

# 3<sup>rd</sup> European Quality of Life Survey

## Weighting Report

EU27 and non-EU countries

**Disclaimer.** please note that this report has not been subject to the standard Eurofound editorial procedures.

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# 1. Introduction

In September 2011 – February 2012, the European Foundation for the Improvement of Living and Working Conditions (Eurofound) fielded the 3<sup>rd</sup> European Quality of Life Survey (EQLS) in the 27 EU Member States, with 7 non-EU countries following suit in 2012.

The weighting process described here is based on the fieldwork conducted for both EU27 and non-EU countries.

The EQLS is a random probability survey of people aged 18 and over. The definition of the target of EQLS is the adult population (18+) living in private households. In order to be representative in terms of gender, age, urbanisation level, region and household size, two types of weighting coefficients were produced: design weights and post-stratification weights.

For each country in the survey, a national weighting procedure, using raking (RIM) and Iterative Proportional Fitting (IPF) was carried out, based on the universe description. To produce averages for the EU and other country groups, population weights were calculated.

In general it can be stated that the EQLS weighting scheme has three big pillars: selection probability weighting, post stratification weighting and cross-national population weighting. This report describes the procedures used to implement the weighting design and reports on the achieved weights of the 3<sup>rd</sup> EQLS data.

## 2. Weighting Steps

### 2.1. Selection probability weights, or design weights (w1)

The sampling design of the 3<sup>rd</sup> EQLS study in most countries (except Hungary, Malta, Slovenia, Sweden and Iceland) includes sampling on the household level, where the target respondent is an adult (aged 18 and over) living in a private household (HH).

First of all the selection probability ( $p$ ) of the respondents can be considered unequal on the level of the households. The probability varies according to the number of eligible (that is 18+) persons in the households. This means that only one eligible person in a household has a selection probability equal to 1, where the probability of selection of those with more eligible persons per HH is the inverse of the number of eligible persons ( $1/n_{\text{eligibleHH}}$ ). Selection probability weights are hence used to **correct for the fact that adults living in households with more adults in them have a smaller probability of being selected for an interview than people living alone.**

To correct this GfK EU3C uses the information from the questionnaire on the number of people living in the household and their age (to identify adults). The selection probability is then calculated easily (e.g.  $\frac{1}{2}$  for adults in households with two adults). The inverse of the selection probability (in this example 2, the number of adults in the household) is used as a weight. No population distributions are needed for this weight only the information derived from the questionnaire (see table)

	Number of adults in household			
	1 adult	2 adults	3 adults	4 or more adults
Weight to be applied	1	2	3	4

The weight size will never be less than 1 (as at least one person will live in the household) and it will never be more than 4 (as households with 4 or more people will be collapsed into a single category). The number of trimmed design weights (i.e. respondents that live in the households with 5 or more adults in those countries where sampling took place on the household level) is  $n=2384$  in EU27 and  $n=1636$  in the non EU27 countries<sup>1</sup>.

The selection probability for the respondents in those countries (Hungary, Malta, Slovenia, Sweden and Iceland) where sample was drawn from a name-based register and no sampling took place within household, is the same for all respondents (in other words, their design weight  $w1=1$ ).

GfK EU3C used the selection probability weight as a pre-weight in the software package Quantum. These pre-weights, stored as part of each respondent's data, are applied to individual records before post-stratification weights are applied. These pre-weights are thus used in the calculation of the post-stratification weight for each respondent. Therefore no multiplication between the post-weight and the design weight is needed afterwards.

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<sup>1</sup> excluding HU, MT, SI, SE and IS from the calculations

## 2.2. Post-stratification weights

The second type of weighting **compensates for differential non-response amongst sub-groups** (non-response weights or the shortfalls in the sample profile achieved) or put differently these weights **correct for the bias caused by over- or undersampling of certain types of populations** (e.g. women, older people, people living alone, etc.).

For this GfK EU3C used data representing the real population at national level as to compare with the sampled population.

The variables taken into consideration in the weighting procedure are:

- Age crossed with gender

For each country 12 categories of age crossed by gender will have different weights depending on the age and gender distribution of the population. The source for the population distributions is the latest available data from Eurostat, as approved by Eurofound (see excel in Annex).

- Urbanisation level (see Annex)
- Region (see Annex)
- Household size (number of persons in a household)

For most countries there was no recent data available on *population* by household size. In the previous survey round (EQLS 2007) a compilation of sources was used: for many countries the 2001 (or 2000, or 2002) Census was used, in some others it was the registers, and in some it was Eurobarometer estimates. These are considered outdated now, as the distribution of people by household size changed a lot over ten years.

On the other hand, there is data available on the distribution of *households* by household size from EU-SILC (and for some countries from a register or a very recent Census). As the EQLS is also a household survey (in which one person per household is selected, who represents one household), GfK EU3C uses the data on the distribution of households by household size as the target distribution (see Annex).

We want to stress that these are not the same proportions as the adult population distribution by household size, but there is a relationship between the two: using the reported number of adults in a household – multiplying it with the number of households in each category of number of adults – the total number of adults covered in our survey can be calculated.

The only difference is that in the real population the distribution of households by household size might also include households with no adults in them, which cannot be distinguished from all households, however, their number is considered to be very small.

As no single data source is available for all surveyed countries, Eurofound preferred to use the best available source in each country: recent data from a register, a recent (2008 or later) census, or if nothing is available, EU-SILC. An overview of the data and the sources used can be found in Annex.

### 2.3. Final national weight (w4)

After the post-stratification stage, a final weight was computed for each case within each survey country. The final national weight is the product of the design weight and the post-stratification weight.

#### Weight trimming

Whereas one has to take into account non-response and non-covering, adjustments via weighting can produce a large variation in sampling weights. **To be able to control for undue variances in estimates**, extreme weights can be trimmed. This trimming or truncating of high weights in particular can reduce the overall variation in weights.

The weights that were beyond the range  $0.3 < W_{(\text{final weight untrimmed})} < 3$ , were trimmed by replacing them with 0.3 or 3. Weights were trimmed in 469 cases in the EU27 and in 136 cases in the 7 non-EU countries (for more information see the table in Chapter 4).

After trimming, all the final weights were scaled so that they would sum to the achieved sample size (the average of the weights becomes 1).

The final national weights, after trimming, are included in the dataset as “**w4**”.

### 2.4. Cross-national population weights (w5)

The final corrective procedure involves weighting the data **in order to reflect the size of the country population** (18+). This weighting is necessary to produce averages for the EU and other country groups (e.g. EU27, EU15, EU12, nonEU).

Each final national weight was multiplied by a country specific multiplier, which was calculated by dividing the total country population (18+) by the size of the country sample (N/n). Then cross-national weights were scaled to correspond to the achieved sample size in the respective country group.

