.2)							
NL		247 (24.5)	525 (52.0)	133 (13.2)	78 (7.7)	22 (2.2)			2 (0.2)	1 (0.1)					1 (0.1)
PL		200 (20.0)	422 (42.1)	208 (20.8)	124 (12.4)	35 (3.5)	4 (0.4)	4 (0.4)	3 (0.3)	1 (0.1)					
PT		186 (18.6)	455 (45.5)	214 (21.4)	112 (11.2)	23 (2.3)	4 (0.4)	3 (0.3)							
RO		163 (15.6)	410 (39.3)	257 (24.6)	140 (13.4)	44 (4.2)	16 (1.5)	5 (0.5)	2 (0.2)	2 (0.2)		2 (0.2)	1 (0.1)		1 (0.1)
SE		366 (35.1)	549 (52.6)	86 (8.2)	38 (3.6)	5 (0.5)									
SI		191 (18.7)	487 (47.6)	178 (17.4)	121 (11.8)	34 (3.3)	11 (1.1)	1 (0.1)	1 (0.1)						
SK		117 (11.4)	422 (41.1)	228 (22.2)	169 (16.4)	57 (5.5)	31 (3.0)	1 (0.1)	2 (0.2)	1 (0.1)					
N Sum		5897	13332	4770	2934	760	188	44	18	10	3	7	2	2	3
N Valid Sum		5897	13332	4770	2934	760	188	44	18	10	3	7	2	2	3

. ,	d40a	16	17	18	19	20	99	N Sum	N Valid Sum
isocntry							М		
AT						2 (0.2)		1020	1020
BE						, ,		1010	1010
BG								1052	1052
CY								502	502
CZ								1065	1065
DE-E								509	509
DE-W								1086	1086
DK								1014	1014
EE								1008	1008
ES					1 (0.1)			1003	1003
FI								1017	1017
FR			1 (0.1)					1026	1026
GB-GBN								1012	1012
GB-NIR								315	315
GR							1	1004	1003
HR								1087	1087
HU								1046	1046
IE							1	1005	1004
IT		1 (0.1)				2 (0.2)		1035	1035
LT						1 (0.1)		1001	1001
LU								512	512
LV								1005	1005
MT								500	500
NL								1009	1009
PL			1 (0.1)				1	1003	1002
PT			1 (0.1)	1 (0.1)				999	999
RO							1	1044	1043
SE								1044	1044
SI							1	1025	1024
SK								1028	1028
N Sum		1	3	1	1	5	5	27986	
N Valid Sum		1	3	1	1	5			27981

# 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

### 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

u4ua_i by isociii	iy, Absc	nute values (	Now Fercen	ı), weiginea i	Jy W I			
	40a_r	1	2	3	4	9	N Sum	N Valid Sum
isocntry						М		
AT		214 (21.0)	596 (58.5)	123 (12.1)	86 (8.4)		1019	1019
BE		208 (20.6)	489 (48.4)	174 (17.2)	139 (13.8)		1010	1010
BG		147 (14.0)	439 (41.7)	251 (23.9)	215 (20.4)		1052	1052
CY		47 (9.4)	211 (42.1)	114 (22.8)	129 (25.7)		501	501
CZ		237 (22.3)	515 (48.4)	197 (18.5)	116 (10.9)		1065	1065
DE-E		136 (26.7)	295 (58.0)	53 (10.4)	25 (4.9)		509	509
DE-W		166 (15.3)	581 (53.5)	176 (16.2)	163 (15.0)		1086	1086
DK		301 (29.7)	534 (52.7)	96 (9.5)	83 (8.2)		1014	1014
EE		281 (27.9)	517 (51.3)	142 (14.1)	68 (6.7)		1008	1008
ES		147 (14.7)	496 (49.5)	215 (21.4)	145 (14.5)		1003	1003
FI		362 (35.6)	536 (52.7)	78 (7.7)	41 (4.0)		1017	1017
FR		310 (30.3)	515 (50.3)	134 (13.1)	65 (6.3)		1024	1024
GB-GBN		274 (27.1)	512 (50.6)	127 (12.5)	99 (9.8)		1012	1012
GB-NIR		53 (16.8)	170 (54.0)	51 (16.2)	41 (13.0)		315	315
GR		156 (15.5)	448 (44.6)	179 (17.8)	221 (22.0)	1	1005	1004
HR		192 (17.7)	423 (38.9)	199 (18.3)	273 (25.1)		1087	1087
HU		232 (22.2)	481 (46.0)	187 (17.9)	146 (14.0)		1046	1046
IE		196 (19.5)	505 (50.3)	179 (17.8)	124 (12.4)	1	1005	1004
IT		155 (15.0)	409 (39.5)	216 (20.9)	255 (24.6)		1035	1035
LT		238 (23.8)	469 (46.9)	184 (18.4)	109 (10.9)		1000	1000
LU		87 (17.0)	253 (49.5)	78 (15.3)	93 (18.2)		511	511
LV		224 (22.3)	453 (45.1)	203 (20.2)	124 (12.4)		1004	1004
MT		64 (12.8)	215 (43.1)	110 (22.0)	110 (22.0)		499	499
NL		247 (24.5)	525 (52.0)	133 (13.2)	104 (10.3)		1009	1009
PL		200 (19.9)	422 (42.1)	208 (20.7)	173 (17.2)	1	1004	1003
PT		186 (18.6)	455 (45.5)	214 (21.4)	145 (14.5)		1000	1000
RO		163 (15.6)	410 (39.3)	257 (24.7)	212 (20.3)	1	1043	1042
SE		366 (35.1)	549 (52.6)	86 (8.2)	43 (4.1)		1044	1044
SI		191 (18.7)	487 (47.6)	178 (17.4)	168 (16.4)	1	1025	1024
SK		117 (11.4)	422 (41.1)	228 (22.2)	261 (25.4)		1028	1028
N Sum		5897	13332	4770	3976	5	27980	
N Valid Sum		5897	13332	4770	3976			27975

# 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
- 6 Six
- 7 Seven
- 8 Eight
- 10 Ten
- 14 Fourteen
- 15 Fifteen
- 99 DK/NA

### Comparability:

Last trend: EB82.4, D40B

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

d40b by isocn															
	d40b	0	1	2	3	4	5	6	7	8	10	14	15	99	N Sum
isocntry														М	
AT		859 (84.2)	96 (9.4)	50 (4.9)	15 (1.5)										1020
BE		814 (80.6)	98 (9.7)	84 (8.3)	11 (1.1)	2 (0.2)		1 (0.1)							1010
BG		844 (80.2)	148 (14.1)	52 (4.9)	8 (0.8)										1052
CY		387 (77.2)	67 (13.4)	44 (8.8)	3 (0.6)										501
CZ		878 (82.4)	116 (10.9)	62 (5.8)	8 (0.8)	2 (0.2)									1066
DE-E		434 (85.1)	56 (11.0)	17 (3.3)	2 (0.4)	1 (0.2)									510
DE-W		899 (82.9)	122 (11.2)	52 (4.8)	11 (1.0)	1 (0.1)									1085
DK		795 (78.4)	123 (12.1)	77 (7.6)	15 (1.5)	3 (0.3)			1 (0.1)						1014
EE		781 (77.4)	161 (16.0)	56 (5.6)	10 (1.0)	1 (0.1)									1009
ES		779 (77.8)	149 (14.9)	65 (6.5)	8 (0.8)										1001
FI		832 (81.9)	95 (9.4)	71 (7.0)	13 (1.3)	5 (0.5)									1016
FR		782 (76.2)	140 (13.6)	83 (8.1)	15 (1.5)	1 (0.1)	4 (0.4)	1 (0.1)							1026
GB-GBN		767 (75.9)	136 (13.5)	85 (8.4)	17 (1.7)	3 (0.3)	2 (0.2)		0 (0.0)					2	1012
GB-NIR		243 (77.1)	36 (11.4)	28 (8.9)	5 (1.6)		1 (0.3)			2 (0.6)					315
GR		847 (84.4)	89 (8.9)	53 (5.3)	13 (1.3)	1 (0.1)	1 (0.1)								1004
HR		899 (82.6)	115 (10.6)	63 (5.8)	9 (0.8)	1 (0.1)	1 (0.1)								1088
HU		799 (76.5)	148 (14.2)	80 (7.7)	12 (1.1)	4 (0.4)		1 (0.1)			1 (0.1)				1045
IE		690 (68.6)	150 (14.9)	124 (12.3)	35 (3.5)	7 (0.7)									1006
IT		881 (85.1)	112 (10.8)	40 (3.9)	1 (0.1)		1 (0.1)								1035
LT		811 (81.0)	131 (13.1)	51 (5.1)	6 (0.6)	1 (0.1)	1 (0.1)								1001
LU		391 (76.5)	61 (11.9)	43 (8.4)	15 (2.9)	1 (0.2)									511
LV		743 (74.1)	175 (17.4)	69 (6.9)	11 (1.1)	5 (0.5)									1003
MT		397 (79.7)	48 (9.6)	44 (8.8)	8 (1.6)		1 (0.2)								498
NL		810 (80.4)	89 (8.8)	91 (9.0)	14 (1.4)	4 (0.4)									1008
PL		751 (74.8)	165 (16.4)	68 (6.8)	15 (1.5)	2 (0.2)	1 (0.1)						2 (0.2)		1004
PT		828 (82.8)	133 (13.3)	38 (3.8)	1 (0.1)										1000
RO		810 (77.8)	161 (15.5)	54 (5.2)	11 (1.1)	3 (0.3)	1 (0.1)		1 (0.1)					3	1044
SE		854 (81.7)	98 (9.4)	86 (8.2)	7 (0.7)										1045
SI		785 (76.6)	137 (13.4)	86 (8.4)	10 (1.0)	6 (0.6)						1 (0.1)		1	1026
SK		786 (76.5)	154 (15.0)	75 (7.3)	9 (0.9)	4 (0.4)									1028
N Sum		22176	3509	1891	318	58	14	3	2	2	1	1	2	6	27983
N Valid Sum		22176	3509	1891	318	58	14	3	2	2	1	1	2		

	4406	NI Valid Cum
:	d40b	N Valid Sum
isocntry		
AT		1020
BE		1010
BG		1052
CY		501
CZ		1066
DE-E		510
DE-W		1085
DK-W		1014
EE		1009
ES		1003
FI		1016
FR		1026
GB-GBN		1010
GB-NIR		315
GR		1004
HR		1088
HU		1045
IE		1006
IT		1035
LT		1001
LU		511
LV		1003
MT		498
NL		1008
PL		1004
PT		1000
RO		1041
SE		1045
SI		1025
SK		1028
N Sum		
N Valid Sum		27977

# 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

# 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

u 100_1 by 1000	d40b_r	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry									
							М		
AT		859 (84.2)	96 (9.4)	50 (4.9)	15 (1.5)			1020	1020
BE		814 (80.6)	98 (9.7)	84 (8.3)	11 (1.1)	3 (0.3)		1010	1010
BG		844 (80.2)	148 (14.1)	52 (4.9)	8 (0.8)			1052	1052
CY		387 (77.2)	67 (13.4)	44 (8.8)	3 (0.6)			501	501
CZ		878 (82.4)	116 (10.9)	62 (5.8)	8 (0.8)	2 (0.2)		1066	1066
DE-E		434 (85.1)	56 (11.0)	17 (3.3)	2 (0.4)	1 (0.2)		510	510
DE-W		899 (82.9)	122 (11.2)	52 (4.8)	11 (1.0)	1 (0.1)		1085	1085
DK		795 (78.4)	123 (12.1)	77 (7.6)	15 (1.5)	4 (0.4)		1014	1014
EE		781 (77.4)	161 (16.0)	56 (5.6)	10 (1.0)	1 (0.1)		1009	1009
ES		779 (77.8)	149 (14.9)	65 (6.5)	8 (0.8)			1001	1001
FI		832 (81.9)	95 (9.4)	71 (7.0)	13 (1.3)	5 (0.5)		1016	1016
FR		782 (76.2)	140 (13.6)	83 (8.1)	15 (1.5)	6 (0.6)		1026	1026
GB-GBN		767 (75.9)	136 (13.5)	85 (8.4)	17 (1.7)	6 (0.6)	2	1013	1011
GB-NIR		243 (77.4)	36 (11.5)	28 (8.9)	5 (1.6)	2 (0.6)		314	314
GR		847 (84.4)	89 (8.9)	53 (5.3)	13 (1.3)	2 (0.2)		1004	1004
HR		899 (82.7)	115 (10.6)	63 (5.8)	9 (0.8)	1 (0.1)		1087	1087
HU		799 (76.5)	148 (14.2)	80 (7.7)	12 (1.1)	6 (0.6)		1045	1045
IE		690 (68.6)	150 (14.9)	124 (12.3)	35 (3.5)	7 (0.7)		1006	1006
IT		881 (85.1)	112 (10.8)	40 (3.9)	1 (0.1)	1 (0.1)		1035	1035
LT		811 (81.0)	131 (13.1)	51 (5.1)	6 (0.6)	2 (0.2)		1001	1001
LU		391 (76.5)	61 (11.9)	43 (8.4)	15 (2.9)	1 (0.2)		511	511
LV		743 (74.1)	175 (17.4)	69 (6.9)	11 (1.1)	5 (0.5)		1003	1003
MT		397 (79.7)	48 (9.6)	44 (8.8)	8 (1.6)	1 (0.2)		498	498
NL		810 (80.4)	89 (8.8)	91 (9.0)	14 (1.4)	4 (0.4)		1008	1008
PL		751 (74.8)	165 (16.4)	68 (6.8)	15 (1.5)	5 (0.5)		1004	1004
PT		828 (82.8)	133 (13.3)	38 (3.8)	1 (0.1)			1000	1000
RO		810 (77.8)	161 (15.5)	54 (5.2)	11 (1.1)	5 (0.5)	3	1044	1041
SE		854 (81.7)	98 (9.4)	86 (8.2)	7 (0.7)			1045	1045
SI		785 (76.6)	137 (13.4)	86 (8.4)	10 (1.0)	7 (0.7)	1	1026	1025
SK		786 (76.5)	154 (15.0)	75 (7.3)	9 (0.9)	4 (0.4)		1028	1028
N Sum		22176	3509	1891	318	82	6	27982	
N Valid Sum		22176	3509	1891	318	82			27976

# 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
- 8 Eight
- 10 Ten
- 11 Eleven
- 12 Twelve
- 14 Fourteen
- 15 Fifteen
- 99 DK/NA

#### Comparability:

Last trend: EB82.4, D40C

u40c by isoci	d40c	olute values	(INOW Fercer	ıt), weigint 2	ец by w 3	4	8	10	11	12	14	15	99	N Sum	N Valid Sum
isocntry	u400	U	'	2	3	4	0	10		12	14	13	99	in Suili	iv valiu Suili
130CHtl y													М		
AT		901 (88.4)	88 (8.6)	27 (2.6)	2 (0.2)	1 (0.1)								1019	1019
BE		859 (84.9)	114 (11.3)	34 (3.4)	5 (0.5)									1012	1012
BG		890 (84.7)	145 (13.8)	12 (1.1)	2 (0.2)					1 (0.1)		1 (0.1)		1051	1051
CY		427 (85.1)	62 (12.4)	12 (2.4)						1 (0.2)				502	502
CZ		926 (86.9)	116 (10.9)	20 (1.9)	3 (0.3)		1 (0.1)							1066	1066
DE-E		465 (91.4)	41 (8.1)	3 (0.6)										509	509
DE-W		950 (87.6)	110 (10.1)	23 (2.1)	2 (0.2)									1085	1085
DK		880 (86.8)	105 (10.4)	26 (2.6)	2 (0.2)				1 (0.1)					1014	1014
EE		857 (85.0)	135 (13.4)	16 (1.6)										1008	1008
ES		878 (87.7)	100 (10.0)	22 (2.2)					1 (0.1)					1001	1001
FI		906 (89.1)	91 (8.9)	18 (1.8)	1 (0.1)						1 (0.1)			1017	1017
FR		868 (84.7)	128 (12.5)	27 (2.6)	2 (0.2)									1025	1025
GB-GBN		887 (87.7)	95 (9.4)	27 (2.7)	1 (0.1)	1 (0.1)							2	1013	1011
GB-NIR		267 (84.5)	34 (10.8)	12 (3.8)	2 (0.6)						1 (0.3)			316	316
GR		898 (89.5)	71 (7.1)	31 (3.1)	3 (0.3)		0 (0.0)							1003	1003
HR		979 (90.1)	89 (8.2)	15 (1.4)	1 (0.1)	3 (0.3)								1087	1087
HU		889 (85.0)	113 (10.8)	39 (3.7)	2 (0.2)	1 (0.1)		1 (0.1)	1 (0.1)					1046	1046
IE		818 (81.4)	124 (12.3)	61 (6.1)	2 (0.2)									1005	1005
IT		901 (87.1)	120 (11.6)	13 (1.3)							1 (0.1)			1035	1035
LT		872 (87.0)	111 (11.1)	15 (1.5)	4 (0.4)									1002	1002
LU		439 (85.9)	52 (10.2)	18 (3.5)	2 (0.4)									511	511
LV		878 (87.4)	107 (10.6)	13 (1.3)	2 (0.2)		3 (0.3)			1 (0.1)	1 (0.1)			1005	1005
MT		441 (88.4)	45 (9.0)	11 (2.2)	2 (0.4)									499	499
NL		840 (83.3)	125 (12.4)	41 (4.1)	1 (0.1)		2 (0.2)							1009	1009
PL		880 (87.9)	89 (8.9)	28 (2.8)	2 (0.2)		1 (0.1)		1 (0.1)				2	1003	1001
PT		866 (86.6)	122 (12.2)	10 (1.0)	1 (0.1)						1 (0.1)			1000	1000
RO		924 (88.7)	96 (9.2)	20 (1.9)	2 (0.2)								2	1044	1042
SE		928 (89.0)	86 (8.2)	28 (2.7)	1 (0.1)									1043	1043
SI		905 (88.5)	102 (10.0)	15 (1.5)		1 (0.1)							1	1024	1023
SK		882 (85.7)	121 (11.8)	18 (1.7)	5 (0.5)	3 (0.3)								1029	1029
N Sum		24301	2937	655	52	10	7	1	4	3	5	1	7	27983	
N Valid Sum		24301	2937	655	52	10	7	1	4	3	5	1			27976

# 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

# 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

u40C_i by isocii	uy, Abso	nute values (	Now Felcell	t), weignte	eu by w				
	d40c_r	0	1	2	3	4	9	N Sum	N Valid Sum
isocntry							М		
AT		901 (88.4)	88 (8.6)	27 (2.6)	2 (0.2)	1 (0.1)		1019	1019
BE		859 (84.9)	114 (11.3)	34 (3.4)	5 (0.5)			1012	1012
BG		890 (84.7)	145 (13.8)	12 (1.1)	2 (0.2)	2 (0.2)		1051	1051
CY		427 (85.1)	62 (12.4)	12 (2.4)		1 (0.2)		502	502
CZ		926 (86.9)	116 (10.9)	20 (1.9)	3 (0.3)	1 (0.1)		1066	1066
DE-E		465 (91.4)	41 (8.1)	3 (0.6)				509	509
DE-W		950 (87.6)	110 (10.1)	23 (2.1)	2 (0.2)			1085	1085
DK		880 (86.8)	105 (10.4)	26 (2.6)	2 (0.2)	1 (0.1)		1014	1014
EE		857 (85.0)	135 (13.4)	16 (1.6)				1008	1008
ES		878 (87.7)	100 (10.0)	22 (2.2)		1 (0.1)		1001	1001
FI		906 (89.1)	91 (8.9)	18 (1.8)	1 (0.1)	1 (0.1)		1017	1017
FR		868 (84.7)	128 (12.5)	27 (2.6)	2 (0.2)			1025	1025
GB-GBN		887 (87.7)	95 (9.4)	27 (2.7)	1 (0.1)	1 (0.1)	2	1013	1011
GB-NIR		267 (84.5)	34 (10.8)	12 (3.8)	2 (0.6)	1 (0.3)		316	316
GR		898 (89.5)	71 (7.1)	31 (3.1)	3 (0.3)	0 (0.0)		1003	1003
HR		979 (90.1)	89 (8.2)	15 (1.4)	1 (0.1)	3 (0.3)		1087	1087
HU		889 (85.0)	113 (10.8)	39 (3.7)	2 (0.2)	3 (0.3)		1046	1046
IE		818 (81.4)	124 (12.3)	61 (6.1)	2 (0.2)			1005	1005
IT		901 (87.1)	120 (11.6)	13 (1.3)		1 (0.1)		1035	1035
LT		872 (87.0)	111 (11.1)	15 (1.5)	4 (0.4)			1002	1002
LU		439 (85.9)	52 (10.2)	18 (3.5)	2 (0.4)			511	511
LV		878 (87.5)	107 (10.7)	13 (1.3)	2 (0.2)	4 (0.4)		1004	1004
MT		441 (88.4)	45 (9.0)	11 (2.2)	2 (0.4)			499	499
NL		840 (83.3)	125 (12.4)	41 (4.1)	1 (0.1)	2 (0.2)		1009	1009
PL		880 (87.8)	89 (8.9)	28 (2.8)	2 (0.2)	3 (0.3)	2	1004	1002
PT		866 (86.6)	122 (12.2)	10 (1.0)	1 (0.1)	1 (0.1)		1000	1000
RO		924 (88.7)	96 (9.2)	20 (1.9)	2 (0.2)		2	1044	1042
SE		928 (89.0)	86 (8.2)	28 (2.7)	1 (0.1)			1043	1043
SI		905 (88.5)	102 (10.0)	15 (1.5)		1 (0.1)	1	1024	1023
SK		882 (85.7)	121 (11.8)	18 (1.7)	5 (0.5)	3 (0.3)		1029	1029
N Sum		24301	2937	655	52	31	7	27983	
N Valid Sum		24301	2937	655	52	31			27976

### 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
- 18 Eighteen
- 19 Nineteen
- 20 Twenty
- 22 Twenty-two
- 28 Twenty-eight
- 99 DK/NA (coded 99 in d40a or d40b or d40c)

#### 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.

u40t by isoci	iliy, Abs	olute values	(IXOW Felcell	it), weignted	Dy W I									
	d40t	1	2	3	4	5	6	7	8	9	10	11	12	13
isocntry														
AT		201 (19.7)	438 (42.9)	154 (15.1)	163 (16.0)	45 (4.4)	14 (1.4)	2 (0.2)	2 (0.2)					
BE		189 (18.7)	329 (32.6)	186 (18.4)	191 (18.9)	73 (7.2)	33 (3.3)	2 (0.2)	3 (0.3)	1 (0.1)	1 (0.1)	1 (0.1)		
BG		134 (12.7)	315 (29.9)	251 (23.9)	219 (20.8)	63 (6.0)	38 (3.6)	11 (1.0)	12 (1.1)	3 (0.3)	2 (0.2)	1 (0.1)	1 (0.1)	
CY		38 (7.6)	128 (25.6)	121 (24.2)	122 (24.4)	63 (12.6)	22 (4.4)	1 (0.2)	3 (0.6)	1 (0.2)				
CZ		215 (20.1)	384 (36.0)	193 (18.1)	198 (18.6)	45 (4.2)	20 (1.9)	4 (0.4)	4 (0.4)	3 (0.3)	1 (0.1)			
DE-E		126 (24.8)	235 (46.2)	84 (16.5)	41 (8.1)	11 (2.2)	9 (1.8)					3 (0.6)		
DE-W		153 (14.1)	430 (39.7)	191 (17.6)	206 (19.0)	69 (6.4)	20 (1.8)	10 (0.9)	3 (0.3)			2 (0.2)		
DK		267 (26.3)	360 (35.5)	140 (13.8)	159 (15.7)	68 (6.7)	15 (1.5)	1 (0.1)	3 (0.3)					1 (0.1)
EE		251 (24.9)	348 (34.5)	180 (17.9)	158 (15.7)	54 (5.4)	13 (1.3)	3 (0.3)	1 (0.1)					
ES		133 (13.3)	314 (31.3)	245 (24.4)	233 (23.2)	51 (5.1)	19 (1.9)	5 (0.5)				1 (0.1)	1 (0.1)	
FI		333 (32.8)	379 (37.3)	128 (12.6)	113 (11.1)	40 (3.9)	15 (1.5)	5 (0.5)		1 (0.1)	1 (0.1)			
FR		267 (26.0)	347 (33.9)	156 (15.2)	168 (16.4)	54 (5.3)	19 (1.9)	6 (0.6)	3 (0.3)	3 (0.3)		1 (0.1)		
GB-GBN		226 (22.4)	345 (34.2)	172 (17.0)	186 (18.4)	45 (4.5)	21 (2.1)	9 (0.9)	3 (0.3)	2 (0.2)		1 (0.1)	0 (0.0)	
GB-NIR		40 (12.7)	118 (37.3)	65 (20.6)	45 (14.2)	38 (12.0)	4 (1.3)	3 (0.9)						
GR		150 (14.9)	306 (30.5)	205 (20.4)	240 (23.9)	67 (6.7)	25 (2.5)	5 (0.5)	4 (0.4)	1 (0.1)	0 (0.0)			
HR		182 (16.7)	303 (27.8)	215 (19.8)	244 (22.4)	70 (6.4)	41 (3.8)	18 (1.7)	8 (0.7)	3 (0.3)	3 (0.3)	0 (0.0)		
HU		207 (19.8)	329 (31.5)	198 (18.9)	163 (15.6)	83 (7.9)	36 (3.4)	12 (1.1)	9 (0.9)	3 (0.3)	2 (0.2)	1 (0.1)	2 (0.2)	
IE		158 (15.7)	286 (28.5)	174 (17.3)	216 (21.5)	114 (11.4)	29 (2.9)	12 (1.2)	10 (1.0)	2 (0.2)	2 (0.2)			
IT		145 (14.0)	301 (29.1)	226 (21.9)	248 (24.0)	68 (6.6)	31 (3.0)	8 (0.8)	2 (0.2)		1 (0.1)			
LT		227 (22.7)	341 (34.1)	198 (19.8)	147 (14.7)	40 (4.0)	24 (2.4)	12 (1.2)	4 (0.4)	5 (0.5)	1 (0.1)		1 (0.1)	
LU		79 (15.5)	156 (30.5)	82 (16.0)	116 (22.7)	51 (10.0)	20 (3.9)	4 (0.8)	1 (0.2)		1 (0.2)			
LV		204 (20.3)	314 (31.3)	193 (19.2)	161 (16.0)	66 (6.6)	39 (3.9)	12 (1.2)	9 (0.9)	3 (0.3)	0 (0.0)	1 (0.1)		
MT		48 (9.6)	138 (27.7)	130 (26.1)	125 (25.1)	36 (7.2)	19 (3.8)	1 (0.2)		2 (0.4)				
NL		225 (22.3)	337 (33.4)	140 (13.9)	209 (20.7)	70 (6.9)	18 (1.8)	4 (0.4)	2 (0.2)	1 (0.1)				
PL		187 (18.7)	255 (25.5)	239 (23.9)	188 (18.8)	72 (7.2)	33 (3.3)	15 (1.5)	4 (0.4)		5 (0.5)	1 (0.1)		
PT		165 (16.5)	314 (31.4)	269 (26.9)	178 (17.8)	48 (4.8)	15 (1.5)	3 (0.3)	1 (0.1)	1 (0.1)	3 (0.3)			
RO		150 (14.4)	296 (28.5)	257 (24.7)	190 (18.3)	76 (7.3)	34 (3.3)	11 (1.1)	11 (1.1)	3 (0.3)	1 (0.1)	3 (0.3)	2 (0.2)	2 (0.2)
SE		339 (32.4)	395 (37.8)	103 (9.9)	154 (14.7)	42 (4.0)	10 (1.0)	2 (0.2)						
SI		174 (17.0)	316 (30.9)	201 (19.6)	214 (20.9)	73 (7.1)	28 (2.7)	9 (0.9)	5 (0.5)	1 (0.1)	2 (0.2)			
SK		108 (10.5)	281 (27.3)	219 (21.3)	237 (23.0)	93 (9.0)	55 (5.3)	17 (1.7)	12 (1.2)	2 (0.2)	4 (0.4)	1 (0.1)		
N Sum		5321	9138	5315	5232	1788	719	207	119	41	30	17	7	3
N Valid Sum		5321	9138	5315	5232	1788	719	207	119	41	30	17	7	3

d40	)t 14	15	16	17	18	19	20	22	28	99	N Sum	N Valid Sum
isocntry										М		
AT							2 (0.2)				1021	1021
BE											1009	1009
BG	1 (0.1)						1 (0.1)				1052	1052
CY		1 (0.2)									500	500
CZ											1067	1067
DE-E											509	509
DE-W											1084	1084
DK											1014	1014
EE											1008	1008
ES						1 (0.1)					1003	1003
FI		1 (0.1)									1016	1016
FR				1 (0.1)							1025	1025
GB-GBN										2	1012	1010
GB-NIR	2 (0.6)		1 (0.3)								316	316
GR		1 (0.1)								1	1005	1004
HR	1 (0.1)										1088	1088
HU	1 (0.1)										1046	1046
IE		1 (0.1)								1	1005	1004
IT			1 (0.1)	1 (0.1)			2 (0.2)				1034	1034
LT									1 (0.1)		1001	1001
LU			1 (0.2)								511	511
LV		1 (0.1)	1 (0.1)								1004	1004
MT											499	499
NL	2 (0.2)			1 (0.1)							1009	1009
PL		1 (0.1)						1 (0.1)		3	1004	1001
PT			1 (0.1)	1 (0.1)	1 (0.1)						1000	1000
RO	2 (0.2)	1 (0.1)	1 (0.1)							3	1043	1040
SE											1045	1045
SI					1 (0.1)					1	1025	1024
SK											1029	1029
N Sum	9	7		4	2	1	5	1	1	11	27984	
N Valid Sum	9	7	6	4	2	1	5	1	1			27973

### 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 (coded 99 in d40a or d40b or d40c)

#### 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

d40t_r by isocntry, Ab	solute Values	(Row Percen	t), weighted l	by w1			
d40t_r isocntry	1	2	3	4	9	N Sum	N Valid Sum
•					М		
AT	201 (19.7)	438 (42.9)	154 (15.1)	227 (22.3)		1020	1020
BE	189 (18.7)	329 (32.5)	186 (18.4)	307 (30.4)		1011	1011
BG	134 (12.7)	315 (29.9)	251 (23.9)	352 (33.5)		1052	1052
CY	38 (7.6)	128 (25.6)	121 (24.2)	213 (42.6)		500	500
CZ	215 (20.1)	384 (36.0)	193 (18.1)	275 (25.8)		1067	1067
DE-E	126 (24.8)	235 (46.2)	84 (16.5)	64 (12.6)		509	509
DE-W	153 (14.1)	430 (39.6)	191 (17.6)	311 (28.7)		1085	1085
DK	267 (26.3)	360 (35.5)	140 (13.8)	247 (24.4)		1014	1014
EE	251 (24.9)	348 (34.5)	180 (17.9)	229 (22.7)		1008	1008
ES	133 (13.3)	314 (31.3)	245 (24.4)	311 (31.0)		1003	1003
FI	333 (32.8)	379 (37.3)	128 (12.6)	176 (17.3)		1016	1016
FR	267 (26.0)	347 (33.9)	156 (15.2)	255 (24.9)		1025	1025
GB-GBN	226 (22.3)	345 (34.1)	172 (17.0)	269 (26.6)	2	1014	1012
GB-NIR	40 (12.7)	118 (37.3)	65 (20.6)	93 (29.4)		316	316
GR	150 (14.9)	306 (30.5)	205 (20.4)	343 (34.2)	1	1005	1004
HR	182 (16.7)	303 (27.9)	215 (19.8)	387 (35.6)		1087	1087
HU	207 (19.8)	329 (31.4)	198 (18.9)	313 (29.9)		1047	1047
IE	158 (15.7)	286 (28.5)	174 (17.3)	386 (38.4)	1	1005	1004
IT	145 (14.0)	301 (29.1)	226 (21.8)	363 (35.1)		1035	1035
LT	227 (22.7)	341 (34.1)	198 (19.8)	235 (23.5)		1001	1001
LU	79 (15.5)	156 (30.6)	82 (16.1)	193 (37.8)		510	510
LV	204 (20.3)	314 (31.3)	193 (19.2)	293 (29.2)		1004	1004
MT	48 (9.6)	138 (27.7)	130 (26.1)	183 (36.7)		499	499
NL	225 (22.3)	337 (33.4)	140 (13.9)	307 (30.4)		1009	1009
PL	187 (18.7)	255 (25.5)	239 (23.9)	320 (32.0)	3	1004	1001
PT	165 (16.5)	314 (31.4)	269 (26.9)	252 (25.2)		1000	1000
RO	150 (14.4)	296 (28.5)	257 (24.7)	337 (32.4)	3	1043	1040
SE	339 (32.5)	395 (37.8)	103 (9.9)	207 (19.8)		1044	1044
SI	174 (17.0)	316 (30.8)	201 (19.6)	334 (32.6)	1	1026	1025
SK	108 (10.5)	281 (27.3)	219 (21.3)	421 (40.9)		1029	1029
N Sum	5321	9138	5315	8203	11	27988	
N Valid Sum	5321	9138	5315	8203			27977

#### d40\_d11 - ONE-PERSON HOUSEHOLD COMPOSITION BY AGE

One-person households - recoded to three age categories

- 1 15 29 years
- 2 30 59 years
- 3 60 years and older
- 9 Inap. No one-person-household (not coded 1 in d40t)

#### Derivation:

This variable collapses answers to d11 into three 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.

