

APPENDIX A2

INCOME, ESS9 - 2018 ed. 2.0

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Version Notes, ESS9 Appendix A2 INCOME

ESS9 edition 2.0 (published 15.06.20):

Changes from previous edition:

Additional countries:

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

General information on the ESS income measure

Household income: F41 HINCTNTA

As of ESS4 - 2008 a decile approach has been applied when measuring income in the ESS. The categories in variable HINCTNTA are national and based on deciles of the acutal household income range in the given country.

These deciles are derived from different sources. For information on the sources used in specific countries, see item 1 in the country specific report for each country. The median income is the reference point and the 10 deciles are calculated with the median itself at the top of the fifth decile (category F). Minor rounding is applied where necessary. The deciles are domumented in national currency. The national currency and exchange rate to Euro (€) are documented in item 3 in the country specific reports.

General setup of the showcard (CARD 44) on income:

YOUR HOUSEHOLD INCOME

	Approximate	Approximate	Approximate	
	WEEKLY	MONTHLY	ANNUAL	
Showcard				Data file
code				code
J	Less than €xx	Less than €xxx	Less than €xxx	01
R	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	02
C	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	03
M	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	04
F	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	05
S	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	06
K	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	07
P	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	08
D	€xx to under €xx	€xxx to under €xxx	€xxx to under €xxx	09
Н	More than €xx	More than €xxx	More than €xxx	10

Austria

1. Data source		
Name of data source for income categories:	EU SILC	
Year of data source:	2017	
Type of data		
Sample survey data:	Yes	
Register data:	No	
Census data:	No	
Description of survey:	The EU SILC in Austria is based on a household sample representative for the population living in private residences. In 2015, 13,213 subjects were interviewed in 6,045 households, through personal interviews (either CAPI or CATI). The sampling frame is the central register of residents (ZMR). Except of income from self-employment, private pensions, rents, most components of the income data were imputed from register data.	

2. In	2. Income deciles			
	Source data			Income deciles
01	15.329		J	weniger als 15.300 Euro
02	21.139		R	15.300 bis unter 21.100 Euro
03	25.711		С	21.100 bis unter 25.700 Euro
04	31.015		М	25.700 bis unter 31.000 Euro
05	37.080		F	31.000 bis unter 37.100 Euro
06	43.219		S	37.100 bis unter 43.200 Euro
07	51.374		K	43.200 bis unter 51.400 Euro
80	60.589		Р	51.400 bis unter 60.600 Euro
09	77.512		D	60.600 bis unter 77.500 Euro
10			Н	mehr als 77.500 Euro
Incon	ne decile table refers to:			
Week	ly	No	No	
Month	nly	No		
Annua	al	Yes		
Are th 2018	e income figures adjusted to level?	No		
If no, please give the reason for not adjusting the benchmark data: Data is		Data is from 2017, thus there is no need to adjust.		
to the	e national benchmark data refer household's total income, after ad compulsory deductions, from urces?	Yes		
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes		

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	EURO

Belgium

1. Data source	
Name of data source for income categories:	EU-SILC
Year of data source:	2014
Type of data	
Sample survey data:	Yes
Register data:	No
Census data:	No
Description of survey:	The European Union Statistics on Income and Living Conditions (EU-SILC) is a household survey covering a broad range of issues in relation to income and living conditions and is an important tool for both the Belgian and European level for mapping social exclusion and poverty. - The target population consists of all citizens living officially in Belgium. - Sampling frame: A sample of Belgian private households is drawn from the National Register (Rijksregister/Registre National), an official database of people residing in Belgium that is continually being updated. It is the best sampling frame available in Belgium. The sample is drawn one month before the start of the survey. People passing away or moving abroad before the start of the survey result in over-coverage. People moving into Belgium and people moving from a household to create a new household result in under-coverage. Under-coverage also results from diplomts exempt from inscription in the register. Overall, the population coverage is good. - Sampling design: The Belgian EU-SILC is based on a stratified two-stage sampling sample. The 11 sampling strata are the 10 Belgian provinces (BE21-BE25, BE31-BE35) and the Brussels Capital Region (BE10). In the first stage (implemented in 2004 only), municipalities are drawn according to a systematic PPS (probability proportional to size) selection scheme. Some municipalities were selected repeatedly. The 275 PSU draws made in 2004 are maintained for the duration of the EU-SILC. In the second stage, a fixed number of households in selected PSUs by age of the reference person. In 2004, 40 households were selected for each PSU group. Households 1-10 constitute the first rotational group, households 31-50 constitute the forth rotational group, in each of the following years, one rotational group is replaced by newly selected households so that the sample is completely renewed every four years. The EU-SILC 2014 sample therefore consists of 'old' households drawn between 2011 and 2013 (5,196), and 'new' househol

2. Income deciles				
	Source data			Income deciles
01	<=13385.37		J	<=14300
02	13385.37-16848		R	14300-18000
03	16848-20653		С	18000-22100
04	20653-25210.48		М	22100-27000
05	25210.48-30260.03		F	27000-32400
06	30260.03-36700		S	32400-39300
07	36700-44866.281612		K	39300-48100
80	44866.28612-54327.59		Р	48100-58200
09	54327.59-67003.94		D	58200-71800
10	>=67003.94		Н	>=71800
Incon	ne decile table refers to:			
Week	ly	No		
Month	nly	No		
Annua	al	Yes		
Are the income figures adjusted to 2018 level? Yes		Yes		
If income data are adjusted, please provide the formula for adjustment: (Figures EU-SILC2014)*1		072		
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from		Yes		

all sources?	
Do the national benchmark data refer to household income for all households, unadjusted for size or type?	Yes

Bulgaria

1. Data source			
If EU-SILC used, please name the variable(s) used:	We used Total disposable household income (HY020) to calculate income categories for F41. Gross income from work for G10a. Net income from work for G12a. Compute var INKWRK (income from work)= (Gross/Net employee cash or near cash income (PY010G) + Gross/Net non-cash employee income (PY020G) + Gross/Net Self-employment income (PY050G). Income from pension for G12b. Compute var INKPENS (income from pension) = Old age benefits (PY100G)+Survivor's benefits (PY110G) + Disability benefits (PY130G). Income from social benefits for G12c. Compute var INKSOC (income from social benefits) = unemployment benefits (PY090G) + family/ children related allowances (HY050G) + housing allowances (HY070G) + targeted social benefits (HY060G).		
Name of data source for income categories:	Statistics on Income and Living Conditions		
Year of data source:	2017		
Type of data			
Sample survey data:	Yes		
Register data:	No		
Census data:	No		
Description of survey:	The survey conducted according to a unified methodology defined by Regulation 1177/2003 of the European Parliament and the Council and provides information on the current state (cross-sectional data) and longitudinal (longitudinal data) changes in income data, level and composition of poverty and social exclusion.		