So for example, for Germany with 63,9 million people 18 years and over the inflation factor is about 30000 (63.900.000/3.000) for each sample case and for Malta only 300 (300.000/1000). Thus each German sample case has a weight that is 100 times more in the EU average than a Malta sample case (compare the table for Germany with Malta, see Annex).

The weights that should be applied when calculating survey results for country groups, are included in the dataset as “**w5**”, with an appropriate extension:

- w5\_EU27: used for calculating averages for the 27 EU Member States in 2011, at the time of the fieldwork of the survey
- w5\_EU15: for the 15 EU Member States that were members of the EU before 2004
- w5\_EU12: for the 12 EU Member States that joined the EU in or after 2004
- w5\_nonEU27: for the 7 countries surveyed that were not EU members in 2011
- w5\_EU28: a new cross-national weight for calculating averages for the 28 EU countries including Croatia, joining the EU on 1 July 2013, was subsequently added to the dataset by Eurofound.

### 3. Labelling of weighting variables

The weights described above were calculated by GfK EU3C and added to the main questionnaire datafile. The following labels were used in the file. If the calculation of the weights was not addressed in detail in the section above, additional information was provided in this table too.

WEIGHT VARIABLE NAME IN 2011-2012 DATASET	NAME	DESCRIPTION
<b>w1</b>	Design weight	<b>Selection probability weight:</b> <ul style="list-style-type: none"> <li>- It equals a number of adults in the household (y11_hhsize18plus) for countries where sampling on household level took place</li> <li>- It equals 1 for countries HU, MT, SI, SE, IS where sample was drawn directly from a name-based register</li> </ul>
<b>w2</b>	Actual sample size	Should not be considered as a real weight, actually it equals the <b>actual sample size in country</b>
<b>w3</b>	Population size	Should not be considered as a real weight, it is the <b>adult (18+) population size of a country</b>
<b>w4</b>	Final weight	Correction for discrepancies between the sample ( <b>pre-weighted by w1</b> ) and the population with regard to age and gender, household size, region and degree of urbanisation. The weights were trimmed.
<b>w5_EU27</b> <b>w5_EU15</b> <b>w5_EU12</b> <b>w5_nonEU27</b> <b>w5_EU28</b>	Cross-national weights	Product of w4 and the relevant <b>ratio</b> for each country i in country group j: $w4 * ((w3i / w3j) / (w2i / w2j))$ .

The data set delivered to Eurofound also contains weights that were generated prior to trimming: **w4untrim** and **w5untrim**.

## 4. Weighting outcomes

The following table presents the characteristics of final national weights (w4): the minimum and maximum weighting values, the mean and the standard deviation, and effective sample percentage<sup>2</sup> (detailed weighting figures per country are provided in Annex).

If a country scores a 100% on the effective sample percentage this means that the weights of that country are perfect (i.e. 1). Overall the sampling in the 3rd EQLS appears to be quite effective.

The impact of weight trimming on effective sample size was small but positive.

The impact of weight trimming on survey estimates is expected to be marginal since the number of adjusted weights (469 cases in the EU27 countries and 136 cases in the non-EU countries) is relatively small, representing 1.3% of the EU27 cases and 1.7% of the non-EU cases.

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<sup>2</sup> Effective Sample Percentage =  $(100 * (\sum W_4)^2) / ((W_X^2 + \dots + W_N^2) * (\text{Number of completed interviews}))$



EU27	Minimum weight untrimmed	Maximum weight untrimmed	Minimum weight trimmed	Maximum weight trimmed	Number of weights trimmed to 0.3	Number of weights trimmed to 3.0	Number of weights trimmed total	Sample size	Standard deviation untrimmed	Standard deviation trimmed	Mean (trimmed, standardized)	Effective sample % untrimmed	Effective sample % trimmed	Gain in effective sample %
AT	0,2163604	2,938642	0,299882	2,937482	9	0	9	1032	0,465575879	0,4647704	1	82,20	82,25	0,05
BE	0,2309386	2,443614	0,299973	2,443397	2	0	2	1013	0,347775986	0,3475586	1	89,22	89,23	0,01
BG	0,3322623	5,014707	0,335443	3,02872	0	9	9	1000	0,575579291	0,5322556	1	75,13	77,94	2,81
CY	0,14818	3,1394231	0,299946	2,999465	8	3	11	1006	0,552526236	0,5507991	1	76,63	76,74	0,11
CZ	0,3829751	1,9072079	0,382975	1,907208	0	0	0	1012	0,28027436	0,2802744	1	92,72	92,72	0,00
DE	0,1857218	4,5433564	0,300052	3,000515	53	10	63	3055	0,482103552	0,4758342	1	81,15	81,54	0,40
DK	0,1570219	6,690463	0,307255	3,072546	33	36	69	1024	0,782575087	0,6965825	1	62,04	67,35	5,31
EE	0,2324729	3,371757	0,300428	3,004285	8	6	14	1002	0,537198093	0,5311953	1	77,62	78,01	0,39
EL	0,3131513	2,0610301	0,313151	2,06103	0	0	0	1004	0,294326871	0,2943269	1	92,04	92,04	0,00
ES	0,3139453	2,1575067	0,313945	2,157507	0	0	0	1512	0,294997951	0,294998	1	92,00	92,00	0,00
FI	0,2112733	2,30183	0,29994	2,301366	6	0	6	1020	0,424721023	0,4242852	1	84,73	84,76	0,03
FR	0,1513424	4,3703761	0,300876	3,008759	22	12	34	2270	0,479074567	0,4600045	1	81,34	82,54	1,20
HU	0,3833057	3,178291	0,383377	3,000559	0	2	2	1024	0,379965384	0,3790114	1	87,39	87,45	0,06
IE	0,2736165	2,6040709	0,299981	2,603905	3	0	3	1051	0,393972693	0,3938325	1	86,58	86,58	0,01
IT	0,1809814	4,0611705	0,300371	3,003708	13	9	22	2250	0,494159787	0,4863952	1	80,38	80,88	0,49
LT	0,1590293	3,3426027	0,299846	2,998464	23	1	24	1134	0,518805832	0,5161154	1	78,81	78,98	0,17
LU	0,2856152	3,2864689	0,300156	3,001559	4	3	7	1005	0,459682489	0,4572046	1	82,57	82,72	0,16
LV	0,2176364	2,9639413	0,299966	2,963608	4	0	4	1009	0,46948775	0,4692598	1	81,95	81,97	0,01
MT	0,3674345	5,0897655	0,375944	3,069475	0	21	21	1001	0,598834373	0,4922423	1	73,62	80,51	6,89
NL	0,2763694	2,7344157	0,299992	2,734341	2	0	2	1008	0,380883659	0,3808219	1	87,34	87,35	0,00
PL	0,159129	6,7078065	0,306222	3,062221	10	45	55	2262	0,66003408	0,5736804	1	69,66	75,25	5,58
PT	0,3891024	2,6514685	0,389102	2,651469	0	0	0	1013	0,402225024	0,402225	1	86,09	86,09	0,00
RO	0,2669445	2,7156102	0,299974	2,715378	6	0	6	1542	0,438900608	0,4387245	1	83,86	83,87	0,01
SE	0,5067459	2,2788367	0,506746	2,278837	0	0	0	1007	0,307482305	0,3074823	1	91,37	91,37	0,00
SI	0,1565962	5,5506367	0,305993	3,059932	23	27	50	1008	0,654000005	0,5692575	1	70,06	75,54	5,48