Variable d40\_d11 was named d40 in former versions of this dataset.

NO QUESTIONS D41 TO D45

d40\_d11 by isocntry, Absolute Values (Row Percent), weighted by w1

u 10_u 11 by 10	d40_d11	1	2	3	9	N Sum	N Valid Sum
isocntry							
					М		
AT		23 (11.4)	83 (41.3)	95 (47.3)	819	1020	201
BE		16 (8.5)	67 (35.4)	106 (56.1)	822	1011	189
BG		7 (5.2)	41 (30.6)	86 (64.2)	918	1052	134
CY		7 (18.4)	14 (36.8)	17 (44.7)	463	501	38
CZ		17 (7.9)	92 (42.6)	107 (49.5)	851	1067	216
DE-E		23 (18.4)	50 (40.0)	52 (41.6)	383	508	125
DE-W		28 (18.3)	48 (31.4)	77 (50.3)	932	1085	153
DK		51 (19.1)	98 (36.7)	118 (44.2)	747	1014	267
EE		34 (13.5)	81 (32.3)	136 (54.2)	757	1008	251
ES		10 (7.6)	52 (39.4)	70 (53.0)	869	1001	132
FI		82 (24.6)	118 (35.4)	133 (39.9)	683	1016	333
FR		39 (14.6)	99 (37.1)	129 (48.3)	758	1025	267
GB-GBN		21 (9.3)	84 (37.3)	120 (53.3)	787	1012	225
GB-NIR		1 (2.5)	16 (40.0)	23 (57.5)	275	315	40
GR		30 (20.0)	53 (35.3)	67 (44.7)	854	1004	150
HR		33 (18.1)	50 (27.5)	99 (54.4)	905	1087	182
HU		12 (5.8)	75 (36.4)	119 (57.8)	839	1045	206
IE		5 (3.2)	68 (43.0)	85 (53.8)	847	1005	158
IT		11 (7.6)	46 (31.7)	88 (60.7)	890	1035	145
LT		34 (15.0)	79 (34.8)	114 (50.2)	774	1001	227
LU		8 (10.1)	38 (48.1)	33 (41.8)	432	511	79
LV		23 (11.3)	71 (34.8)	110 (53.9)	800	1004	204
MT		4 (8.2)	17 (34.7)	28 (57.1)	450	499	49
NL		18 (8.0)	96 (42.9)	110 (49.1)	783	1007	224
PL		34 (18.2)	65 (34.8)	88 (47.1)	817	1004	187
PT		14 (8.5)	56 (33.9)	95 (57.6)	835	1000	165
RO		9 (6.0)	42 (28.0)	99 (66.0)	893	1043	150
SE		46 (13.6)	148 (43.7)	145 (42.8)	705	1044	339
SI		15 (8.6)	60 (34.5)	99 (56.9)	851	1025	174
SK		5 (4.6)	37 (34.3)	66 (61.1)	920	1028	108
N. Cum							
N Sum		660	1944	2714	22659	27977	

# 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)

D46\_1 Television

- 0 Not mentioned
- 1 Mentioned

Note:

Please note that one respondent 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:

d46\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

d46_1 by isocr					
	d46_1	0	1	N Sum	N Valid Sum
isocntry					
AT		16 (1.6)	1004 (98.4)	1020	1020
BE		18 (1.8)	993 (98.2)	1011	1011
BG		36 (3.4)	1016 (96.6)	1052	1052
CY		1 (0.2)	500 (99.8)	501	501
CZ		27 (2.5)	1039 (97.5)	1066	1066
DE-E		19 (3.7)	490 (96.3)	509	509
DE-W		59 (5.4)	1026 (94.6)	1085	1085
DK		33 (3.3)	981 (96.7)	1014	1014
EE		46 (4.6)	962 (95.4)	1008	1008
ES		5 (0.5)	997 (99.5)	1002	1002
FI		40 (3.9)	976 (96.1)	1016	1016
FR		50 (4.9)	975 (95.1)	1025	1025
GB-GBN		938 (92.6)	75 (7.4)	1013	1013
GB-NIR		2 (0.6)	313 (99.4)	315	315
GR		9 (0.9)	995 (99.1)	1004	1004
HR		17 (1.6)	1070 (98.4)	1087	1087
HU		22 (2.1)	1024 (97.9)	1046	1046
IE		23 (2.3)	982 (97.7)	1005	1005
IT		52 (5.0)	983 (95.0)	1035	1035
LT		32 (3.2)	969 (96.8)	1001	1001
LU		7 (1.4)	504 (98.6)	511	511
LV		44 (4.4)	960 (95.6)	1004	1004
MT		4 (0.8)	494 (99.2)	498	498
NL		34 (3.4)	974 (96.6)	1008	1008
PL		47 (4.7)	957 (95.3)	1004	1004
PT		33 (3.3)	967 (96.7)	1000	1000
RO		19 (1.8)	1024 (98.2)	1043	1043
SE		82 (7.9)	962 (92.1)	1044	1044
SI		28 (2.7)	997 (97.3)	1025	1025
SK		50 (4.9)	978 (95.1)	1028	1028
N Sum		1793	26187	27980	
N Valid Sum		1793	26187		27980

# 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)

D46\_2 DVD Player

- 0 Not mentioned
- 1 Mentioned

Note:

Please note that one respondent 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:

d46\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

u40_2 by isoci	itiy, Absi	Jiule Values	(IXOW Felcelli	, weignteu	Dy W I
	d46_2	0	1	N Sum	N Valid Sum
isocntry					
AT		275 (27.0)	745 (73.0)	1020	1020
BE		249 (24.6)	762 (75.4)	1011	1011
BG		784 (74.5)	268 (25.5)	1052	1052
CY		229 (45.7)	272 (54.3)	501	501
CZ		338 (31.7)	728 (68.3)	1066	1066
DE-E		168 (33.0)	341 (67.0)	509	509
DE-W		283 (26.1)	802 (73.9)	1085	1085
DK		212 (20.9)	802 (79.1)	1014	1014
EE		490 (48.6)	518 (51.4)	1008	1008
ES		403 (40.2)	599 (59.8)	1002	1002
FI		282 (27.8)	734 (72.2)	1016	1016
FR		346 (33.8)	679 (66.2)	1025	1025
GB-GBN		947 (93.5)	66 (6.5)	1013	1013
GB-NIR		59 (18.7)	256 (81.3)	315	315
GR		327 (32.6)	677 (67.4)	1004	1004
HR		509 (46.8)	578 (53.2)	1087	1087
HU		456 (43.6)	590 (56.4)	1046	1046
IE		235 (23.4)	770 (76.6)	1005	1005
IT		494 (47.7)	541 (52.3)	1035	1035
LT		677 (67.6)	324 (32.4)	1001	1001
LU		115 (22.5)	396 (77.5)	511	511
LV		647 (64.4)	357 (35.6)	1004	1004
MT		129 (25.9)	369 (74.1)	498	498
NL		153 (15.2)	855 (84.8)	1008	1008
PL		533 (53.1)	471 (46.9)	1004	1004
PT		439 (43.9)	561 (56.1)	1000	1000
RO		836 (80.2)	207 (19.8)	1043	1043
SE		232 (22.2)	812 (77.8)	1044	1044
SI		484 (47.2)	541 (52.8)	1025	1025
SK		392 (38.1)	636 (61.9)	1028	1028
N Sum		11723	16257	27980	
N Valid Sum		11723	16257		27980

# 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)

D46\_3 Music CD Player

- 0 Not mentioned
- 1 Mentioned

Note:

Please note that one respondent 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:

d46\_3 by isocntry, Absolute Values (Row Percent), weighted by w1

d46_3 by isoc	ntry, Abs	olute Values (	Kow Percent	), weighted	by w1
	d46_3	0	1	N Sum	N Valid Sum
isocntry					
AT		305 (29.9)	715 (70.1)	1020	1020
BE		277 (27.4)	734 (72.6)	1011	1011
BG		922 (87.6)	130 (12.4)	1052	1052
CY		244 (48.7)	257 (51.3)	501	501
CZ		465 (43.6)	601 (56.4)	1066	1066
DE-E		190 (37.3)	319 (62.7)	509	509
DE-W		352 (32.4)	733 (67.6)	1085	1085
DK		277 (27.3)	737 (72.7)	1014	1014
EE		505 (50.1)	503 (49.9)	1008	1008
ES		555 (55.4)	447 (44.6)	1002	1002
FI		311 (30.6)	705 (69.4)	1016	1016
FR		468 (45.7)	557 (54.3)	1025	1025
GB-GBN		959 (94.7)	54 (5.3)	1013	1013
GB-NIR		91 (28.9)	224 (71.1)	315	315
GR		426 (42.4)	578 (57.6)	1004	1004
HR		651 (59.9)	436 (40.1)	1087	1087
HU		633 (60.5)	413 (39.5)	1046	1046
IE		423 (42.1)	582 (57.9)	1005	1005
IT		638 (61.6)	397 (38.4)	1035	1035
LT		720 (71.9)	281 (28.1)	1001	1001
LU		189 (37.0)	322 (63.0)	511	511
LV		656 (65.3)	348 (34.7)	1004	1004
MT		217 (43.6)	281 (56.4)	498	498
NL		217 (21.5)	791 (78.5)	1008	1008
PL		676 (67.3)	328 (32.7)	1004	1004
PT		621 (62.1)	379 (37.9)	1000	1000
RO		909 (87.2)	134 (12.8)	1043	1043
SE		221 (21.2)	823 (78.8)	1044	1044
SI		536 (52.3)	489 (47.7)	1025	1025
SK		497 (48.3)	531 (51.7)	1028	1028
N Sum		14151	13829	27980	
N Valid Sum		14151	13829		27980

# 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)

D46\_4 Desk computer

- 0 Not mentioned
- 1 Mentioned

#### Note:

Please note that one respondent 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:

d46\_4 by isocntry, Absolute Values (Row Percent), weighted by w1

d46_4 by isoc	ntry, Abs	olute Values (	Row Percent	), weighted	by w1
	d46_4	0	1	N Sum	N Valid Sum
isocntry					
AT		564 (55.3)	456 (44.7)	1020	1020
BE		527 (52.1)	484 (47.9)	1011	1011
BG		617 (58.7)	435 (41.3)	1052	1052
CY		339 (67.7)	162 (32.3)	501	501
CZ		510 (47.8)	556 (52.2)	1066	1066
DE-E		266 (52.3)	243 (47.7)	509	509
DE-W		457 (42.1)	628 (57.9)	1085	1085
DK		540 (53.3)	474 (46.7)	1014	1014
EE		578 (57.3)	430 (42.7)	1008	1008
ES		481 (48.0)	521 (52.0)	1002	1002
FI		546 (53.7)	470 (46.3)	1016	1016
FR		521 (50.8)	504 (49.2)	1025	1025
GB-GBN		980 (96.7)	33 (3.3)	1013	1013
GB-NIR		189 (60.0)	126 (40.0)	315	315
GR		628 (62.5)	376 (37.5)	1004	1004
HR		565 (52.0)	522 (48.0)	1087	1087
HU		532 (50.9)	514 (49.1)	1046	1046
IE		646 (64.3)	359 (35.7)	1005	1005
IT		662 (64.0)	373 (36.0)	1035	1035
LT		653 (65.2)	348 (34.8)	1001	1001
LU		223 (43.6)	288 (56.4)	511	511
LV		567 (56.5)	437 (43.5)	1004	1004
MT		190 (38.2)	308 (61.8)	498	498
NL		365 (36.2)	643 (63.8)	1008	1008
PL		575 (57.3)	429 (42.7)	1004	1004
PT		753 (75.3)	247 (24.7)	1000	1000
RO		535 (51.3)	508 (48.7)	1043	1043
SE		571 (54.7)	473 (45.3)	1044	1044
SI		527 (51.4)	498 (48.6)	1025	1025
SK		428 (41.6)	600 (58.4)	1028	1028
N Sum		15535	12445	27980	
N Valid Sum		15535	12445		27980

# 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)

D46\_5 Laptop

- 0 Not mentioned
- 1 Mentioned

Note:

Please note that one respondent 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:

d46\_5 by isocntry, Absolute Values (Row Percent), weighted by w1

,	, , , , , , , , , , , , , , , , , , ,	olute values	(Now Felcelli	), weignted	.,
	d46_5	0	1	N Sum	N Valid Sum
isocntry					
AT		448 (43.9)	572 (56.1)	1020	1020
BE		281 (27.8)	730 (72.2)	1011	1011
BG		672 (63.9)	380 (36.1)	1052	1052
CY		183 (36.5)	318 (63.5)	501	501
CZ		597 (56.0)	469 (44.0)	1066	1066
DE-E		204 (40.1)	305 (59.9)	509	509
DE-W		421 (38.8)	664 (61.2)	1085	1085
DK		143 (14.1)	871 (85.9)	1014	1014
EE		353 (35.0)	655 (65.0)	1008	1008
ES		487 (48.6)	515 (51.4)	1002	1002
FI		294 (28.9)	722 (71.1)	1016	1016
FR		374 (36.5)	651 (63.5)	1025	1025
GB-GBN		955 (94.3)	58 (5.7)	1013	1013
GB-NIR		92 (29.2)	223 (70.8)	315	315
GR		490 (48.8)	514 (51.2)	1004	1004
HR		578 (53.2)	509 (46.8)	1087	1087
HU		711 (68.0)	335 (32.0)	1046	1046
IE		268 (26.7)	737 (73.3)	1005	1005
IT		479 (46.3)	556 (53.7)	1035	1035
LT		494 (49.4)	507 (50.6)	1001	1001
LU		145 (28.4)	366 (71.6)	511	511
LV		484 (48.2)	520 (51.8)	1004	1004
MT		177 (35.5)	321 (64.5)	498	498
NL		169 (16.8)	839 (83.2)	1008	1008
PL		448 (44.6)	556 (55.4)	1004	1004
PT		466 (46.6)	534 (53.4)	1000	1000
RO		719 (68.9)	324 (31.1)	1043	1043
SE		168 (16.1)	876 (83.9)	1044	1044
SI		403 (39.3)	622 (60.7)	1025	1025
SK		616 (59.9)	412 (40.1)	1028	1028
N Sum		12319	15661	27980	
N Valid Sur	m	12319	15661		27980

# 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)

D46\_6 Tablet

- 0 Not mentioned
- 1 Mentioned

Note:

Please note that one respondent 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:

d46\_6 by isocntry, Absolute Values (Row Percent), weighted by w1

u40_0 by isoci	itiy, Abst	Jiule values	(IXOW Fercent,	, weignteu	Dy W I
	d46_6	0	1	N Sum	N Valid Sum
isocntry					
AT		706 (69.2)	314 (30.8)	1020	1020
BE		566 (56.0)	445 (44.0)	1011	1011
BG		907 (86.2)	145 (13.8)	1052	1052
CY		277 (55.3)	224 (44.7)	501	501
CZ		787 (73.8)	279 (26.2)	1066	1066
DE-E		374 (73.5)	135 (26.5)	509	509
DE-W		725 (66.8)	360 (33.2)	1085	1085
DK		350 (34.5)	664 (65.5)	1014	1014
EE		698 (69.2)	310 (30.8)	1008	1008
ES		629 (62.8)	373 (37.2)	1002	1002
FI		537 (52.9)	479 (47.1)	1016	1016
FR		618 (60.3)	407 (39.7)	1025	1025
GB-GBN		967 (95.5)	46 (4.5)	1013	1013
GB-NIR		129 (41.0)	186 (59.0)	315	315
GR		754 (75.1)	250 (24.9)	1004	1004
HR		797 (73.3)	290 (26.7)	1087	1087
HU		893 (85.4)	153 (14.6)	1046	1046
IE		510 (50.7)	495 (49.3)	1005	1005
IT		744 (71.9)	291 (28.1)	1035	1035
LT		826 (82.5)	175 (17.5)	1001	1001
LU		254 (49.7)	257 (50.3)	511	511
LV		731 (72.8)	273 (27.2)	1004	1004
MT		255 (51.2)	243 (48.8)	498	498
NL		287 (28.5)	721 (71.5)	1008	1008
PL		808 (80.5)	196 (19.5)	1004	1004
PT		773 (77.3)	227 (22.7)	1000	1000
RO		830 (79.6)	213 (20.4)	1043	1043
SE		467 (44.7)	577 (55.3)	1044	1044
SI		692 (67.5)	333 (32.5)	1025	1025
SK		718 (69.8)	310 (30.2)	1028	1028
N Sum		18609	9371	27980	
N Valid Sum		18609	9371		27980

# 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)

D46\_7 Smartphone

- 0 Not mentioned
- 1 Mentioned

#### Note:

Please note that one respondent 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:

d46\_7 by isocntry, Absolute Values (Row Percent), weighted by w1

u40_/ by i	SOCITILITY, ADSI	Jiule Values	(Now Fercent	, weignteu	Dy W I
	d46_7	0	1	N Sum	N Valid Sum
isocntry					
AT		337 (33.0)	683 (67.0)	1020	1020
BE		448 (44.3)	563 (55.7)		1020
BG		698 (66.3)	` ,	1011	
			354 (33.7)	1052	1052
CY		227 (45.3)	274 (54.7)	501	501
CZ		596 (55.9)	470 (44.1)	1066	1066
DE-E		228 (44.8)	281 (55.2)	509	509
DE-W		382 (35.2)	703 (64.8)	1085	1085
DK		197 (19.4)	` ,	1014	1014
EE		405 (40.2)	, ,	1008	1008
ES		328 (32.7)	674 (67.3)	1002	1002
FI		256 (25.2)	760 (74.8)	1016	1016
FR		465 (45.4)	560 (54.6)	1025	1025
GB-GBN		959 (94.7)	54 (5.3)	1013	1013
GB-NIR		114 (36.2)	201 (63.8)	315	315
GR		520 (51.8)	484 (48.2)	1004	1004
HR		394 (36.2)	693 (63.8)	1087	1087
HU		528 (50.5)	518 (49.5)	1046	1046
IE		300 (29.9)	705 (70.1)	1005	1005
IT		370 (35.7)	665 (64.3)	1035	1035
LT		496 (49.6)	505 (50.4)	1001	1001
LU		142 (27.8)	369 (72.2)	511	511
LV		498 (49.6)	506 (50.4)	1004	1004
MT		208 (41.8)	290 (58.2)	498	498
NL		183 (18.2)	825 (81.8)	1008	1008
PL		546 (54.4)	458 (45.6)	1004	1004
PT		635 (63.5)	365 (36.5)	1000	1000
RO		695 (66.6)	348 (33.4)	1043	1043
SE		201 (19.3)	843 (80.7)	1044	1044
SI		427 (41.7)	598 (58.3)	1025	1025
SK		586 (57.0)	442 (43.0)	1028	1028
N Sum		12369	15611	27980	
N Valid Su	m	12369	15611		27980

#### d46\_8 - OWNERSHIP DURABLES: INTERNET ACCESS

D46

Which of the following goods do you have?

(SHOW SCREEN - READ OUT - MULTIPLE ANSWERS POSSIBLE - CODE "NO ANSWER" IN CODE 13)

D46\_8 An Internet connection at home

- 0 Not mentioned
- 1 Mentioned

Note:

Please note that one respondent 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:

d46\_8 by isocntry, Absolute Values (Row Percent), weighted by w1

solute values	(Row Percent	i), weignied	by w i
0	1	N Sum	N Valid Sum
294 (28.8)	726 (71.2)	1020	1020
170 (16.8)	841 (83.2)	1011	1011
486 (46.2)	566 (53.8)	1052	1052
136 (27.1)	365 (72.9)	501	501
304 (28.5)	762 (71.5)	1066	1066
145 (28.5)	364 (71.5)	509	509
223 (20.6)	862 (79.4)	1085	1085
65 (6.4)	949 (93.6)	1014	1014
207 (20.5)	801 (79.5)	1008	1008
310 (30.9)	692 (69.1)	1002	1002
161 (15.8)	855 (84.2)	1016	1016
203 (19.8)	822 (80.2)	1025	1025
946 (93.4)	67 (6.6)	1013	1013
57 (18.1)	258 (81.9)	315	315
356 (35.5)	648 (64.5)	1004	1004
351 (32.3)	736 (67.7)	1087	1087
427 (40.8)	619 (59.2)	1046	1046
208 (20.7)	797 (79.3)	1005	1005
447 (43.2)	588 (56.8)	1035	1035
339 (33.9)	662 (66.1)	1001	1001
74 (14.5)	437 (85.5)	511	511
310 (30.9)	694 (69.1)	1004	1004
95 (19.1)	403 (80.9)	498	498
33 (3.3)	975 (96.7)	1008	1008
355 (35.4)	649 (64.6)	1004	1004
441 (44.1)	559 (55.9)	1000	1000
487 (46.7)	556 (53.3)	1043	1043
70 (6.7)	974 (93.3)	1044	1044
236 (23.0)	789 (77.0)	1025	1025
316 (30.7)	712 (69.3)	1028	1028
8252	19728	27980	
8252	19728		27980
	294 (28.8) 170 (16.8) 486 (46.2) 136 (27.1) 304 (28.5) 145 (28.5) 223 (20.6) 65 (6.4) 207 (20.5) 310 (30.9) 161 (15.8) 203 (19.8) 946 (93.4) 57 (18.1) 356 (35.5) 351 (32.3) 427 (40.8) 208 (20.7) 447 (43.2) 339 (33.9) 74 (14.5) 310 (30.9) 95 (19.1) 33 (3.3) 355 (35.4) 441 (44.1) 487 (46.7) 70 (6.7) 236 (23.0) 316 (30.7) 8252	294 (28.8) 726 (71.2) 170 (16.8) 841 (83.2) 486 (46.2) 566 (53.8) 136 (27.1) 365 (72.9) 304 (28.5) 762 (71.5) 145 (28.5) 364 (71.5) 223 (20.6) 862 (79.4) 65 (6.4) 949 (93.6) 207 (20.5) 801 (79.5) 310 (30.9) 692 (69.1) 161 (15.8) 855 (84.2) 203 (19.8) 822 (80.2) 946 (93.4) 67 (6.6) 57 (18.1) 258 (81.9) 356 (35.5) 648 (64.5) 351 (32.3) 736 (67.7) 427 (40.8) 619 (59.2) 208 (20.7) 797 (79.3) 447 (43.2) 588 (56.8) 339 (33.9) 662 (66.1) 74 (14.5) 437 (85.5) 310 (30.9) 694 (69.1) 95 (19.1) 403 (80.9) 33 (3.3) 975 (96.7) 355 (35.4) 649 (64.6) 441 (44.1) 559 (55.9) 487 (46.7) 556 (53.3) 70 (6.7) 974 (93.3) 236 (23.0) 789 (77.0) 316 (30.7) 712 (69.3) 8252 19728	294 (28.8) 726 (71.2) 1020 170 (16.8) 841 (83.2) 1011 486 (46.2) 566 (53.8) 1052 136 (27.1) 365 (72.9) 501 304 (28.5) 762 (71.5) 1066 145 (28.5) 364 (71.5) 509 223 (20.6) 862 (79.4) 1085 65 (6.4) 949 (93.6) 1014 207 (20.5) 801 (79.5) 1008 310 (30.9) 692 (69.1) 1002 161 (15.8) 855 (84.2) 1016 203 (19.8) 822 (80.2) 1025 946 (93.4) 67 (6.6) 1013 57 (18.1) 258 (81.9) 315 356 (35.5) 648 (64.5) 1004 351 (32.3) 736 (67.7) 1087 427 (40.8) 619 (59.2) 1046 208 (20.7) 797 (79.3) 1005 447 (43.2) 588 (56.8) 1035 339 (33.9) 662 (66.1) 1001 74 (14.5) 437 (85.5) 511 310 (30.9) 694 (69.1) 1004 95 (19.1) 403 (80.9) 498 33 (3.3) 975 (96.7) 1008 355 (35.4) 649 (64.6) 1004 441 (44.1) 559 (55.9) 1000 487 (46.7) 556 (53.3) 1043 70 (6.7) 974 (93.3) 1044 236 (23.0) 789 (77.0) 1025 316 (30.7) 712 (69.3) 1028 8252 19728 27980

#### 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)

D46\_9 A car

- 0 Not mentioned
- 1 Mentioned

Note:

Please note that one respondent 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:

d46\_9 by isocntry, Absolute Values (Row Percent), weighted by w1

d46_9 by isocntry, A	bsolute Values	(Row Percen	t), weighted	by w1
d46_	9 0	1	N Sum	N Valid Sum
isocntry				
AT	197 (19.3)	823 (80.7)	1020	1020
BE	198 (19.6)	813 (80.4)	1011	1011
BG	456 (43.3)	596 (56.7)	1052	1052
CY	31 (6.2)	470 (93.8)	501	501
CZ	327 (30.7)	739 (69.3)	1066	1066
DE-E	154 (30.3)	355 (69.7)	509	509
DE-W	239 (22.0)	846 (78.0)	1085	1085
DK	218 (21.5)	796 (78.5)	1014	1014
EE	375 (37.2)	633 (62.8)	1008	1008
ES	267 (26.6)	735 (73.4)	1002	1002
FI	233 (22.9)	783 (77.1)	1016	1016
FR	210 (20.5)	815 (79.5)	1025	1025
GB-GBN	955 (94.3)	58 (5.7)	1013	1013
GB-NIR	47 (14.9)	268 (85.1)	315	315
GR	200 (19.9)	804 (80.1)	1004	1004
HR	317 (29.2)	770 (70.8)	1087	1087
HU	527 (50.4)	519 (49.6)	1046	1046
IE	173 (17.2)	832 (82.8)	1005	1005
IT	196 (18.9)	839 (81.1)	1035	1035
LT	384 (38.4)	617 (61.6)	1001	1001
LU	64 (12.5)	447 (87.5)	511	511
LV	498 (49.6)	506 (50.4)	1004	1004
MT	76 (15.3)	422 (84.7)	498	498
NL	127 (12.6)	881 (87.4)	1008	1008
PL	407 (40.5)	597 (59.5)	1004	1004
PT	323 (32.3)	677 (67.7)	1000	1000
RO	661 (63.4)	382 (36.6)	1043	1043
SE	236 (22.6)	808 (77.4)	1044	1044
SI	161 (15.7)	864 (84.3)	1025	1025
SK	311 (30.3)	717 (69.7)	1028	1028
N Sum	8568	19412	27980	
N Valid Sum	8568	19412		27980

#### 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)

D46\_10 An apartment / a house which you have finished paying for

- 0 Not mentioned
- 1 Mentioned

Note:

Please note that one respondent 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:

d46\_10 by isocntry, Absolute Values (Row Percent), weighted by w1

d46_10 by isc	d46 10	olute values (	1	N Sum	N Valid Sum
isocntry	u 10_10	· ·	•	11 Ouiii	TV Valia Calli
AT		688 (67.5)	332 (32.5)	1020	1020
BE		617 (61.0)	394 (39.0)	1011	1011
BG		223 (21.2)	829 (78.8)	1052	1052
CY		205 (40.9)	296 (59.1)	501	501
CZ		460 (43.2)	606 (56.8)	1066	1066
DE-E		374 (73.5)	135 (26.5)	509	509
DE-W		724 (66.7)	361 (33.3)	1085	1085
DK		857 (84.5)	157 (15.5)	1014	1014
EE		352 (34.9)	656 (65.1)	1008	1008
ES		524 (52.3)	478 (47.7)	1002	1002
FI		632 (62.2)	384 (37.8)	1016	1016
FR		700 (68.3)	325 (31.7)	1025	1025
GB-GBN		992 (97.9)	21 (2.1)	1013	1013
GB-NIR		217 (68.9)	98 (31.1)	315	315
GR		315 (31.4)	689 (68.6)	1004	1004
HR		321 (29.5)	766 (70.5)	1087	1087
HU		389 (37.2)	657 (62.8)	1046	1046
IE		703 (70.0)	302 (30.0)	1005	1005
IT		494 (47.7)	541 (52.3)	1035	1035
LT		383 (38.3)	618 (61.7)	1001	1001
LU		339 (66.3)	172 (33.7)	511	511
LV		448 (44.6)	556 (55.4)	1004	1004
MT		214 (43.0)	284 (57.0)	498	498
NL		885 (87.8)	123 (12.2)	1008	1008
PL		445 (44.3)	559 (55.7)	1004	1004
PT		622 (62.2)	378 (37.8)	1000	1000
RO		256 (24.5)	787 (75.5)	1043	1043
SE		828 (79.3)	216 (20.7)	1044	1044
SI		290 (28.3)	735 (71.7)	1025	1025
SK		336 (32.7)	692 (67.3)	1028	1028
N Sum		14833	13147	27980	
N Valid Sum		14833	13147		27980