2. Income deciles				
	Source data			Income deciles
01	0 - 347		J	0 - 350
02	348 - 546		R	351-550
03	547 - 720		С	551-750
04	721 - 925		М	751-950
05	926 - 1131		F	951-1150
06	1132 - 1373		S	1151-1400
07	1374 - 1640		K	1401-1650
08	1641 - 2021		Р	1651-2100
09	2022 - 2716		D	2101-2750
10	> 2716		Н	> 2750
Incon	ne decile table refers to:			
Week	ly	No		
Month	nly	Yes		
Annua	al	No		
Are th 2018	ne income figures adjusted to level?	No		
If no, adjust	please give the reason for not ting the benchmark data:	The data from the survey is the latest curent data on the incomes of the population.		
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources?		Yes		
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes		

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	1,95583 BGN = 1 €

Croatia

1. Data source			
Name of data source for income categories:	Indicators of Poverty and Social Exclusion, 2018 - Croatian Bureau of Statistics		
Year of data source:	2018		
Type of data			
Sample survey data:	Yes		
Register data:	No		
Census data:	No		
Description of survey:	Used data were collected during the Statistics on Income and Living Conditions survey, which was carried out in 2018 (SILC 2018). The SILC survey is a panel sample survey of randomly chosen private households. The panel sample implies that selected households remain in the sample for four consecutive years and that they are repeatedly interviewed. The sample frame used in 2018 for the selection of dwellings occupied by private households was based on the Census of Population, Households and Dwellings in 2011. The total sample consisted of 12 553 households. The sample selected for 2018 consisted of 8 383 successfully interviewed private households and the response rate at the household level was 72.02%. The implementation of the Survey is in line with EU regulations and Eurostat's methodology for the EU-SILC Survey. Since 2011, Croatian Bureau of Statistics does not report total household income, but only Equivalised Disposable Income (total net household income divided by equivalised adult). So, there is no official and reliable source for total net household income, including its distribution by deciles. In this case, we decided to use deciles of Equivalised Disposable Income and to estimate total net household income using reverse procedure. We estimated average number of equivalised adults and multiplied upper threshold of deciles by that number in order to get estimate of total monthly net household income. The source for Equivalised Disposable Income distribution by deciles is report of Croatian Bureau of Statistics "INDICATORS OF POVERTY AND SOCIAL EXCLUSION".		

2. Income deciles					
	Source data			Income deciles	
01	Up to 3.400		J	Up to 3.400	
02	3.401 to 4.700		R	3.401 to 4.700	
03	4.701 to 5.800		С	4.701 to 5.800	
04	5.801 to 6.900		М	5.801 to 6.900	
05	6.901 to 7.800		F	6.901 to 7.800	
06	7.801 to 8.900		S	7.801 to 8.900	
07	8.901 to 10.200		K	8.901 to 10.200	
08	10.201 to 11.900		Р	10.201 to 11.900	
09	11.901 to 14.500		D	11.901 to 14.500	
10	14.501 and higher		Н	14.501 and higher	
Incon	ne decile table refers to:				
Week	ly	No			
Month	ıly	Yes			
Annua	al	No			
Are th 2018	e income figures adjusted to level?	No			
	please give the reason for not ing the benchmark data:	Data used were collected during year 2018.			
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources?		Yes			
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes			

3. Exchange rate		
National currency versus the Euro (€) at the time of fieldwork	7,44	

Cyprus

1. Data source				
Name of data source for income categories: Department of Statistics- Cyprus Government				
Year of data source: 2016				
Type of data				
Sample survey data: Yes				
Register data: No				
Census data: No				
Description of survey:	Survey of Incomes and Condtions of Living (Year of reference 2016)			

2. Income deciles					
	Source data			Income deciles	
01	Below 9774 €		J	Less than 750 €	
02	9775 € up to 13000 €		R	751€ up to 1000€	
03	13001 € up to 15966 €		С	1001€ up to 1200€	
04	15967 € up to 19511 €		М	1201€ up to 1500€	
05	19512 € up to 23742 €		F	1501€ up to 1800€	
06	23743 € up to 28453 €		S	1801€ up to 2200€	
07	28454 € up to 34367 €		K	2201€ up to 2600€	
80	34368 € up to 42064 €		Р	2601€ up to 3200€	
09	42065 € up to 55147 €		D	3201€ up to 4200€	
10	More than 55148 €		Н	4201€ or more	
Incon	ne decile table refers to:				
Week	ly	No			
Month	nly	No			
Annua	al	Yes			
Are th 2018	ne income figures adjusted to level?	Yes			
If income data are adjusted, please provide the formula for adjustmemt: This was dor		This was done by experts	nis was done by experts at the Ministry of Finance.		
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources? Yes		Yes			
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes			

Czechia

1. Data source					
Name of data source for income categories:	EU-SILC				
Year of data source:	2017				
Type of data					
Sample survey data:	Yes				
Register data:	No				
Census data:	No				
Description of survey:	The European Union Statistics on Income and Living Conditions (EU-SILC) is an instrument aiming at collecting timely and comparable cross-sectional and longitudinal multidimensional microdata on income, poverty, social exclusion and living conditions. This instrument is anchored in the European Statistical System (ESS). The Czech Republic's participation in EU-SILC started in 2005.				

2. In	2. Income deciles				
	Source data			Income deciles	
01	Up to 148 992		J	Up to 154 900	
02	148 993 - 190 520		R	154 901 - 198 000	
03	190 521 - 253 500		С	198 001 - 263 400	
04	253 501 - 296 200		М	263 401 - 307 800	
05	296 201 - 348 405		F	307 801 - 362 000	
06	0348 406 - 409 596		S	362 001 - 425 600	
07	409 597 - 484 911		K	425 601 - 503 900	
80	484 912 - 567 895		Р	503 901 - 590 100	
09	567 896 - 720 930		D	590 101 - 749 100	
10	720 931 and more		Н	749 101 and more	
Incon	ne decile table refers to:				
Week	ly	No			
Month	nly	No			
Annua	al	Yes			
Are th 2018	ne income figures adjusted to level?	Yes			
	ome data are adjusted, please le the formula for adjustmemt:	1,039			
to the	Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources?				
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes			

3. Exchange rate		
National currency versus the Euro (€) at the time of fieldwork	November 2018 = 25,855 December 2018 = 25,701 January 2019 = 25,477	

Estonia

1. Data source					
Name of data source for income categories:	EU-SILC				
Year of data source:	2016				
Type of data					
Sample survey data:	Yes				
Register data:	No				
Census data:	No				
Description of survey:	EU-SILC is a cross-sectional and longitudinal sample survey, coordinated by Eurostat, based on data from the EU member states. EU-SILC provides data on income, poverty, social exclusion and living conditions in the European Union. EU-SILC stands for 'European Union Statistics on Income and Living Conditions. We run ESS2016 and EU-SILC 2016 comparative analyses for methodological purposes. The method of extrapolation of a growth was used to make a forecast for 2016.				