SK	0,2144481	4,5991649	0,301075	3,010747	2	7	9	1000	0,558972473	0,5439225	1	76,21	77,19	0,98
UK	0,1807065	4,0549993	0,301368	3,013675	23	24	47	2252	0,565812281	0,5464101	1	75,76	77,02	1,26

NON-EU	Minimum weight untrimmed	Maximum weight untrimmed	Minimum weight trimmed	Maximum weight trimmed	Number of weights trimmed to 0.3	Number of weights trimmed to 3.0	Number of weights trimmed total	Sample size	Standard deviation untrimmed	Standard deviation trimmed	Mean (trimmed, standardised)	Effective sample % untrimmed	Effective sample % trimmed	Gain in effective sample %
TR	0,259952	2,857849	,299991	2,857767	0	0	2	2035	0,400646469	0,400583867	1	86,17	86,18	0,01
HR	0,015353	2,387457	,299910	2,386737	4	0	4	1001	0,347837218	0,346994859	1	89,22	89,26	0,04
MK	0,461552	2,012823	,461552	2,012823	0	0	0	1006	0,266512594	0,266512599	1	93,37	93,37	0
KO	0,163026	5,204299	,303007	3,030069	37	11	48	1076	0,559683203	0,504671961	1	76,16	79,72	3,56
RS	0,207350	2,616457	,299954	2,616059	5	0	5	1002	0,366204337	0,365843217	1	88,19	88,21	0,02
ME	0,167325	3,283034	,300144	3,001435	5	6	11	1000	0,512783202	0,509541690	1	79,2	79,4	0,2
IS	0,157612	12,863655	,321412	3,214123	33	33	66	1000	1,012052500	0,689296479	1	49,43	67,81	18,38

To demonstrate the relative impact of cross-national weights, the following table shows unweighted sample sizes of the countries and weighted sample sizes for the area, based on country population (18+) figures:

**EU27**

Country	Achieved sample size, unweighted	Weighted sample size (weighted by w5_EU27)
AT	1032	1771
BE	1013	1361
BG	1000	1829
CY	1006	18278
CZ	1012	1349
DE	3055	1561
DK	1024	2758
EE	1002	10498
EL	1004	1233
ES	1512	690
FI	1020	2774
FR	2270	1185
HU	1024	1465
IE	1051	3786
IT	2250	1149
LT	1134	5585
LU	1005	28650
LV	1009	6280
MT	1001	33891
NL	1008	884
PL	2262	1884
PT	1013	1349
RO	1542	1555
SE	1007	1547
SI	1008	6839
SK	1000	2597
UK	2252	1186

**NON-EU**

Country	Achieved sample size, unweighted	Weighted sample size (weighted by w5_nonEU27)
TR	2035	6479
HR	1001	454
MK	1006	204
KO	1076	139
RS	1002	753
ME	1000	60
IS	1000	30

## ANNEX: Detailed weighting figures per country

<b>Austria</b>											
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
<b>Gender x age</b>											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	649809	9,45%	7,07%	73	9,44%	167,25
		1		(30:39)	Male - 30-39years	557890	8,11%	5,04%	52	8,10%	143,46
		1		(40:49)	Male - 40-49years	707444	10,28%	8,14%	84	10,27%	181,97
		1		(50:59)	Male - 50-59years	552929	8,04%	7,27%	75	8,03%	142,26
		1		(60:69)	Male - 60-69years	427686	6,22%	7,36%	76	6,22%	110,09
		1		(70:120)	Male - 70-120years	418190	6,08%	6,78%	70	6,08%	107,75
		2		(18:29)	Female - 18-29years	636756	9,26%	8,53%	88	9,25%	163,78
		2		(30:39)	Female - 30-39years	559474	8,13%	11,24%	116	8,13%	144,06
		2		(40:49)	Female - 40-49years	695657	10,11%	13,18%	136	10,12%	179,27
		2		(50:59)	Female - 50-59years	564703	8,21%	10,17%	105	8,21%	145,37
		2		(60:69)	Female - 60-69years	469529	6,83%	7,95%	82	6,83%	121,01
		2		(70:120)	Female - 70-120years	639212	9,29%	7,27%	75	9,30%	164,76
		<b>TOTAL:</b>						<b>6879279</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1032</b>
<b>Urbanisation</b>											
	P6	1			Up to 1.000 inhabitants	296230	4,31%	4,26%	44	4,30%	76,24
		2			Up to 2.000 inhabitants	1096506	15,94%	15,89%	164	15,94%	282,30
		3			Up to 3.000 inhabitants	845873	12,30%	12,50%	129	12,30%	217,84
		4			Up to 5.000 inhabitants	798834	11,61%	10,85%	112	11,61%	205,59
		5			Up to 10.000 inhabitants	807480	11,74%	12,11%	125	11,73%	207,83
		6			Up to 20.000 inhabitants	509397	7,40%	7,46%	77	7,40%	131,11
		7			Up to 50.000 inhabitants	325257	4,73%	4,94%	51	4,73%	83,74
		8			Up to 1 million inhabitants	789159	11,47%	12,21%	126	11,48%	203,27
		9			Vienna (=1Mio+)	1410543	20,50%	19,77%	204	20,50%	363,11
<b>TOTAL:</b>						<b>6879279</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1032</b>	<b>100,00%</b>	<b>1771,03</b>
<b>Region (Nuts)</b>											
	P7	1			Burgenland (A)	230150	3,35%	4,07%	42	3,34%	59,23
		2			Nieder- österreich	1323465	19,24%	18,70%	193	19,23%	340,58
		3			Wien	1410543	20,50%	19,77%	204	20,50%	363,11
		4			Kärnten	464623	6,75%	7,36%	76	6,75%	119,57
		5			Steiermark	1012721	14,72%	14,92%	154	14,72%	260,66
		6			Ober- österreich	1144162	16,63%	15,31%	158	16,63%	294,44
		7			Salzburg	420260	6,11%	6,20%	64	6,12%	108,47
		8			Tirol	577845	8,40%	8,53%	88	8,41%	148,93
		9			Vorarlberg	295510	4,30%	5,14%	53	4,29%	76,05
<b>TOTAL:</b>						<b>6879279</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1032</b>	<b>100,00%</b>	<b>1771,03</b>
<b>Population in size of households</b>											
	y11_hhsize	1			1	2477224	36,01%	24,13%	249	35,99%	637,46
		2			2	1964695	28,56%	43,02%	444	28,58%	506,17
		3			3	1099090	15,98%	14,92%	154	15,97%	282,91
		(04:99)			4+	1338270	19,45%	17,93%	185	19,45%	344,49
<b>TOTAL:</b>						<b>6879279</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1032</b>	<b>100,00%</b>	<b>1771,03</b>
<b>References</b>											
Age x Gender:					Eurostat 2011						
Urbanization:					Micro-census 2009 and Community-index 2010						
Region:					Micro-census 2009 and Community-index 2010						
Population in size of households:					Microcensus 2010						