#### 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)

D46\_11 An apartment / a house which you are paying for

- 0 Not mentioned
- 1 Mentioned

Note:

Please note that one respondent 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:

d46\_11 by isocntry, Absolute Values (Row Percent), weighted by w1

,	d46_11	0	1	N Sum	N Valid Sum
isocntry					
AT		455 (44.6)	565 (55.4)	1020	1020
BE		679 (67.2)	332 (32.8)	1011	1011
BG		1008 (95.8)	44 (4.2)	1052	1052
CY		388 (77.4)	113 (22.6)	501	501
CZ		837 (78.5)	229 (21.5)	1066	1066
DE-E		440 (86.4)	69 (13.6)	509	509
DE-W		876 (80.7)	209 (19.3)	1085	1085
DK		424 (41.8)	590 (58.2)	1014	1014
EE		746 (74.0)	262 (26.0)	1008	1008
ES		662 (66.1)	340 (33.9)	1002	1002
FI		689 (67.8)	327 (32.2)	1016	1016
FR		774 (75.5)	251 (24.5)	1025	1025
GB-GBN		986 (97.3)	27 (2.7)	1013	1013
GB-NIR		188 (59.7)	127 (40.3)	315	315
GR		892 (88.8)	112 (11.2)	1004	1004
HR		924 (85.0)	163 (15.0)	1087	1087
HU		835 (79.8)	211 (20.2)	1046	1046
IE		544 (54.1)	461 (45.9)	1005	1005
IT		800 (77.3)	235 (22.7)	1035	1035
LT		938 (93.7)	63 (6.3)	1001	1001
LU		302 (59.1)	209 (40.9)	511	511
LV		885 (88.1)	119 (11.9)	1004	1004
MT		397 (79.7)	101 (20.3)	498	498
NL		396 (39.3)	612 (60.7)	1008	1008
PL		855 (85.2)	149 (14.8)	1004	1004
PT		640 (64.0)	360 (36.0)	1000	1000
RO		1002 (96.1)	41 (3.9)	1043	1043
SE		469 (44.9)	575 (55.1)	1044	1044
SI		916 (89.4)	109 (10.6)	1025	1025
SK		822 (80.0)	206 (20.0)	1028	1028
N Sum		20769	7211	27980	
N Valid Sur	n	20769	7211		27980

#### 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)

D46\_12 None (SPONTANEOUS)

- 0 Not mentioned
- 1 Mentioned

Note:

Please note that one respondent 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:

d46\_12 by isocntry, Absolute Values (Row Percent), weighted by w1

	d46_12	0	1	N Sum	
isocntry					
AT		1020 (100.0)		1020	1020
BE		1010 (99.9)	1 (0.1)	1011	1011
BG		1051 (99.9)	1 (0.1)	1052	1052
CY		501 (100.0)		501	501
CZ		1064 (99.8)	2 (0.2)	1066	1066
DE-E		509 (100.0)		509	509
DE-W		1083 (99.8)	2 (0.2)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1006 (99.8)	2 (0.2)	1008	1008
ES		1002 (100.0)		1002	1002
FI		1016 (100.0)		1016	1016
FR		1024 (99.9)	1 (0.1)	1025	1025
GB-GBN		1013 (100.0)	0 (0.0)	1013	1013
GB-NIR		315 (100.0)		315	315
GR		1004 (100.0)		1004	1004
HR		1086 (99.9)	1 (0.1)	1087	1087
HU		1045 (99.9)	1 (0.1)	1046	1046
IE		1005 (100.0)		1005	1005
IT		1021 (98.6)	14 (1.4)	1035	1035
LT		999 (99.8)	2 (0.2)	1001	1001
LU		511 (100.0)		511	511
LV		999 (99.5)	5 (0.5)	1004	1004
MT		498 (100.0)		498	498
NL		1007 (99.9)	1 (0.1)	1008	1008
PL		1000 (99.6)	4 (0.4)	1004	1004
PT		996 (99.6)	4 (0.4)	1000	1000
RO		1038 (99.5)	5 (0.5)	1043	1043
SE		1044 (100.0)		1044	1044
SI		1023 (99.8)	2 (0.2)	1025	1025
SK		1026 (99.8)	2 (0.2)	1028	1028
N Sum		27930	50	27980	
N Valid Sum		27930	50		27980

#### 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)

D46\_13 DK

- 0 Not mentioned
- 1 Mentioned

Note:

Please note that one respondent 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:

d46\_13 by isocntry, Absolute Values (Row Percent), weighted by w1

u .oo .y .	d46_13	0	1	N Sum	
isocntry					
AT		1019 (99.9)	1 (0.1)	1020	1020
BE		1005 (99.4)	6 (0.6)	1011	1011
BG		1050 (99.8)	2 (0.2)	1052	1052
CY		501 (100.0)		501	501
CZ		1056 (99.1)	10 (0.9)	1066	1066
DE-E		508 (99.8)	1 (0.2)	509	509
DE-W		1063 (98.0)	22 (2.0)	1085	1085
DK		1014 (100.0)		1014	1014
EE		1008 (100.0)	0 (0.0)	1008	1008
ES		1001 (99.9)	1 (0.1)	1002	1002
FI		1016 (100.0)		1016	1016
FR		1020 (99.5)	5 (0.5)	1025	1025
GB-GBN		81 (8.0)	932 (92.0)	1013	1013
GB-NIR		314 (99.7)	1 (0.3)	315	315
GR		1004 (100.0)		1004	1004
HR		1086 (99.9)	1 (0.1)	1087	1087
HU		1036 (99.0)	10 (1.0)	1046	1046
IE		1004 (99.9)	1 (0.1)	1005	1005
IT		1033 (99.8)	2 (0.2)	1035	1035
LT		996 (99.5)	5 (0.5)	1001	1001
LU		507 (99.2)	4 (0.8)	511	511
LV		995 (99.1)	9 (0.9)	1004	1004
MT		498 (100.0)		498	498
NL		1007 (99.9)	1 (0.1)	1008	1008
PL		988 (98.4)	16 (1.6)	1004	1004
PT		979 (97.9)	21 (2.1)	1000	1000
RO		1043 (100.0)		1043	1043
SE		1044 (100.0)		1044	1044
SI		1021 (99.6)	4 (0.4)	1025	1025
SK		985 (95.8)	43 (4.2)	1028	1028
N Sum		26882	1098	27980	
N Valid Sun	n	26882	1098		27980

#### 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

,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	olute values	(Now Fercer	it), weignieu	Dy W I
	d46t1	0	1	N Sum	N Valid Sum
isocntry					
AT		124 (12.2)	896 (87.8)	1020	1020
BE		292 (28.9)	719 (71.1)	1011	1011
BG		180 (17.1)	872 (82.9)	1052	1052
CY		92 (18.4)	409 (81.6)	501	501
CZ		237 (22.2)	829 (77.8)	1066	1066
DE-E		306 (60.1)	203 (39.9)	509	509
DE-W		520 (47.9)	565 (52.1)	1085	1085
DK		271 (26.7)	743 (73.3)	1014	1014
EE		113 (11.2)	895 (88.8)	1008	1008
ES		188 (18.8)	814 (81.2)	1002	1002
FI		306 (30.1)	710 (69.9)	1016	1016
FR		457 (44.6)	568 (55.4)	1025	1025
GB-GBN		964 (95.2)	49 (4.8)	1013	1013
GB-NIR		93 (29.5)	222 (70.5)	315	315
GR		205 (20.4)	799 (79.6)	1004	1004
HR		170 (15.6)	917 (84.4)	1087	1087
HU		179 (17.1)	867 (82.9)	1046	1046
IE		252 (25.1)	753 (74.9)	1005	1005
IT		264 (25.5)	771 (74.5)	1035	1035
LT		324 (32.4)	677 (67.6)	1001	1001
LU		137 (26.8)	374 (73.2)	511	511
LV		329 (32.8)	675 (67.2)	1004	1004
MT		119 (23.9)	379 (76.1)	498	498
NL		279 (27.7)	730 (72.3)	1009	1009
PL		302 (30.1)	702 (69.9)	1004	1004
PT		263 (26.3)	737 (73.7)	1000	1000
RO		219 (21.0)	824 (79.0)	1043	1043
SE		273 (26.1)	771 (73.9)	1044	1044
SI		184 (18.0)	841 (82.0)	1025	1025
SK		131 (12.7)	897 (87.3)	1028	1028
N Sum		7773	20208	27981	
N Valid Sum		7773	20208		27981

#### d46t2 - OWNERSHIP COMPUTING DEVICE (D46\_4+D46\_5)

Ownership of computig devices - 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

d46t2 by isocr	itry, Abs	olute values (	(Row Percent	), weighted	by w1
	d46t2	0	1	N Sum	N Valid Sum
isocntry					
AT		261 (25.6)	759 (74.4)	1020	1020
BE		159 (15.7)	852 (84.3)	1020	1020
BG		422 (40.1)	630 (59.9)	1011	1052
CY		, ,	, ,	501	501
CZ		136 (27.1) 275 (25.8)	365 (72.9)	1066	1066
DE-E		, ,	791 (74.2)	509	509
DE-E		126 (24.8)	383 (75.2)		1085
DE-VV		189 (17.4)	896 (82.6)	1085 1014	1005
		56 (5.5)	958 (94.5)		
EE ES		193 (19.1)	815 (80.9)	1008	1008 1002
FI		278 (27.7)	724 (72.3)	1002	
		139 (13.7)	877 (86.3)	1016	1016
FR CPN		202 (19.7)	823 (80.3)	1025	1025
GB-GBN		945 (93.3)	68 (6.7)	1013	1013
GB-NIR		77 (24.4)	238 (75.6)	315	315
GR		311 (31.0)	693 (69.0)	1004	1004
HR		315 (29.0)	772 (71.0)	1087	1087
HU		390 (37.3)	656 (62.7)	1046	1046
IE 		198 (19.7)	807 (80.3)	1005	1005
IT		305 (29.5)	730 (70.5)	1035	1035
LT		314 (31.4)	687 (68.6)	1001	1001
LU		57 (11.2)	454 (88.8)	511	511
LV		277 (27.6)	727 (72.4)	1004	1004
MT		101 (20.3)	397 (79.7)	498	498
NL		38 (3.8)	970 (96.2)	1008	1008
PL		260 (25.9)	744 (74.1)	1004	1004
PT		390 (39.0)	610 (61.0)	1000	1000
RO		410 (39.3)	633 (60.7)	1043	1043
SE		62 (5.9)	982 (94.1)	1044	1044
SI		229 (22.3)	796 (77.7)	1025	1025
SK		302 (29.4)	726 (70.6)	1028	1028
N Sum		7417	20563	27980	
N Valid Sum		7417	20563		27980

### 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

QUESTION D62 ASKED BEFORE

Comparability:

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

isocntry    M	d60 by isocntry, Abs						
AT 53 (5.3) 248 (24.8) 697 (69.8) 22 1020 998 BE 100 (10.1) 240 (24.2) 651 (65.7) 19 1010 991 BG 338 (32.9) 500 (48.7) 188 (18.3) 26 1052 1026 CY 142 (28.6) 191 (38.4) 164 (33.0) 4 501 497 CZ 105 (10.1) 288 (27.7) 645 (62.1) 28 1066 1038 DE-E 9 (1.8) 84 (16.5) 415 (81.7) 2 510 508 DE-W 27 (2.6) 155 (14.8) 863 (82.6) 40 1085 1045 DK 9 (0.9) 64 (6.3) 937 (92.8) 4 1014 1010 EE 80 (8.0) 240 (23.9) 685 (68.2) 3 1008 1005 ES 179 (17.9) 238 (23.8) 582 (58.3) 3 1002 999 FI 47 (4.6) 179 (17.7) 787 (77.7) 3 1016 1013 FR 141 (14.0) 263 (26.1) 604 (59.9) 18 1026 1008 GB-GBN 57 (5.7) 170 (17.1) 768 (77.2) 17 1012 995 GB-NIR 17 (5.4) 62 (19.7) 235 (74.8) 2 316 314 GR 443 (44.2) 405 (40.4) 154 (15.4) 2 1004 1002 HR 181 (16.8) 414 (38.5) 480 (45.4) 12 1087 1075 HU 138 (13.3) 365 (35.2) 533 (51.4) 10 1046 1036 IE 115 (11.6) 427 (43.1) 448 (45.3) 14 1004 990 IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996 LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998 LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499 LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997 MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 NSum 3246 7724 16606 406 27982	d60	1	2	3	7	N Sum	N Valid Sum
AT 53 (5.3) 248 (24.8) 697 (69.8) 22 1020 998 BE 100 (10.1) 240 (24.2) 651 (65.7) 19 1010 991 BG 338 (32.9) 500 (48.7) 188 (18.3) 26 1052 1026 CY 142 (28.6) 191 (38.4) 164 (33.0) 4 501 497 CZ 105 (10.1) 288 (27.7) 645 (62.1) 28 1066 1038 DE-E 9 (1.8) 84 (16.5) 415 (81.7) 2 510 508 DE-W 27 (2.6) 155 (14.8) 863 (82.6) 40 1085 1045 DK 9 (0.9) 64 (6.3) 937 (92.8) 4 1014 1010 EE 80 (8.0) 240 (23.9) 685 (68.2) 3 1008 1005 ES 179 (17.9) 238 (23.8) 582 (58.3) 3 1002 999 FI 47 (4.6) 179 (17.7) 787 (77.7) 3 1016 1013 FR 141 (14.0) 263 (26.1) 604 (59.9) 18 1026 1008 GB-GBN 57 (5.7) 170 (17.1) 768 (77.2) 17 1012 995 GB-NIR 17 (5.4) 62 (19.7) 235 (74.8) 2 316 314 GR 443 (44.2) 405 (40.4) 154 (15.4) 2 1004 1002 HR 181 (16.8) 414 (38.5) 480 (44.7) 12 1087 1075 HU 138 (13.3) 365 (35.2) 533 (51.4) 10 1046 1036 IE 115 (11.6) 427 (43.1) 448 (45.3) 14 1004 990 IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996 LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998 LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499 LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997 MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	isocntry						
BE							
BG         338 (32.9)         500 (48.7)         188 (18.3)         26         1052         1026           CY         142 (28.6)         191 (38.4)         164 (33.0)         4         501         497           CZ         105 (10.1)         288 (27.7)         645 (62.1)         28         1066         1038           DE-E         9 (1.8)         84 (16.5)         415 (81.7)         2         510         508           DE-W         27 (2.6)         155 (14.8)         863 (82.6)         40         1085         1045           DK         9 (0.9)         64 (6.3)         937 (92.8)         4         1014         1010           EE         80 (8.0)         240 (23.9)         685 (68.2)         3         1008         1005           ES         179 (17.9)         238 (23.8)         582 (58.3)         3         1002         999           FI         47 (4.6)         179 (17.7)         787 (77.7)         3         1016         1013           FR         141 (14.0)         263 (26.1)         604 (59.9)         18         1026         1008           GB-GBN         57 (5.7)         170 (17.1)         768 (77.2)         17         1012         995			, ,				
CY 142 (28.6) 191 (38.4) 164 (33.0) 4 501 497 CZ 105 (10.1) 288 (27.7) 645 (62.1) 28 1066 1038 DE-E 9 (1.8) 84 (16.5) 415 (81.7) 2 510 508 DE-W 27 (2.6) 155 (14.8) 863 (82.6) 40 1085 1045 DK 9 (0.9) 64 (6.3) 937 (92.8) 4 1014 1010 EE 80 (8.0) 240 (23.9) 685 (68.2) 3 1008 1005 ES 179 (17.9) 238 (23.8) 582 (58.3) 3 1002 999 FI 47 (4.6) 179 (17.7) 787 (77.7) 3 1016 1013 FR 141 (14.0) 263 (26.1) 604 (59.9) 18 1026 1008 GB-GBN 57 (5.7) 170 (17.1) 768 (77.2) 17 1012 995 GB-NIR 17 (5.4) 62 (19.7) 235 (74.8) 2 316 314 GR 443 (44.2) 405 (40.4) 154 (15.4) 2 1004 1002 HR 181 (16.8) 414 (38.5) 480 (44.7) 12 1087 1075 HU 138 (13.3) 365 (35.2) 533 (51.4) 10 1046 1036 IE 115 (11.6) 427 (43.1) 448 (45.3) 14 1004 990 IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996 LT 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499 LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997 MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982		` '	. ,				
CZ 105 (10.1) 288 (27.7) 645 (62.1) 28 1066 1038  DE-E 9 (1.8) 84 (16.5) 415 (81.7) 2 510 508  DE-W 27 (2.6) 155 (14.8) 863 (82.6) 40 1085 1045  DK 9 (0.9) 64 (6.3) 937 (92.8) 4 1014 1010  EE 80 (8.0) 240 (23.9) 685 (68.2) 3 1008 1005  ES 179 (17.9) 238 (23.8) 582 (58.3) 3 1002 999  FI 47 (4.6) 179 (17.7) 787 (77.7) 3 1016 1013  FR 141 (14.0) 263 (26.1) 604 (59.9) 18 1026 1008  GB-GBN 57 (5.7) 170 (17.1) 768 (77.2) 17 1012 995  GB-NIR 17 (5.4) 62 (19.7) 235 (74.8) 2 316 314  GR 443 (44.2) 405 (40.4) 154 (15.4) 2 1004 1002  HR 181 (16.8) 414 (38.5) 480 (44.7) 12 1087 1075  HU 138 (13.3) 365 (35.2) 533 (51.4) 10 1046 1036  IE 115 (11.6) 427 (43.1) 448 (45.3) 14 1004 990  IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996  LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998  LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499  LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997  MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493  NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995  PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970  PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989  RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035  SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038  SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018  SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998  N Sum 3246 7724 16606 406 27982	BG	338 (32.9)	500 (48.7)	188 (18.3)	26	1052	1026
DE-E 9 (1.8) 84 (16.5) 415 (81.7) 2 510 508  DE-W 27 (2.6) 155 (14.8) 863 (82.6) 40 1085 1045  DK 9 (0.9) 64 (6.3) 937 (92.8) 4 1014 1010  EE 80 (8.0) 240 (23.9) 685 (68.2) 3 1008 1005  ES 179 (17.9) 238 (23.8) 582 (58.3) 3 1002 999  FI 47 (4.6) 179 (17.7) 787 (77.7) 3 1016 1013  FR 141 (14.0) 263 (26.1) 604 (59.9) 18 1026 1008  GB-GBN 57 (5.7) 170 (17.1) 768 (77.2) 17 1012 995  GB-NIR 17 (5.4) 62 (19.7) 235 (74.8) 2 316 314  GR 443 (44.2) 405 (40.4) 154 (15.4) 2 1004 1002  HR 181 (16.8) 414 (38.5) 480 (44.7) 12 1087 1075  HU 138 (13.3) 365 (35.2) 533 (51.4) 10 1046 1036  IE 115 (11.6) 427 (43.1) 448 (45.3) 14 1004 990  IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996  LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998  LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499  LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997  MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493  NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995  PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970  PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989  RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035  SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038  SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018  SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998  N Sum 3246 7724 16606 406 27982	CY	142 (28.6)	191 (38.4)	164 (33.0)	4	501	497
DE-W         27 (2.6)         155 (14.8)         863 (82.6)         40         1085         1045           DK         9 (0.9)         64 (6.3)         937 (92.8)         4         1014         1010           EE         80 (8.0)         240 (23.9)         685 (68.2)         3         1008         1005           ES         179 (17.9)         238 (23.8)         582 (58.3)         3         1002         999           FI         47 (4.6)         179 (17.7)         787 (77.7)         3         1016         1013           FR         141 (14.0)         263 (26.1)         604 (59.9)         18         1026         1008           GB-GBN         57 (5.7)         170 (17.1)         768 (77.2)         17         1012         995           GB-NIR         17 (5.4)         62 (19.7)         235 (74.8)         2         316         314           GR         443 (44.2)         405 (40.4)         154 (15.4)         2         1004         1002           HR         181 (16.8)         414 (38.5)         480 (44.7)         12         1087         1075           HU         138 (13.3)         365 (35.2)         533 (51.4)         10         1046         1036	CZ	105 (10.1)	288 (27.7)	645 (62.1)	28	1066	1038
DK         9 (0.9)         64 (6.3)         937 (92.8)         4         1014         1010           EE         80 (8.0)         240 (23.9)         685 (68.2)         3         1008         1005           ES         179 (17.9)         238 (23.8)         582 (58.3)         3         1002         999           FI         47 (4.6)         179 (17.7)         787 (77.7)         3         1016         1013           FR         141 (14.0)         263 (26.1)         604 (59.9)         18         1026         1008           GB-GBN         57 (5.7)         170 (17.1)         768 (77.2)         17         1012         995           GB-NIR         17 (5.4)         62 (19.7)         235 (74.8)         2         316         314           GR         443 (44.2)         405 (40.4)         154 (15.4)         2         1004         1002           HR         181 (16.8)         414 (38.5)         480 (44.7)         12         1087         1075           HU         138 (13.3)         365 (35.2)         533 (51.4)         10         1046         1036           IE         115 (11.6)         427 (43.1)         448 (45.3)         14         1004         990	DE-E	9 (1.8)	84 (16.5)	415 (81.7)	2	510	508
EE 80 (8.0) 240 (23.9) 685 (68.2) 3 1008 1005 ES 179 (17.9) 238 (23.8) 582 (58.3) 3 1002 999 FI 47 (4.6) 179 (17.7) 787 (77.7) 3 1016 1013 FR 141 (14.0) 263 (26.1) 604 (59.9) 18 1026 1008 GB-GBN 57 (5.7) 170 (17.1) 768 (77.2) 17 1012 995 GB-NIR 17 (5.4) 62 (19.7) 235 (74.8) 2 316 314 GR 443 (44.2) 405 (40.4) 154 (15.4) 2 1004 1002 HR 181 (16.8) 414 (38.5) 480 (44.7) 12 1087 1075 HU 138 (13.3) 365 (35.2) 533 (51.4) 10 1046 1036 IE 115 (11.6) 427 (43.1) 448 (45.3) 14 1004 990 IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996 LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998 LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499 LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997 MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	DE-W	27 (2.6)	155 (14.8)	863 (82.6)	40	1085	1045
ES 179 (17.9) 238 (23.8) 582 (58.3) 3 1002 999 FI 47 (4.6) 179 (17.7) 787 (77.7) 3 1016 1013 FR 141 (14.0) 263 (26.1) 604 (59.9) 18 1026 1008 GB-GBN 57 (5.7) 170 (17.1) 768 (77.2) 17 1012 995 GB-NIR 17 (5.4) 62 (19.7) 235 (74.8) 2 316 314 GR 443 (44.2) 405 (40.4) 154 (15.4) 2 1004 1002 HR 181 (16.8) 414 (38.5) 480 (44.7) 12 1087 1075 HU 138 (13.3) 365 (35.2) 533 (51.4) 10 1046 1036 IE 115 (11.6) 427 (43.1) 448 (45.3) 14 1004 990 IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996 LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998 LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499 LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997 MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	DK	9 (0.9)	64 (6.3)	937 (92.8)	4	1014	1010
FI	EE	80 (8.0)	240 (23.9)	685 (68.2)	3	1008	1005
FR 141 (14.0) 263 (26.1) 604 (59.9) 18 1026 1008 GB-GBN 57 (5.7) 170 (17.1) 768 (77.2) 17 1012 995 GB-NIR 17 (5.4) 62 (19.7) 235 (74.8) 2 316 314 GR 443 (44.2) 405 (40.4) 154 (15.4) 2 1004 1002 HR 181 (16.8) 414 (38.5) 480 (44.7) 12 1087 1075 HU 138 (13.3) 365 (35.2) 533 (51.4) 10 1046 1036 IE 115 (11.6) 427 (43.1) 448 (45.3) 14 1004 990 IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996 LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998 LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499 LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997 MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	ES	179 (17.9)	238 (23.8)	582 (58.3)	3	1002	999
GB-GBN 57 (5.7) 170 (17.1) 768 (77.2) 17 1012 995 GB-NIR 17 (5.4) 62 (19.7) 235 (74.8) 2 316 314 GR 443 (44.2) 405 (40.4) 154 (15.4) 2 1004 1002 HR 181 (16.8) 414 (38.5) 480 (44.7) 12 1087 1075 HU 138 (13.3) 365 (35.2) 533 (51.4) 10 1046 1036 IE 115 (11.6) 427 (43.1) 448 (45.3) 14 1004 990 IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996 LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998 LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499 LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997 MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	FI	47 (4.6)	179 (17.7)	787 (77.7)	3	1016	1013
GB-NIR 17 (5.4) 62 (19.7) 235 (74.8) 2 316 314 GR 443 (44.2) 405 (40.4) 154 (15.4) 2 1004 1002 HR 181 (16.8) 414 (38.5) 480 (44.7) 12 1087 1075 HU 138 (13.3) 365 (35.2) 533 (51.4) 10 1046 1036 IE 115 (11.6) 427 (43.1) 448 (45.3) 14 1004 990 IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996 LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998 LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499 LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997 MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	FR	141 (14.0)	263 (26.1)	604 (59.9)	18	1026	1008
GR 443 (44.2) 405 (40.4) 154 (15.4) 2 1004 1002 HR 181 (16.8) 414 (38.5) 480 (44.7) 12 1087 1075 HU 138 (13.3) 365 (35.2) 533 (51.4) 10 1046 1036 IE 115 (11.6) 427 (43.1) 448 (45.3) 14 1004 990 IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996 LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998 LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499 LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997 MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	GB-GBN	57 (5.7)	170 (17.1)	768 (77.2)	17	1012	995
HR	GB-NIR	17 (5.4)	62 (19.7)	235 (74.8)	2	316	314
HU 138 (13.3) 365 (35.2) 533 (51.4) 10 1046 1036 IE 115 (11.6) 427 (43.1) 448 (45.3) 14 1004 990 IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996 LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998 LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499 LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997 MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	GR	443 (44.2)	405 (40.4)	154 (15.4)	2	1004	1002
IE 115 (11.6) 427 (43.1) 448 (45.3) 14 1004 990 IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996 LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998 LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499 LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997 MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	HR	181 (16.8)	414 (38.5)	480 (44.7)	12	1087	1075
IT 153 (15.4) 475 (47.7) 368 (36.9) 38 1034 996 LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998 LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499 LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997 MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	HU	138 (13.3)	365 (35.2)	533 (51.4)	10	1046	1036
LT 151 (15.1) 348 (34.9) 499 (50.0) 4 1002 998  LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499  LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997  MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493  NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995  PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970  PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989  RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035  SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038  SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018  SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998  N Sum 3246 7724 16606 406 27982	IE	115 (11.6)	427 (43.1)	448 (45.3)	14	1004	990
LU 19 (3.8) 82 (16.4) 398 (79.8) 11 510 499  LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997  MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493  NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995  PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970  PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989  RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035  SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038  SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018  SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998  N Sum 3246 7724 16606 406 27982	IT	153 (15.4)	475 (47.7)	368 (36.9)	38	1034	996
LV 120 (12.0) 343 (34.4) 534 (53.6) 7 1004 997 MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	LT	151 (15.1)	348 (34.9)	499 (50.0)	4	1002	998
MT 38 (7.7) 126 (25.6) 329 (66.7) 5 498 493 NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	LU	19 (3.8)	82 (16.4)	398 (79.8)	11	510	499
NL 55 (5.5) 136 (13.7) 804 (80.8) 14 1009 995 PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	LV	120 (12.0)	343 (34.4)	534 (53.6)	7	1004	997
PL 39 (4.0) 261 (26.9) 670 (69.1) 35 1005 970 PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989 RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	MT	38 (7.7)	126 (25.6)	329 (66.7)	5	498	493
PT 215 (21.7) 431 (43.6) 343 (34.7) 11 1000 989  RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035  SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038  SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018  SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998  N Sum 3246 7724 16606 406 27982	NL	55 (5.5)	136 (13.7)	804 (80.8)	14	1009	995
RO 97 (9.4) 341 (32.9) 597 (57.7) 9 1044 1035 SE 19 (1.8) 56 (5.4) 963 (92.8) 6 1044 1038 SI 95 (9.3) 336 (33.0) 587 (57.7) 6 1024 1018 SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	PL	39 (4.0)	261 (26.9)	670 (69.1)	35	1005	970
SE     19 (1.8)     56 (5.4)     963 (92.8)     6     1044     1038       SI     95 (9.3)     336 (33.0)     587 (57.7)     6     1024     1018       SK     64 (6.4)     256 (25.7)     678 (67.9)     31     1029     998       N Sum     3246     7724     16606     406     27982	PT	215 (21.7)	431 (43.6)	343 (34.7)	11	1000	989
SI     95 (9.3)     336 (33.0)     587 (57.7)     6     1024     1018       SK     64 (6.4)     256 (25.7)     678 (67.9)     31     1029     998       N Sum     3246     7724     16606 406     27982	RO	97 (9.4)	341 (32.9)	597 (57.7)	9	1044	1035
SK 64 (6.4) 256 (25.7) 678 (67.9) 31 1029 998 N Sum 3246 7724 16606 406 27982	SE	19 (1.8)	56 (5.4)	963 (92.8)	6	1044	1038
N Sum 3246 7724 16606 406 27982	SI	95 (9.3)	336 (33.0)	587 (57.7)	6	1024	1018
	SK	64 (6.4)	256 (25.7)	678 (67.9)	31	1029	998
N Valid Sum 3246 7724 16606 27576	N Sum	3246	7724	16606	406	27982	
	N Valid Sum	3246	7724	16606			27576