2. Income deciles				
	Source data			Income deciles
01	0- 369		J	0- 400
02	370- 437		R	401–500
03	438- 718		С	501-750
04	719- 928		М	751–970
05	929- 1 208		F	971–1300
06	1209- 1 529		s	1301–1600
07	1530- 1 889		K	1601–1800
08	1890- 2 432		Р	1801–2400
09	2433- 3 245		D	2401–3000
10	3246 -		Н	3000 -
Incor	ne decile table refers to:			
Week	ly	No		
Month	nly	Yes		
Annu	al	No		
Are th 2018	ne income figures adjusted to level?	Yes		
	ome data are adjusted, please de the formula for adjustmemt:	I used data from 2014-2017 by deciles and extrapolated the change to 2018 (assumption about the contnuation of the same processes). Also ESS 2016 and EU-SILC comparative analyses were used for draw trajectories of estimations.		
to the	e national benchmark data refer household's total income, after ad compulsory deductions, from urces?	Yes		
to hou	e national benchmark data refer usehold income for all cholds, unadjusted for size or	Yes		

Finland

1. Data source					
If EU-SILC used, please name the variable(s) used:	The data which was used for employees' and self-employed persons' decile groupings was based on national IDS/EU-SILC data (IDS, Income distribution statistics). The personal income components, earned income subject to state taxation, earned and capital income subject to state taxation, disposable monetary income and gross income followed the IDS definitions. For income decile classifications, the persons of the weighted sample were ordered by the income level of each component. The decile points (.10, .20,,100) of these income distributions were specified for classifying persons to decile groups. The income components are not available from the EU-SILC data. There are slight differences in gross income included in HY010 components and disposable monetary income included in HY020 components in EU-SILC. In addition the components are at household level.				
Name of data source for income categories:	Survey on Income and living conditions				
Year of data source:	2016				
Type of data					
Sample survey data:	Yes				
Register data:	No				
Census data:	No				
Description of survey:	Survey on income and living conditions collects data about Finnish households' income and living conditions. The survey collects data about, for example, the composition of households, the activities of the household members during the year, housing and housing costs, loans, economic livelihood and health. Annually some 10,000 households are interviewed for the survey on income and living conditions survey by telephone. In addition, data are derived from administrative registers available to Statistics Finland.				

2. Income deciles				
	Source data			Income deciles
01	less than 1157 EUR -1157 -1157		J	less than 1157 EUR
02	1157-1448 EUR		R	1157-1448 EUR
03	1449-1854 EUR		С	1449-1854 EUR
04	1855-2267 EUR		М	1855-2267 EUR
05	2268-2716 EUR		F	2268-2716 EUR
06	2717-3271 EUR		S	2717-3271 EUR
07	3272-3926 EUR		K	3272-3926 EUR
80	3927-4648 EUR		Р	3927-4648 EUR
09	4649-5814 EUR		D	4649-5814 EUR
10	5815 EUR or more		Н	5815 EUR or more
Incon	ne decile table refers to:			
Week	ly	No		
Month	nly	Yes		
Annua	al	No		
Are the income figures adjusted to 2018 level?		Yes		
If income data are adjusted, please provide the formula for adjustmemt:		Estimated income deciles have been adjusted by the index of wage and salary earnings between Q1/2016-Q2/2018 which translates as 2,1 percentange points increase in relative earnings by each decile group. Official Statistics of Finland (OSF): Index of wage and salary earnings [e-publication]. ISSN=1798-7814. Helsinki: Statistics Finland [referred: 30.9.2019]. Access method: http://www.stat.fi/til/ati/index_en.html		
to the	e national benchmark data refer household's total income, after ad compulsory deductions, from urces?	Yes		
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes		

France

1. Data source				
Name of data source for income categories: Enquête revenus fiscaux et sociaux (INSEE)				
Year of data source: 2015				
Type of data				
Sample survey data:	Yes			
Register data:	No			
Census data:	No			
Description of survey:	Data from both the survey of labor force by the national statistics institute and data from tax authorities merged into a single file. Sample size is about 90 000 households and is based on a sample frame directly drawn from census. Complete coverage households except for some overseas territories. Description available at http://www.insee.fr/fr/methodes/sources/pdf/Methodologie_ERFS.pdf			

2. In	come deciles			
	Source data			Income deciles
01	13282		J	Moins de 13 300 euros
02	19823		R	De 13 301 à 19 800 euros
03	23041		С	De 19 801 à 23 000 euros
04	26689		М	De 23 001 à 26 700 euros
05	30614		F	De 26 701 à 30 600 euros
06	34905		S	De 30 601 à 34 900 euros
07	39208		K	De 34 901 à 39 200 euros
80	44755		Р	De 39 201 à 44 800 euros
09	54113		D	De 44 801 à 54 100 euros
10	67667		Н	Plus de 54 100 euros
Incon	ne decile table refers to:			
Week	ly	No		
Month	nly	No		
Annua	al	Yes		
Are the income figures adjusted to 2018 level?		Yes		
If income data are adjusted, please provide the formula for adjustmemt:		The data are adjusted to 2018 level. Annual disposable income growth rate: 0,011 (2016) / 0,019 (2017) / 0,016 (2018) The formula for adjustement =+the 2017 adjusted distribution of households' disposable income*(1+the 2018 annual disposable income growth rate).		
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources?		Yes		
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes		

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	National currency = €

Germany

1. Data source		
Name of data source for income categories:	Microcensus	
Year of data source:	2017	
Type of data		
Sample survey data:	No	
Register data:	No	
Census data:	Yes	
Description of survey:	The Microcensus forms the basis for most the official representative statistic in Germany. It is based on a random sample, in which all households have the same chance of getting selected, with a sampling fraction of 1% of the population. Unit-Nonresponse is at only 5%, partly because participation in Mikrozensus is obligatory, item-nonresponse at about 10%. English descriptions of the Microcensus can be found here: http://www.gesis.org/en/missy/metadata/MZ/.	

2. In	come deciles			
	Source data			Income deciles
01	0-263 (week) 0-1139 (month) 0-1	3668 (year)	J	0-260 (week) 0-1140 (month) 0-13670 (year)
02	264-360 (week) 1140-1562 (mon	th) 13669-18744 (year)	R	261-360 (week) 1141-1560 (month) 13671-18740 (year)
03	361-449 (week) 1563-1947 (mon	th) 18745-23364 (year)	С	361-450 (week) 1561-1950 (month) 18741-23360 (year)
04	450-537 (week) 1948-2326 (mon	th) 23365-27912 (year)	М	451-540 (week) 1951-2330 (month) 23361-27910 (year)
05	538-633 (week) 2327-2742 (mon	th) 27913-32904 (year)	F	541-630 (week) 2331-2740 (month) 27911-32900 (year)
06	634-739 (week) 2743-3202 (mon	th) 32905-38424 (year)	S	631-740 (week) 2741-3200 (month) 32901-38420 (year)
07	740-866 (week) 3203-3753 (mon	th) 38425-45036 (year)	K	741-870 (week) 3201-3750 (month) 38421-45040 (year)
80	867-1032 (week) 3754-4473 (mo	nth) 45037-53676 (year)	Р	871-1030 (week) 3751-4470 (month) 45041-53680 (year)
09	1033-1308 (week) 4474-5669 (me	onth) 53677-68028 (year)	D	1031-1310 (week) 4471-5670 (month) 53681-68030 (year)
10	1309 or more (week) 5670 or more (year)	re (month) 68029 or more	Н	1311 or more (week) 5671 or more (month) 68031 or more (year)
Incor	ne decile table refers to:			
Week	ly	Yes		
Month	nly	Yes		
Annu	al	Yes		
Are the income figures adjusted to 2018 level?		No		
If no, please give the reason for not adjusting the benchmark data:		For ESS Round 9 income data from 2017 is used. These are the most recent figures available. Even though numbers from the nominal wage index are available for the first quarter of 2018, an adjustment on basis of the index will not be implemented. First, these numbers refer to income from wages only and do not include all sources of income. Second, the numbers are skewed because they only refer to income in the first quarter of the year and do not include special payments, such as Christmas or holiday bonuses payed in the following quarters. Therefore, the numbers of income from 2017 are more adequate to use.		
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources?		Yes		
to hou	Do the national benchmark data refer to household income for all households, unadjusted for size or type? Yes			

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	National currency = €

Hungary

1. Data source		
Name of data source for income categories:	TÁRKI's quarterly omnibus survey	
Year of data source:	2018	
Type of data		
Sample survey data:	Yes	
Register data:	No	
Census data:	No	
Description of survey:	Each quarter TARKI carries out its Omnibus survey with a simple size of 1000 individuals aged 18+. The survey is prepared using personal interviews, applies random selection sampling, and is representative of the Hungarian adult population.	