Belgium															
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted				
<b>Gender x age</b>															
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	813770	9,43%	6,91%	70	9,42%	128,24				
				(30:39)	Male - 30-39years	729210	8,45%	8,59%	87	8,45%	115,07				
				(40:49)	Male - 40-49years	814649	9,44%	7,01%	71	9,44%	128,43				
				(50:59)	Male - 50-59years	727644	8,44%	9,18%	93	8,43%	114,79				
				(60:69)	Male - 60-69years	534119	6,19%	9,28%	94	6,20%	84,37				
				(70:120)	Male - 70-120years	561162	6,51%	6,42%	65	6,51%	88,66				
				(18:29)	Female - 18-29years	807367	9,36%	7,40%	75	9,35%	127,24				
				(30:39)	Female - 30-39years	716572	8,31%	7,21%	73	8,30%	112,91				
				(40:49)	Female - 40-49years	795172	9,22%	9,28%	94	9,21%	125,29				
				(50:59)	Female - 50-59years	729334	8,46%	9,67%	98	8,47%	115,22				
				(60:69)	Female - 60-69years	563898	6,54%	8,39%	85	6,54%	89,05				
				(70:120)	Female - 70-120years	832852	9,66%	10,66%	108	9,67%	131,64				
				<b>TOTAL:</b>						<b>8625749</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1013</b>	<b>100,00%</b>	<b>1360,92</b>
				<b>Urbanisation</b>											
	P6	1			Cities	1886748	21,87%	22,31%	226	21,87%	297,64				
					Strongly urbanized regions	2480042	28,75%	26,16%	265	28,78%	391,64				
					Rural and less urbanized regions	2222515	25,77%	26,46%	268	25,75%	350,50				
					Somewhat urbanized regions	2036444	23,61%	25,07%	254	23,60%	321,15				
<b>TOTAL:</b>						<b>8625749</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1013</b>	<b>100,00%</b>	<b>1360,92</b>				
<b>Region (Nuts)</b>															
	P7	1			Région de Bruxelles-Capitale / Brussels Hoofdstedelijk Gewest	839900	9,74%	8,09%	82	9,74%	132,50				
					Prov. Antwerpen	1371666	15,90%	14,12%	143	15,90%	216,39				
					Prov. Limburg (B)	665619	7,72%	9,28%	94	7,72%	105,01				
					Prov. Oost-Vlaanderen	1128398	13,08%	13,62%	138	13,08%	178,02				
					Prov. Vlaams-Brabant	840503	9,74%	9,18%	93	9,74%	132,60				
					Prov. West-Vlaanderen	1114917	12,93%	13,72%	139	12,92%	175,89				
					Prov. Brabant Wallon	291262	3,38%	3,85%	39	3,38%	45,95				
					Prov. Hainaut	1008895	11,70%	12,04%	122	11,70%	159,19				
					Prov. Liège	830484	9,63%	8,69%	88	9,63%	131,02				
					Prov. Luxembourg (B)	169292	1,96%	1,97%	20	1,96%	26,71				
					Prov. Namur	364813	4,23%	5,43%	55	4,24%	57,65				
<b>TOTAL:</b>						<b>8625749</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1013</b>	<b>100,00%</b>	<b>1360,92</b>				
<b>Population in size of households</b>															
	y11_hhsize	1			1	2898524	33,60%	27,84%	282	33,59%	457,13				
					2	2740370	31,77%	35,34%	358	31,78%	432,44				
					3	1313380	15,23%	15,79%	160	15,23%	207,31				
					(04:99)	4+	1673475	19,40%	21,03%	213	19,40%	264,04			
<b>TOTAL:</b>						<b>8625749</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1013</b>	<b>100,00%</b>	<b>1360,92</b>				
<b>References</b>															
Age x Gender:		Eurostat 2010													
Urbanization:		ORGASSIM 2011													
Region:		ORGASSIM 2011													
Population in size of households:		National register 2009													