#### 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 6)

- 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

QUESTIONS D70 AND D71 ASKED BEFORE

### Comparability:

d63 by isocntry, Absolute Values (Row Percent), weighted by w1

dos by isocitify												
isocntry	d63	1	2	3	4	5	6	7	97	98	N Sum	N Valid Sum
1300mily									М	М		
AT		181 (18.0)	139 (13.8)	564 (56.1)	83 (8.3)	5 (0.5)	7 (0.7)	26 (2.6)	7	9	1021	1005
BE		186 (18.6)	191 (19.1)	536 (53.7)	81 (8.1)	1 (0.1)	1 (0.1)	3 (0.3)	3	9	1011	999
BG		537 (54.1)	144 (14.5)	276 (27.8)	10 (1.0)		2 (0.2)	24 (2.4)	7	52	1052	993
CY		161 (32.4)	84 (16.9)	242 (48.7)	9 (1.8)			1 (0.2)		4	501	497
CZ		272 (26.2)	233 (22.4)	460 (44.3)	62 (6.0)	9 (0.9)		3 (0.3)	20	7	1066	1039
DE-E		149 (29.7)	132 (26.3)	200 (39.9)	15 (3.0)		1 (0.2)	4 (0.8)	1	6	508	501
DE-W		187 (18.0)	194 (18.6)	551 (52.9)	91 (8.7)	6 (0.6)	2 (0.2)	10 (1.0)	8	37	1086	1041
DK		157 (15.7)	74 (7.4)	552 (55.3)	193 (19.3)	22 (2.2)			3	12	1013	998
EE		265 (27.1)	139 (14.2)	516 (52.7)	29 (3.0)	6 (0.6)	1 (0.1)	23 (2.3)	1	29	1009	979
ES		483 (48.6)	162 (16.3)	318 (32.0)	26 (2.6)	2 (0.2)		3 (0.3)	1	6	1001	994
FI		252 (25.6)	197 (20.0)	416 (42.2)	96 (9.7)	9 (0.9)	6 (0.6)	9 (0.9)	10	21	1016	985
FR		219 (21.9)	223 (22.3)	461 (46.0)	94 (9.4)	4 (0.4)		1 (0.1)	1	22	1025	1002
GB-GBN		548 (54.4)	366 (36.3)	30 (3.0)	3 (0.3)	25 (2.5)	5 (0.5)	30 (3.0)	4	1	1012	1007
GB-NIR		160 (54.4)	42 (14.3)	84 (28.6)	5 (1.7)	1 (0.3)		2 (0.7)	0	20	314	294
GR		389 (39.1)	143 (14.4)	428 (43.0)	22 (2.2)	2 (0.2)	2 (0.2)	9 (0.9)	5	6	1006	995
HR		362 (33.6)	151 (14.0)	511 (47.4)	47 (4.4)	6 (0.6)			5	5	1087	1077
HU		390 (37.6)	227 (21.9)	362 (34.9)	24 (2.3)	6 (0.6)	4 (0.4)	24 (2.3)	4	6	1047	1037
IE		401 (41.6)	104 (10.8)	419 (43.5)	35 (3.6)	1 (0.1)		3 (0.3)	11	31	1005	963
IT		148 (14.7)	215 (21.3)	544 (53.9)	94 (9.3)	5 (0.5)		3 (0.3)	18	9	1036	1009
LT		286 (29.4)	162 (16.6)	483 (49.6)	39 (4.0)	3 (0.3)		1 (0.1)	5	21	1000	974
LU		92 (18.5)	43 (8.6)	258 (51.8)	90 (18.1)	15 (3.0)			1	11	510	498
LV		341 (35.1)	107 (11.0)	460 (47.3)	37 (3.8)	11 (1.1)	4 (0.4)	12 (1.2)	15	16	1003	972
MT		193 (38.9)	41 (8.3)	240 (48.4)	21 (4.2)	1 (0.2)			1	2	499	496
NL		57 (5.8)	113 (11.5)	494 (50.2)	282 (28.6)	26 (2.6)	2 (0.2)	11 (1.1)	10	12	1007	985
PL		310 (32.5)	138 (14.5)	443 (46.4)	35 (3.7)	23 (2.4)		6 (0.6)	4	46	1005	955
PT		583 (60.4)	144 (14.9)	187 (19.4)	7 (0.7)	1 (0.1)	27 (2.8)	17 (1.8)	7	27	1000	966
RO		311 (30.5)	111 (10.9)	514 (50.4)	69 (6.8)	13 (1.3)		1 (0.1)	2	23	1044	1019
SE		159 (15.6)	103 (10.1)	612 (60.1)	127 (12.5)	6 (0.6)		12 (1.2)	14	10	1043	1019
SI		350 (34.8)	151 (15.0)	455 (45.2)	40 (4.0)	2 (0.2)	1 (0.1)	8 (0.8)	9	8	1024	1007
SK		239 (23.6)	226 (22.4)	462 (45.7)	76 (7.5)	6 (0.6)		2 (0.2)		18	1029	1011
N Sum		8368	4499	12078	1842	217	65	248	177	486	27980	
N Valid Sum		8368	4499	12078	1842	217	65	248				27317

#### 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:

d72\_1 by isocntry, Absolute Values (Row Percent), weighted by w1

urz_i by isociili	y, Abso	Jiule values (	Now Fercen	i), weignieu i	Jy w i			
disocntry	72_1	1	2	3	4	5	N Sum	N Valid Sum
						М		
AT		112 (11.9)	347 (36.8)	290 (30.8)	194 (20.6)	76	1019	943
BE		120 (12.3)	431 (44.1)	295 (30.2)	132 (13.5)	34	1012	978
BG		123 (13.7)	323 (36.1)	201 (22.5)	248 (27.7)	157	1052	895
CY		17 (3.6)	61 (13.1)	105 (22.5)	283 (60.7)	35	501	466
CZ		48 (4.8)	205 (20.6)	432 (43.5)	309 (31.1)	73	1067	994
DE-E		56 (11.2)	175 (34.9)	166 (33.1)	104 (20.8)	7	508	501
DE-W		266 (25.6)	371 (35.7)	278 (26.7)	125 (12.0)	46	1086	1040
DK		361 (37.1)	319 (32.8)	191 (19.6)	102 (10.5)	40	1013	973
EE		24 (2.7)	195 (22.1)	340 (38.5)	324 (36.7)	125	1008	883
ES		39 (4.2)	219 (23.4)	320 (34.3)	356 (38.1)	67	1001	934
FI		163 (16.6)	350 (35.6)	304 (30.9)	166 (16.9)	33	1016	983
FR		150 (15.9)	314 (33.3)	239 (25.3)	241 (25.5)	80	1024	944
GB-GBN		80 (8.6)	230 (24.7)	340 (36.6)	280 (30.1)	82	1012	930
GB-NIR		12 (4.2)	78 (27.6)	102 (36.0)	91 (32.2)	31	314	283
GR		28 (2.9)	203 (20.7)	353 (36.0)	396 (40.4)	24	1004	980
HR		231 (23.1)	406 (40.7)	239 (23.9)	122 (12.2)	89	1087	998
HU		100 (10.0)	348 (34.7)	301 (30.0)	255 (25.4)	42	1046	1004
IE		115 (12.4)	303 (32.7)	310 (33.4)	199 (21.5)	78	1005	927
IT		28 (2.9)	191 (19.7)	331 (34.2)	419 (43.2)	66	1035	969
LT		38 (4.4)	290 (34.0)	357 (41.8)	169 (19.8)	148	1002	854
LU		112 (23.1)	169 (34.9)	120 (24.8)	83 (17.1)	27	511	484
LV		42 (4.7)	192 (21.4)	350 (39.1)	312 (34.8)	108	1004	896
MT		63 (14.2)	198 (44.6)	104 (23.4)	79 (17.8)	55	499	444
NL		212 (22.1)	345 (35.9)	238 (24.8)	165 (17.2)	49	1009	960
PL		65 (6.9)	366 (39.0)	387 (41.2)	121 (12.9)	64	1003	939
PT		20 (2.1)	252 (26.5)	382 (40.2)	296 (31.2)	50	1000	950
RO		133 (13.8)	265 (27.6)	307 (31.9)	256 (26.6)	81	1042	961
SE		445 (43.8)	320 (31.5)	128 (12.6)	123 (12.1)	28	1044	1016
SI		125 (13.2)	290 (30.6)	302 (31.9)	231 (24.4)	77	1025	948
SK		101 (10.6)	305 (32.1)	353 (37.2)	191 (20.1)	78	1028	950
N Sum		3429	8061	8165	6372	1950	27977	
N Valid Sum		3429	8061	8165	6372			26027

#### 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:

d72\_2 by isocntry, Absolute Values (Row Percent), weighted by w1

urz_z by isociili	y, Absi	Diute values (	Now Fercen	i), weignieu i	Jy w i			
disocntry	72_2	1	2	3	4	5	N Sum	N Valid Sum
						М		
AT		271 (27.2)	488 (48.9)	160 (16.0)	79 (7.9)	21	1019	998
BE		166 (16.9)	461 (46.8)	240 (24.4)	117 (11.9)	27	1011	984
BG		134 (13.7)	318 (32.5)	235 (24.0)	291 (29.8)	75	1053	978
CY		24 (5.1)	68 (14.4)	128 (27.1)	252 (53.4)	28	500	472
CZ		106 (10.4)	386 (37.9)	337 (33.1)	190 (18.6)	46	1065	1019
DE-E		132 (26.2)	182 (36.1)	138 (27.4)	52 (10.3)	4	508	504
DE-W		386 (36.4)	449 (42.4)	162 (15.3)	62 (5.9)	27	1086	1059
DK		672 (67.3)	265 (26.6)	28 (2.8)	33 (3.3)	16	1014	998
EE		71 (7.6)	391 (41.6)	267 (28.4)	210 (22.4)	69	1008	939
ES		62 (6.4)	249 (25.5)	305 (31.3)	360 (36.9)	27	1003	976
FI		319 (31.8)	483 (48.2)	133 (13.3)	67 (6.7)	14	1016	1002
FR		246 (25.1)	438 (44.7)	151 (15.4)	144 (14.7)	45	1024	979
GB-GBN		155 (15.9)	387 (39.8)	275 (28.3)	156 (16.0)	40	1013	973
GB-NIR		21 (7.3)	110 (38.1)	85 (29.4)	73 (25.3)	26	315	289
GR		91 (9.1)	362 (36.3)	310 (31.1)	233 (23.4)	8	1004	996
HR		314 (30.0)	465 (44.4)	180 (17.2)	89 (8.5)	40	1088	1048
HU		133 (13.0)	367 (35.8)	256 (25.0)	270 (26.3)	21	1047	1026
IE		135 (14.0)	408 (42.5)	254 (26.4)	164 (17.1)	45	1006	961
IT		31 (3.2)	197 (20.2)	338 (34.7)	409 (41.9)	60	1035	975
LT		25 (2.7)	293 (31.3)	387 (41.3)	231 (24.7)	64	1000	936
LU		120 (25.8)	182 (39.1)	82 (17.6)	82 (17.6)	44	510	466
LV		69 (7.2)	290 (30.4)	314 (32.9)	281 (29.5)	50	1004	954
MT		95 (20.5)	226 (48.7)	99 (21.3)	44 (9.5)	34	498	464
NL		330 (33.6)	432 (44.0)	122 (12.4)	98 (10.0)	26	1008	982
PL		81 (8.4)	465 (48.3)	319 (33.2)	97 (10.1)	42	1004	962
PT		42 (4.3)	340 (35.1)	357 (36.8)	230 (23.7)	31	1000	969
RO		151 (15.1)	283 (28.3)	289 (28.9)	278 (27.8)	41	1042	1001
SE		751 (72.4)	230 (22.2)	28 (2.7)	29 (2.8)	7	1045	1038
SI		154 (15.8)	373 (38.4)	265 (27.3)	180 (18.5)	53	1025	972
SK		156 (15.8)	431 (43.8)	255 (25.9)	143 (14.5)	43	1028	985
N Sum		5443	10019	6499	4944	1074	27979	
N Valid Sum		5443	10019	6499	4944			26905

#### p1 - DATE OF INTERVIEW

#### INTERVIEW PROTOCOLE

p1 Date of the interview

- 1 Saturday 28th February 2015
- 2 Sunday 1st March 2015
- 3 Monday 2nd March 2015
- 4 Tuesday 3rd March 2015
- 5 Wednesday 4th March 2015
- 6 Thursday 5th March 2015
- 8 Saturday 7th March 2015
- 9 Sunday 8th March 2015
- 10 Monday 9th March 2015

#### Note:

Please note that in the case of Poland the interview dates in protocol variable P1 "DATE OF INTERVIEW" differ from the fieldwork dates declared in official reports. According to official documents the survey was carried out between February 28 and March 09, 2015 in Poland. Variable P1 indicates March 01 as the beginning of fieldwork period for Poland.