2. Income deciles				
	Source data			Income deciles
01	0 - 135.583		J	less than 130.000 HUF
02	135.584 - 174.999		R	130.000 - 169.000 HUF
03	175.500 - 213.999		С	170.000 - 199.000 HUF
04	214.000 - 250.499		М	200.000 - 229.000 HUF
05	250.500 -		F	230.000 - 259.000 HUF
06	250.500 - 287.823		S	260.000 - 289.000 HUF
07	287.824 - 344.999		K	290.000 - 319.000 HUF
08	345.000 - 400.499		Р	320.000 - 359.000 HUF
09	400.500 - 409.000		D	360.000 - 409.000 HUF
10	more than 410.000		Н	more than 410.000 HUF
Incon	ne decile table refers to:			
Week	ly	No		
Month	nly	Yes		
Annua	al	No		
Are th 2018	e income figures adjusted to level?	No		
	please give the reason for not ing the benchmark data:	The numbers are from 2018 omnibus surveys, so there was no need for adjustment.		
to the	e national benchmark data refer household's total income, after id compulsory deductions, from urces?	Yes		
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes		

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	1 EUR = 322 HUF 1 HUF = 0.0031 EUR

Ireland

1. Data source		
Name of data source for income categories:	Survey on Income and Living Conditions (SILC)	
Year of data source:	2016	
Type of data		
Sample survey data:	Yes	
Register data:	No	
Census data:	No	
Description of survey:	The Survey on Income and Living Conditions (SILC) in Ireland is a household survey covering a broad range of issues in relation to income and living conditions. It is the official source of data on household and individual income and also provides a number of key national poverty indicators, such as the 'at risk of poverty' rate, the consistent poverty rate and rates of enforced deprivation.	
	Variables and syntax used: Total disposable household income (nat_dispinc). *Generating cutpoints for net disposable income _pctile nat_dispinc [pw = euroweight] if interview_hh==1, nq(10) ret li *again, adjust to weekly values by dividing by 52.18 *update by increase in average earnings *use to round the decile data	

2. In	come deciles			
	Source data			Income deciles
01	256.9		J	less than €270
02	305.05		R	€270 to under €385
03	435.75		С	€385 to under €510
04	554.9		М	€510 to under €635
05	690.38		F	€635 to under €785
06	841.05		S	€785 to under €930
07	979.54		K	€930 to under €1,115
80	1,181.05		Р	€1,115 to under €1,340
09	1,444.56		D	€1,340 to under €1,680
10	1614.7		Н	more than €1,680
Incor	ne decile table refers to:			
Week	ily	Yes		
Month	nly	No		
Annu	al	No		
	ne income figures adjusted to level?	Yes		
	ome data are adjusted, please de the formula for adjustmemt:	The benchmark data from 2016 (most recent data available) was adjusted to 2018 level using the percentage increase in "average weekly earnings" (4%), from the first quarter of 2016 to the first quarter of 2018 (most recent available). The data comes from the Central Statistics Office (CSO) Earnings and Labour Costs Quarterly Survey.		
to the	Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources? Yes			
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes		

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	National currency = €

Italy

1. Data source			
Name of data source for income categories:	IT SILC (Survey on Income and Living Conditions)		
Year of data source:	2016		
Type of data			
Sample survey data:	Yes		
Register data:	No		
Census data:	No		
Description of survey:	EU_SILC variable: HY020 Using the median income as the reference point, 10 deciles should be calculated with the median itself as the top of the fifth decile		

2. Income deciles					
	Source data			Income deciles	
01	<9000		J	Meno di 9000	
02	8721		R	Da 9000 a 14000	
03	13690		С	Da 14001 a 17500	
04	17492		М	Da 17501 a 21000	
05	20942		F	Da 21001 a 25000	
06	24704		S	Da 25001 a 29500	
07	29481		K	Da 29501 a 36000	
80	35933		Р	Da 36001 a 43500	
09	43650		D	Da 43501 a 56000	
10	56258		Н	Più di 56000	
Incon	ne decile table refers to:				
Week	ly	No			
Month	nly	No			
Annua	al	Yes			
Are th 2018	ne income figures adjusted to level?	Yes			
If inco			2018 value price index alues Price Index =1.018		
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources?		Yes			
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes			

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	National currency = €

Latvia

1. Data source			
If EU-SILC used, please name the variable(s) used:	HY020 - Total disposable household income (F41) PY010_050N - Employee income and cash benefits from self-employment (net) PY100N - Old-age benefits (net) PY090_110_120_130_140N - Unemployment, survivor', sickness, disability and education-related benefits (net)		
Name of data source for income categories:	Central Statistical Bureau of Latvia		
Year of data source:	2013 - 2017		
Type of data			
Sample survey data:	Yes		
Register data:	No		
Census data:	No		
Description of survey:	EU - SILC survey data were used (most recent available). The basic unit of EU-SILC survey is persons living in private households. Survey does not include collective households (old peoples' homes, boarding schools for disabled children, student hostels, hotels, barracks, hospitals, sanatoriums, prisons, etc.). During the survey, information was obtained on whole household as well as on each household member aged 16 and over. Households belonging to longitudinal section are surveyed for several years (maximum 4 years). In Latvia four-year rotation panel is used and all household members, who in the first survey year were at age of at least 14, are sample respondents. The sample size in the years from 2013 to 2017 was 8008 - 8510 people; the country's population was 2 million		

2. Income deciles					
	Source data			Income deciles	
01	<€298		J	<= €300	
02	€298 - €503		R	€301 - €500	
03	€504 - €678		С	€501 - €680	
04	€679 - €898		М	€681 - €900	
05	€899 - €1120		F	€901 - €1120	
06	€1121 - €1361		S	€1121 - €1360	
07	€1362 - €1634		K	€1361 - €1640	
80	€1635 - €1963		Р	€1641 - €1960	
09	€1964 - €2639		D	€1961 - €2640	
10	> €2639		Н	> €2640	
Incor	ne decile table refers to:				
Week	ly	No			
Month	nly	Yes			
Annu	al	No			
Are th 2018	ne income figures adjusted to level?	Yes			
	ome data are adjusted, please de the formula for adjustmemt:	The benchmark data were adjusted to 2018 level using an extrapolation technique (a general linear model forecast in R data analysis program using the data for 2013 – 2016). GLM figures show just tiny deviations (usually ± 5 euro) from the forecast from the GLM			
to the	e national benchmark data refer household's total income, after nd compulsory deductions, from urces?	Yes			
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes			