**Bulgaria**

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
<b>Gender x age</b>											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	618084	9,88%	3,80%	38	9,03%	165,21
		1		(30:39)	Male - 30-39years	572660	9,15%	5,40%	54	9,22%	168,57
		1		(40:49)	Male - 40-49years	519043	8,30%	5,40%	54	8,37%	153,10
		1		(50:59)	Male - 50-59years	500256	8,00%	8,10%	81	8,07%	147,63
		1		(60:69)	Male - 60-69years	414077	6,62%	8,10%	81	6,68%	122,18
		1		(70:120)	Male - 70-120years	364431	5,83%	8,90%	89	5,88%	107,61
		2		(18:29)	Female - 18-29years	585847	9,36%	7,20%	72	9,45%	172,84
		2		(30:39)	Female - 30-39years	549196	8,78%	8,10%	81	8,86%	162,01
		2		(40:49)	Female - 40-49years	516634	8,26%	8,70%	87	8,33%	152,38
		2		(50:59)	Female - 50-59years	539143	8,62%	9,70%	97	8,70%	159,13
		2		(60:69)	Female - 60-69years	510770	8,16%	11,90%	119	8,25%	150,77
		2		(70:120)	Female - 70-120years	565956	9,05%	14,70%	147	9,14%	167,13
		<b>TOTAL:</b>						<b>6256097</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1000</b>
<b>Urbanisation</b>											
	P6	1			Less than 1000 inhabitants	984633	15,74%	15,70%	157	15,54%	284,08
		2			From 1 001 to 5 000 inhabitants	1100286	17,59%	17,50%	175	17,63%	322,46
		3			From 5 001 to 20 000 inhabitants	742049	11,86%	11,80%	118	11,98%	218,99
		4			From 20 001 to 50 000 inhabitants	651192	10,41%	10,90%	109	10,51%	192,20
		5			From 50 001 to 100 000 inhabitants	738756	11,81%	11,80%	118	11,91%	217,78
		6			From 100 001 to 200 000 inhabitants	502118	8,03%	7,90%	79	7,85%	143,51
		7			From 200 001 to 500 000 inhabitants	555431	8,88%	8,80%	88	8,96%	163,81
		8			More than 500 001 inhabitants	981632	15,69%	15,60%	156	15,63%	285,73
<b>TOTAL:</b>						<b>6256097</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1000</b>	<b>100,00%</b>	<b>1828,55</b>
<b>Region (Nuts)</b>											
	P7	1			Северозападен / Severozapaden	752652	12,03%	12,00%	120	12,15%	222,09
		2			Северен централен / Severen tsentralen	770189	12,31%	12,10%	121	12,22%	223,51
		3			Североизточен / Severoiztochen	780050	12,47%	12,90%	129	12,33%	225,54
		4			Югоизточен / Yugoiztochen	911374	14,57%	14,50%	145	14,61%	267,20
		5			Югозападен / Yugozapaden	1773408	28,35%	28,20%	282	28,42%	519,65
		6			Южен централен / Yuzhen tsentralen	1268424	20,27%	20,30%	203	20,27%	370,57
<b>TOTAL:</b>						<b>6256097</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1000</b>	<b>100,00%</b>	<b>1828,55</b>
<b>Population in size of households</b>											
	y11_hhsize	1			1	1219939	19,50%	23,60%	236	19,69%	360,03
		2			2	1739195	27,80%	36,60%	366	28,07%	513,20
		3			3	1276244	20,40%	20,00%	200	20,58%	376,32
		(04:99)			4+	2020719	32,30%	19,80%	198	31,66%	579,01
<b>TOTAL:</b>						<b>6256097</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1000</b>	<b>100,00%</b>	<b>1828,55</b>
<b>References</b>											
Age x Gender: Eurostat 2011											
Urbanization: Microcensus 2009 for BG											
Region: Microcensus 2009 for BG											
Population in size of households: EU SILC 2010											

## Cyprus

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted	
<b>Gender x age</b>												
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	77042	12,16%	6,56%	66	12,15%	2221,01	
		1		(30:39)	Male - 30-39years	60031	9,48%	4,87%	49	9,45%	1726,66	
		1		(40:49)	Male - 40-49years	55261	8,72%	6,76%	68	8,72%	1592,97	
		1		(50:59)	Male - 50-59years	50632	7,99%	7,36%	74	7,99%	1460,55	
		1		(60:69)	Male - 60-69years	36800	5,81%	5,57%	56	5,82%	1063,05	
		1		(70:120)	Male - 70-120years	31245	4,93%	5,96%	60	4,94%	903,14	
		2		(18:29)	Female - 18-29years	78843	12,45%	8,25%	83	12,44%	2273,60	
		2		(30:39)	Female - 30-39years	58718	9,27%	6,96%	70	9,26%	1693,02	
		2		(40:49)	Female - 40-49years	54131	8,55%	13,62%	137	8,57%	1565,88	
		2		(50:59)	Female - 50-59years	51448	8,12%	15,11%	152	8,14%	1487,71	
		2		(60:69)	Female - 60-69years	39811	6,29%	10,93%	110	6,29%	1150,37	
		2		(70:120)	Female - 70-120years	39444	6,23%	8,05%	81	6,24%	1139,85	
<b>TOTAL:</b>						<b>633406</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1006</b>	<b>100,00%</b>	<b>18277,81</b>	
<b>Urbanisation</b>												
	P6	1			Urban	443975	70,09%	64,71%	651	70,07%	12807,70	
		2			Rural	189431	29,91%	35,29%	355	29,93%	5470,11	
<b>TOTAL:</b>						<b>633406</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1006</b>	<b>100,00%</b>	<b>18277,81</b>	
<b>Region (Nuts)</b>												
	P7	1			Nicosia	252844	39,92%	39,76%	400	39,91%	7294,56	
		2			Limassol	182292	28,78%	29,03%	292	28,77%	5258,11	
		3			Larnaca	104008	16,42%	16,40%	165	16,43%	3002,74	
		4			Paphos	60728	9,59%	9,94%	100	9,60%	1754,89	
		5			Famagusta	33534	5,29%	4,87%	49	5,29%	967,50	
<b>TOTAL:</b>						<b>633406</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1006</b>	<b>100,00%</b>	<b>18277,81</b>	
<b>Population in size of households</b>												
	y11_hhsize	1			1	101345	16,00%	13,92%	140	15,97%	2919,24	
		2			2	172287	27,20%	32,11%	323	27,20%	4971,40	
		3			3	108312	17,10%	17,89%	180	17,11%	3126,76	
		(04:99)			4+	251462	39,70%	36,08%	363	39,72%	7260,40	
<b>TOTAL:</b>						<b>633406</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1006</b>	<b>100,00%</b>	<b>18277,81</b>	
<b>References</b>												
Age x Gender: Eurostat 2010												
Urbanization: Population and Household Projections 2002												
Region: Population and Household Projections 2002												
Population in size of households: EU SILC 2010												