#### Comparability:

p1 by isocntry, Absolute Values (Row Percent
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BE	p1 by isocntry, Absolute Values (Row Percent)												
AT 90 (8.8) 90 (8.8) 111 (10.9) 13 (11.1) 123 (12.1) 110 (10.8) 124 (12.2) 122 (12.0) 95 (9.3) 42 (4.1) 1020 18E 100 (9.9) 42 (4.2) 170 (16.8) 139 (13.7) 141 (13.9) 103 (10.2) 117 (11.6) 82 (8.1) 32 (3.2) 85 (8.4) 1011 18G 100 (9.9) 42 (4.2) 170 (16.8) 139 (13.7) 141 (13.9) 103 (10.2) 117 (11.6) 82 (8.1) 32 (3.2) 85 (8.4) 1011 18G 10.9 141 (13.4) 173 (16.4) 92 (8.7) 61 (5.8) 89 (8.6) 82 (7.8) 55 (5.2) 190 (18.1) 170 (16.2) 19 (1.8) 1052 CY 67 (13.4) 51 (10.2) 67 (13.4) 46 (9.2) 66 (13.2) 48 (9.6) 27 (5.4) 57 (11.4) 54 (10.8) 18 (3.6) 501 12 (2.2) 48 (9.4) 170 (16.2) 19 (1.8) 1052 CY 48 (4.5) 46 (4.3) 114 (10.7) 48 (13.9) 155 (14.5) 198 (18.6) 161 (15.1) 149 (14.0) 27 (2.5) 20 (1.9) 1066 10E-E 28 (5.5) 9 (1.8) 85 (16.7) 85 (16.7) 85 (16.7) 72 (14.1) 63 (12.4) 62 (12.2) 48 (9.4) 9 (1.8) 48 (9.4) 509 10E-E 28 (5.5) 9 (1.8) 127 (11.7) 19 (11.7) 112 (11.0) 128 (12.6) 106 (10.5) 90 (8.9) 73 (7.2) 101 (10.0) 1014 18 18 18 18 18 18 18 18 18 18 19 (11.1) 112 (11.0) 128 (12.6) 106 (10.5) 90 (8.9) 73 (7.2) 101 (10.0) 1014 18 18 18 18 18 18 18 18 18 18 18 18 18		p1	1	2	3	4	5	6	7	8	9	10	N Sum
BE	isocntry												
BE	AT		90 (8.8)	90 (8.8)	111 (10.9)	113 (11.1)	123 (12.1)	110 (10.8)	124 (12.2)	122 (12.0)	95 (9.3)	42 (4.1)	1020
BG         141 (13.4)         173 (16.4)         92 (8.7)         61 (5.8)         69 (6.6)         82 (7.8)         55 (5.2)         190 (18.1)         170 (16.2)         19 (1.8)         1052           CY         67 (13.4)         51 (1.2)         67 (13.4)         46 (9.2)         66 (13.2)         48 (8.6)         27 (5.4)         57 (11.4)         54 (10.8)         18 (3.6)         501           CZ         48 (4.5)         146 (4.3)         14 (10.7)         148 (13.9)         155 (14.5)         198 (18.6)         161 (15.1)         149 (14.0)         27 (2.5)         20 (1.9)         1066           DE-E         28 (5.5)         9 (1.8)         85 (16.7)         85 (16.7)         72 (11.1)         63 (12.4)         62 (12.2)         48 (9.4)         9 (1.8)         48 (9.4)         509           DE-W         124 (11.1)         64 (5.8)         119 (11.7)         119 (11.7)         112 (11.1)         128 (12.6)         106 (10.5)         90 (8.9)         73 (7.2)         101 (10.0)         101           EE         114 (11.3)         95 (9.4)         72 (7.1)         112 (11.1)         102 (11.0)         18 (10.0)         104 (10.0)         104 (10.0)         104 (10.0)         104 (10.0)         100 (10.0)         104 (10.0)         100 (10.0)	BE		100 (9.9)	42 (4.2)	170 (16.8)	139 (13.7)	141 (13.9)	103 (10.2)	117 (11.6)	82 (8.1)	32 (3.2)		1011
CZ         48 (4.5)         46 (4.3)         114 (10.7)         148 (13.9)         155 (14.5)         198 (18.6)         161 (15.1)         149 (14.0)         27 (2.5)         20 (1.9)         1066           DE-W         128 (55)         9 (1.8)         85 (16.7)         85 (16.7)         72 (14.1)         63 (12.4)         62 (12.2)         48 (9.4)         9 (1.8)         48 (9.4)         509           DE-W         124 (11.4)         64 (5.9)         119 (11.7)         112 (11.7)         116 (10.7)         126 (11.6)         123 (13.1)         72 (6.6)         107 (9.9)         1085           DK         85 (8.4)         81 (8.0)         119 (11.7)         112 (11.1)         122 (11.0)         126 (11.6)         126 (11.6)         97 (3.6)         73 (7.2)         101 (10.0)         1014           EE         114 (11.3)         95 (94)         72 (7.1)         112 (11.1)         102 (10.1)         81 (80.6)         106 (10.6)         44 (4.4)         87 (8.7)         1002           ES         40 (7.8)         100 (9.8)         125 (12.3)         112 (11.1)         102 (10.1)         141 (10.0)         101 (9.9)         72 (7.1)         1016           FR         80 (7.8)         130 (9.8)         142 (11.0)         113 (11.1)         102 (11.0)<	BG			173 (16.4)	92 (8.7)	61 (5.8)	69 (6.6)	82 (7.8)	55 (5.2)	190 (18.1)	170 (16.2)	19 (1.8)	1052
DE-E	CY		67 (13.4)	51 (10.2)	67 (13.4)	46 (9.2)	66 (13.2)	48 (9.6)	27 (5.4)	57 (11.4)	54 (10.8)	18 (3.6)	501
DE-W 124 (11.4) 64 (5.9) 101 (9.3) 127 (11.7) 116 (10.7) 125 (11.5) 126 (11.6) 123 (11.3) 72 (6.6) 107 (9.9) 1085 DK 85 (8.4) 81 (8.0) 119 (11.7) 119 (11.7) 112 (11.0) 128 (12.6) 106 (10.5) 90 (8.9) 73 (7.2) 101 (10.0) 1014 EE 114 (11.3) 95 (9.4) 72 (7.1) 112 (11.1) 102 (10.1) 81 (8.0) 104 (10.3) 125 (12.4) 97 (9.6) 106 (10.5) 1008 ES 84 (8.4) 184 (18.4) 205 (20.5) 164 (16.4) 128 (12.8) 106 (10.6) 44 (4.4) 87 (8.7) 1002 EF 70 (6.9) 100 (9.8) 125 (12.3) 112 (11.0) 113 (11.1) 109 (10.7) 106 (10.4) 108 (10.6) 101 (9.9) 72 (7.1) 1016 FR 80 (7.8) 139 (13.6) 149 (14.5) 125 (12.2) 185 (18.0) 144 (14.0) 115 (11.2) 5 (0.5) 83 (8.1) 1025 GB-GBN 62 (6.1) 37 (3.7) 52 (5.1) 87 (8.6) 133 (13.1) 125 (12.3) 156 (15.4) 155 (15.3) 76 (7.5) 130 (12.8) 1013 GB-NIR 11 (3.5) 8 (2.5) 43 (13.7) 57 (18.1) 35 (11.1) 29 (9.2) 60 (19.0) 41 (13.0) 6 (1.9) 25 (7.9) 315 GR 141 (14.0) 115 (11.5) 91 (11.0) 103 (10.3) 135 (13.4) 127 (12.6) 120 (12.0) 119 (11.9) 25 (2.5) 28 (2.8) 1004 HR 88 (8.1) 51 (4.7) 114 (10.5) 130 (12.0) 147 (13.5) 121 (11.1) 95 (8.7) 184 (17.6) 119 (11.4) 27 (2.6) 1046 IE 72 (7.2) 31 (3.1) 111 (11.0) 103 (10.2) 147 (13.5) 121 (11.1) 95 (8.7) 184 (17.6) 119 (11.4) 27 (2.6) 1046 IE 72 (7.2) 31 (3.1) 111 (11.0) 103 (10.2) 140 (13.9) 147 (14.6) 119 (11.8) 128 (12.7) 39 (3.9) 115 (11.4) 1005 IT 70 (6.8) 64 (6.2) 135 (13.0) 178 (14.7) 140 (13.9) 147 (14.6) 119 (11.8) 128 (12.7) 39 (3.9) 115 (11.4) 1005 IT 70 (6.8) 64 (6.2) 135 (13.0) 178 (14.7) 67 (13.1) 71 (13.9) 75 (14.6) 184 (14.7) 19	CZ		48 (4.5)	46 (4.3)	114 (10.7)	148 (13.9)	155 (14.5)	198 (18.6)	161 (15.1)	149 (14.0)	27 (2.5)	20 (1.9)	1066
DK 85 (8.4) 81 (8.0) 119 (11.7) 119 (11.7) 112 (11.0) 128 (12.5) 106 (10.5) 90 (8.9) 73 (7.2) 101 (10.0) 1014 EE 114 (11.3) 95 (9.4) 72 (7.1) 112 (11.1) 102 (10.1) 81 (8.0) 104 (10.3) 125 (12.4) 97 (9.6) 106 (10.5) 1008 ES 84 (8.4) 184 (18.4) 205 (20.5) 164 (16.4) 128 (12.8) 106 (10.6) 44 (4.4) 87 (8.7) 1002 FI 70 (6.9) 100 (9.8) 125 (12.3) 112 (11.0) 113 (11.1) 109 (10.7) 106 (10.4) 108 (10.6) 101 (9.9) 72 (7.1) 1016 FR 80 (7.8) 139 (13.6) 149 (14.5) 125 (12.2) 185 (18.0) 144 (14.0) 108 (10.6) 101 (9.9) 72 (7.1) 1016 FR 80 (7.8) 139 (13.6) 149 (14.5) 125 (12.2) 185 (18.0) 144 (14.0) 155 (11.2) 50.5) 83 (8.1) 1025 GB-GBN 62 (6.1) 37 (3.7) 52 (5.1) 87 (8.6) 133 (13.1) 125 (12.2) 185 (18.0) 144 (14.0) 155 (11.2) 50.5) 83 (8.1) 1025 GR-GB-GBN 62 (11.3) 113 (11.5) 91 (9.1) 103 (10.3) 135 (13.4) 127 (12.6) 120 (19.0) 41 (13.0) 6 (1.9) 25 (7.9) 315 GR 141 (14.0) 115 (11.5) 91 (9.1) 103 (10.3) 135 (13.4) 127 (12.6) 120 (19.0) 41 (13.0) 6 (1.9) 25 (7.9) 315 GR 141 (14.0) 105 (10.0) 91 (8.7) 91 (8.7) 104 (9.9) 119 (11.4) 103 (9.8) 103 (9.8) 184 (17.6) 119 (11.4) 27 (2.6) 1046 IE 72 (7.2) 31 (3.1) 111 (10.0) 103 (10.2) 140 (13.9) 147 (14.6) 119 (11.8) 128 (12.7) 39 (3.9) 115 (11.4) 105 IT 70 (6.8) 64 (6.2) 135 (13.0) 178 (17.2) 140 (13.5) 151 (14.6) 119 (11.8) 128 (12.7) 39 (3.9) 115 (11.4) 105 IT 70 (6.8) 64 (6.2) 135 (13.0) 178 (13.0) 179 (13.0) 179 (13.0) 189	DE-E		28 (5.5)	9 (1.8)	85 (16.7)	85 (16.7)	72 (14.1)	63 (12.4)	62 (12.2)	48 (9.4)	9 (1.8)	48 (9.4)	509
EE	DE-W		124 (11.4)	64 (5.9)	101 (9.3)	127 (11.7)	116 (10.7)	125 (11.5)	126 (11.6)	123 (11.3)	72 (6.6)	107 (9.9)	1085
ES 84 (8.4) 184 (18.4) 205 (20.5) 164 (16.4) 128 (12.8) 106 (10.6) 44 (4.4) 87 (8.7) 1002 FI 70 (6.9) 100 (9.8) 125 (12.3) 112 (11.0) 113 (11.1) 109 (10.7) 106 (10.4) 108 (10.6) 101 (9.9) 72 (7.1) 1016 FR 80 (7.8) 139 (13.6) 149 (14.5) 125 (12.2) 185 (18.0) 144 (14.0) 115 (11.2) 5 (0.5) 83 (8.1) 1025 GB-GBN 62 (6.1) 37 (3.7) 52 (5.1) 87 (8.6) 133 (13.1) 125 (12.3) 156 (15.4) 155 (15.3) 76 (7.5) 130 (12.8) 1013 GB-NIR 11 (3.5) 8 (2.5) 43 (13.7) 57 (18.1) 35 (11.1) 29 (9.2) 60 (19.0) 41 (13.0) 61 (1.9) 25 (7.9) 315 GR 141 (14.0) 115 (11.5) 91 (9.1) 103 (10.3) 135 (13.4) 127 (12.6) 120 (12.0) 119 (11.9) 25 (2.5) 28 (2.8) 1004 HR 88 (8.1) 51 (4.7) 114 (10.5) 130 (12.0) 147 (13.5) 121 (11.1) 95 (8.7) 142 (13.1) 137 (12.6) 62 (5.7) 1087 HU 105 (10.0) 91 (8.7) 91 (8.7) 104 (9.9) 119 (11.4) 103 (9.8) 103 (9.8) 184 (17.6) 119 (11.4) 27 (2.6) 1046 IE 72 (7.2) 31 (3.1) 111 (11.0) 103 (10.2) 140 (13.9) 147 (14.6) 119 (11.8) 128 (12.7) 39 (3.9) 115 (11.4) 1005 IT 70 (6.8) 64 (6.2) 135 (13.0) 178 (17.2) 140 (13.9) 147 (14.6) 146 (14.1) 80 (7.7) 31 (3.0) 40 (3.9) 1035 IT 125 (12.5) 82 (8.2) 69 (6.9) 84 (8.4) 90 (9.0) 107 (10.7) 98 (9.8) 163 (16.3) 94 (9.4) 89 (8.9) 1001 IU 30 (5.9) 2 (0.4) 82 (16.0) 75 (14.7) 67 (13.1) 71 (13.9) 75 (14.7) 69 (13.5) 1 (0.2) 39 (7.6) 511 IU 30 (13.4) 140 (13.9) 87 (8.7) 108 (10.8) 80 (8.0) 104 (10.4) 106 (10.6) 138 (13.7) 51 (5.1) 47 (4.7) 1004 MT 62 (12.4) 15 (3.0) 89 (17.9) 95 (19.1) 52 (10.4) 53 (10.6) 53 (10.6) 22 (4.4) 2 (0.4) 55 (11.0) 498 NL 82 (8.1) 8 (8.4) 184 (14.3) 184 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000 PT 54 (5.4) 36 (3.6) 61 (6.1) 45 (4.5) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000 PT 54 (5.4) 36 (3.6) 61 (6.1) 45 (4.5) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000 PT 54 (5.4) 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025 NK 70 (6.8) 9 (9.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028 NL 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2)	DK		85 (8.4)	81 (8.0)	119 (11.7)	119 (11.7)	112 (11.0)	128 (12.6)	106 (10.5)	90 (8.9)	73 (7.2)	101 (10.0)	1014
FI 70 (6.9) 100 (9.8) 125 (12.3) 112 (11.0) 113 (11.1) 109 (10.7) 106 (10.4) 108 (10.6) 101 (9.9) 72 (7.1) 1016 FR 80 (7.8) 139 (13.6) 149 (14.5) 125 (12.2) 185 (18.0) 144 (14.0) 115 (11.2) 5 (0.5) 83 (8.1) 1025 GB-GBN 62 (6.1) 37 (3.7) 52 (5.1) 87 (8.6) 133 (13.1) 125 (12.3) 156 (15.4) 155 (15.3) 76 (7.5) 130 (12.8) 1013 GB-NIR 11 (3.5) 8 (2.5) 43 (13.7) 57 (18.1) 35 (11.1) 29 (9.2) 60 (19.0) 41 (13.0) 6 (1.9) 25 (7.9) 315 GR 141 (14.0) 115 (11.5) 91 (9.1) 103 (10.3) 135 (13.4) 127 (12.6) 120 (12.0) 119 (11.9) 25 (2.5) 28 (2.8) 1004 HR 88 (8.1) 51 (4.7) 114 (10.5) 130 (12.0) 147 (13.5) 121 (11.1) 95 (8.7) 142 (13.1) 137 (12.6) 62 (5.7) 1087 HU 105 (10.0) 91 (8.7) 91 (8.7) 104 (9.9) 119 (11.4) 103 (9.8) 103 (9.8) 184 (17.6) 119 (11.4) 27 (2.6) 1046 IE 72 (7.2) 31 (3.1) 111 (11.0) 103 (10.2) 140 (13.9) 147 (14.6) 119 (11.8) 128 (12.7) 39 (3.9) 115 (11.4) 1005 IT 70 (6.8) 64 (6.2) 135 (13.0) 178 (17.2) 140 (13.5) 151 (14.6) 146 (14.1) 80 (7.7) 31 (3.0) 40 (3.9) 1035 LT 125 (12.5) 82 (8.2) 69 (6.9) 84 (8.4) 90 (9.0) 107 (10.7) 98 (9.8) 163 (16.3) 94 (9.4) 89 (8.9) 1001 LU 30 (5.9) 2 (0.4) 82 (16.0) 75 (14.7) 67 (13.1) 71 (13.9) 75 (14.7) 69 (13.5) 1 (0.2) 39 (7.6) 511 LV 143 (14.2) 140 (13.9) 87 (8.7) 108 (10.8) 80 (8.0) 104 (10.4) 106 (10.6) 138 (13.7) 51 (5.1) 47 (4.7) 1048 MT 62 (12.4) 15 (3.0) 89 (17.9) 95 (19.1) 52 (10.4) 53 (10.6) 53 (10.6) 22 (4.4) 2 (0.4) 55 (11.0) 498 NL 82 (8.1) 8 (0.8) 198 (19.6) 162 (16.1) 165 (16.4) 129 (12.8) 105 (10.4) 71 (7.0) 3 (0.3) 85 (8.4) 1008 PL 60 (6.6) 28 (2.8) 14 (14.0) 45 (6.5) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000 RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043 SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000 RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043 SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 112 (10.5) 112 (11.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043 SE 96 (9.2) 46 (4.4)	EE		114 (11.3)	95 (9.4)	72 (7.1)	112 (11.1)	102 (10.1)	81 (8.0)	104 (10.3)	125 (12.4)	97 (9.6)	106 (10.5)	1008
FR 80 (7.8) 139 (13.6) 149 (14.5) 125 (12.2) 185 (18.0) 144 (14.0) 115 (11.2) 5 (0.5) 83 (8.1) 1025 (GB-GBN 62 (6.1) 37 (3.7) 52 (5.1) 87 (8.6) 133 (13.1) 125 (12.3) 156 (15.4) 155 (15.3) 76 (7.5) 130 (12.8) 1013 (GB-NIR 11 (3.5) 8 (2.5) 43 (13.7) 57 (18.1) 35 (11.1) 29 (9.2) 60 (19.0) 41 (13.0) 6 (1.9) 25 (7.9) 315 (GR 141 (14.0) 115 (11.5) 91 (9.1) 103 (10.3) 135 (13.4) 127 (12.6) 120 (12.0) 119 (11.9) 25 (2.5) 28 (2.8) 1004 (18.8) 1014 (18.8) 1015 (19.8)	ES				84 (8.4)	184 (18.4)	205 (20.5)	164 (16.4)	128 (12.8)	106 (10.6)	44 (4.4)	87 (8.7)	1002
GB-GBN 62 (6.1) 37 (3.7) 52 (5.1) 87 (8.6) 133 (13.1) 125 (12.3) 156 (15.4) 155 (15.3) 76 (7.5) 130 (12.8) 1013 GB-NIR 11 (3.5) 8 (2.5) 43 (13.7) 57 (18.1) 35 (11.1) 29 (9.2) 60 (19.0) 41 (13.0) 6 (1.9) 25 (7.9) 315 GR 141 (14.0) 115 (11.5) 91 (9.1) 103 (10.3) 135 (13.4) 127 (12.6) 120 (12.0) 119 (11.9) 25 (2.5) 28 (2.8) 1004 HR 88 (8.1) 51 (4.7) 114 (10.5) 130 (12.0) 147 (13.5) 121 (11.1) 95 (8.7) 142 (13.1) 137 (12.6) 62 (5.7) 1087 HU 105 (10.0) 91 (8.7) 91 (8.7) 104 (9.9) 119 (11.4) 103 (9.8) 103 (9.8) 184 (17.6) 119 (11.4) 27 (2.6) 1046 IE 72 (7.2) 31 (3.1) 111 (11.0) 103 (10.2) 140 (13.9) 147 (14.6) 119 (11.8) 128 (12.7) 39 (3.9) 115 (11.4) 1005 IT 70 (6.8) 64 (6.2) 135 (13.0) 178 (17.2) 140 (13.5) 151 (14.6) 146 (14.1) 80 (7.7) 31 (3.0) 40 (3.9) 1035 LT 125 (12.5) 82 (8.2) 69 (6.9) 84 (8.4) 90 (9.0) 107 (10.7) 98 (9.8) 163 (16.3) 94 (9.4) 89 (8.9) 1001 LU 30 (5.9) 2 (0.4) 82 (16.0) 75 (14.7) 67 (13.1) 71 (13.9) 75 (14.7) 69 (13.5) 1 (0.2) 39 (7.6) 511 LV 143 (14.2) 140 (13.9) 87 (8.7) 108 (10.8) 80 (8.0) 104 (10.4) 106 (10.6) 138 (13.7) 51 (5.1) 47 (4.7) 1004 MT 62 (12.4) 15 (3.0) 89 (17.9) 95 (19.1) 52 (10.4) 53 (10.6) 53 (10.6) 22 (4.4) 2 (0.4) 55 (11.0) 498 NL 82 (8.1) 8 (0.8) 198 (19.6) 162 (16.1) 165 (16.4) 129 (12.8) 105 (10.4) 71 (7.0) 3 (0.3) 85 (8.4) 1008 PL 60 (0.6) 28 (2.8) 14 (1.4) 56 (5.6) 154 (15.3) 174 (17.3) 289 (28.8) 196 (19.5) 87 (8.7) 1004 PT 54 (5.4) 36 (3.6) 61 (6.1) 45 (4.5) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000 RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043 SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 117 (11.2) 131 (12.5) 107 (10.2) 97 (9.3) 53 (5.1) 122 (11.7) 1044 SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025 SK 70 (6.8) 9 (9.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028 NSum 2333 1594 2922 3145 3286 3466 3269 3666 3269 3604 2213 2148 27980	FI		70 (6.9)	100 (9.8)	125 (12.3)	112 (11.0)	113 (11.1)	109 (10.7)	106 (10.4)	108 (10.6)	101 (9.9)	72 (7.1)	1016
GB-NIR 11 (3.5) 8 (2.5) 43 (13.7) 57 (18.1) 35 (11.1) 29 (9.2) 60 (19.0) 41 (13.0) 6 (1.9) 25 (7.9) 315 GR 141 (14.0) 115 (11.5) 91 (9.1) 103 (10.3) 135 (13.4) 127 (12.6) 120 (12.0) 119 (11.9) 25 (2.5) 28 (2.8) 1004 HR 88 (8.1) 51 (4.7) 114 (10.5) 130 (12.0) 147 (13.5) 121 (11.1) 95 (8.7) 142 (13.1) 137 (12.6) 62 (5.7) 1087 HU 105 (10.0) 91 (8.7) 91 (8.7) 104 (9.9) 119 (11.4) 103 (9.8) 103 (9.8) 184 (17.6) 119 (11.4) 27 (2.6) 1046 IE 72 (7.2) 31 (3.1) 111 (11.0) 103 (10.2) 140 (13.9) 147 (14.6) 119 (11.8) 128 (12.7) 39 (3.9) 115 (11.4) 1005 IT 70 (6.8) 64 (6.2) 135 (13.0) 178 (17.2) 140 (13.5) 151 (14.6) 146 (14.1) 80 (7.7) 31 (3.0) 40 (3.9) 1035 LT 125 (12.5) 82 (8.2) 69 (6.9) 84 (8.4) 90 (9.0) 107 (10.7) 98 (9.8) 163 (16.3) 94 (9.4) 89 (8.9) 1001 LU 30 (5.9) 2 (0.4) 82 (16.0) 75 (14.7) 67 (13.1) 71 (13.9) 75 (14.7) 69 (13.5) 1 (0.2) 39 (7.6) 511 LV 143 (14.2) 140 (13.9) 87 (8.7) 108 (10.8) 80 (8.0) 104 (10.4) 106 (10.6) 138 (13.7) 51 (5.1) 47 (4.7) 1004 MT 62 (12.4) 15 (3.0) 89 (17.9) 95 (19.1) 52 (10.4) 53 (10.6) 53 (10.6) 22 (4.4) 2 (0.4) 55 (11.0) 498 NL 82 (8.1) 8 (0.8) 198 (19.6) 162 (16.1) 165 (16.4) 129 (12.8) 105 (10.4) 71 (7.0) 3 (0.3) 85 (8.4) 1008 PL 6 (0.6) 28 (2.8) 14 (1.4) 56 (5.6) 154 (15.3) 174 (17.3) 289 (28.8) 196 (19.5) 87 (8.7) 1004 PT 54 (5.4) 36 (3.6) 61 (6.1) 45 (4.5) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000 RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043 SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 117 (11.2) 131 (12.5) 107 (10.2) 97 (9.3) 53 (5.1) 122 (11.7) 1044 SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025 SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028 NSum 233 1594 2922 3145 3286 3466 3466 3269 3604 2213 2148 27980	FR		80 (7.8)		139 (13.6)	149 (14.5)	125 (12.2)	185 (18.0)	144 (14.0)	115 (11.2)	5 (0.5)	83 (8.1)	1025
GR 141 (14.0) 115 (11.5) 91 (9.1) 103 (10.3) 135 (13.4) 127 (12.6) 120 (12.0) 119 (11.9) 25 (2.5) 28 (2.8) 1004   HR 88 (8.1) 51 (4.7) 114 (10.5) 130 (12.0) 147 (13.5) 121 (11.1) 95 (8.7) 142 (13.1) 137 (12.6) 62 (5.7) 1087   HU 105 (10.0) 91 (8.7) 91 (8.7) 104 (9.9) 119 (11.4) 103 (9.8) 103 (9.8) 184 (17.6) 119 (11.4) 27 (2.6) 1046   IE 72 (7.2) 31 (3.1) 111 (11.0) 103 (10.2) 140 (13.9) 147 (14.6) 119 (11.8) 128 (12.7) 39 (3.9) 115 (11.4) 1005   IT 70 (6.8) 64 (6.2) 135 (13.0) 178 (17.2) 140 (13.5) 151 (14.6) 146 (14.1) 80 (7.7) 31 (3.0) 40 (3.9) 1035   LT 125 (12.5) 82 (8.2) 69 (6.9) 84 (8.4) 90 (9.0) 107 (10.7) 98 (9.8) 163 (16.3) 94 (9.4) 89 (8.9) 1001   LU 30 (5.9) 2 (0.4) 82 (16.0) 75 (14.7) 67 (13.1) 71 (13.9) 75 (14.7) 69 (13.5) 1 (0.2) 39 (7.6) 511   LV 143 (14.2) 140 (13.9) 87 (8.7) 108 (10.8) 80 (8.0) 104 (10.4) 106 (10.6) 138 (13.7) 51 (5.1) 47 (4.7) 1004   MT 62 (12.4) 15 (3.0) 89 (17.9) 95 (19.1) 52 (10.4) 53 (10.6) 53 (10.6) 22 (4.4) 2 (0.4) 55 (11.0) 498   NL 82 (8.1) 8 (0.8) 198 (19.6) 162 (16.1) 165 (16.4) 129 (12.8) 105 (10.4) 71 (7.0) 3 (0.3) 85 (8.4) 1008   PL 6 (0.6) 28 (2.8) 14 (1.4) 56 (5.6) 154 (15.3) 174 (17.3) 289 (28.8) 196 (19.5) 87 (8.7) 1004   RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043   SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 117 (11.2) 131 (12.5) 107 (10.2) 97 (9.3) 53 (5.1) 122 (11.7) 1044   SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025   SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028   NSum 233 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	GB-GBN		62 (6.1)	37 (3.7)	52 (5.1)	87 (8.6)	133 (13.1)	125 (12.3)	156 (15.4)	155 (15.3)	76 (7.5)	130 (12.8)	1013
HR	GB-NIR		11 (3.5)	8 (2.5)	43 (13.7)	57 (18.1)	35 (11.1)	29 (9.2)	60 (19.0)	41 (13.0)	6 (1.9)	25 (7.9)	315
HU 105 (10.0) 91 (8.7) 91 (8.7) 104 (9.9) 119 (11.4) 103 (9.8) 103 (9.8) 184 (17.6) 119 (11.4) 27 (2.6) 1046	GR		141 (14.0)	115 (11.5)	91 (9.1)	103 (10.3)	135 (13.4)	127 (12.6)	120 (12.0)	119 (11.9)	25 (2.5)	28 (2.8)	1004
IE 72 (7.2) 31 (3.1) 111 (11.0) 103 (10.2) 140 (13.9) 147 (14.6) 119 (11.8) 128 (12.7) 39 (3.9) 115 (11.4) 1005  IT 70 (6.8) 64 (6.2) 135 (13.0) 178 (17.2) 140 (13.5) 151 (14.6) 146 (14.1) 80 (7.7) 31 (3.0) 40 (3.9) 1035  LT 125 (12.5) 82 (8.2) 69 (6.9) 84 (8.4) 90 (9.0) 107 (10.7) 98 (9.8) 163 (16.3) 94 (9.4) 89 (8.9) 1001  LU 30 (5.9) 2 (0.4) 82 (16.0) 75 (14.7) 67 (13.1) 71 (13.9) 75 (14.7) 69 (13.5) 1 (0.2) 39 (7.6) 511  LV 143 (14.2) 140 (13.9) 87 (8.7) 108 (10.8) 80 (8.0) 104 (10.4) 106 (10.6) 138 (13.7) 51 (5.1) 47 (4.7) 1004  MT 62 (12.4) 15 (3.0) 89 (17.9) 95 (19.1) 52 (10.4) 53 (10.6) 53 (10.6) 22 (4.4) 2 (0.4) 55 (11.0) 498  NL 82 (8.1) 8 (0.8) 198 (19.6) 162 (16.1) 165 (16.4) 129 (12.8) 105 (10.4) 71 (7.0) 3 (0.3) 85 (8.4) 1008  PL 6 (0.6) 28 (2.8) 14 (1.4) 56 (5.6) 154 (15.3) 174 (17.3) 289 (28.8) 196 (19.5) 87 (8.7) 1004  PT 54 (5.4) 36 (3.6) 61 (6.1) 45 (4.5) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000  RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043  SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 117 (11.2) 131 (12.5) 107 (10.2) 97 (9.3) 53 (5.1) 122 (11.7) 1044  SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025  SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028  NSum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	HR		88 (8.1)	51 (4.7)	114 (10.5)	130 (12.0)	147 (13.5)	121 (11.1)	95 (8.7)	142 (13.1)	137 (12.6)	62 (5.7)	1087
IT 70 (6.8) 64 (6.2) 135 (13.0) 178 (17.2) 140 (13.5) 151 (14.6) 146 (14.1) 80 (7.7) 31 (3.0) 40 (3.9) 1035 LT 125 (12.5) 82 (8.2) 69 (6.9) 84 (8.4) 90 (9.0) 107 (10.7) 98 (9.8) 163 (16.3) 94 (9.4) 89 (8.9) 1001 LU 30 (5.9) 2 (0.4) 82 (16.0) 75 (14.7) 67 (13.1) 71 (13.9) 75 (14.7) 69 (13.5) 1 (0.2) 39 (7.6) 511 LV 143 (14.2) 140 (13.9) 87 (8.7) 108 (10.8) 80 (8.0) 104 (10.4) 106 (10.6) 138 (13.7) 51 (5.1) 47 (4.7) 1004 MT 62 (12.4) 15 (3.0) 89 (17.9) 95 (19.1) 52 (10.4) 53 (10.6) 53 (10.6) 22 (4.4) 2 (0.4) 55 (11.0) 498 NL 82 (8.1) 8 (0.8) 198 (19.6) 162 (16.1) 165 (16.4) 129 (12.8) 105 (10.4) 71 (7.0) 3 (0.3) 85 (8.4) 1008 PL 6 (0.6) 28 (2.8) 14 (1.4) 56 (5.6) 154 (15.3) 174 (17.3) 289 (28.8) 196 (19.5) 87 (8.7) 1004 PT 54 (5.4) 36 (3.6) 61 (6.1) 45 (4.5) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000 RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043 SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 117 (11.2) 131 (12.5) 107 (10.2) 97 (9.3) 53 (5.1) 122 (11.7) 1044 SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025 SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028 NSum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	HU		105 (10.0)	91 (8.7)	91 (8.7)	104 (9.9)	119 (11.4)	103 (9.8)	103 (9.8)	184 (17.6)	119 (11.4)	27 (2.6)	1046
LT 125 (12.5) 82 (8.2) 69 (6.9) 84 (8.4) 90 (9.0) 107 (10.7) 98 (9.8) 163 (16.3) 94 (9.4) 89 (8.9) 1001  LU 30 (5.9) 2 (0.4) 82 (16.0) 75 (14.7) 67 (13.1) 71 (13.9) 75 (14.7) 69 (13.5) 1 (0.2) 39 (7.6) 511  LV 143 (14.2) 140 (13.9) 87 (8.7) 108 (10.8) 80 (8.0) 104 (10.4) 106 (10.6) 138 (13.7) 51 (5.1) 47 (4.7) 1004  MT 62 (12.4) 15 (3.0) 89 (17.9) 95 (19.1) 52 (10.4) 53 (10.6) 53 (10.6) 22 (4.4) 2 (0.4) 55 (11.0) 498  NL 82 (8.1) 8 (0.8) 198 (19.6) 162 (16.1) 165 (16.4) 129 (12.8) 105 (10.4) 71 (7.0) 3 (0.3) 85 (8.4) 1008  PL 6 (0.6) 28 (2.8) 14 (1.4) 56 (5.6) 154 (15.3) 174 (17.3) 289 (28.8) 196 (19.5) 87 (8.7) 1004  PT 54 (5.4) 36 (3.6) 61 (6.1) 45 (4.5) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000  RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043  SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 117 (11.2) 131 (12.5) 107 (10.2) 97 (9.3) 53 (5.1) 122 (11.7) 1044  SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025  SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028  N Sum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	IE		72 (7.2)	31 (3.1)	111 (11.0)	103 (10.2)	140 (13.9)	147 (14.6)	119 (11.8)	128 (12.7)	39 (3.9)	115 (11.4)	1005
LU 30 (5.9) 2 (0.4) 82 (16.0) 75 (14.7) 67 (13.1) 71 (13.9) 75 (14.7) 69 (13.5) 1 (0.2) 39 (7.6) 511  LV 143 (14.2) 140 (13.9) 87 (8.7) 108 (10.8) 80 (8.0) 104 (10.4) 106 (10.6) 138 (13.7) 51 (5.1) 47 (4.7) 1004  MT 62 (12.4) 15 (3.0) 89 (17.9) 95 (19.1) 52 (10.4) 53 (10.6) 53 (10.6) 22 (4.4) 2 (0.4) 55 (11.0) 498  NL 82 (8.1) 8 (0.8) 198 (19.6) 162 (16.1) 165 (16.4) 129 (12.8) 105 (10.4) 71 (7.0) 3 (0.3) 85 (8.4) 1008  PL 6 (0.6) 28 (2.8) 14 (1.4) 56 (5.6) 154 (15.3) 174 (17.3) 289 (28.8) 196 (19.5) 87 (8.7) 1004  PT 54 (5.4) 36 (3.6) 61 (6.1) 45 (4.5) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000  RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043  SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 117 (11.2) 131 (12.5) 107 (10.2) 97 (9.3) 53 (5.1) 122 (11.7) 1044  SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025  SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028  N Sum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	IT		70 (6.8)	64 (6.2)	135 (13.0)	178 (17.2)	140 (13.5)	151 (14.6)	146 (14.1)	80 (7.7)	31 (3.0)	40 (3.9)	1035
LV 143 (14.2) 140 (13.9) 87 (8.7) 108 (10.8) 80 (8.0) 104 (10.4) 106 (10.6) 138 (13.7) 51 (5.1) 47 (4.7) 1004 MT 62 (12.4) 15 (3.0) 89 (17.9) 95 (19.1) 52 (10.4) 53 (10.6) 53 (10.6) 22 (4.4) 2 (0.4) 55 (11.0) 498 NL 82 (8.1) 8 (0.8) 198 (19.6) 162 (16.1) 165 (16.4) 129 (12.8) 105 (10.4) 71 (7.0) 3 (0.3) 85 (8.4) 1008 PL 6 (0.6) 28 (2.8) 14 (1.4) 56 (5.6) 154 (15.3) 174 (17.3) 289 (28.8) 196 (19.5) 87 (8.7) 1004 PT 54 (5.4) 36 (3.6) 61 (6.1) 45 (4.5) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000 RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043 SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 117 (11.2) 131 (12.5) 107 (10.2) 97 (9.3) 53 (5.1) 122 (11.7) 1044 SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025 SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028 N Sum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	LT		125 (12.5)	82 (8.2)	69 (6.9)	84 (8.4)	90 (9.0)	107 (10.7)	98 (9.8)	163 (16.3)	94 (9.4)	89 (8.9)	1001
MT 62 (12.4) 15 (3.0) 89 (17.9) 95 (19.1) 52 (10.4) 53 (10.6) 53 (10.6) 22 (4.4) 2 (0.4) 55 (11.0) 498  NL 82 (8.1) 8 (0.8) 198 (19.6) 162 (16.1) 165 (16.4) 129 (12.8) 105 (10.4) 71 (7.0) 3 (0.3) 85 (8.4) 1008  PL 6 (0.6) 28 (2.8) 14 (1.4) 56 (5.6) 154 (15.3) 174 (17.3) 289 (28.8) 196 (19.5) 87 (8.7) 1004  PT 54 (5.4) 36 (3.6) 61 (6.1) 45 (4.5) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000  RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043  SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 117 (11.2) 131 (12.5) 107 (10.2) 97 (9.3) 53 (5.1) 122 (11.7) 1044  SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025  SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028  N Sum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	LU		30 (5.9)	2 (0.4)	82 (16.0)	75 (14.7)	67 (13.1)	71 (13.9)	75 (14.7)	69 (13.5)	1 (0.2)	39 (7.6)	511
NL 82 (8.1) 8 (0.8) 198 (19.6) 162 (16.1) 165 (16.4) 129 (12.8) 105 (10.4) 71 (7.0) 3 (0.3) 85 (8.4) 1008  PL 6 (0.6) 28 (2.8) 14 (1.4) 56 (5.6) 154 (15.3) 174 (17.3) 289 (28.8) 196 (19.5) 87 (8.7) 1004  PT 54 (5.4) 36 (3.6) 61 (6.1) 45 (4.5) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000  RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043  SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 117 (11.2) 131 (12.5) 107 (10.2) 97 (9.3) 53 (5.1) 122 (11.7) 1044  SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025  SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028  N Sum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	LV		143 (14.2)	140 (13.9)	87 (8.7)	108 (10.8)	80 (8.0)	104 (10.4)	106 (10.6)	138 (13.7)	51 (5.1)	47 (4.7)	1004
PL 6 (0.6) 28 (2.8) 14 (1.4) 56 (5.6) 154 (15.3) 174 (17.3) 289 (28.8) 196 (19.5) 87 (8.7) 1004  PT 54 (5.4) 36 (3.6) 61 (6.1) 45 (4.5) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000  RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043  SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 117 (11.2) 131 (12.5) 107 (10.2) 97 (9.3) 53 (5.1) 122 (11.7) 1044  SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025  SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028  N Sum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	MT		62 (12.4)	15 (3.0)	89 (17.9)	95 (19.1)	52 (10.4)	53 (10.6)	53 (10.6)	22 (4.4)	2 (0.4)	55 (11.0)	498
PT 54 (5.4) 36 (3.6) 61 (6.1) 45 (4.5) 112 (11.2) 154 (15.4) 144 (14.4) 171 (17.1) 147 (14.7) 76 (7.6) 1000 RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043 SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 117 (11.2) 131 (12.5) 107 (10.2) 97 (9.3) 53 (5.1) 122 (11.7) 1044 SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025 SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028 N Sum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	NL		82 (8.1)	8 (0.8)	198 (19.6)	162 (16.1)	165 (16.4)	129 (12.8)	105 (10.4)	71 (7.0)	3 (0.3)	85 (8.4)	1008
RO 77 (7.4) 50 (4.8) 80 (7.7) 92 (8.8) 98 (9.4) 159 (15.2) 112 (10.7) 130 (12.5) 150 (14.4) 95 (9.1) 1043 SE 96 (9.2) 46 (4.4) 141 (13.5) 134 (12.8) 117 (11.2) 131 (12.5) 107 (10.2) 97 (9.3) 53 (5.1) 122 (11.7) 1044 SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025 SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028 N Sum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	PL			6 (0.6)	28 (2.8)	14 (1.4)	56 (5.6)	154 (15.3)	174 (17.3)	289 (28.8)	196 (19.5)	87 (8.7)	1004
SE       96 (9.2)       46 (4.4)       141 (13.5)       134 (12.8)       117 (11.2)       131 (12.5)       107 (10.2)       97 (9.3)       53 (5.1)       122 (11.7)       1044         SI       98 (9.6)       52 (5.1)       104 (10.1)       105 (10.2)       108 (10.5)       117 (11.4)       101 (9.9)       110 (10.7)       76 (7.4)       154 (15.0)       1025         SK       70 (6.8)       9 (0.9)       67 (6.5)       74 (7.2)       93 (9.0)       88 (8.6)       135 (13.1)       180 (17.5)       228 (22.2)       84 (8.2)       1028         N Sum       2333       1594       2922       3145       3286       3466       3269       3604       2213       2148       27980	PT		54 (5.4)	36 (3.6)	61 (6.1)	45 (4.5)	112 (11.2)	154 (15.4)	144 (14.4)	171 (17.1)	147 (14.7)	76 (7.6)	1000
SI 98 (9.6) 52 (5.1) 104 (10.1) 105 (10.2) 108 (10.5) 117 (11.4) 101 (9.9) 110 (10.7) 76 (7.4) 154 (15.0) 1025 SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028 N Sum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	RO		77 (7.4)	50 (4.8)	80 (7.7)	92 (8.8)	98 (9.4)	159 (15.2)	112 (10.7)	130 (12.5)	150 (14.4)	95 (9.1)	1043
SK 70 (6.8) 9 (0.9) 67 (6.5) 74 (7.2) 93 (9.0) 88 (8.6) 135 (13.1) 180 (17.5) 228 (22.2) 84 (8.2) 1028 N Sum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	SE		96 (9.2)	46 (4.4)	141 (13.5)	134 (12.8)	117 (11.2)	131 (12.5)	107 (10.2)	97 (9.3)	53 (5.1)	122 (11.7)	1044
N Sum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148 27980	SI		98 (9.6)	52 (5.1)	104 (10.1)	105 (10.2)	108 (10.5)	117 (11.4)	101 (9.9)	110 (10.7)	76 (7.4)	154 (15.0)	1025
	SK		70 (6.8)	9 (0.9)	67 (6.5)	74 (7.2)	93 (9.0)	88 (8.6)	135 (13.1)	180 (17.5)	228 (22.2)	84 (8.2)	1028
N Valid Sum 2333 1594 2922 3145 3286 3466 3269 3604 2213 2148	N Sum		2333	1594	2922	3145	3286	3466	3269	3604	2213	2148	27980
	N Valid Sum		2333	1594	2922	3145	3286	3466	3269	3604	2213	2148	

	p1	N Valid Sum
isocntry		
AT		1020
BE		1011
BG		1052
CY		501
CZ		1066
DE-E		509
DE-W		1085
DK		1014
EE		1008
ES		1002
FI		1016
FR		1025
GB-GBN		1013
GB-NIR		315
GR		1004
HR		1087
HU		1046
IE		1005
IT		1035
LT		1001
LU		511
LV		1004
MT		498
NL		1008
PL		1004
PT		1000
RO		1043
SE		1044
SI		1025
SK		1028
N Sum		
N Valid Sum		27980

#### p2r - TIME OF INTERVIEW (CATEGORIZED)

p2r Time of the beginning of the interview (recoded)

(USE 24 HOUR CLOCK)

- 1 Before 8 h
- 2 8 12 h
- 3 13 16 h
- 4 17 19 h
- 5 20 22 h
- 6 23 h +

Note:

Variable only provided in categorized form.

Variable p2r was named p2 in former versions of this dataset.

Comparability:

#### p2r by isocntry, Absolute Values (Row Percent)

p2r by isocntry, A	bsolute Valu	ies (Row Per	cent)					
p2	r 1	2	3	4	5	6	N Sum	N Valid Sum
isocntry								
AT		322 (31.6)	446 (43.7)	224 (22.0)	27 (2.6)	1 (0.1)	1020	1020
BE	20 (2.0)	312 (30.9)	449 (44.4)	211 (20.9)	17 (1.7)	2 (0.2)	1011	1011
BG	1 (0.1)	354 (33.7)	489 (46.5)	182 (17.3)	26 (2.5)		1052	1052
CY		83 (16.6)	243 (48.5)	171 (34.1)	4 (0.8)		501	501
CZ	3 (0.3)	277 (26.0)	502 (47.1)	270 (25.3)	14 (1.3)		1066	1066
DE-E		181 (35.6)	194 (38.1)	116 (22.8)	18 (3.5)		509	509
DE-W		369 (34.0)	400 (36.9)	265 (24.4)	51 (4.7)		1085	1085
DK		319 (31.5)	508 (50.1)	171 (16.9)	16 (1.6)		1014	1014
EE		138 (13.7)	433 (43.0)	396 (39.3)	41 (4.1)		1008	1008
ES		330 (32.9)	361 (36.0)	289 (28.8)	22 (2.2)		1002	1002
FI		258 (25.4)	541 (53.2)	214 (21.1)	3 (0.3)		1016	1016
FR		145 (14.1)	417 (40.7)	454 (44.3)	9 (0.9)		1025	1025
GB-GBN		195 (19.2)	607 (59.9)	207 (20.4)	4 (0.4)		1013	1013
GB-NIR		70 (22.2)	177 (56.2)	68 (21.6)			315	315
GR	1 (0.1)	275 (27.4)	275 (27.4)	380 (37.8)	73 (7.3)		1004	1004
HR		318 (29.3)	503 (46.3)	249 (22.9)	17 (1.6)		1087	1087
HU		340 (32.5)	536 (51.2)	170 (16.3)			1046	1046
IE		178 (17.7)	583 (58.0)	230 (22.9)	14 (1.4)		1005	1005
IT	10 (1.0)	421 (40.7)	372 (35.9)	206 (19.9)	24 (2.3)	2 (0.2)	1035	1035
LT		145 (14.5)	524 (52.3)	312 (31.2)	20 (2.0)		1001	1001
LU		45 (8.8)	294 (57.5)	171 (33.5)	1 (0.2)		511	511
LV		122 (12.2)	534 (53.2)	337 (33.6)	11 (1.1)		1004	1004
MT		106 (21.3)	118 (23.7)	271 (54.4)	3 (0.6)		498	498
NL		403 (40.0)	337 (33.4)	172 (17.1)	96 (9.5)		1008	1008
PL	1 (0.1)	294 (29.3)	499 (49.7)	202 (20.1)	8 (0.8)		1004	1004
PT		232 (23.2)	390 (39.0)	309 (30.9)	66 (6.6)	3 (0.3)	1000	1000
RO	2 (0.2)	284 (27.2)	509 (48.8)	225 (21.6)	23 (2.2)		1043	1043
SE	4 (0.4)	372 (35.6)	447 (42.8)	210 (20.1)	11 (1.1)		1044	1044
SI		326 (31.8)	419 (40.9)	260 (25.4)	19 (1.9)	1 (0.1)	1025	1025
SK		225 (21.9)	500 (48.6)	271 (26.4)	32 (3.1)		1028	1028
N Sum	42	7439	12607	7213	670	9	27980	
N Valid Sum	42	7439	12607	7213	670	9		27980

#### p3 - DURATION OF INTERVIEW (MINUTES)

p3 Duration of interview - number of minutes the interview lasted

- 1 1 minute
- 250 250 minutes
- 265 265 minutes
- 274 274 minutes
- 284 284 minutes
- 298 298 minutes
- 384 384 minutes
- 396 396 minutes
- 448 448 minutes
- 451 451 minutes
- 695 695 minutes

#### Comparability:

р3					
isocntry	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	1020	3	112	32	13
BE	1011	11	695	35	27
BG	1052	1	98	25	9
CY	501	11	68	27	8
CZ	1066	11	72	30	9
DE-E	509	20	60	33	10
DE-W	1085	20	60	32	9
DK	1014	1	221	37	13
EE	1008	6	97	30	12
ES	1002	14	57	27	6
FI	1016	8	115	31	12
FR	1025	1	165	31	11
GB-GBN	1013	11	133	25	11
GB-NIR	315	10	120	28	14
GR	1004	4	396	29	21
HR	1087	8	451	30	19
HU	1046	12	80	32	8
IE	1005	4	173	25	12
IT	1035	2	284	35	21
LT	1001	6	87	27	8
LU	511	7	135	41	15
LV	1004	5	95	29	8
MT	498	11	81	30	10
NL	1008	14	129	41	13
PL	1004	11	448	28	16
PT	1000	1	95	25	10
RO	1043	6	54	23	6
SE	1044	1	124	40	13
SI	1025	8	105	24	8
SK	1028	8	384	27	16

#### p3r - DURATION OF INTERVIEW (RECODED)

p3r Duration of interview - number of minutes the interview lasted (recoded)

- 1 Up to 14 minutes
- 2 15 29 minutes
- 3 30 44 minutes
- 4 45 59 minutes
- 5 60 74 minutes
- 6 75 89 minutes
- 7 90 minutes and more

#### Derivation:

This variable collapses codes in p3 into seven categories.