Lithuania

1. Data source					
Name of data source for income categories:	Omnibus surveys 'Lithuanian Barometer' conducted by the fieldwork organisation				
Year of data source:	January and July, 2019				
Type of data					
Sample survey data:	Yes				
Register data:	No				
Census data:	No				
Description of survey:	Net income deciles were derived from two national omnibus surveys (18+, no upper age limit) (done in January and July) conducted by the Fieldwork Organization in 2019. In both surveys, random route sampling from 108 randomly selected PSUs was used. PSUs were selected proportionally to the population size within the strata (10 counties and 4 types of settlements according to their size). One respondent per household was interviewed, the selection of respondent in selected household was based on so called 'young-man-rule'. In total, 2005 respondents were interviewed in the two surveys (1004 respondents in January, and 1001 respondents in July). The same question was formulated in both omnibus surveys as it follows: 'Kokia suma tenka vienam Jūsų šeimos nariui per mėn.? Sudėkite visų šeimos narių atlyginimus, pensijas, stipendijas ir t.t. ir padalinkite iš šeimos narių skaičiaus. Nurodykite sumą eurais'. The question indicates about net average monthly family (household) income per person after tax and compulsory deductions, including all sources of income (in euros). The question clearly stated to respondents what should be considered as net family income sources (wages, salaries, pensions, stipends, benefits etc.). Because the provided answers about net income question required to provide information about family (household) income per person within family (household) unit, the question about the size of family (household) was used to get the real (unadjusted) numbers of monthly average net family (household) income within family (household) income emonthly average net family (household) income within family (household) income emonthly average net family (household) income within family (household) income per person * the size of family (household). The entries in table down below are rounded means of the deciles from the two omnibus surveys.				

2. Income deciles					
	Source data			Income deciles	
01	<€392		J	< €400	
02	€392 - €511		R	€400 - €500	
03	€512 - €655		С	€501 - €650	
04	€656 - €780		М	€651 - €800	
05	€781 - €900		F	€801 - €900	
06	€901 - €1099		S	€901 - €1110	
07	€1100 - €1250		K	€1101 - €1250	
08	€1251 - €1425		Р	€1251 - €1400	
09	€1426 - €1785		D	€1401 - €1800	
10	>€1785		Н	>€1801	
Incor	ne decile table refers to:				
Week	ly	No			
Month	nly	Yes			
Annu	al	No			
Are th 2018	ne income figures adjusted to level?	No			
If no, please give the reason for not adjusting the benchmark data: The data provide values.			e data provides the most up-to-date values of 2019, hence, there is no reason to adjust the ues.		
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources?		Yes			
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes			

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	Lithuanian currency is Euro.

Montenegro

1. Data source					
Name of data source for income categories: Monthly Report on Household Income - MONSTAT					
Year of data source:	2018				
Type of data					
Sample survey data:	Yes				
Register data:	No				
Census data:	No				
Description of survey:	Report number 224 dated November 30th 2018 gives an overwiev of average wages, and total gross average wage for October 2018. This dataset is from 2018. Additionally, to comply with the benchmark data requirements we are adding a Household Consumption Survey from 2005 (newer version might be available next year.) to estimate total income (from all sources, not just for pay).				

2. ln	2. Income deciles					
	Source data			Income deciles		
01	Less than 230		J	Less than 230		
02	231 - 460		R	231 - 460		
03	461-613		С	461-610		
04	614-766		М	611-760		
05	767- 919		F	761- 910		
06	920-1072		S	911-1070		
07	1072-1226		K	1071-1220		
08	1227-1532		Р	1221-1520		
09	1533-2298		D	1521-2280		
10	2299 and more		Н	2281 or more		
Incon	ne decile table refers to:					
Week	ly	No				
Month	nly	Yes				
Annua	al	No				
Are th 2018	ne income figures adjusted to level?	No				
If no, adjus	please give the reason for not ting the benchmark data:	From 2018				
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources?						
Do the national benchmark data refer to household income for all households, unadjusted for size or type?						

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	Euro

Netherlands

1. Data source					
Name of data source for income categories: Integral income and wealth statistics, Statistics Netherlands https://opendata.cbs.nl/statline/#/CBS/nl/dataset/83934NED/table?ts=1549903134940					
Year of data source: 2016					
Type of data					
Sample survey data: No					
Register data: Yes					
Census data:	No				

2. In	2. Income deciles					
	Source data			Income deciles		
01	13,100		J	<13000		
02	17,200		R	13.000-17.000		
03	20,300		С	17.000-20.000		
04	24,100		М	20.000-24.000		
05	28,300		F	24.000-28.000		
06	32,800		S	28.000-33.000		
07	39,200		K	33.000-39.000		
80	45,900		Р	39.000-46.000		
09	58,300		D	46.000-58.000		
10			Н	58.000 of meer		
Incor	ne decile table refers to:					
Week	ly	No				
Month	nly	No				
Annu	al	Yes				
Are th 2018	ne income figures adjusted to level?	No				
If no, adjus	please give the reason for not ting the benchmark data:	Net income figures are adj 2018.: Divided by CPI 2010	usted to 2017 levels, because no consumer price index available for 6 * CPI 2017 (https://data.oecd.org/price/inflation-cpi.htm).			
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources?		Yes				
Do the national benchmark data refer to household income for all households, unadjusted for size or type? Yes		Yes				

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	National currency = €

Norway

1. Data source			
Name of data source for income categories: Statistics Norway's household income statistics			
Year of data source: 2016			
Type of data			
Sample survey data: No			
Register data: Yes			
Census data:	No		

2. Income deciles					
	Source data			Income deciles	
01	0-250 800		J	0-261 000	
02	250 801-355 000		R	261 000-369 000	
03	355 001-447 400		С	369 001-465 000	
04	447 4001-536 900		М	465 001-560 000	
05	536 901-630 500		F	560 001-655 000	
06	630 501-725 700		S	655 001-755 000	
07	725 700-826 300		K	755 001-860 000	
08	826 301-951 900		Р	860 001-999 000	
09	951 901-1 158 500		D	999 001-1 200 000	
10	1 158 501-		Н	1 200 001-	
Incon	ne decile table refers to:				
Week	ly	No			
Month	nly	No			
Annua	al	Yes			
Are th 2018	Are the income figures adjusted to 2018 level? Yes		es		
If income data are adjusted, please provide the formula for adjustmemt: Deciles from source multiple of the formula for adjustment of the formula for adjus		lied by	1.04 and rounded		
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources?		Yes			
Do the national benchmark data refer to household income for all households, unadjusted for size or type? Yes		Yes			