Czech Republic												
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted	
Gender x age												
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	872938	10,05%	8,99%	91	10,04%	135,42	
		1		(30:39)	Male - 30-39years	918052	10,57%	9,49%	96	10,56%	142,40	
		1		(40:49)	Male - 40-49years	715947	8,24%	8,40%	85	8,24%	111,09	
		1		(50:59)	Male - 50-59years	703832	8,10%	7,81%	79	8,10%	109,29	
		1		(60:69)	Male - 60-69years	602392	6,93%	9,58%	97	6,95%	93,67	
		1		(70:120)	Male - 70-120years	408521	4,70%	3,66%	37	4,71%	63,52	
		2		(18:29)	Female - 18-29years	820669	9,45%	8,70%	88	9,44%	127,27	
		2		(30:39)	Female - 30-39years	867266	9,98%	10,77%	109	9,97%	134,45	
		2		(40:49)	Female - 40-49years	685626	7,89%	8,40%	85	7,89%	106,36	
		2		(50:59)	Female - 50-59years	723054	8,32%	8,00%	81	8,33%	112,31	
		2		(60:69)	Female - 60-69years	693598	7,98%	10,08%	102	8,00%	107,83	
		2		(70:120)	Female - 70-120years	675185	7,77%	6,13%	62	7,79%	105,03	
TOTAL:						8687080	100,00%	100,00%	1012	100,00%	1348,64	
Urbanisation												
	P6	1			Big cities above 100 000 inhabitants	1862444	21,44%	20,26%	205	21,37%	288,18	
		2			Cities 20 – 99 ths. inhabitants	2078121	23,92%	23,91%	242	23,94%	322,90	
		3			Smaller cities 5 – 19 999 inh.	1569164	18,06%	18,97%	192	18,08%	243,86	
		4			Urban areas 1 000 4 999 inh.	1693237	19,49%	18,87%	191	19,51%	263,08	
		5			Other communities 1 – 999 inh.	1484114	17,08%	17,98%	182	17,10%	230,61	
TOTAL:						8687080	100,00%	100,00%	1012	100,00%	1348,64	
Region (Nuts)												
	P7	1			Praha	1033679	11,90%	10,87%	110	11,90%	160,48	
		2			Střední Čechy	957015	11,02%	10,28%	104	11,02%	148,57	
		3			Jihozápad	998757	11,50%	11,46%	116	11,50%	155,05	
		4			Severozápad	945523	10,88%	10,57%	107	10,88%	146,79	
		5			Severovýchod	1255228	14,45%	13,83%	140	14,45%	194,87	
		6			Jihovýchod	1392436	16,03%	18,38%	186	16,03%	216,17	
		7			Střední Morava	1042124	12,00%	11,76%	119	12,00%	161,79	
		8			Moravskoslezsko	1062318	12,23%	12,85%	130	12,23%	164,92	
TOTAL:						8687080	100,00%	100,00%	1012	100,00%	1348,64	
Population in size of households												
	y11_hhsize	1			1	2041464	23,50%	18,18%	184	23,50%	316,88	
		2			2	2814614	32,40%	38,54%	390	32,40%	436,95	
		3			3	1780851	20,50%	22,04%	223	20,50%	276,53	
		(04:99)			4+	2050151	23,60%	21,25%	215	23,60%	318,28	
TOTAL:						8687080	100,00%	100,00%	1012	100,00%	1348,64	
References												
Age x Gender:		Eurostat 2011										
Urbanization:		Czech Statistical Office 2009										
Region:		Czech Statistical Office 2009										
Population in size of households:		EU SILC 2010										

Germany															
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted				
Gender x age															
	y11_hhsz18plus	1	HH2B	(18:29)	Male - 18-29years	5958610	8,71%	6,12%	187	8,71%	135,86				
				(30:39)	Male - 30-39years	4968101	7,26%	5,50%	168	7,25%	113,12				
				(40:49)	Male - 40-49years	7004721	10,24%	6,09%	186	10,16%	158,52				
				(50:59)	Male - 50-59years	5850928	8,55%	6,91%	211	8,55%	133,51				
				(60:69)	Male - 60-69years	4391067	6,42%	9,43%	288	6,45%	100,61				
				(70:120)	Male - 70-120years	5094995	7,45%	10,11%	309	7,46%	116,49				
				(18:29)	Female - 18-29years	5728673	8,37%	8,31%	254	8,38%	130,79				
				(30:39)	Female - 30-39years	4841309	7,08%	7,63%	233	7,08%	110,46				
				(40:49)	Female - 40-49years	6720579	9,82%	9,36%	286	9,82%	153,28				
				(50:59)	Female - 50-59years	5844062	8,54%	8,97%	274	8,55%	133,41				
				(60:69)	Female - 60-69years	4640281	6,78%	8,58%	262	6,81%	106,24				
				(70:120)	Female - 70-120years	7367387	10,77%	13,00%	397	10,79%	168,37				
				TOTAL:						68410713	100,00%	100,00%	3055	100,00%	1560,66
				Urbanisation											
					P6	1		bis unter 2.000 Einwohner		999356	1,46%	1,96%	60	1,46%	22,81
2.000 bis unter 5.000 Einwohner		1065998	1,56%					3,44%	105	1,60%	24,95				
5.000 bis unter 20.000 Einwohner		5479533	8,01%					9,13%	279	8,01%	125,02				
20.000 bis unter 50.000 Einwohner		8236928	12,04%					11,82%	361	12,04%	187,92				
50.000 bis unter 100.000 Einwohner (Strukturtyp 2,3,4)		5270953	7,70%					8,25%	252	7,70%	120,24				
50.000 bis unter 100.000 Einwohner (Strukturtyp 1)		933756	1,36%					2,85%	87	1,40%	21,89				
100.000 bis unter 500.000 Einwohner (Strukturtyp 2,3,4)		11073455	16,19%					14,66%	448	16,18%	252,47				
100.000 bis unter 500.000 Einwohner (Strukturtyp 1)		10968908	16,03%					14,47%	442	16,04%	250,27				
500.000 Einwohner und mehr (Strukturtyp 2,3,4)		6479034	9,47%					7,20%	220	9,39%	146,55				
500.000 Einwohner und mehr (Strukturtyp 1, Kernbereich)		17902792	26,17%					26,22%	801	26,18%	408,55				
TOTAL:						68410713	100,00%	100,00%	3055	100,00%	1560,66				
Region (Nuts)															
	P7	1		Schleswig-Holstein		2198345	3,21%	2,55%	78	3,21%	50,16				
				Hamburg		1562561	2,28%	1,54%	47	2,28%	35,55				
				Braunschweig		1425998	2,08%	2,45%	75	2,08%	32,54				
				Hannover		1739363	2,54%	3,63%	111	2,55%	39,84				
				Lüneburg		1367143	2,00%	1,57%	48	2,00%	31,19				
				Weser-Ems		2028953	2,97%	2,45%	75	2,97%	46,29				
				Bremen		588527	0,86%	0,56%	17	0,86%	13,43				
				Düsseldorf		4424470	6,47%	6,74%	206	6,47%	100,95				
				Köln		3745656	5,48%	4,29%	131	5,43%	84,68				
				Münster		2314567	3,38%	3,18%	97	3,38%	52,74				
				Detmold		1590899	2,33%	1,67%	51	2,33%	36,30				
				Arnsberg		3242046	4,74%	4,98%	152	4,74%	73,99				
				Darmstadt		3234670	4,73%	3,99%	122	4,73%	73,78				
				Gießen		900979	1,32%	0,92%	28	1,32%	20,56				
				Kassel		1056134	1,54%	1,83%	56	1,54%	24,10				
				Koblenz		1213695	1,77%	2,16%	66	1,78%	27,80				
				Trier		228593	0,33%	0,69%	21	0,33%	5,22				
				Rhein Hessen-Pfalz		1564772	2,29%	1,93%	59	2,28%	35,61				
				Stuttgart		3333372	4,87%	5,17%	158	4,87%	76,06				
				Karlsruhe		2299867	3,36%	3,14%	96	3,36%	52,48				
				Freiburg		1834158	2,68%	2,45%	75	2,66%	41,59				
				Tübingen		1541308	2,25%	1,93%	59	2,25%	35,14				
				Oberbayern		3480941	5,09%	5,01%	153	5,09%	79,43				
				Niederbayern		911752	1,33%	1,15%	35	1,33%	20,80				
				Oberpfalz		805067	1,18%	1,11%	34	1,18%	18,37				
				Oberfranken		826504	1,21%	1,54%	47	1,21%	18,88				
				Mittelfranken		1294893	1,89%	2,16%	66	1,89%	29,56				
				Unterfranken		941967	1,38%	1,24%	38	1,38%	21,49				
				Schwaben		1298316	1,90%	2,29%	70	1,90%	29,69				
				Saarland		959189	1,40%	1,31%	40	1,40%	21,89				
				Berlin		3033153	4,43%	4,81%	147	4,44%	69,22				
				Brandenburg		1961949	2,87%	3,40%	104	2,87%	44,87				
				Mecklenburg-Vorpommern		1380857	2,02%	2,75%	84	2,02%	31,51				
				Chemnitz		1450197	2,12%	2,09%	64	2,12%	33,09				
				Dresden		1434131	2,10%	3,57%	109	2,14%	33,44				
				Leipzig		929928	1,36%	1,05%	32	1,35%	21,04				
				Sachsen-Anhalt		2128580	3,11%	2,88%	88	3,11%	48,57				
				Thüringen		2137213	3,12%	3,80%	116	3,13%	48,82				
TOTAL:						68410713	100,00%	100,00%	3055	100,00%	1560,66				
Population in size of households															
	y11_hhsz	1		1		2722763	39,80%	31,42%	960	39,70%	619,66				
				2		23390853	34,19%	40,85%	1248	34,26%	534,62				
				3		8747951	12,79%	14,04%	429	12,81%	199,86				
				(04:99) 4+		9044146	13,22%	13,68%	418	13,23%	206,52				
TOTAL:						68410713	100,00%	100,00%	3055	100,00%	1560,66				
References															
Age x Gender:					Eurostat 2011										
Urbanization:					Media Analysis Radio 2010										
Region:					Media Analysis Radio 2010										
Population in size of households:					Microcensus 2009										