#### Comparability:

#### p3r by isocntry, Absolute Values (Row Percent)

p3r by isocntry,		solute Values								
	p3r	1	2	3	4	5	6	7	N Sum	N Valid Sum
isocntry										
AT		12 (1.2)	530 (52.0)	347 (34.0)	93 (9.1)	22 (2.2)	11 (1.1)	5 (0.5)	1020	1020
BE		1 (0.1)	424 (41.9)	438 (43.3)	98 (9.7)	25 (2.5)	12 (1.2)	13 (1.3)	1011	1011
BG		114 (10.8)	635 (60.4)	287 (27.3)	11 (1.0)	4 (0.4)		1 (0.1)	1052	1052
CY		4 (0.8)	343 (68.5)	133 (26.5)	16 (3.2)	5 (1.0)			501	501
CZ		16 (1.5)	541 (50.8)	451 (42.3)	49 (4.6)	9 (0.8)			1066	1066
DE-E			221 (43.4)	220 (43.2)	65 (12.8)	3 (0.6)			509	509
DE-W			482 (44.4)	480 (44.2)	118 (10.9)	5 (0.5)			1085	1085
DK		5 (0.5)	277 (27.3)	525 (51.8)	159 (15.7)	33 (3.3)	9 (0.9)	6 (0.6)	1014	1014
EE		62 (6.2)	507 (50.3)	333 (33.0)	80 (7.9)	21 (2.1)	1 (0.1)	4 (0.4)	1008	1008
ES		3 (0.3)	702 (70.1)	271 (27.0)	26 (2.6)				1002	1002
FI		53 (5.2)	454 (44.7)	394 (38.8)	93 (9.2)	15 (1.5)	4 (0.4)	3 (0.3)	1016	1016
FR		5 (0.5)	522 (50.9)	424 (41.4)	59 (5.8)	10 (1.0)	1 (0.1)	4 (0.4)	1025	1025
GB-GBN		96 (9.5)	665 (65.6)	199 (19.6)	39 (3.8)	12 (1.2)	1 (0.1)	1 (0.1)	1013	1013
GB-NIR		18 (5.7)	202 (64.1)	72 (22.9)	14 (4.4)	4 (1.3)	1 (0.3)	4 (1.3)	315	315
GR		53 (5.3)	561 (55.9)	323 (32.2)	51 (5.1)	7 (0.7)	2 (0.2)	7 (0.7)	1004	1004
HR		72 (6.6)	528 (48.6)	407 (37.4)	63 (5.8)	8 (0.7)	4 (0.4)	5 (0.5)	1087	1087
HU		3 (0.3)	407 (38.9)	577 (55.2)	50 (4.8)	7 (0.7)	2 (0.2)		1046	1046
IE		105 (10.4)	651 (64.8)	211 (21.0)	28 (2.8)	6 (0.6)	1 (0.1)	3 (0.3)	1005	1005
IT		41 (4.0)	306 (29.6)	535 (51.7)	98 (9.5)	29 (2.8)	11 (1.1)	15 (1.4)	1035	1035
LT		14 (1.4)	654 (65.3)	303 (30.3)	26 (2.6)	3 (0.3)	1 (0.1)		1001	1001
LU		2 (0.4)	96 (18.8)	247 (48.3)	115 (22.5)	36 (7.0)	6 (1.2)	9 (1.8)	511	511
LV		4 (0.4)	589 (58.7)	359 (35.8)	48 (4.8)	3 (0.3)		1 (0.1)	1004	1004
MT		13 (2.6)	255 (51.2)	196 (39.4)	27 (5.4)	5 (1.0)	2 (0.4)		498	498
NL		1 (0.1)	114 (11.3)	593 (58.8)	222 (22.0)	52 (5.2)	15 (1.5)	11 (1.1)	1008	1008
PL		22 (2.2)	627 (62.5)	320 (31.9)	29 (2.9)	5 (0.5)		1 (0.1)	1004	1004
PT		88 (8.8)	702 (70.2)	165 (16.5)	29 (2.9)	14 (1.4)	1 (0.1)	1 (0.1)	1000	1000
RO		64 (6.1)	847 (81.2)	128 (12.3)	4 (0.4)				1043	1043
SE		16 (1.5)	146 (14.0)	572 (54.8)	236 (22.6)	50 (4.8)	17 (1.6)	7 (0.7)	1044	1044
SI		62 (6.0)	772 (75.3)	170 (16.6)	15 (1.5)	5 (0.5)		1 (0.1)	1025	1025
SK		82 (8.0)	612 (59.5)	282 (27.4)	38 (3.7)	8 (0.8)	2 (0.2)	4 (0.4)	1028	1028
N Sum		1031	14372	9962	1999	406	104	106	27980	
N Valid Sum		1031	14372	9962	1999	406	104	106		27980

# p4 - N OF PERSONS PRESENT DURING INTERVIEW

p4 Number of persons present during the interview, including interviewer

- 1 Two (interviewer and respondent)
- 2 Three
- 3 Four
- 4 Five or more

Comparability:

#### p4 by isocntry, Absolute Values (Row Percent)

p4 by isocntry, Ab	osolute Values (	Row Percent	:)			
p4	1	2	3	4	N Sum	N Valid Sum
isocntry						
AT	828 (81.2)	158 (15.5)	29 (2.8)	5 (0.5)	1020	1020
BE	817 (80.8)	167 (16.5)	19 (1.9)	8 (0.8)	1011	1011
BG	836 (79.5)	184 (17.5)	27 (2.6)	5 (0.5)	1052	1052
CY	305 (60.9)	158 (31.5)	32 (6.4)	6 (1.2)	501	501
CZ	935 (87.7)	117 (11.0)	13 (1.2)	1 (0.1)	1066	1066
DE-E	458 (90.0)	48 (9.4)	1 (0.2)	2 (0.4)	509	509
DE-W	955 (88.0)	117 (10.8)	10 (0.9)	3 (0.3)	1085	1085
DK	870 (85.8)	125 (12.3)	16 (1.6)	3 (0.3)	1014	1014
EE	845 (83.8)	139 (13.8)	22 (2.2)	2 (0.2)	1008	1008
ES	877 (87.5)	105 (10.5)	16 (1.6)	4 (0.4)	1002	1002
FI	803 (79.0)	182 (17.9)	25 (2.5)	6 (0.6)	1016	1016
FR	782 (76.3)	210 (20.5)	22 (2.1)	11 (1.1)	1025	1025
GB-GBN	862 (85.1)	129 (12.7)	16 (1.6)	6 (0.6)	1013	1013
GB-NIR	271 (86.0)	35 (11.1)	8 (2.5)	1 (0.3)	315	315
GR	733 (73.0)	234 (23.3)	30 (3.0)	7 (0.7)	1004	1004
HR	740 (68.1)	291 (26.8)	46 (4.2)	10 (0.9)	1087	1087
HU	795 (76.0)	205 (19.6)	30 (2.9)	16 (1.5)	1046	1046
IE	867 (86.3)	112 (11.1)	21 (2.1)	5 (0.5)	1005	1005
IT	790 (76.3)	214 (20.7)	28 (2.7)	3 (0.3)	1035	1035
LT	842 (84.1)	135 (13.5)	23 (2.3)	1 (0.1)	1001	1001
LU	408 (79.8)	87 (17.0)	13 (2.5)	3 (0.6)	511	511
LV	761 (75.8)	192 (19.1)	38 (3.8)	13 (1.3)	1004	1004
MT	388 (77.9)	89 (17.9)	16 (3.2)	5 (1.0)	498	498
NL	890 (88.3)	104 (10.3)	12 (1.2)	2 (0.2)	1008	1008
PL	839 (83.6)	149 (14.8)	13 (1.3)	3 (0.3)	1004	1004
PT	943 (94.3)	52 (5.2)	4 (0.4)	1 (0.1)	1000	1000
RO	884 (84.8)	126 (12.1)	23 (2.2)	10 (1.0)	1043	1043
SE	1001 (95.9)	24 (2.3)	1 (0.1)	18 (1.7)	1044	1044
SI	827 (80.7)	170 (16.6)	28 (2.7)		1025	1025
SK	868 (84.4)	144 (14.0)	13 (1.3)	3 (0.3)	1028	1028
N Sum	23020	4202	595	163	27980	
N Valid Sum	23020	4202	595	163		27980

### p5 - RESPONDENT COOPERATION

p5 Respondent cooperation

- 1 Excellent
- 2 Fair
- 3 Average
- 4 Bad

Comparability:

## p5 by isocntry, Absolute Values (Row Percent)

p5 by isocntry,	Absc	olute Values	(Row Percer	nt)			
	p5	1	2	3	4	N Sum	N Valid Sum
isocntry							
AT		533 (52.3)	301 (29.5)	167 (16.4)	19 (1.9)	1020	1020
BE		693 (68.5)	279 (27.6)	33 (3.3)	6 (0.6)	1011	1011
BG		591 (56.2)	355 (33.7)	99 (9.4)	7 (0.7)	1052	1052
CY		355 (70.9)	126 (25.1)	17 (3.4)	3 (0.6)	501	501
CZ		693 (65.0)	295 (27.7)	72 (6.8)	6 (0.6)	1066	1066
DE-E		339 (66.6)	141 (27.7)	28 (5.5)	1 (0.2)	509	509
DE-W		710 (65.4)	295 (27.2)	70 (6.5)	10 (0.9)	1085	1085
DK		727 (71.7)	212 (20.9)	61 (6.0)	14 (1.4)	1014	1014
EE		708 (70.2)	228 (22.6)	66 (6.5)	6 (0.6)	1008	1008
ES		577 (57.6)	371 (37.0)	54 (5.4)		1002	1002
FI		811 (79.8)	122 (12.0)	61 (6.0)	22 (2.2)	1016	1016
FR		710 (69.3)	240 (23.4)	56 (5.5)	19 (1.9)	1025	1025
GB-GBN		856 (84.5)	118 (11.6)	35 (3.5)	4 (0.4)	1013	1013
GB-NIR		222 (70.5)	42 (13.3)	47 (14.9)	4 (1.3)	315	315
GR		432 (43.0)	504 (50.2)	60 (6.0)	8 (0.8)	1004	1004
HR		693 (63.8)	308 (28.3)	73 (6.7)	13 (1.2)	1087	1087
HU		474 (45.3)	363 (34.7)	189 (18.1)	20 (1.9)	1046	1046
IE		717 (71.3)	179 (17.8)	95 (9.5)	14 (1.4)	1005	1005
IT		266 (25.7)	500 (48.3)	213 (20.6)	56 (5.4)	1035	1035
LT		531 (53.0)	353 (35.3)	103 (10.3)	14 (1.4)	1001	1001
LU		410 (80.2)	73 (14.3)	26 (5.1)	2 (0.4)	511	511
LV		430 (42.8)	500 (49.8)	69 (6.9)	5 (0.5)	1004	1004
MT		338 (67.9)	97 (19.5)	56 (11.2)	7 (1.4)	498	498
NL		860 (85.3)	138 (13.7)	9 (0.9)	1 (0.1)	1008	1008
PL		417 (41.5)	449 (44.7)	125 (12.5)	13 (1.3)	1004	1004
PT		358 (35.8)	480 (48.0)	136 (13.6)	26 (2.6)	1000	1000
RO		487 (46.7)	391 (37.5)	140 (13.4)	25 (2.4)	1043	1043
SE		969 (92.8)	63 (6.0)	12 (1.1)		1044	1044
SI		680 (66.3)	233 (22.7)	99 (9.7)	13 (1.3)	1025	1025
SK		599 (58.3)	295 (28.7)	131 (12.7)	3 (0.3)	1028	1028
N Sum		17186	8051	2402	341	27980	
N Valid Sum		17186	8051	2402	341		27980

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

#### p6fr, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		172	0.6	16.8
2	Towns and suburbs/small urban area		610	2.2	59.5
3	Cities/large urban area		243	0.9	23.7
99	Inap. (not FR in isocntry)	М	26955	96.3	
	Sum		27980	100.0	100.0
	Valid Cases		1025		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

# p6be, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		27	0.1	2.7
2	Towns and suburbs/small urban area		682	2.4	67.5
3	Cities/large urban area		302	1.1	29.9
99	Inap. (not BE in isocntry)	M	26969	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1011		

# 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

## p6nl, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		16	0.1	1.6
2	Towns and suburbs/small urban area		460	1.6	45.6
3	Cities/large urban area		532	1.9	52.8
99	Inap. (not NL in isocntry)	M	26972	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1008		

#### p6de - SIZE OF COMMUNITY - GERMANY (BIK 10-LEVEL)

p6de Objective size of community: Germany (BIK region size classes (10-level classification) of the German Federal Statistical Office)

- 1 Less than 2.000 inhabitants
- 2 2.000 less than 5.000 inhabitants
- 3 5.000 less than 20.000 inhabitants
- 4 20.000 less than 50.000 inhabitants
- 5 50.000 less than 100.000 inhabitants (suburbs)
- 6 50.000 less than 100.000 inhabitants (centre)
- 7 100.000 less than 500.000 inhabitants (suburbs)
- 8 100.000 less than 500.000 inhabitants (centre)
- 9 500.000 and more inhabitants (suburbs)
- 10 500.000 and more inhabitants (centre)
- 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

#### p6de, weighted by w3

Value	Label	Missing	Count	Percent	Valid Percent
1	Less than 2.000		34	2.1	2.1
2	2.000 - less than 5.000		33	2.1	2.1
3	5.000 - less than 20.000		141	8.8	8.8
4	20.000 - less than 50.000		199	12.5	12.5
5	50.000 - less than 100.000 (suburbs)		133	8.3	8.3
6	50.000 - less than 100.000 (centre)		26	1.6	1.6
7	100.000 - less than 500.000 (suburbs)		245	15.4	15.4
8	100.000 - less than 500.000 (centre)		244	15.3	15.3
9	500.000 and more (suburbs)		154	9.7	9.7
10	500.000 and more (centre)		385	24.2	24.2
99	Inap. (not DE-E / DE-W in isocntry)	М	0	0.0	
	Sum		1594	100.0	100.0
	Valid Cases		1594		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

## p6it, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		110	0.4	10.6
2	Towns and suburbs/small urban area		578	2.1	55.8
3	Cities/large urban area		348	1.2	33.6
99	Inap. (not IT in isocntry)	М	26945	96.3	
	Sum		27980	100.0	100.0
	Valid Cases		1035		

# 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

## p6lu, weighted by w1

Value	Label	Missing Cour	t Percent	Valid Percent
1	Rural area	7	1 0.3	13.9
2	Towns and suburbs/small urban area	34	3 1.2	67.1
3	Cities/large urban area	9	7 0.3	19.0
99	Inap. (not LU in isocntry)	M 2746	98.2	
	Sum	2798	100.0	100.0
	Valid Cases	51	1	

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

# p6dk, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		352	1.3	34.7
2	Towns and suburbs/small urban area		209	0.7	20.6
3	Cities/large urban area		453	1.6	44.7
99	Inap. (not DK in isocntry)	М	26966	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1014		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

## p6ie, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		296	1.1	29.5
2	Towns and suburbs/small urban area		508	1.8	50.5
3	Cities/large urban area		201	0.7	20.0
99	Inap. (not IE in isocntry)	М	26975	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1005		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

## p6gb, weighted by w4

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		113	8.5	8.5
2	Towns and suburbs/small urban area		761	57.3	57.3
3	Cities/large urban area		455	34.3	34.2
99	Inap. (not GB-GBN / GB-NIR in isocntry)	М	0	0.0	
	Sum		1328	100.1	100.0
	Valid Cases		1328		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

## p6gr, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		180	0.6	17.9
2	Towns and suburbs/small urban area		297	1.1	29.6
3	Cities/large urban area		527	1.9	52.5
99	Inap. (not GR in isocntry)	М	26976	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1004		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

# p6es, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		133	0.5	13.3
2	Towns and suburbs/small urban area		346	1.2	34.5
3	Cities/large urban area		523	1.9	52.2
99	Inap. (not ES in isocntry)	M :	26978	96.4	
	Sum	:	27980	100.0	100.0
	Valid Cases		1002		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

## p6pt, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		159	0.6	15.9
2	Towns and suburbs/small urban area		687	2.5	68.7
3	Cities/large urban area		154	0.6	15.4
99	Inap. (not PT in isocntry)	M	26980	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1000		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

# p6fi, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		148	0.5	14.6
2	Towns and suburbs/small urban area		357	1.3	35.1
3	Cities/large urban area		511	1.8	50.3
99	Inap. (not FI in isocntry)	М	26964	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1016		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

## p6se, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		89	0.3	8.5
2	Towns and suburbs/small urban area		372	1.3	35.6
3	Cities/large urban area		583	2.1	55.8
99	Inap. (not SE in isocntry)	М	26936	96.3	
	Sum		27980	100.0	100.0
	Valid Cases		1044		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

#### p6at, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		271	1.0	26.6
2	Towns and suburbs/small urban area		419	1.5	41.1
3	Cities/large urban area		330	1.2	32.4
99	Inap. (not AT in isocntry)	М	26960	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1020		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

## p6cy, weighted by w1

Value	Label	Missing C	ount	Percent	Valid Percent
1	Rural area		69	0.2	13.8
2	Towns and suburbs/small urban area		268	1.0	53.5
3	Cities/large urban area		164	0.6	32.7
99	Inap. (not CY in isocntry)	M 27	7479	98.2	
	Sum	27	7980	100.0	100.0
	Valid Cases		501		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

#### p6cz, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		230	8.0	21.6
2	Towns and suburbs/small urban area		498	1.8	46.7
3	Cities/large urban area		338	1.2	31.7
99	Inap. (not CZ in isocntry)	M	26914	96.2	
	Sum		27980	100.0	100.0
	Valid Cases		1066		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

# p6ee, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		433	1.5	43.0
2	Towns and suburbs/small urban area		169	0.6	16.8
3	Cities/large urban area		405	1.4	40.2
99	Inap. (not EE in isocntry)	M	26972	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1008		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

# p6hu, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		244	0.9	23.3
2	Towns and suburbs/small urban area		427	1.5	40.8
3	Cities/large urban area		375	1.3	35.9
99	Inap. (not HU in isocntry)	M	26934	96.3	
	Sum		27980	100.0	100.0
	Valid Cases		1046		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

#### p6lv, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		351	1.3	34.9
2	Towns and suburbs/small urban area		324	1.2	32.2
3	Cities/large urban area		330	1.2	32.8
99	Inap. (not LV in isocntry)	M 2	26976	96.4	
	Sum	2	27980	100.0	100.0
	Valid Cases		1004		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

#### p6lt, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		284	1.0	28.4
2	Towns and suburbs/small urban area		281	1.0	28.1
3	Cities/large urban area		436	1.6	43.6
99	Inap. (not LT in isocntry)	M :	26979	96.4	
	Sum	;	27980	100.0	100.0
	Valid Cases		1001		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

# p6mt, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		155	0.6	31.1
2	Towns and suburbs/small urban area		206	0.7	41.4
3	Cities/large urban area		137	0.5	27.5
99	Inap. (not MT in isocntry)	М	27482	98.2	
	Sum		27980	100.0	100.0
	Valid Cases		498		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

## p6pl, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		260	0.9	25.9
2	Towns and suburbs/small urban area		376	1.3	37.5
3	Cities/large urban area		368	1.3	36.7
99	Inap. (not PL in isocntry)	M	26976	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1004		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

#### p6sk, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		137	0.5	13.3
2	Towns and suburbs/small urban area		659	2.4	64.1
3	Cities/large urban area		232	0.8	22.6
99	Inap. (not SK in isocntry)	M 2	26952	96.3	
	Sum	2	27980	100.0	100.0
	Valid Cases		1028		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

#### p6si, weighted by w1

Value	Label	Missing Co	ount	Percent	Valid Percent
1	Rural area		392	1.4	38.2
2	Towns and suburbs/small urban area		449	1.6	43.8
3	Cities/large urban area		184	0.7	18.0
99	Inap. (not SI in isocntry)	M 26	955	96.3	
	Sum	27	7980	100.0	100.0
	Valid Cases	1	1025		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

## p6bg, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		253	0.9	24.0
2	Towns and suburbs/small urban area		319	1.1	30.3
3	Cities/large urban area		480	1.7	45.6
99	Inap. (not BG in isocntry)	M	26928	96.2	
	Sum		27980	100.0	100.0
	Valid Cases		1052		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

## p6ro, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		384	1.4	36.8
2	Towns and suburbs/small urban area		289	1.0	27.7
3	Cities/large urban area		370	1.3	35.5
99	Inap. (not RO in isocntry)	М	26937	96.3	
	Sum		27980	100.0	100.0
	Valid Cases		1043		

## 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, the category scheme for country specific protocol variables P6 (SIZE OF COMMUNITY) has changed considerably, except for Germany. Categories for all other 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: EB82.4, P6

## p6hr, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Rural area		315	1.1	29.0
2	Towns and suburbs/small urban area		321	1.1	29.5
3	Cities/large urban area		451	1.6	41.5
99	Inap. (not HR in isocntry)	M	26893	96.1	
	Sum		27980	100.0	100.0
	Valid Cases		1087		

## 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
- 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: EB82.4, P7

# p7fr, weighted by w1

<b>p</b> ,	o.gou 2) 11 .				
Value	Label	Missing	Count	Percent	Valid Percent
1	Ile de France		190	0.7	18.6
2	Champagne-Ardenne		22	0.1	2.1
3	Picardie		30	0.1	2.9
4	Haute-Normandie		29	0.1	2.8
5	Centre [FR]		41	0.1	4.0
6	Basse-Normandie		24	0.1	2.3
7	Bourgogne		27	0.1	2.6
8	Nord - Pas-de-Calais		64	0.2	6.3
9	Lorraine		42	0.2	4.1
10	Alsace		30	0.1	2.9
11	Franche-Comte		19	0.1	1.9
12	Pays de la Loire		58	0.2	5.7
13	Bretagne		53	0.2	5.2
14	Poitou-Charentes		29	0.1	2.8
15	Aquitaine		54	0.2	5.3
16	Midi-Pyrenees		48	0.2	4.7
17	Limousin		12	0.0	1.2
18	Rhone-Alpes		102	0.4	10.0
19	Auvergne		25	0.1	2.4
20	Languedoc-Roussillon		44	0.2	4.3
21	Provence-Alpes-Cote d'Azur		81	0.3	7.9
99	Inap. (not FR in isocntry)	М	26955	96.3	
	Sum		27980	100.0	100.0
	Valid Cases		1025		

## 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 Mediterranée
- 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: EB82.4, P7

p7fr\_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Ile de France		190	0.7	18.5
2	Bassin Parisien		174	0.6	17.0
3	Nord-Pas-De-Calais		64	0.2	6.2
4	Est		91	0.3	8.9
5	Ouest		140	0.5	13.6
6	Sud-Ouest		115	0.4	11.2
7	Centre-Est		127	0.5	12.4
8	Mediterranee		125	0.4	12.2
99	Inap. (not FR in isocntry)	М	26955	96.3	
	Sum		27980	100.0	100.0
	Valid Cases		1025		

## p7be - REGION - BELGIUM NUTS 2

p7\_be Belgium (EUROSTAT NUTS 2 LEVEL) - Provincies / 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: EB82.4, P7

## p7be, weighted by w1

	• ,				
Value	Label	Missing	Count	Percent	Valid Percent
1	Prov. Hainaut		120	0.4	11.9
2	Prov. Limburg [BE]		79	0.3	7.8
3	Prov. Namur		44	0.2	4.3
4	Prov. Oost-Vlaanderen		134	0.5	13.2
5	Prov. West-Vlaanderen		109	0.4	10.8
6	Prov. Liege		99	0.4	9.8
7	Prov. Luxembourg [BE]		25	0.1	2.5
8	Prov. Vlaams-Brabant		100	0.4	9.9
9	Prov. Antwerpen		164	0.6	16.2
10	Reg. de Bruxelles-Capitale / BHG		103	0.4	10.2
11	Prov. Brabant Wallon		35	0.1	3.5
99	Inap. (not BE in isocntry)	М	26969	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1011		

## 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: EB82.4, P7

#### p7be\_r, weighted by w1

Value	Label	Missing Count	Percent	Valid Percent
1	Reg. Wallonne	322	1.2	31.8
2	Reg. de Bruxelles-Capitale / BHG	103	0.4	10.2
3	Vlaams Gewest	586	2.1	58.0
99	Inap. (not BE in isocntry)	M 26969	96.4	
	Sum	27980	100.0	100.0
	Valid Cases	1011		

## p7nl - REGION - NETHERLANDS NUTS 2

p7nl The Netherlands (EUROSTAT NUTS 2 LEVEL) - Provincies

- 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: EB82.4, P7

## p7nl, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Groningen		36	0.1	3.6
2	Friesland [NL]		39	0.1	3.9
3	Drenthe		30	0.1	3.0
4	Overijssel		67	0.2	6.6
5	Gelderland		121	0.4	12.0
6	Flevoland		23	0.1	2.3
7	Utrecht		74	0.3	7.3
8	Noord-Holland		164	0.6	16.2
9	Zuid-Holland		214	0.8	21.2
10	Zeeland		23	0.1	2.3
11	Noord-Brabant		149	0.5	14.8
12	Limburg [NL]		70	0.3	6.9
99	Inap. (not NL in isocntry)	М	26972	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1008		

## 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: EB82.4, P7

## p7nl\_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Noord-Nederland		104	0.4	10.3
2	Oost-Nederland		211	0.8	20.9
3	West-Nederland		474	1.7	47.0
4	Zuid-Nederland		219	0.8	21.7
99	Inap. (not NL in isocntry)	М	26972	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1008		

### 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:

# p7de, weighted by w3

Value	Label	Missing	Count	Percent	Valid Percent
1	Schleswig-Holstein		55	3.5	3.5
2	Hamburg		35	2.2	2.2
3	Niedersachsen		153	9.6	9.6
4	Bremen		13	0.8	0.8
5	Nordrhein-Westfalen		346	21.7	21.7
6	Hessen		118	7.4	7.4
7	Rheinland-Pfalz		78	4.9	4.9
8	Baden-Wuerttemberg		209	13.1	13.1
9	Bayern		245	15.4	15.4
10	Saarland		20	1.3	1.3
11	Berlin		69	4.3	4.3
12	Brandenburg		49	3.1	3.1
13	Mecklenburg-Vorpommern		32	2.0	2.0
14	Sachsen		81	5.1	5.1
15	Sachsen-Anhalt		46	2.9	2.9
16	Thueringen		44	2.8	2.8
99	Inap. (not DE-W/DE-E in isocntry)	М	0	0.0	
	Sum		1594	99.9	100.0
	Valid Cases		1594		

## 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
- 6 Veneto
- 7 Friuli-Venezia Giulia
- 8 Emilia-Romagna
- 9 Toscana (Tuscany)
- 10 Marche
- 11 Umbria
- 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:

# p7it, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Piemonte & Valle d'Aosta / Vallee d'Aoste		79	0.3	7.6
2	Liguria		28	0.1	2.7
3	Lombardia		169	0.6	16.3
5	Prov. Trento & Prov. Bolzano / Bozen		18	0.1	1.7
6	Veneto		84	0.3	8.1
7	Friuli-Venezia Giulia		22	0.1	2.1
8	Emilia-Romagna		76	0.3	7.3
9	Toscana		65	0.2	6.3
10	Marche		27	0.1	2.6
11	Umbria		16	0.1	1.5
12	Lazio		96	0.3	9.3
13	Abruzzo & Molise		29	0.1	2.8
14	Campania		98	0.4	9.5
15	Puglia & Basilicata		80	0.3	7.7
17	Calabria		34	0.1	3.3
18	Sicilia		86	0.3	8.3
19	Sardegna		29	0.1	2.8
99	Inap. (not IT in isocntry)	М	26945	96.3	
	Sum		27980	100.0	100.0
	Valid Cases		1035		

## 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: EB82.4, P7

#### p7it\_r1, weighted by w1

Value	Label	Missing Count	Percent	Valid Percent
1	Nord-Ovest [IT]	276	1.0	26.7
2	Nord-Est [IT]	200	0.7	19.3
3	Centro [IT]	204	0.7	19.7
4	Sud [IT]	240	0.9	23.2
5	Isole [IT]	115	0.4	11.1
99	Inap. (not IT in isocntry)	M 26945	96.3	
	Sum	27980	100.0	100.0
	Valid Cases	1035		

## 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:

# p7it\_r2, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Nord-Ovest		107	0.4	10.3
2	Lombardia		169	0.6	16.3
3	Nord-Est		124	0.4	12.0
4	Emilia-Romagna		76	0.3	7.3
5	Centro		107	0.4	10.3
6	Lazio		96	0.3	9.3
7	Abruzzo & Molise		29	0.1	2.8
8	Campania		98	0.4	9.5
9	Sud		114	0.4	11.0
10	Sicilia		86	0.3	8.3
11	Sardegna		29	0.1	2.8
99	Inap. (not IT in isocntry)	М	26945	96.3	
	Sum		27980	100.0	100.0
	Valid Cases		1035		

# 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: EB82.4, P7

## p7lu, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Centre		180	0.6	35.3
2	Sud		191	0.7	37.5
3	Nord		78	0.3	15.3
4	Est		61	0.2	12.0
99	Inap. (not LU in isocntry)	М	27469	98.2	
	Sum		27980	100.0	100.0
	Valid Cases		511		

# 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: EB82.4, P7

## p7dk, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Hovedstaden (Capital Region)		314	1.1	31.0
2	Sjaelland (Region Zealand)		148	0.5	14.6
3	Syddanmark (Region of Southern Denmark)		217	0.8	21.4
4	Midtjylland (Central Jutland)		229	0.8	22.6
5	Nordjylland (North Jutland)		106	0.4	10.5
99	Inap. (not DK in isocntry)	М	26966	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1014		

## 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: EB82.4, P7

## p7ie, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Border		110	0.4	10.9
2	Midland		61	0.2	6.1
3	West [IE]		96	0.3	9.6
4	Dublin		283	1.0	28.2
5	Mid-East [IE]		114	0.4	11.3
6	Mid-West [IE]		83	0.3	8.3
7	South-East [IE]		110	0.4	10.9
8	South-West [IE]		148	0.5	14.7
99	Inap. (not IE in isocntry)	М	26975	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1005		

# 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: EB82.4, P7

# p7ie\_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Border, Midland and Western		268	1.0	26.7
2	Southern and Eastern		737	2.6	73.3
99	Inap. (not IE in isocntry)	М	26975	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1005		