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	1 EURO = 9.63 NOK

Poland

1. Data source	
Name of data source for income categories:	Household Budget Surveys (HBS) in 2017. Central Statistical Office (CSO), Warsaw 2018. Household Budget Surveys (HBS) in 2017. Central Statistical Office (CSO), Warsaw 2018.
Year of data source:	2017
Type of data	
Sample survey data:	Yes
Register data:	No
Census data:	No
Census data: Description of survey:	Household budget surveys (HBSs) are based on the sampling method which allows for the generalisation of the results to the whole population of households within a margin of error. The HBSs are conducted by regional statistical offices. However, the responsibility for the survey contentions Statistical budgets with the Central Statistical Office. Social Surveys and Living Children and Statistical Offices. Social Surveys and Living Children Statistical Offices of Social Surveys and Living Children Statistical Offices. Social Surveys and Living Children Statistical Offices in volvodships. The monthly rotation of households assumes that every month of the year a different group of households participates in the survey. Each household participating in the survey keeps a special diary for a month. Household's available income is defined as a sum of household's current incomes from various sources reduced by prepayments on personal income tax made on behalf of a tax payer by tax-remitter (this is the case with income from hired work and social security benefits and other social benefits), by tax on income from property, taxes paid by self-employed persons, including those in free professions and individual farmers and by social security and health insurance premiums. The available income covers both income in cash and in kind, including natural consumption (consumer goods and services taken to satisfy household's needs from self-employment—in and outside farming) as well as goods and services received free of charge. Available income comprises: - income from hired work. - income from brief work. - income from self-employment other than a private farm in agriculture, from free profession, income from preperty. - income from self-employment other than a private farm in agriculture, from free profession, income from rental of a property or land, - social insurance benefits, - other income (including gifts and alimonies). The survey unit is a one-person or multi-person household. One-person household is defined as
	in accordance with the following rules: I. the adopted model is full rotation with a monthly replacement of the sample; II. for each month 2 dwellings per asp are selected and all the households from these dwellings participate in the survey; III. every selected dwelling participates in the survey in the same month of the two consecutive years, i.e. 2016 and 2017 for subsample 1 and 2017 and 2018 for subsample 2;

IV. for every asp a supplementary sample of dwellings is selected in order to replace dwellings inhabited by households not participating in the survey. The dwellings from the supplementary sample are surveyed in the sequence of drawing as a replacement of not participating ones. Following the above guidelines, 24 dwellings were selected in every asp (2 for each month) and two supplementary samples with sizes depending on the size class of the locality: 250 dwellings in Warsaw, 200 dwellings in cities with population at least 500,000, 100 dwellings in all other cities, and 60 dwellings in rural areas..

Because of non-participation of a number of households, there is a difference between a structure of the surveyed sample and that of selected one revealed by the socio-demographic traits. Therefore, the survey results were weighted with the 2011 National Census data broken

by number of persons living in urban and rural areas. In 2017, there were 3132 dwellings surveyed every month. It was planned to obtain responses from households inhabiting 37 584 dwellings throughout the year 2017. The number of households actually surveyed was 36 665.

(Source: "Household budget survey in 2017" Central Statistical Office (CSO), Warsaw 2018. Available on the webpage: http://stat.gov.pl/obszary-tematyczne/warunki-zycia/dochody-wydatki-i-warunki-zycia-ludnosci/budzety-gospodarstw-domowych-w-2017-r-,9,12.html (access on March 3, 2019).

2. Income deciles					
	Source data			Income deciles	
01	1560,47		J	1700 pln zł or less	
02	2120,60		R	between 1701 pln and 2300 pln	
03	2764,66		С	between 2301 pln and 3000 pln	
04	3371,00		М	between 3001 pln and 3600 pln	
05	4000,00		F	between 3601 pln and 4300 pln	
06	4692,67		S	between 4301 pln and 5000 pln	
07	5500,00		K	between 5001 pln and 5900 pln	
80	6503,70		Р	between 5901 pln and 7000 pln	
09	8200,00		D	between 7001 pln and 8800 pln	
10	NA		Н	more than 8801 pln	
Incon	ne decile table refers to:				
Week	ly	No			
Month	nly	Yes	'es		
Annua	al	No			
Are the income figures adjusted to 2018 level? Yes		Yes			
provide the formula for adjustment: with mean earnings in M		with mean earnings in Ma	re adjusted to the 2018 level. We compared mean earnings in May 2018 May 2017. The difference was about 7%. All deciles of the household creased by 7% and the resulting amounts were subsequently rounded.		
to the	Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources? Yes				
Do the national benchmark data refer to household income for all households, unadjusted for size or type? Yes					

3. Exchange rate		
National currency versus the Euro (€) at the time of fieldwork	The exchange rate did not change considerably throughout the time of the fieldwork. Below are monthly average readings based on publications of the central bank of the Republic of Poland: The National Bank of Poland: — monthly average exchange rate for October 2018: €1 = 4,3060 National currency (PLN), — monthly average exchange rate for November 2018: €1 = 4,3029 National currency (PLN), — monthly average exchange rate for December 2018: €1 = 4,2905 National currency (PLN), — monthly average exchange rate for January 2019: €1 = 4,2954 National currency (PLN). — monthly average exchange rate for Fenruary 2019: €1 = 4,3157 National currency (PLN).	

Portugal

1. Data source			
Name of data source for income categories:	ICOR (Inquérito às condições de vida e rendimento das famílias; Statistics Portugal		
Year of data source:	2016 (reference income period: 2015)		
Type of data			
Sample survey data:	No		
Register data:	Yes		
Census data:	No		
Description of survey:	The Inquérito às Condições de Vida e Rendimento das Famílias (EU-SILC) has been held in Portugal since 2004, within the framework of specific EU legislation (Regulation (EC) No 1177/2003), establishing a common EU program for the systematic production of statistics on poverty, deprivation, and social exclusion. In Portugal, data are collected on an annual basis through Computer Assisted Personal Interviews (CAPI). The questionnaire includes questions on the household and also on each member's personal characterístics, particularly on the income of all members aged 16 and over. In 2017 the Survey was addressed to 14,053 households, of which 12,093 with a complete interview (data was collected on 30,012 persons; 25,852 aged 16 and over). Fieldwork usually takes place in the second quarter of each year. This survey aims to obtain results for all those residing in Portuguese territory in the reference period. For income, this reference period corresponds to the year prior to that when interviews are carried out. Households are selected by stratified two-stage sampling, from a sampling frame of dwellings of usual residence. The longitudinal nature of the sample, as well as the limitation of the statistical burden on respondents, are ensured by setting up an annual rotational scheme involving four independent sub-samples, each one being replaced every year. Hence, each household is interviewed four times at most, and thus the overlapping of 3/4 of respondents vis-à-vis the previous year is guaranteed. Up to 2012 the sample was selected exclusively from the Master Sample. However, from 2013 onwards a gradual transition of the latter to the new sampling frame was initiated (based on the National Dwellings Register — FNA in Portuguese). This transition took place over four years: between 2013 and 2015 dwellings selected from both sampling frames co-existed in the sampling frame based on the National Dwellings Register. Sampling design, with primary sampling units (INSPIRE grid cells of 1km2) being selected with probabi		

2. In	come deciles			
	Source data			Income deciles
01	Less than 5.460		J	Less than 5.636 Euros
02	Between 5.460 and 7.539		R	Between 5.636 and 7.782 Euros
03	Between 7.540 and 9.602		С	Between 7.783 and 9.912 Euros
04	Between 9.603 and 12.223		М	Between 9.913 and 12.617 Euros
05	Between 12.224 and 14.679		F	Between 12.618 and 15.152 Euros
06	Between 14.680 and 17.399		S	Between 15.153 and 17.960 Euros
07	Between 17400 and 20.824		K	Between 17.961 and 21.495 Euros
08	Between 20.825 and 25.575		Р	Between 21.496 and 26.400 Euros
09	Between 25.576 and 33.996		D	Between 26.041 and 35.092 Euros
10	More than 33.996 Euros		Н	More than 35.092 Euros
Incon	ne decile table refers to:			
Week	ly	No		
Month	nly	No		
Annua	al	Yes		
Are the income figures adjusted to 2018 level? Yes				
If income data are adjusted, please provide the formula for adjustmemt: Adjustment factor = CPI 20 Adj fact= 1.020*1.012=1.03			7*Expected inflation 2018	
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources?				