Denmark											
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
<b>Gender x age</b>											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	400656	9,21%	4,49%	46	8,80%	242,76
		1		(30:39)	Male - 30-39years	367201	8,44%	6,25%	64	8,22%	226,82
		1		(40:49)	Male - 40-49years	411689	9,46%	7,62%	78	9,18%	253,26
		1		(50:59)	Male - 50-59years	359363	8,26%	9,28%	95	8,43%	232,49
		1		(60:69)	Male - 60-69years	336841	7,74%	10,84%	111	7,94%	219,10
		1		(70:120)	Male - 70-120years	260409	5,99%	7,91%	81	6,13%	169,13
		2		(18:29)	Female - 18-29years	388872	8,94%	5,08%	52	8,26%	227,81
		2		(30:39)	Female - 30-39years	365180	8,40%	9,08%	93	8,60%	237,21
		2		(40:49)	Female - 40-49years	401521	9,23%	9,67%	99	9,37%	258,48
		2		(50:59)	Female - 50-59years	357405	8,22%	11,23%	115	8,54%	235,57
		2		(60:69)	Female - 60-69years	345884	7,95%	9,57%	98	8,15%	224,74
		2		(70:120)	Female - 70-120years	354575	8,15%	8,98%	92	8,36%	230,44
<b>TOTAL:</b>						<b>4349596</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1024</b>	<b>100,00%</b>	<b>2757,79</b>
<b>Urbanisation</b>											
	P6	1			Central Copenhagen (the municipalities of Copenhagen and Frederiksberg)	492037	11,31%	10,84%	111	11,44%	315,53
		2			The Suburbs (Greater Copenhagen)	438013	10,07%	8,69%	89	9,97%	275,03
		3			Aarhus, Odense, Aalborg	402758	9,26%	7,71%	79	9,08%	250,42
		4			Cities 10.000 or more	1161890	26,71%	26,66%	273	26,90%	741,82
		5			Cities 0 - 10.000	1475218	33,92%	37,70%	386	33,69%	929,16
		6			Cities 0 - 10.000 (Rural Area)	379680	8,73%	8,40%	86	8,91%	245,83
<b>TOTAL:</b>						<b>4349596</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1024</b>	<b>100,00%</b>	<b>2757,79</b>
<b>Region (Nuts)</b>											
	P7	1			Hovedstaden	1314778	30,23%	26,76%	274	30,37%	837,66
		2			Sjælland	646066	14,85%	8,69%	89	14,29%	394,21
		3			Syddanmark	945044	21,73%	32,62%	334	22,39%	617,35
		4			Midtjylland	987337	22,70%	23,83%	244	22,95%	632,83
		5			Nordjylland	456371	10,49%	8,11%	83	10,00%	275,74
<b>TOTAL:</b>						<b>4349596</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1024</b>	<b>100,00%</b>	<b>2757,79</b>
<b>Population in size of households</b>											
	y11_hhsize	1			1	2009514	46,20%	27,93%	286	44,84%	1236,71
		2			2	1300529	29,90%	38,87%	398	30,53%	841,88
		3			3	417561	9,60%	13,28%	136	9,89%	272,68
		(04:99)			4+	621992	14,30%	19,92%	204	14,74%	406,51
<b>TOTAL:</b>						<b>4349596</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1024</b>	<b>100,00%</b>	<b>2757,79</b>
<b>References</b>											
Age x Gender:					Eurostat 2011						
Urbanization:					Danish Statistical Bureau 2011						
Region:					Danish Statistical Bureau 2011						
Population in size of households:					EU SILC 2010						