### 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:

# p7gb, weighted by w4

Value L	abel	Missing	Count	Percent	Valid Percent
1 U	JKC - North East		56	4.2	4.2
2 U	JKD - North West		148	11.1	11.1
3 U	JKE - Yorkshire and the Humber		112	8.4	8.4
4 U	JKF - East Midlands		96	7.2	7.2
5 U	JKG - West Midlands		116	8.7	8.7
6 U	JKH - East of England		124	9.3	9.3
7 U	JKI - London		169	12.7	12.7
8 U	JKJ - South East		182	13.7	13.7
9 U	JKK - South West		114	8.6	8.6
10 U	JKL - Wales		64	4.8	4.8
11 U	JKM - Scotland		112	8.4	8.4
12 U	JKN - Northern Ireland		35	2.6	2.6
99 Ir	nap. (not GB-GBN/GB-NIR in isocntry)	М	0	0.0	
S	Sum		1328	100.0	100.0
V	/alid Cases		1328		

## 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:

p7gb\_r, weighted by w4

Value Label	Missing	Count	Doroont	Valid Darsont
Value Label	iviissing	Count	Percent	Valid Percent
1 Scotland		112	8.4	8.4
2 North East & Yorkshire and The Humber & North West		316	23.8	23.8
3 East Midlands & West Midlands & East of England		336	25.3	25.3
4 Wales		64	4.8	4.8
5 South East & London		350	26.4	26.4
6 South West		114	8.6	8.6
7 Northern Ireland		35	2.6	2.6
99 Inap. (not GB-GBN/GB-NIR in isocntry)	М	0	0.0	
Sum		1328	99.9	100.0
Valid Cases		1328		

## p7gr - REGION - GREECE NUTS 2

p7gr Greece (EUROSTAT NUTS II LEVEL) – Περιφέρειες (Periferies)

- 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 Ἡπειρος / Ipeiros (Epirus)
- 6 Δυτική Ελλάδα / Dytiki Ellada (West Greece)
- 7 Στερεά Ελλάδα / Sterea Ellada (Central Greece)
- 8 Πελοπόννησος / Peloponnisos (Peloponnesus)
- 9 Αττική / 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: EB82.4, P7

#### p7gr, weighted by w1

Value Label	Missing Count	Percent	Valid Percent
1 Anatoliki Makedonia, Thraki (East Macedonia and Thrace)	61	0.2	6.1
2 Kentriki Makedonia (Central Macedonia)	185	0.7	18.4
3 Dytiki Makedonia (West Macedonia)	28	0.1	2.8
4 Thessalia (Thessaly)	72	0.3	7.2
5 Ipeiros (Epirus)	34	0.1	3.4
6 Dytiki Ellada (West Greece)	66	0.2	6.6
7 Sterea Ellada (Central Greece)	55	0.2	5.5
8 Peloponnisos (Peloponnesus)	58	0.2	5.8
9 Attiki (Attica)	384	1.4	38.3
10 Kriti (Crete)	60	0.2	6.0
99 Inap. (not GR in isocntry)	M 26976	96.4	
Sum	27980	100.0	100.0
Valid Cases	1004		

## 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 Απική / 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:

p7gr\_r, weighted by w1

Value	Label	Missing Count	Percent	Valid Percent
1	Voreia Ellada (Northern Greece)	346	1.2	34.5
2	Kentriki Ellada (Central Greece)	214	0.8	21.3
3	Attiki (Attica)	384	1.4	38.2
4	Kriti (Crete)	60	0.2	6.0
99	Inap. (not GR in isocntry)	M 26976	96.4	
	Sum	27980	100.0	100.0
	Valid Cases	1004		

## 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 [NOT CODED]
- 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:

# p7es, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
	Andalucia		181	0.6	18.1
2	Aragon		30	0.1	3.0
3	Principado Asturias		25	0.1	2.5
4	Illes Balears / Islas Baleares		24	0.1	2.4
5	Canarias		46	0.2	4.6
7	Castilla y Leon		57	0.2	5.7
8	Castilla - La Mancha		46	0.2	4.6
9	Cataluna		163	0.6	16.3
10	Extremadura		24	0.1	2.4
11	Galicia		63	0.2	6.3
12	Comunidad Madrid		140	0.5	14.0
13	Region de Murcia		31	0.1	3.1
14	Comunidad Foral de Navarra		14	0.1	1.4
16	Comunidad Valenciana		109	0.4	10.9
17	Pais Vasco		48	0.2	4.8
99	Inap. (not ES in isocntry)	М	26978	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1002		

## 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:

p7es\_r1, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Noroeste (Northwest)		88	0.3	8.8
2	Noreste (Northeast)		92	0.3	9.2
3	Comunidad Madrid		140	0.5	14.0
4	Centro (Center)		127	0.5	12.7
5	Este (East)		296	1.1	29.6
6	Sur (South)		212	0.8	21.2
7	Canarias		46	0.2	4.6
99	Inap. (not ES in isocntry)	M	26978	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1002		

## 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:

p7es\_r2, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Galicia		63	0.2	6.3
2	Norte (North)		25	0.1	2.5
3	Noreste (Northeast)		62	0.2	6.2
4	Aragon & La Rioja		30	0.1	3.0
5	Comunidad de Madrid		140	0.5	14.0
6	Centro (Center)		127	0.5	12.7
7	Cataluna		163	0.6	16.3
8	Este (East)		134	0.5	13.4
9	Sur (South)		212	0.8	21.2
10	Canarias		46	0.2	4.6
99	Inap. (not ES in isocntry)	М	26978	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1002		

### p7pt - REGION - PORTUGAL NUTS 2

p7pt Portugal (EUROSTAT NUTS 2 LEVEL) - Comissaoes de Coordenação regional + Regioes autonomas

- 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: EB82.4, P7

# p7pt, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Norte [PT]		368	1.3	36.8
2	Centro [PT]		234	8.0	23.4
3	Area Metropolitana de Lisboa		278	1.0	27.8
4	Alentejo		76	0.3	7.6
5	Algarve		44	0.2	4.4
99	Inap. (not PT in isocntry)	М	26980	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1000		

## 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: EB82.4, P7

#### p7fi, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Lansi-Suomi (West Finland)		258	0.9	25.4
2	Helsinki-Uusimaa		293	1.0	28.9
3	Etela-Suomi (South Finland)		221	0.8	21.8
4	Pohjois- ja Ita-Suomi (North & East Finland)		243	0.9	23.9
99	Inap. (not FI in isocntry)	М	26964	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1016		

## 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 Vastsverige (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: EB82.4, P7

# p7se, weighted by w1

Value Label	Missing Count	Percent	Valid Percent
1 Stockholm	228	0.8	21.8
2 Ostra Mellansverige (East Middle Sweden)	174	0.6	16.7
3 Smaland med oarna (Smaland and the islands)	90	0.3	8.6
4 Sydsverige (South Sweden)	155	0.6	14.8
5 Vastsverige (West Sweden)	208	0.7	19.9
6 Norra Mellansverige (North Middle Sweden)	92	0.3	8.8
7 Mellersta Norrland (Middle Norrland)	41	0.1	3.9
8 Ovre Norrland (Upper Norrland)	57	0.2	5.5
99 Inap. (not SE in isocntry)	M 26936	96.3	
Sum	27980	100.0	100.0
Valid Cases	1044		

# 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: EB82.4, P7

#### p7se\_r, weighted by w1

Value Label		Missing	Count	Percent	Valid Percent
1 Ostra Sverig	e (East Sweden)		402	1.4	38.5
2 Sodra Sverig	ge (South Sweden)		452	1.6	43.3
3 Norra Sverig	e (North Sweden)		189	0.7	18.1
99 Inap. (not SE	in isocntry)	М	26936	96.3	
Sum			27980	100.0	100.0
Valid Cases			1044		

# 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: EB82.4, P7

## p7at, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Vorarlberg		44	0.2	4.3
2	Tirol		86	0.3	8.4
3	Salzburg		64	0.2	6.3
4	Oberoesterreich (Upper Austria)		170	0.6	16.7
5	Steiermark (Styria)		148	0.5	14.5
6	Kaernten (Carinthia)		68	0.2	6.7
7	Niederoesterreich (Lower Austria)		195	0.7	19.1
8	Burgenland [AT]		35	0.1	3.4
9	Wien (Vienna)		210	8.0	20.6
99	Inap. (not AT in isocntry)	M	26960	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1020		

# p7at\_r - REGION - AUSTRIA NUTS 1

p7at\_r Austria (EUROSTAT NUTS 1 LEVEL) – Gruppen von Bundesländern

- 1 Ostösterreich (East Austria)
- 2 Südösterreich (South Austria)
- 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: EB82.4, P7

#### p7at\_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Ostoesterreich (East Austria)		441	1.6	43.2
2	Suedoesterreich (South Austria)		216	0.8	21.2
3	Westoesterreich (West Austria)		364	1.3	35.7
99	Inap. (not AT in isocntry)	М	26960	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1020		

## p7cy - REGION - CYPRUS (REPUBLIC)

p7cy Republic of Cyprus (Districts based on EUROSTAT local administration units LAU 1 as defined for Cyprus as a whole) –  $E\pi\alpha\rho\chi$ iες (Eparchies)

- 1 Λευκωσία / Lefkosia (Nicosia) [Greek administration part]
- 2 Λεμεσός / Lemesos (Limassol)
- 3 Λάρνακα / Larnaka (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: EB82.4, P7

## p7cy, weighted by w1

Value	Label	Missing Count	Percent	Valid Percent
1	Lefkosia (Nicosia) [Greek]	195	0.7	38.8
2	Lemesos (Limassol)	140	0.5	27.9
3	Larnaka (Larnaca) [Greek]	86	0.3	17.1
4	Pafos (Paphos)	53	0.2	10.6
5	Ammochostos (Famagusta) [Greek]	28	0.1	5.6
99	Inap. (not CY in isocntry)	M 27479	98.2	
	Sum	27980	100.0	100.0
	Valid Cases	501		

## 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: EB82.4, P7

## p7cz, weighted by w1

Value Label	Missing Count	Percent	Valid Percent
1 Praha (Prague)	128	0.5	12.0
2 Stredni Cechy (Central Bohemia)	129	0.5	12.1
3 Jihozapad (Southwest)	123	0.4	11.5
4 Severozapad (Northwest)	114	0.4	10.7
5 Severovychod (Northeast)	152	0.5	14.2
6 Jihovychod (Southeast)	171	0.6	16.0
7 Stredni Morava (Central Moravia)	125	0.4	11.7
8 Moravskoslezsko (Moravian-Silesian Region)	125	0.4	11.7
99 Inap. (not CZ in isocntry)	M 26914	96.2	
Sum	27980	100.0	100.0
Valid Cases	1066		

## 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: EB82.4, P7

# p7ee, weighted by w1

Value Label		Missing	Count	Percent	Valid Percent
1 Pohja-Eesti (Northern E	stonia)		430	1.5	42.6
2 Laeaene-Eesti (Western	Estonia)		114	0.4	11.3
3 Kesk-Eesti (Central Este	onia)		97	0.3	9.6
4 Kirde-Eesti (North-East	Estonia)		119	0.4	11.8
5 Louna-Eesti (Southern I	Estonia)		249	0.9	24.7
99 Inap. (not EE in isocntry	)	M	26972	96.4	
Sum			27980	100.0	100.0
Valid Cases			1008		

# p7hu - REGION - HUNGARY NUTS 2

p7hu Hungary (EUROSTAT NUTS 2 LEVEL) – Tervezési-statisztikai 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: EB82.4, P7

## p7hu, weighted by w1

	9				
Value	Label	Missing	Count	Percent	Valid Percent
1	Kozep-Magyarorszag (Central Hungary)		312	1.1	29.9
2	Programme Progra		124	0.4	11.9
3	B Eszak-Alfold (North Great Plain)		155	0.6	14.8
4	Del-Alfold (South Great Plain)		137	0.5	13.1
5	Del-Dunantul (South Transdanubia)		98	0.4	9.4
6	Kozep-Dunantul (Central / North Transdanubia)		114	0.4	10.9
7	Nyugat-Dunantul (West Transdanubia)		105	0.4	10.0
99	Inap. (not HU in isocntry)	М	26934	96.3	
	Sum		27980	100.0	100.0
	Valid Cases		1046		

## 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: EB82.4, P7

## p7hu\_r, weighted by w1

Value Label	Missing Count	Percent	Valid Percent
1 Kozep-Magyarorszag (Central Hungary)	312	1.1	29.8
2 Dunantul (Transdanubia)	317	1.1	30.3
3 Alfold es Eszak (North and Great Plain)	417	1.5	39.9
99 Inap. (not HU in isocntry)	M 26934	96.3	
Sum	27980	100.0	100.0
Valid Cases	1046		

# p7lv - REGION - LATVIA NUTS 3

p7lv Latvia (EUROSTAT NUTS 3 LEVEL) - Statistiskie reģioni

- 1 Rīga
- 2 Pierīga
- 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: EB82.4, P7

# p7lv, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Riga		311	1.1	31.0
2	Pieriga		183	0.7	18.2
3	Vidzeme		104	0.4	10.4
4	Kurzeme		131	0.5	13.0
5	Zemgale		125	0.4	12.5
6	Latgale		150	0.5	14.9
99	Inap. (not LV in isocntry)	М	26976	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1004		

# 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: EB82.4, P7

## p7lt, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Vilniaus apskritis		270	1.0	27.0
2	Utenos apskritis		51	0.2	5.1
3	Kauno apskritis		200	0.7	20.0
4	Alytaus apskritis		52	0.2	5.2
5	Marijampoles apskritis		52	0.2	5.2
6	Panevezio apskritis		82	0.3	8.2
7	Siauliai apskritis		98	0.4	9.8
8	Taurages apskritis		36	0.1	3.6
9	Telsiai apskritis		49	0.2	4.9
10	Klaipedos apskritis		111	0.4	11.1
99	Inap. (not LT in isocntry)	М	26979	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1001		

## 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:

# p7pl, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Dolnoslaskie (Lower Silesian)		77	0.3	7.7
2	Kujawsko-Pomorskie (Kuyavian-Pomerania)		54	0.2	5.4
3	Lubelskie (Lublin)		56	0.2	5.6
4	Lubuskie (Lubusz)		27	0.1	2.7
5	Lodzkie (Lodz)		67	0.2	6.7
6	Malopolskie (Malopolska)		87	0.3	8.7
7	Mazowieckie (Masovian)		137	0.5	13.6
8	Opolskie (Opole)		27	0.1	2.7
9	Podkarpackie		55	0.2	5.5
10	Podlaskie		31	0.1	3.1
11	Pomorskie (Pomeranian)		59	0.2	5.9
12	Slaskie (Silesian)		122	0.4	12.1
13	Swietokrzyskie		34	0.1	3.4
14	Warminsko-Mazurskie (Warmian-Masurian)		38	0.1	3.8
15	Wielkopolskie (Wielkopolska / Greater Poland)		89	0.3	8.9
16	Zachodniopomorskie (West Pomeranian)		45	0.2	4.5
99	Inap. (not PL in isocntry)	М	26976	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1004		

# 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:

p7pl\_r, weighted by w1

1 Region Centralny (Central)       204       0.7       20.3         2 Region Poludniowy (South)       208       0.7       20.7         3 Region Wschodni (East)       176       0.6       17.5         4 Region Polnocno-Zachodni (Northwest)       161       0.6       16.0				
2 Region Poludniowy (South)       208       0.7       20.7         3 Region Wschodni (East)       176       0.6       17.5         4 Region Polnocno-Zachodni (Northwest)       161       0.6       16.0         5 Region Poludniowo-Zachodni (Southwest)       104       0.4       10.4         6 Region Polnocny (North)       151       0.5       15.0         99 Inap. (not PL in isocntry)       M 26976       96.4         Sum       27980       100.0       100.0	Value Label	Missing Count	Percent	Valid Percent
3 Region Wschodni (East)       176       0.6       17.5         4 Region Polnocno-Zachodni (Northwest)       161       0.6       16.0         5 Region Poludniowo-Zachodni (Southwest)       104       0.4       10.4         6 Region Polnocny (North)       151       0.5       15.0         99 Inap. (not PL in isocntry)       M 26976       96.4         Sum       27980       100.0       100.0	1 Region Centralny (Central)	204	0.7	20.3
4 Region Polnocno-Zachodni (Northwest)       161       0.6       16.0         5 Region Poludniowo-Zachodni (Southwest)       104       0.4       10.4         6 Region Polnocny (North)       151       0.5       15.0         99 Inap. (not PL in isocntry)       M 26976       96.4         Sum       27980       100.0       100.0	2 Region Poludniowy (South)	208	0.7	20.7
5 Region Poludniowo-Zachodni (Southwest)       104       0.4       10.4         6 Region Polnocny (North)       151       0.5       15.0         99 Inap. (not PL in isocntry)       M 26976       96.4         Sum       27980       100.0       100.0	3 Region Wschodni (East)	176	0.6	17.5
6 Region Polnocny (North) 151 0.5 15.0 99 Inap. (not PL in isocntry) M 26976 96.4 Sum 27980 100.0 100.0	4 Region Polnocno-Zachodni (Northwest)	161	0.6	16.0
99 Inap. (not PL in isocntry) M 26976 96.4 Sum 27980 100.0 100.0	5 Region Poludniowo-Zachodni (Southwest)	104	0.4	10.4
Sum 27980 100.0 100.0	6 Region Polnocny (North)	151	0.5	15.0
2.222	99 Inap. (not PL in isocntry)	M 26976	96.4	
Valid Cases 1004	Sum	27980	100.0	100.0
	Valid Cases	1004		

## 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: EB82.4, P7

#### p7sk, weighted by w1

, , , , ,			
Value Label	Missing Count	Percent	Valid Percent
1 SK01 Bratislavsky kraj (Bratislava Region)	118	0.4	11.5
2 SK02 Zapadne Slovensko (Western Slovakia)	357	1.3	34.7
3 SK03 Stredne Slovensko (Central Slovakia)	256	0.9	24.9
4 SK04 Vychodne Slovensko (Eastern Slovakia)	297	1.1	28.9
99 Inap. (not SK in isocntry)	M 26952	96.3	
Sum	27980	100.0	100.0
Valid Cases	1028		

### 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: EB82.4, P7

#### p7si, weighted by w1

Value Label	Missing Count	Percent	Valid Percent
1 Pomurska (Mura)	60	0.2	5.9
2 Podravska (Drava)	163	0.6	15.9
3 Koroska (Carinthia)	36	0.1	3.5
4 Savinjska (Savinja)	129	0.5	12.6
5 Zasavska (Central Sava)	22	0.1	2.1
6 Spodnjeposavska (Lower Sava)	35	0.1	3.4
7 Gorenjska (Upper Carniola)	100	0.4	9.8
8 Notranjsko-kraska (Inner Carniola-Karst)	26	0.1	2.5
9 Goriska (Gorizia)	59	0.2	5.8
10 Obalno-kraska (Coastal-Karst)	57	0.2	5.6
11 Jugovzhodna Slovenija (Southeast Slovenia)	70	0.3	6.8
12 Osrednjeslovenska (Central Slovenia)	267	1.0	26.1
99 Inap. (not SI in isocntry)	M 26955	96.3	
Sum	27980	100.0	100.0
Valid Cases	1025		

### 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: EB82.4, P7

### p7si\_r, weighted by w1

Value Label	Missing Count	Percent	Valid Percent
1 Vzhodna Slovenija (Eastern Slovenia)	542	1.9	52.9
2 Zahodna Slovenija (Western Slovenia)	483	1.7	47.1
99 Inap. (not SI in isocntry)	M 26955	96.3	
Sum	27980	100.0	100.0
Valid Cases	1025		

### 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: EB82.4, P7

### p7bg, weighted by w1

,	,				
Value	Label	Missing (	Count	Percent	Valid Percent
1	Severozapaden (Northwest)		120	0.4	11.4
2	Severen tsentralen (North Central)		124	0.4	11.8
3	Severoiztochen (Northeast)		137	0.5	13.0
4	Yugoiztochen (Southeast)		152	0.5	14.4
5	Yugozapaden (Southwest)		309	1.1	29.3
6	Yuzhen tsentralen (South Central)		211	0.8	20.0
99	Inap. (not BG in isocntry)	M 2	26928	96.2	
	Sum	2	27980	100.0	100.0
	Valid Cases		1052		

### 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 București 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'.

#### Comparability:

Last trend: EB82.4, P7

## p7ro, weighted by w1

Value Label		Missing	Count	Percent	Valid Percent
1 Nord-	Est [RO]		165	0.6	15.8
2 Sud-E	Est [RO]		132	0.5	12.7
3 Sud -	Muntenia		163	0.6	15.6
4 Sud-\	/est - Oltenia		108	0.4	10.4
5 Vest	[RO]		96	0.3	9.2
6 Nord-	Vest [RO]		135	0.5	12.9
7 Centr	u [RO]		122	0.4	11.7
8 Bucu	resti - Ilfov (Bucharest - Ilfov)		122	0.4	11.7
99 Inap.	(not RO in isocntry)	М	26937	96.3	
Sum			27980	100.0	100.0
Valid	Cases		1043		

## 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'.

#### Comparability:

Last trend: EB82.4, P7

p7ro\_r, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Macroregion 1		256	0.9	24.5
2	Macroregion 2		297	1.1	28.5
3	Macroregion 3		285	1.0	27.3
4	Macroregion 4		205	0.7	19.7
99	Inap. (not RO in isocntry)	М	26937	96.3	
	Sum		27980	100.0	100.0
	Valid Cases		1043		

#### 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)
- 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: EB82.4, P7

## p7hr, weighted by w1

Value	Label	Missing	Count	Percent	Valid Percent
1	Primorsko-goranska zupanija		82	0.3	7.5
4	Sibensko-kninska zupanija		29	0.1	2.7
5	Splitsko-dalmatinska zupanija		121	0.4	11.1
6	Istarska zupanija		57	0.2	5.2
7	Dubrovacko-neretvanska zupanija		33	0.1	3.0
8	Grad Zagreb		214	0.8	19.7
9	Zagrebacka zupanija		85	0.3	7.8
10	Krapinsko-zagorska zupanija		36	0.1	3.3
11	Varazdinska zupanija		47	0.2	4.3
12	Koprivnicko-krizevacka zupanija		31	0.1	2.8
13	Medimurska zupanija		30	0.1	2.8
14	Bjelovarsko-bilogorska zupanija		32	0.1	2.9
15	Viroviticko-podravska zupanija		22	0.1	2.0
16	Pozesko-slavonska zupanija		20	0.1	1.8
17	Brodsko-posavska zupanija		41	0.1	3.8
18	Osjecko-baranjska zupanija		81	0.3	7.4
19	Vukovarsko-srijemska zupanija		47	0.2	4.3
20	Karlovacka zupanija		35	0.1	3.2
21	Sisacko-moslavacka zupanija		46	0.2	4.2
99	Inap. (not HR in isocntry)	M	26893	96.1	
	Sum		27980	100.0	100.0
	Valid Cases		1087		

### 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: EB82.4, P7

#### p7hr\_r, weighted by w1

Value Label	Missing Count	Percent	Valid Percent
1 Jadranska Hrvatska (Adriatic Croatia)	321	1.1	29.5
2 Kontinentalna Hrvatska (Continental Croatia)	766	2.7	70.5
99 Inap. (not HR in isocntry)	M 26893	96.1	
Sum	27980	100.0	100.0
Valid Cases	1087		

#### 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

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 Ἡπειρος / Ipeiros (Epirus) EL22 Ιόνια Νησιά / Ionia Nisia (Ionian Islands) [not covered] EL23 Δυτική Ελλάδα / Dytiki Ellada (West Greece) EL24 Στερεά Ελλάδα / Sterea Ellada (Central Greece) EL25 Πελοπόννησος / Peloponnisos (Peloponnesus)

- EL30 Απική / 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 (NOT CODED)
- 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 Vastsverige (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 Behemia) 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 Kesk-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 (Podkarpackie) PL33 Świętokrzyskie PL34 Podlaskie (Podlaskie) PL41 Wielkopolskie (Wielkopolska / Greater Poland)

PL42 Zachodniopomorskie (West Pomeranian)

PL43 Lubuskie (Lubusz)

PL51 Dolnośląskie (Lower Silesian)

## GESIS Study No. 5964 (v2.0.0), http://dx.doi.org/10.4232/1.13071

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 București - 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)

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: 2018-08-03

(http://ec.europa.eu/eurostat/documents/345175/629341/2006-2010.xls)

Eurostat: History of NUTS. NUTS 2003 - NUTS 2006. Webdownload: 2018-08-03

(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: 2018-08-03

(http://ec.europa.eu/eurostat/ramon/documents/nuts/NUTS\_2010.zip)

Eurostat: History of NUTS. NUTS 2010 - NUTS 2013. Webdownload: 2018-08-03

(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:

2018-08-03

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 EB82.4

### nutsIvI - REGION - NUTS LEVEL

nutsivi 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:

nutsIvI (REGION - NUTS LEVEL) in EB82.4

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

isocntry  AT 1020 (100.0) 1020 BE 1011 (100.0) 1011 BG 1052 (100.0) 1052 CY 501 (100.0) 501 CZ 1066 (100.0) 1066 DE-E 509 (100.0) 509 DE-W 1085 (100.0) 1085 DK 1014 (100.0) 1014 EE 1008 (100.0) 1008 ES 1002 (100.0) 1002	1020 1011 1052 501 1066 509 1085 1014
BE 1011 (100.0) 1011 BG 1052 (100.0) 1052 CY 501 (100.0) 501 CZ 1066 (100.0) 1066 DE-E 509 (100.0) 509 DE-W 1085 (100.0) 1085 DK 1014 (100.0) 1014 EE 1008 (100.0) 1008	1011 1052 501 1066 509 1085 1014
BE 1011 (100.0) 1011 BG 1052 (100.0) 1052 CY 501 (100.0) 501 CZ 1066 (100.0) 1066 DE-E 509 (100.0) 509 DE-W 1085 (100.0) 1085 DK 1014 (100.0) 1014 EE 1008 (100.0) 1008	1011 1052 501 1066 509 1085 1014
BG 1052 (100.0) 1052 CY 501 (100.0) 501 CZ 1066 (100.0) 1066 DE-E 509 (100.0) 509 DE-W 1085 (100.0) 1085 DK 1014 (100.0) 1014 EE 1008 (100.0) 1008	1052 501 1066 509 1085 1014
CY     501 (100.0)     501       CZ     1066 (100.0)     1066       DE-E     509 (100.0)     509       DE-W     1085 (100.0)     1085       DK     1014 (100.0)     1014       EE     1008 (100.0)     1008	501 1066 509 1085 1014
CZ     1066 (100.0)     1066       DE-E     509 (100.0)     509       DE-W     1085 (100.0)     1085       DK     1014 (100.0)     1014       EE     1008 (100.0)     1008	1066 509 1085 1014
DE-E     509 (100.0)     509       DE-W     1085 (100.0)     1085       DK     1014 (100.0)     1014       EE     1008 (100.0)     1008	509 1085 1014
DE-W 1085 (100.0) 1085 DK 1014 (100.0) 1014 EE 1008 (100.0) 1008	1085 1014
DK 1014 (100.0) 1014 EE 1008 (100.0) 1008	1014
EE 1008 (100.0) 1008	
,	
ES 1002 (100.0) 1002	1008
	1002
FI 1016 (100.0) 1016	1016
FR 1025 (100.0) 1025	1025
GB-GBN 1013 (100.0) 1013	1013
GB-NIR 315 (100.0) 315	315
GR 1004 (100.0) 1004	1004
HR 1087 (100.0) 1087	1087
HU 1046 (100.0) 1046	1046
IE 1005 (100.0) 1005	1005
IT 1035 (100.0) 1035	1035
LT 1001 (100.0) 1001	1001
LU 511 (100.0) 511	511
LV 1004 (100.0) 1004	1004
MT 498 (100.0) 498	498
NL 1008 (100.0) 1008	1008
PL 1004 (100.0) 1004	1004
PT 1000 (100.0) 1000	1000
RO 1043 (100.0) 1043	1043
SE 1044 (100.0) 1044	1044
SI 1025 (100.0) 1025	1025
SK 1028 (100.0) 1028	1028
N Sum 1510 3957 16383 6130 27980	
N Valid Sum 1510 3957 16383 6130	27980

### p13be - LANGUAGE OF INTERVIEW - BELGIUM

p13be Language of interview: Belgium

- 1 French
- 2 Dutch
- 9 Inap. (not BE in isocntry)

#### Note:

Starting with Eurobarometer 73.5 (June 2010) the original data for p13be (LANGUAGE OF INTERVIEW - BELGIUM) are usually reversed, i.e. (almost) all respondents in NUTS 1 regions Wallonia and Brussels are coded as "Dutch" and (almost) all respondents in the Flemish Region as "French" in p13be. This is true for EB 83.1 and the data have been corrected by the Archive since version v1-0-0.

## Comparability:

Last trend: EB82.4, P13

### p13be

Value L	Label	Missing	Count	Percent	Valid Percent
1 F	French		460	1.6	45.5
2 [	Dutch		551	2.0	54.5
9 1	nap. (not BE in isocntry)	М	26969	96.4	
5	Sum		27980	100.0	100.0
\	Valid Cases		1011		

## p13lu - LANGUAGE OF INTERVIEW - LUXEMBOURG

p13lu Language of interview: Luxembourg

- 1 Luxembourgish
- 2 French
- 3 German
- 9 Inap. (not LU in isocntry)

#### Note:

The coding for LANGUAGE OF QUESTIONNAIRE in LUXEMBOURG was highly questionable. If comparing frequencies for GERMAN and FRENCH with former waves, these two categories are supposed to be exchanged. The variable has been corrected by the Archive (recode p13lu (2=3) (3=2)) in version v1-0-0.