Do the national benchmark data refer to household income for all households, unadjusted for size or	
type?	Yes

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	National currency = €

Serbia

1. Data source			
Name of data source for income categories:	EUROPEAN UNION STATISTICS ON INCOME AND LIVING CONDITIONS (EU-SILC)		
Year of data source:	2016		
Type of data			
Sample survey data:	Yes		
Register data:	No		
Census data:	No		
Description of survey:	"The European Union Statistics on Income and Living Conditions (EU-SILC) is an instrument aiming at collecting timely and comparable cross-sectional and longitudinal multidimensional microdata on income, poverty, social exclusion and living conditions. This instrument is anchored in the European Statistical System (ESS)." https://ec.europa.eu/eurostat/web/microdata/european-union-statistics-on-income-and-living-conditions We have used variable "HY020: Total disposable household income" in EU SILC "h-file" (household database).		

2. Income deciles					
	Source data			Income deciles	
01	14000		J	10	
02	23000		R	20	
03	31000		С	30	
04	39000		М	40	
05	49000		F	50	
06	59000		S	60	
07	72000		K	70	
08	90000		Р	80	
09	120000		D	90	
10	120001 i više		Н	100	
Incon	ne decile table refers to:				
Week	ly	No			
Month	nly	Yes			
Annua	al	No			
Are th 2018	ne income figures adjusted to level?	Yes			
	ome data are adjusted, please de the formula for adjustmemt:	We have adjusted data for 2018. We have used the average increase in total household income from 2016 to 2018, which was 6,8% (0,068). Income=(2016) x 1,07 (Indice of average net)			
to the	e national benchmark data refer household's total income, after ad compulsory deductions, from urces?	Yes			
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes			

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	100 RSD = 0.87 EUR

Slovakia

1. Data source				
Name of data source for income categories:	EU-SILC			
Year of data source:	2017			
Type of data				
Sample survey data:	Yes			
Register data:	No			
Census data:	No			
Description of survey:	The European Union Statistics on Income and Living Conditions (EU-SILC) is an instrument aiming at collecting timely and comparable cross-sectional and longitudinal multidimensional microdata on income, poverty, social exclusion and living conditions. This instrument is anchored in the European Statistical System (ESS).			

2. In	2. Income deciles				
	Source data			Income deciles	
01	270,70		J	270	
02	486,97		R	480	
03	637,34		С	630	
04	797,14		М	800	
05	956,89		F	950	
06	1120,45		S	1100	
07	1303,02		K	1300	
08	1517,00		Р	1500	
09	1814,36		D	1800	
10	2570,49		Н	2500	
Incon	ne decile table refers to:				
Week	ly	No			
Month	nly	Yes			
Annua	al	No			
Are th 2018	ne income figures adjusted to level?	No			
If no, adjus	please give the reason for not ting the benchmark data:	Because the inflation was included in the rounding of income categories.			
to the	e national benchmark data refer household's total income, after ad compulsory deductions, from urces?	Yes	Yes		
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes			

Slovenia

1. Data source				
Name of data source for income categories:	Data from Statistical Office of the Republic of Slovenia / Income and Living Conditions (SILC) for 2016.			
	SILC is conducted on the basis of information obtained from a survey of living conditions and administrative and registry data for the year preceding the survey. National Statistical Office provides us relevant information in that regard as updated as possible. We checked data on the SILC 2016 data of Household's total net income.			
Year of data source: 2016				
Type of data				
Sample survey data:	Yes			
Register data:	Yes			
Census data:	No			
Description of survey:	The basis is the raw information of the upper limits of deciles in household income in Slovenia calculated from the Statistics on Income and Living Conditions (SILC) for 2014 and 2016. SILC is conducted on the basis of information obtained from a survey of living conditions and administrative and registry data for the year preceding the survey. Households were classified in deciles according to the size of their annual disposable income. Monthly fee = annual amount / 12th			

2. In	2. Income deciles				
	Source data			Income deciles	
01	< 556 €		J	< 550 €	
02	556 € - 793 €		R	551 € - 800 €	
03	794 € - 1037 €		С	801 € - 1000 €	
04	1038 € - 1293 €		М	1001 € - 1300 €	
05	1294 € - 1571 €		F	1301 € - 1600 €	
06	1572 € - 1878 €		S	1601 € - 1900 €	
07	1879 € - 2208 €		K	1901 € - 2200 €	
80	2209 € - 2612 €		Р	2201 € - 2500 €	
09	2613 € - 3247 €		D	2501 € - 3100 €	
10	> 3247 €		Н	> 3100 €	
Incon	ne decile table refers to:				
Week	ly	No			
Month	nly	Yes			
Annua	al	No			
Are th 2018	ne income figures adjusted to level?	No			
If no, adjus	please give the reason for not ting the benchmark data:	As we calculated afterwards the adjustment of the data from 2016 to 2018 should be only 6,6% and, after rounding for showcard, it is pretty small effect on final deciles.			
to the tax ar	e national benchmark data refer household's total income, after ad compulsory deductions, from urces?	Yes			
to hou	e national benchmark data refer usehold income for all cholds, unadjusted for size or	Yes			

Spain

1. Data source				
Name of data source for income categories:	EU-SILC			
Year of data source:	2018			
Type of data				
Sample survey data:	Yes			
Register data:	No			
Census data:	No			
Description of survey:	This survey is conducted by the National Statistics Institute (INE). It provides annual information household and individuals' living conditions All the methodological details can be found here: http://www.ine.es/en/daco/daco42/condivi/ecv_metodo_en.pdf			

2. In	2. Income deciles				
	Source data			Income deciles	
01	Up to 754€		J	Less than 750€	
02	755 to 1032€		R	751€ to 1000€	
03	1033 to 1349€		С	1001€ to 1300€	
04	1350 to 1642€		М	1301€ to 1650€	
05	1643 to 1971€		F	1651€ to 2000€	
06	1972 to 2350€		S	2001€ to 2350€	
07	2351 to 2809€		K	2351€ to 2800€	
08	2810 to 3499€		Р	2801€ to 3500€	
09	3500 to 4575€		D	3501€ to 4600€	
10	4576€ or more		Н	More than 4600€	
Incor	ne decile table refers to:				
Week	ily	No			
Month	nly	Yes			
Annu	al	No			
Are th 2018	ne income figures adjusted to level?	Yes			
	ome data are adjusted, please de the formula for adjustmemt:	Data from 2018 survey were adjusted to the 2019 level using the Consumer Price Index (2018-2019).			
to the	e national benchmark data refer household's total income, after nd compulsory deductions, from urces?	Yes			
to hou	e national benchmark data refer usehold income for all cholds, unadjusted for size or	Yes			