## Comparability:

Last trend: EB82.4, P13

### p13lu

Value	Label	Missing Cour	nt Percent	Valid Percent
1	Luxembourgish	6	7 0.2	13.1
2	French	43	9 1.6	85.9
3	German		5 0.0	1.0
9	Inap. (not LU in isocntry)	M 2746	9 98.2	
	Sum	2798	0 100.0	100.0
	Valid Cases	51	1	

## p13es - LANGUAGE OF INTERVIEW - SPAIN

p13es Language of interview: Spain

- 1 Spanish
- 2 Catalan
- 9 Inap. (not ES in isocntry)

Comparability:

Last trend: EB82.4, P13

#### p13es

Value	Label	Missing	Count	Percent	Valid Percent
1	Spanish		985	3.5	98.3
2	Catalan		17	0.1	1.7
9	Inap. (not ES in isocntry)	М	26978	96.4	
	Sum		27980	100.0	100.0
	Valid Cases		1002		

## p13fi - LANGUAGE OF INTERVIEW - FINLAND

p13fi Language of interview: Finland

- 1 Finnish
- 2 Swedish
- 9 Inap. (not FI in isocntry)

Comparability:

Last trend: EB82.4, P13

#### p13fi

Value Label	Missing Count	Percent	Valid Percent
1 Finnish	999	3.6	98.3
2 Swedish	17	0.1	1.7
9 Inap. (not FI in isocntry)	M 26964	96.4	
Sum	27980	100.0	100.0
Valid Cases	1016		

## p13ee - LANGUAGE OF INTERVIEW - ESTONIA

p13ee Language of interview: Estonia

- 1 Estonian
- 2 Russian
- 9 Inap. (not EE in isocntry)

Comparability:

Last trend: EB82.4, P13

#### p13ee

Value Label		Missing	Count	Percent	Valid Percent
1 Estonian			840	3.0	83.3
2 Russian			168	0.6	16.7
9 Inap. (not EE	in isocntry)	М	26972	96.4	
Sum			27980	100.0	100.0
Valid Cases			1008		

## p13lv - LANGUAGE OF INTERVIEW - LATVIA

p13lv Language of interview: Latvia

- 1 Latvian
- 2 Russian
- 9 Inap. (not LV in isocntry)

Comparability:

Last trend: EB82.4, P13

#### p13lv

Value Label	Missing Count	Percent	Valid Percent
1 Latvian	826	3.0	82.3
2 Russian	178	0.6	17.7
9 Inap. (not LV in isocntry)	M 26976	96.4	
Sum	27980	100.0	100.0
Valid Cases	1004		

## p13mt - LANGUAGE OF INTERVIEW - MALTA

p13mt Language of interview: Malta

- 1 Maltese
- 2 English
- 9 Inap. (not MT in isocntry)

Comparability:

Last trend: EB82.4, P13

#### p13mt

Value	Label	Missing	Count	Percent	Valid Percent
1	Maltese		475	1.7	95.4
2	English		23	0.1	4.6
9	Inap. (not MT in isocntry)	М	27482	98.2	
	Sum		27980	100.0	100.0
	Valid Cases		498		

### 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

Citti y_ue					
Value	Label	Missing	Count	Percent	Valid Percent
AT			1020	3.6	3.6
BE			1011	3.6	3.6
BG			1052	3.8	3.8
CY			501	1.8	1.8
CZ			1066	3.8	3.8
DE			1594	5.7	5.7
DK			1014	3.6	3.6
EE			1008	3.6	3.6
ES			1002	3.6	3.6
FI			1016	3.6	3.6
FR			1025	3.7	3.7
GB-GBN			1013	3.6	3.6
GB-NIR			315	1.1	1.1
GR			1004	3.6	3.6
HR			1087	3.9	3.9
HU			1046	3.7	3.7
IE			1005	3.6	3.6
IT			1035	3.7	3.7
LT			1001	3.6	3.6
LU			511	1.8	1.8
LV			1004	3.6	3.6
MT			498	1.8	1.8
NL			1008	3.6	3.6
PL			1004	3.6	3.6
PT			1000	3.6	3.6
RO			1043	3.7	3.7
SE			1044	3.7	3.7
SI			1025	3.7	3.7
SK			1028	3.7	3.7
	Sum		27980	100.0	100.0
	Valid Cases		27980		

#### 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					
cntry_de	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	1020	0.52760	3.00010	1.00001	0.40
BE	1011	0.33000	3.00000	1.00000	0.49
BG	1052	0.61630	1.72790	1.00000	0.23
CY	501	0.43710	2.33200	1.00000	0.42
CZ	1066	0.39030	2.83290	1.00000	0.38
DE	1594	0.25149	3.50575	1.00000	0.66
DK	1014	0.44490	3.00010	1.00000	0.50
EE	1008	0.33000	3.00020	1.00001	0.51
ES	1002	0.53740	1.67410	1.00000	0.20
FI	1016	0.42170	2.66290	1.00001	0.47
FR	1025	0.33130	3.01220	1.00000	0.60
GB-GBN	1013	0.37840	2.80890	1.00000	0.38
GB-NIR	315	0.33000	3.00010	0.99999	0.66
GR	1004	0.35880	3.00000	1.00000	0.40
HR	1087	0.33600	3.05470	0.99999	0.82
HU	1046	0.65840	2.36990	1.00001	0.28
IE	1005	0.49920	2.26660	1.00000	0.32
IT	1035	0.42530	2.61650	1.00000	0.28
LT	1001	0.40780	1.96220	1.00000	0.36
LU	511	0.33000	3.00010	0.99999	0.76
LV	1004	0.33000	2.81430	1.00000	0.54
MT	498	0.47000	2.20150	1.00000	0.43
NL	1008	0.37770	2.11190	1.00000	0.36
PL	1004	0.48320	2.59090	1.00000	0.35
PT	1000	0.36850	1.54690	1.00000	0.27
RO	1043	0.61530	2.04450	1.00000	0.22
SE	1044	0.33940	3.08530	1.00001	0.81
SI	1025	0.44410	2.52070	1.00000	0.36
SK	1028	0.43170	2.57010	1.00000	0.42

### 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		Missing	Count	Percent	Valid Percent
AT			1020	3.6	3.6
BE			1011	3.6	3.6
BG			1052	3.8	3.8
CY			501	1.8	1.8
CZ			1066	3.8	3.8
DE-E			509	1.8	1.8
DE-W			1085	3.9	3.9
DK			1014	3.6	3.6
EE			1008	3.6	3.6
ES			1002	3.6	3.6
FI			1016	3.6	3.6
FR			1025	3.7	3.7
GB			1328	4.7	4.7
GR			1004	3.6	3.6
HR			1087	3.9	3.9
HU			1046	3.7	3.7
IE			1005	3.6	3.6
IT			1035	3.7	3.7
LT			1001	3.6	3.6
LU			511	1.8	1.8
LV			1004	3.6	3.6
MT			498	1.8	1.8
NL			1008	3.6	3.6
PL			1004	3.6	3.6
PT			1000	3.6	3.6
RO			1043	3.7	3.7
SE			1044	3.7	3.7
SI			1025	3.7	3.7
SK			1028	3.7	3.7
	Sum		27980	100.0	100.0
	Valid Cases		27980		

#### 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					
cntry_gb	Count	Minimum	Maximum	ArithmeticMean	StandardDeviation
AT	1020	0.52760	3.00010	1.00001	0.40
BE	1011	0.33000	3.00000	1.00000	0.49
BG	1052	0.61630	1.72790	1.00000	0.23
CY	501	0.43710	2.33200	1.00000	0.42
CZ	1066	0.39030	2.83290	1.00000	0.38
DE-E	509	0.39820	3.01650	1.00000	0.71
DE-W	1085	0.32880	2.98910	1.00000	0.57
DK	1014	0.44490	3.00010	1.00000	0.50
EE	1008	0.33000	3.00020	1.00001	0.51
ES	1002	0.53740	1.67410	1.00000	0.20
FI	1016	0.42170	2.66290	1.00001	0.47
FR	1025	0.33130	3.01220	1.00000	0.60
GB	1328	0.03715	3.58402	1.00000	0.66
GR	1004	0.35880	3.00000	1.00000	0.40
HR	1087	0.33600	3.05470	0.99999	0.82
HU	1046	0.65840	2.36990	1.00001	0.28
IE	1005	0.49920	2.26660	1.00000	0.32
IT	1035	0.42530	2.61650	1.00000	0.28
LT	1001	0.40780	1.96220	1.00000	0.36
LU	511	0.33000	3.00010	0.99999	0.76
LV	1004	0.33000	2.81430	1.00000	0.54
MT	498	0.47000	2.20150	1.00000	0.43
NL	1008	0.37770	2.11190	1.00000	0.36
PL	1004	0.48320	2.59090	1.00000	0.35
PT	1000	0.36850	1.54690	1.00000	0.27
RO	1043	0.61530	2.04450	1.00000	0.22
SE	1044	0.33940	3.08530	1.00001	0.81
SI	1025	0.44410	2.52070	1.00000	0.36
SK	1028	0.43170	2.57010	1.00000	0.42

### 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

Value	Label	Missing	Count	Percent	Valid Percent
AT			1020	3.6	3.6
BE			1011	3.6	3.6
BG			1052	3.8	3.8
CY			501	1.8	1.8
CZ			1066	3.8	3.8
DE			1594	5.7	5.7
DK			1014	3.6	3.6
EE			1008	3.6	3.6
ES			1002	3.6	3.6
FI			1016	3.6	3.6
FR			1025	3.7	3.7
GB			1328	4.7	4.7
GR			1004	3.6	3.6
HR			1087	3.9	3.9
HU			1046	3.7	3.7
ΙE			1005	3.6	3.6
IT			1035	3.7	3.7
LT			1001	3.6	3.6
LU			511	1.8	1.8
LV			1004	3.6	3.6
MT			498	1.8	1.8
NL			1008	3.6	3.6
PL			1004	3.6	3.6
PT			1000	3.6	3.6
RO			1043	3.7	3.7
SE			1044	3.7	3.7
SI			1025	3.7	3.7
SK			1028	3.7	3.7
	Sum		27980	100.0	100.0
	Valid Cases		27980		

#### 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	1020	0.52760	3.00010	1.00001	0.40
BE	1011	0.33000	3.00000	1.00000	0.49
BG	1052	0.61630	1.72790	1.00000	0.23
CY	501	0.43710	2.33200	1.00000	0.42
CZ	1066	0.39030	2.83290	1.00000	0.38
DE	1594	0.25149	3.50575	1.00000	0.66
DK	1014	0.44490	3.00010	1.00000	0.50
EE	1008	0.33000	3.00020	1.00001	0.51
ES	1002	0.53740	1.67410	1.00000	0.20
FI	1016	0.42170	2.66290	1.00001	0.47
FR	1025	0.33130	3.01220	1.00000	0.60
GB	1328	0.03715	3.58402	1.00000	0.66
GR	1004	0.35880	3.00000	1.00000	0.40
HR	1087	0.33600	3.05470	0.99999	0.82
HU	1046	0.65840	2.36990	1.00001	0.28
IE	1005	0.49920	2.26660	1.00000	0.32
IT	1035	0.42530	2.61650	1.00000	0.28
LT	1001	0.40780	1.96220	1.00000	0.36
LU	511	0.33000	3.00010	0.99999	0.76
LV	1004	0.33000	2.81430	1.00000	0.54
MT	498	0.47000	2.20150	1.00000	0.43
NL	1008	0.37770	2.11190	1.00000	0.36
PL	1004	0.48320	2.59090	1.00000	0.35
PT	1000	0.36850	1.54690	1.00000	0.27
RO	1043	0.61530	2.04450	1.00000	0.22
SE	1044	0.33940	3.08530	1.00001	0.81
SI	1025	0.44410	2.52070	1.00000	0.36
SK	1028	0.43170	2.57010	1.00000	0.42

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d40_d11         ONE-PERSON HOUSEHOLD COMPOSITION BY AGE         639           d46_1         OWNERSHIP DURABLES: TELEVISION         641           d46_2         OWNERSHIP DURABLES: DYD PLAYER         645           d46_3         OWNERSHIP DURABLES: DESK COMPUTER         647           d46_5         OWNERSHIP DURABLES: SESK COMPUTER         647           d46_5         OWNERSHIP DURABLES: LAPTOP         699           d46_6         OWNERSHIP DURABLES: SMARTPHONE         651           d46_7         OWNERSHIP DURABLES: SMARTPHONE         653           d46_8         OWNERSHIP DURABLES: SMARTPHONE         665           d46_10         OWNERSHIP DURABLES: SAPARTMENT/HOUSE PAID         667           d46_11         OWNERSHIP DURABLES: APARTMENT/HOUSE PAID         669           d46_12         OWNERSHIP DURABLES: NONE (SPONT)         661           d46_13         OWNERSHIP DURABLES: NONE (SPONT)         661           d46_14         OWNERSHIP DURABLES: STAPATEMENT/HOUSE PAID         661           d46_13         OWNERSHIP DURABLES: SPONT (SPONT)         661           d46_14         OWNERSHIP DURABLES: STAPATEMENT/HOUSE PAID         661           d46_12         OWNERSHIP DURABLES: SPONT (SPONT)         661           d46_12         OWNERSHIP OWNERSHIP CONT (SPONT) <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td>		· · · · · · · · · · · · · · · · · · ·	
d46_1         OWNERSHIP DURABLES: TELEVISION         641           d46_2         OWNERSHIP DURABLES: DVD PLAYER         643           d46_3         OWNERSHIP DURABLES: MUSIC CD PLAYER         647           d46_5         OWNERSHIP DURABLES: LAPTOP         649           d46_6         OWNERSHIP DURABLES: SESK COMPUTER         651           d46_7         OWNERSHIP DURABLES: SARATTHONE         653           d46_8         OWNERSHIP DURABLES: SARATTHONE         653           d46_9         OWNERSHIP DURABLES: CAR         657           d46_10         OWNERSHIP DURABLES: APARTMENT/HOUSE PAID         659           d46_11         OWNERSHIP DURABLES: APARTMENT/HOUSE PAYING         661           d46_12         OWNERSHIP DURABLES: APARTMENT/HOUSE PAYING         661           d46_13         OWNERSHIP DURABLES: NONE (SPONT)         663           d46_14         OWNERSHIP DURABLES: NONE (SPONT)         663           d4611         OWNERSHIP DURABLES: DK         665           d462         OWNERSHIP DURABLES: DK         665           d4611         OWNERSHIP DURABLES: DK         667           d4612         OWNERSHIP DURABLES: DK         667           d4613         OWNERSHIP DURABLES: DK         667           d572         MY O		· · · · · · · · · · · · · · · · · · ·	
d46_2         OWNERSHIP DURABLES: DVP PLAYER         643           d46_3         OWNERSHIP DURABLES: MUSIC CD PLAYER         645           d46_4         OWNERSHIP DURABLES: DESK COMPUTER         647           d46_5         OWNERSHIP DURABLES: TABLET         651           d46_7         OWNERSHIP DURABLES: SMARTPHONE         651           d46_8         OWNERSHIP DURABLES: SMARTPHONE         655           d46_9         OWNERSHIP DURABLES: SMARTPHONE         657           d46_10         OWNERSHIP DURABLES: APARTMENT/HOUSE PAID         659           d46_11         OWNERSHIP DURABLES: APARTMENT/HOUSE PAYING         661           d46_12         OWNERSHIP DURABLES: NONE (SPONT)         663           d46_13         OWNERSHIP DURABLES: NONE (SPONT)         663           d46_11         OWNERSHIP DURABLES: DIK         665           d46_12         OWNERSHIP DURABLES: DIK         665           d46_13         OWNERSHIP DURABLES: DIK         665           d46_11         OWNERSHIP DURABLES: DIK         665           d4611         OWNERSHIP DURABLES: DIK         665           d4611         OWNERSHIP DURABLES: DIK         672           d4612         OWNERSHIP DURABLES: DIK         673           d572         DURABWING COMP	_		
d46.3         OWNERSHIP DURABLES: MISIC CD PLAYER         645           d46.4         OWNERSHIP DURABLES: CESK COMPUTER         647           d46.5         OWNERSHIP DURABLES: LAPTOP         649           d46.6         OWNERSHIP DURABLES: STABLET         651           d46.7         OWNERSHIP DURABLES: SMARTPHONE         653           d46.8         OWNERSHIP DURABLES: NARTMENT/HOUSE SARAMAN         657           d46.10         OWNERSHIP DURABLES: APARTMENT/HOUSE PAID         669           d46.11         OWNERSHIP DURABLES: APARTMENT/HOUSE PAYING         661           d46.12         OWNERSHIP DURABLES: NONE (SPONT)         663           d46.13         OWNERSHIP DURABLES: NONE (SPONT)         663           d46.11         OWNERSHIP DURABLES: NONE (SPONT)         665           d46.11         OWNERSHIP DURABLES: NONE (SPONT)         665           d46.11         OWNERSHIP DURABLES: NONE (SPONT)         667           d46.12         OWNERSHIP DURABLES: NONE (SPONT)         667           d46.13         OWNERSHIP DURABLES: NONE (SPONT)         667           d46.11         OWNERSHIP DURABLES: NONE (SPONT)         667           d46.12         OWNERSHIP DURABLES: NONE (SPONT)         667           d46.11         OWNERSHIP DURABLES: NONE (SPONT) <t< td=""><td>_</td><td></td><td></td></t<>	_		
d46.4         OWNERSHIP DURABLES: LAPTOP         649           d46.5         OWNERSHIP DURABLES: LAPTOP         649           d46.6         OWNERSHIP DURABLES: MARTPHONE         653           d46.8         OWNERSHIP DURABLES: SMARTPHONE         655           d46.9         OWNERSHIP DURABLES: CAR         657           d46.10         OWNERSHIP DURABLES: APARTMENT/HOUSE PAID         659           d46.11         OWNERSHIP DURABLES: APARTMENT/HOUSE PAYING         661           d46.12         OWNERSHIP DURABLES: NONE (SPONT)         663           d46.13         OWNERSHIP DURABLES: NONE (SPONT)         663           d46.11         OWNERSHIP DURABLES: NONE (SPONT)         665           d4611         OWNERSHIP DURABLES: NONE (SPONT)         665           d4612         OWNERSHIP DURABLES: NONE (SPONT)         663           d4613         OWNERSHIP COMPUTING DEVICE (D46.4-D46.5)         669           d60         DIFFICULTIES PAYING BILLS - LAST YEAR         671           d63         SOCIAL CLASS - SELF-ASSESSMENT (6 CAT)         673           d72_1         MY VOICE COUNTS - IN THE EU         675           p2         MY VOICE COUNTS - IN THE EU         679           p2         TIME OF INTERVIEW (CATEGORIZED)         686	_		
d46.5         OWNERSHIP DURABLES: LAPTOP         649           d46.6         OWNERSHIP DURABLES: TABLET         651           d46.7         OWNERSHIP DURABLES: SMARTPHONE         655           d46.9         OWNERSHIP DURABLES: INTERNET ACCESS         655           d46.10         OWNERSHIP DURABLES: APARTMENT/HOUSE PAID         659           d46.11         OWNERSHIP DURABLES: APARTMENT/HOUSE PAYING         661           d46.12         OWNERSHIP DURABLES: NONE (SPONT)         663           d46.13         OWNERSHIP DURABLES: NONE (SPONT)         663           d46.14         OWNERSHIP DURABLES: NONE (SPONT)         667           d46.12         OWNERSHIP DURABLES: NONE (SPONT)         667           d46.13         OWNERSHIP COMPUTING DEVICE (D46_10+D46_11)         667           d4612         OWNERSHIP COMPUTING DEVICE (D46_41-D46_5)         669           d60         DIFFICULTIES PAYING BILLS - LAST YEAR         671           d61         MY VOICE COUNTS - IN THE EU         675           d72_2         MY VOICE COUNTS - IN (OUR COUNTY)         677           p2r         TIME OF INTERVIEW (CATEGORIZED)         684           p3r         DURATION OF INTERVIEW (RECODED)         686           p6b         SIZE OF COMMUNITY - FRANCE         692	_		
d46_6         OWNERSHIP DURABLES: TABLET         651           d46_7         OWNERSHIP DURABLES: SMARTPHONE         653           d46_8         OWNERSHIP DURABLES: SMARTPHONE         655           d46_9         OWNERSHIP DURABLES: CAR         657           d46_10         OWNERSHIP DURABLES: APARTMENT/HOUSE PAID         659           d46_11         OWNERSHIP DURABLES: APARTMENT/HOUSE PAING         661           d46_12         OWNERSHIP DURABLES: NONE (SPONT)         663           d46_13         OWNERSHIP DURABLES: NONE (SPONT)         665           d4611         OWNERSHIP DURABLES: NONE (SPONT)         667           d4612         OWNERSHIP PARATM/HOUSE (D46_4-D46_51)         667           d4612         OWNERSHIP COMPUTING DEVICE (D46_4-D46_5)         669           d60         DIFFICULTIES PAYING BILLS - LAST YEAR         671           d63         SOCIAL CLASS - SELF-ASSESSMENT (5 CAT)         673           d72_1         MY VOICE COUNTS - IN THE EU         675           d72_2         MY VOICE COUNTS - IN THE EU         677           p2r         TIME OF INTERVIEW (ACTEGORIZED)         682           p3         DURATION OF INTERVIEW (RECODE)         686           p4         N OF PERSONS PRESENT DURING INTERVIEW         689	_		
d46_7         OWNERSHIP DURABLES: SMARTPHONE         653           d46_8         OWNERSHIP DURABLES: INTERNET ACCESS         655           d46_9         OWNERSHIP DURABLES: CAR         657           d46_10         OWNERSHIP DURABLES: APARTMENT/HOUSE PAID         659           d46_11         OWNERSHIP DURABLES: APARTMENT/HOUSE PAYING         661           d46_12         OWNERSHIP DURABLES: NONE (SPONT)         663           d46_13         OWNERSHIP DURABLES: DK         665           d461         OWNERSHIP APARTMHOUSE (D46_10+D46_11)         667           d4612         OWNERSHIP APARTMHOUSE (D46_40+D46_5)         669           d60         DIFFICULTIES PAYING BILLS - LAST YEAR         671           d61         SOCIAL CLASS - SELF-ASSESSMENT (5 CAT)         673           d72_1         MY VOICE COUNTS - IN THE EU         675           d72_2         MY VOICE COUNTS - IN (OUR COUNTRY)         677           p1         DATE OF INTERVIEW (CATEGORIZED)         682           p3         DURATION OF INTERVIEW (RECODED)         686           p4         N OF PERSONS PRESENT DURING INTERVIEW         689           p6be         SIZE OF COMMUNITY - FRANCE         692           p6be         SIZE OF COMMUNITY - BELGIUM         693	_		
d46_8         OWNERSHIP DURABLES: INTERNET ACCESS         655           d46_9         OWNERSHIP DURABLES: CAR         657           d46_10         OWNERSHIP DURABLES: APARTMENT/HOUSE PAID         669           d46_11         OWNERSHIP DURABLES: APARTMENT/HOUSE PAYING         661           d46_12         OWNERSHIP DURABLES: NONE (SPONT)         663           d46_13         OWNERSHIP DURABLES: DK         665           d4610         OWNERSHIP DURABLES: DK         667           d4611         OWNERSHIP APARTMHOUSE (D46_410+D46_11)         667           d4612         OWNERSHIP COMPUTING DEVICE (D46_4+D46_5)         669           d60         DIFFICULTIES PAYING BILLS - LAST YEAR         671           d63         SOCIAL CLASS - SELF-ASSESSMENT (5 CAT)         673           d72_1         MY VOICE COUNTS - IN THE EU         675           d72_2         MY VOICE COUNTS - IN (OUR COUNTRY)         677           p1         DATE OF INTERVIEW (CATEGORIZED)         682           p3         DURATION OF INTERVIEW (RECODED)         682           p4         N OP PERSONS PRESENT DURING INTERVIEW         688           p5         RESPONDENT COOPERATION         690           p6th         SIZE OF COMMUNITY - BELGIUM         693	_		
d46_9         OWNERSHIP DURABLES: CAR         657           d46_10         OWNERSHIP DURABLES: APARTMENT/HOUSE PAID         659           d46_11         OWNERSHIP DURABLES: APARTMENT/HOUSE PAYING         661           d46_12         OWNERSHIP DURABLES: NONE (SPONT)         663           d46_13         OWNERSHIP DURABLES: DK         665           d4611         OWNERSHIP APARTM/HOUSE (D46_10+D46_11)         667           d4612         OWNERSHIP COMPUTING DEVICE (D46_4+D46_5)         669           d60         DIFFICULTIES PAYING BILLS - LAST YEAR         671           d63         SOCIAL CLASS - SELF-ASSESMENT (5 CAT)         673           d72_1         MY VOICE COUNTS - IN THE EU         675           d72_2         MY VOICE COUNTS - IN (OUR COUNTRY)         677           p1         DATE OF INTERVIEW (CATEGORIZED)         682           p3         DURATION OF INTERVIEW (MINUTES)         684           p3r         DURATION OF INTERVIEW (MINUTES)         684           p5         RESPONDENT COOPERATION         690           p6fr         SIZE OF COMMUNITY - FRANCE         692           p6be         SIZE OF COMMUNITY - NETHERLANDS         694           p6it         SIZE OF COMMUNITY - NETHERLANDS         696           p6it	_		
d46_10         OWNERSHIP DURABLES: APARTMENT/HOUSE PAID         659           d46_11         OWNERSHIP DURABLES: APARTMENT/HOUSE PAYING         661           d46_12         OWNERSHIP DURABLES: NONE (SPONT)         663           d46_13         OWNERSHIP DURABLES: DK         666           d4611         OWNERSHIP DURABLES: DK         667           d4612         OWNERSHIP COMPUTING DEVICE (D46_4HD46_5)         669           d60         DIFFICULTIES PAYING BILLS - LAST YEAR         671           d63         SOCIAL CLASS - SELF-ASSESSMENT (5 CAT)         673           d72_1         MY VOICE COUNTS - IN THE EU         677           d72_2         MY VOICE COUNTS - IN (OUR COUNTRY)         677           p1         DATE OF INTERVIEW         679           p2r         TIME OF INTERVIEW (CATEGORIZED)         682           p3         DURATION OF INTERVIEW (MINUTES)         684           p3r         DURATION OF INTERVIEW (MINUTES)         684           p5         RESPONDENT COOPERATION         690           p6ff         SIZE OF COMMUNITY - FRANCE         692           p6be         SIZE OF COMMUNITY - BELGIUM         693           p6il         SIZE OF COMMUNITY - RETHERLANDS         694           p6il         SIZE OF C	_		
d46_11         OWNERSHIP DURABLES: APARTMENT/HOUSE PAYING         661           d46_12         OWNERSHIP DURABLES: NONE (SPONT)         663           d46_13         OWNERSHIP DURABLES: DK         665           d4611         OWNERSHIP DURABLES: DK         665           d4612         OWNERSHIP COMPUTING DEVICE (D46_10+D46_11)         667           d60         DIFFICULTIES PAYING BILLS - LAST YEAR         671           d63         SOCIAL CLASS - SELF-ASSESSMENT (5 CAT)         673           d72_1         MY VOICE COUNTS - IN THE EU         675           d72_2         MY VOICE COUNTS - IN (OUR COUNTRY)         677           p1         DATE OF INTERVIEW         679           p2r         TIME OF INTERVIEW (CATEGORIZED)         684           p3         DURATION OF INTERVIEW (RECODED)         686           p4         N OF PERSONS PRESENT DURING INTERVIEW         688           p5         RESPONDENT COOPERATION         690           p6fir         SIZE OF COMMUNITY - FRANCE         692           p6be         SIZE OF COMMUNITY - SELGIUM         693           p6de         SIZE OF COMMUNITY - SELGIUM         696           p6it         SIZE OF COMMUNITY - LUXEMBOURG         697           p6dg         SIZE OF COMMUNITY	_		
d46_12         OWNERSHIP DURABLES: NONE (SPONT)         663           d46_13         OWNERSHIP DURABLES: DK         665           d4611         OWNERSHIP APARTM/HOUSE (D46_10+D46_11)         667           d4612         OWNERSHIP COMPUTING DEVICE (D46_4-H046_5)         669           d60         DIFICULTIES PAYING BILLS - LAST YEAR         671           d63         SOCIAL CLASS - SELF-ASSESSMENT (5 CAT)         673           d72_1         MY VOICE COUNTS - IN THE EU         675           d72_2         MY VOICE COUNTS - IN (OUR COUNTRY)         677           p1         DATE OF INTERVIEW         679           p2r         TIME OF INTERVIEW (CATEGORIZED)         682           p3         DURATION OF INTERVIEW (RECODED)         686           p4         N OF PERSONS PRESENT DURING INTERVIEW         686           p4         N OF PERSONS PRESENT DURING INTERVIEW         689           p6ff         SIZE OF COMMUNITY - FRANCE         692           p6tbe         SIZE OF COMMUNITY - FRANCE         692           p6de         SIZE OF COMMUNITY - NETHERLANDS         694           p6de         SIZE OF COMMUNITY - NETHERLANDS         694           p6it         SIZE OF COMMUNITY - LUXEMBOURG         695           p6it <t< td=""><td></td><td></td><td></td></t<>			
d46_13         OWNERSHIP DURABLES: DK         665           d4611         OWNERSHIP APARTM/HOUSE (D46_10+D46_11)         667           d4612         OWNERSHIP COMPUTING DEVICE (D46_4+D46_5)         669           d60         DIFFICULTIES PAYING BILLS - LAST YEAR         671           d63         SOCIAL CLASS - SELF-ASSESMENT (5 CAT)         673           d72_1         MY VOICE COUNTS - IN THE EU         675           d72_2         MY VOICE COUNTS - IN (QUR COUNTRY)         677           p1         DATE OF INTERVIEW         679           p2r         TIME OF INTERVIEW (CATEGORIZED)         682           p3         DURATION OF INTERVIEW (MINUTES)         684           p4         N OF PERSONS PRESENT DURING INTERVIEW         688           p5         RESPONDENT COOPERATION         690           p6fr         SIZE OF COMMUNITY - FRANCE         692           p6be         SIZE OF COMMUNITY - BELGIUM         693           p6de         SIZE OF COMMUNITY - NETHERLANDS         694           p6de         SIZE OF COMMUNITY - ITALY         696           p6it         SIZE OF COMMUNITY - ITALY         696           p6it         SIZE OF COMMUNITY - DENMARK         698           p6ig         SIZE OF COMMUNITY - UNITED KINGD			
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d63         SOCIAL CLASS - SELF-ASSESSMENT (5 CAT)         673           d72_1         MY VOICE COUNTS - IN THE EU         675           d72_2         MY VOICE COUNTS - IN (OUR COUNTRY)         677           p1         DATE OF INTERVIEW         679           p2r         TIME OF INTERVIEW (CATEGORIZED)         682           p3         DURATION OF INTERVIEW (MINUTES)         684           p3r         DURATION OF INTERVIEW (RECODED)         686           p4         N OF PERSONS PRESENT DURING INTERVIEW         688           p5         RESPONDENT COOPERATION         690           p6fr         SIZE OF COMMUNITY - FRANCE         692           p6be         SIZE OF COMMUNITY - BELGIUM         693           p6nI         SIZE OF COMMUNITY - NETHERLANDS         694           p6de         SIZE OF COMMUNITY - GERMANY (BIK 10-LEVEL)         695           p6it         SIZE OF COMMUNITY - ITALY         696           p6iu         SIZE OF COMMUNITY - DENMARK         698           p6ie         SIZE OF COMMUNITY - DENMARK         698           p6ig         SIZE OF COMMUNITY - UNITED KINGDOM         700           p6gr         SIZE OF COMMUNITY - SPAIN         702           p69t         SIZE OF COMMUNITY - SPAIN	d46t2	OWNERSHIP COMPUTING DEVICE (D46_4+D46_5)	669
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