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	National currency = €

Sweden

1. Data source			
Name of data source for income categories: Statistics Sweden Register data			
Year of data source:	2016		
Type of data			
Sample survey data: No			
Register data:	Yes		
Census data: No			

2. Income deciles				
	Source data			Income deciles
01	Upp till 11 692		J	Upp till 11 999
02	11 693 - 14 758		R	12 000 - 14 999
03	14 759 - 19 958		С	15 000 - 20 999
04	19 959 - 24 308		М	21 000 - 24 999
05	24 309 - 29 433		F	25 000 - 29 999
06	29 434 - 36 333		S	30 000 - 37 999
07	36 334 - 43 975		K	38 000 - 45 999
80	43 976 - 52 625		Р	46 000 - 54 999
09	52 625 - 67 191		D	55 000 - 69 999
10	67 192 eller mer		Н	70 000 eller mer
Incon	Income decile table refers to:			
Week	ly	No		
Month	nly	Yes		
Annua	al	No		
Are th 2018	ne income figures adjusted to level?	Yes		
to the tax ar	e national benchmark data refer household's total income, after ad compulsory deductions, from urces?	Yes		
Do the national benchmark data refer to household income for all households, unadjusted for size or type?		Yes		

3. Exchange rate	
National currency versus the Euro (€) at the time of fieldwork	1€=10.17 SEK (1 January 2019)

Switzerland

1. Data source					
If EU-SILC used, please name the variable(s) used:	HY010, PY090G ,PY110G, PY120G, PY130G				
Name of data source for income categories:	EU-SILC				
Year of data source:	2015/2016 (EU-SILC 2016)				
Type of data					
Sample survey data:	Yes				
Register data:	No				
Census data:	No				
Description of survey:	SILC (Statistics on Income and Living Conditions) is a representative survey of households in Switzerland. This instrument aims at studying poverty, social exclusion and living conditions on the basis of indicators that are comparable at the European level. This yearly survey (from January to June) is carried out through telephone interviews (CATI). The persons who participate in the survey are interviewed for several years. This setting aims at describing the important stages in individual trajectories and at studying changes in living conditions. The FSO carries out a random sample register to conduct household surveys. This draws mainly from official cantonal and communal population registers. In order to make contact, the sample was completed as much as possible with telephone numbers that must be provided to the FSO by telephone providers. This list contains all private telephone connections, including those that do not appear in the publicly available telephone directory.				

2. Income deciles						
	Source data			Income deciles		
01	38'514		J	Less than CHF 39'000		
02	51'735		R	CHF 39'000 to less than CHF 52'000		
03	64'035		С	CHF 52'000 to less than CHF 64'000		
04	76'710		М	CHF 64'000 to less than CHF 77'000		
05	89'633		F	CHF 77'000 to less than CHF 90'000		
06	103'955		S	CHF 90'000 to less than CHF 104'000		
07	121'499		K	CHF 104'000 to less than CHF 121'000		
08	144'298		Р	CHF 121'000 to less than CHF 144'000		
09	184'128		D	CHF 144'000 to less than CHF 184'000		
10	max		Н	CHF 184'000 or more		
Incon	ne decile table refers to:					
Week	ly	No				
Month	nly	No				
Annua	al	Yes				
Are the income figures adjusted to 2018 level?		No				
If no, please give the reason for not adjusting the benchmark data:		In exchange with the Statistical Office (SILC data), we agreed not to provide adjusted numbers as salaries in Switzerland are very stable and changes occur only for the very rich and the very poor, thus, an overall adjustment would just add bias. Furthermore, the confidence intervals of the estimates will be bigger than the adjustment of approximately 1%. Also, the estimate for the change of salaries includes only the employed, not the independent workers and it would be based on an estimate for 2018 based on information on the first quarter of 2018.				
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources?		No				
If no, please give the income definition used: In principle, yes, the data refer to household's total income after tax and compulsory deductions. However, with the caveat that "after tax" means mainly after compulsory deductions, as in Switzerland, taxes are based on wealth, income etc. of two years before more less, and people do not know their income after taxes. On the other hand, what might be counted as tax in other countries, is in Switzerland based on insurance models which will deducted as it is automatically deducted from salaries (or not even visible as employers processed.)			reat that "after tax" means mainly after compulsory deductions based on wealth, income etc. of two years before more or r income after taxes. On the other hand, what might be is in Switzerland based on insurance models which will be			
to hou	to the national benchmark data refer to household income for all ouseholds, unadjusted for size or type? Yes					

3. Exchange rate National currency versus the Euro (€) at the time of fieldwork 1 EUR = 1.14 CHF (30. Sept. 2018)

United Kingdom

1. Data source					
Name of data source for income categories:	Family Resources Survey				
Year of data source:	2016/17				
Type of data					
Sample survey data:	Yes				
Register data:	No				
Census data:	No				
Description of survey:	The FRS is a continuous annual survey of households in Great Britain and Northern Ireland. The survey is funded by the Department for Work and Pensions and produces National statistics on income. The sample is drawn from the Postal Address File (PAF).				

2. Income deciles					
	Source data			Income deciles	
01	UP to £218 per week		J	Less than £229	
02	£218 to £294 per week		R	£229 to under £308	
03	£294 to £367 per week		С	£308 to under £385	
04	£367 to £447 per week		М	£385 to under £469	
05	£447 to £536 per week		F	£469 to under £562	
06	£536 to £636 per week		S	£562 to under £667	
07	£636 to £758 per week		K	£667 to under £795	
08	£758 to £936 per week		Р	£795 to under £982	
09	£936 to £1208 per week		D	£982 to under £1,267	
10	£1,208 per week or more		Н	£1,267 or more (equivalent amounts for monthly and annual were also shown on the show card)	
Incon	ne decile table refers to:				
Week	ly	Yes			
Month	nly	No			
Annua	al	No			
Are the income figures adjusted to 2018 level?		Yes			
If income data are adjusted, please provide the formula for adjustmemt:		The FRS income data is from 2016/17. This was collected between April 2016 and March 2017 i.e. with a mid-point of October 2016. This was uprated for two years earnings growth to get to a figure for October 2018, during ESS 9 fieldwork. We used average earnings data to calculate the uprating factor. We used the average earnings index KAB9 weekly total earnings (including bonuses). We compared how the level increased across a 2-year period. In order to smooth out any monthly variations in the index, we took the average of the monthly index between Nov 2015 and April 2016 and compared this with the average of the monthly index between Nov 2017 and Apr 2018. The average index increased 4.91% over these two years. FRS income thresholds were therefore be uprated by 4.91%.			
Do the national benchmark data refer to the household's total income, after tax and compulsory deductions, from all sources?		Yes			
to hou	the national benchmark data refer tousehold income for all useholds, unadjusted for size or ea? Yes				

3. Exchange rate			
National currency versus the Euro (€) at the time of fieldwork	1st September 2018 £1 = 1.12 Euros		