**Estonia**

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted			
<b>Gender x age</b>														
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	123819	11,32%	6,39%	64	11,30%	1186,00			
		1		(30:39)	Male - 30-39years	93158	8,51%	5,19%	52	8,40%	882,30			
		1		(40:49)	Male - 40-49years	85699	7,83%	5,49%	55	7,83%	822,46			
		1		(50:59)	Male - 50-59years	81116	7,41%	6,79%	68	7,42%	779,28			
		1		(60:69)	Male - 60-69years	55870	5,11%	5,69%	57	5,12%	536,98			
		1		(70:120)	Male - 70-120years	51550	4,71%	8,89%	59	4,72%	495,79			
		2		(18:29)	Female - 18-29years	119318	10,91%	7,98%	80	10,91%	1145,67			
		2		(30:39)	Female - 30-39years	93079	8,51%	7,49%	75	8,52%	894,04			
		2		(40:49)	Female - 40-49years	93284	8,53%	8,18%	82	8,54%	896,53			
		2		(50:59)	Female - 50-59years	99191	9,07%	8,88%	89	9,08%	953,13			
		2		(60:69)	Female - 60-69years	80902	7,39%	12,18%	122	7,42%	778,59			
		2		(70:120)	Female - 70-120years	117108	10,70%	19,86%	199	10,73%	1126,86			
		<b>TOTAL:</b>						<b>1094094</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1002</b>	<b>100,00%</b>	<b>10497,63</b>	
		<b>Urbanisation</b>												
	P6	1			Capital city (Tallinn)	329954	30,16%	29,14%	292	30,17%	3167,00			
		2			Big towns (Tartu, Narva, Pärnu, Kohtla-Järve)	211765	19,36%	18,66%	187	19,29%	2025,05			
		3			Other towns	222887	20,37%	21,96%	220	20,38%	2139,22			
		4			Rural settlements	329488	30,12%	30,24%	303	30,16%	3166,37			
<b>TOTAL:</b>						<b>1094094</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1002</b>	<b>100,00%</b>	<b>10497,63</b>			
<b>Region (Nuts)</b>														
	P7	1			HARJU MAAKOND	431677	39,46%	38,92%	390	39,45%	4141,73			
		2			HIIU MAAKOND	5209	0,48%	0,70%	7	0,48%	50,05			
		3			IDA-VIRU MAAKOND	141964	12,98%	13,17%	132	12,96%	1360,26			
		4			JÕGEVA MAAKOND	29890	2,73%	2,79%	28	2,74%	287,38			
		5			JÄRVA MAAKOND	29297	2,68%	2,10%	21	2,64%	276,94			
		6			LÄÄNE MAAKOND	22446	2,05%	2,10%	21	2,05%	215,67			
		7			LÄÄNE-VIRU MAAKOND	54250	4,96%	4,89%	49	4,97%	521,26			
		8			PÕLVA MAAKOND	25191	2,30%	2,00%	20	2,31%	242,05			
		9			PÄRNU MAAKOND	72232	6,60%	7,09%	71	6,61%	694,04			
		10			RAPLA MAAKOND	29505	2,70%	2,79%	28	2,70%	283,50			
		11			SAARE MAAKOND	28394	2,60%	2,79%	28	2,60%	272,82			
		12			TARTU MAAKOND	120319	11,00%	10,48%	105	11,01%	1156,09			
		13			VALGA MAAKOND	27575	2,52%	3,19%	32	2,53%	265,18			
		14			VILJANDI MAAKOND	45340	4,14%	4,19%	42	4,15%	435,97			
		15			VÕRU MAAKOND	30805	2,82%	2,79%	28	2,81%	294,67			
<b>TOTAL:</b>						<b>1094094</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1002</b>	<b>100,00%</b>	<b>10497,63</b>			
<b>Population in size of households</b>														
	y11_hhsize	1			1	404874	37,01%	31,64%	317	36,90%	3873,31			
		2			2	329791	30,14%	37,52%	376	30,20%	3170,34			
		3			3	187887	17,17%	14,07%	141	17,20%	1805,35			
		(04:99)			4+	171542	15,68%	16,77%	168	15,70%	1648,62			
<b>TOTAL:</b>						<b>1094094</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1002</b>	<b>100,00%</b>	<b>10497,63</b>			
<b>References</b>														
Age x Gender: Eurostat 2011														
Urbanization: Statistics Estonia 2010														
Region: Statistics Estonia 2010														
Population in size of households: Household Budget Survey 2010														

Greece														
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted			
<b>Gender x age</b>														
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	821764	8,79%	7,27%	73	8,79%	108,41			
		1		(30:39)	Male - 30-39years	895632	9,58%	8,07%	81	9,58%	118,12			
		1		(40:49)	Male - 40-49years	853279	9,13%	8,47%	85	9,13%	112,59			
		1		(50:59)	Male - 50-59years	737513	7,89%	5,78%	58	7,89%	97,28			
		1		(60:69)	Male - 60-69years	569118	6,09%	5,08%	51	6,08%	75,04			
		1		(70:120)	Male - 70-120years	712920	7,62%	8,27%	83	7,62%	94,03			
		2		(18:29)	Female - 18-29years	759387	8,12%	7,97%	80	8,12%	100,19			
		2		(30:39)	Female - 30-39years	836274	8,94%	9,56%	96	8,94%	110,30			
		2		(40:49)	Female - 40-49years	839653	8,98%	10,96%	110	8,98%	110,76			
		2		(50:59)	Female - 50-59years	759655	8,12%	8,76%	88	8,13%	100,21			
		2		(60:69)	Female - 60-69years	633173	6,77%	9,16%	92	6,77%	83,53			
		2		(70:120)	Female - 70-120years	931556	9,96%	10,66%	107	9,96%	122,84			
		<b>TOTAL:</b>						<b>9349924</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1004</b>	<b>100,00%</b>	<b>1233,30</b>	
		<b>Urbanisation</b>												
	P6	1			Athens (> 1.000.000)	2962043	31,68%	31,47%	316	31,57%	389,32			
		2			Thessaloniki (500.001 – 1.000.000)	726883	7,77%	8,07%	81	7,79%	96,12			
		3			Urban (10.001 – 500.000)	2070870	22,15%	22,21%	223	22,17%	273,48			
		4			Semi-urban (2001 – 10.000)	1170422	12,52%	11,35%	114	12,53%	154,57			
		5			Rural (< 2000)	2419706	25,88%	26,89%	270	25,93%	319,81			
<b>TOTAL:</b>						<b>9349924</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1004</b>	<b>100,00%</b>	<b>1233,30</b>			
<b>Region (Nuts)</b>														
	P7	1			Ανατολική Μακεδονία, Θράκη / Anatoliki Makedonia, Thraki	553556	5,92%	5,88%	59	5,92%	73,02			
		2			Κεντρική Μακεδονία / Kentriki Makedonia	1702035	18,20%	18,53%	186	18,20%	224,51			
		3			Δυτική Μακεδονία / Dytiki Makedonia	270949	2,90%	2,79%	28	2,90%	35,74			
		4			Θεσσαλία / Thessalia	681255	7,29%	7,27%	73	7,29%	89,86			
		5			Ηπείρος / Ipeiros	325035	3,48%	3,59%	36	3,48%	42,87			
		6			Δυτική Ελλάδα / Dytiki Ellada	661921	7,08%	7,07%	71	7,08%	87,31			
		7			Στερεά Ελλάδα / Sterea Ellada	555082	5,94%	5,98%	60	5,94%	73,22			
		8			Πελοπόννησος / Peloponnisis	586597	6,27%	6,27%	63	6,27%	77,38			
		9			Αττική / Attiki	3478386	37,20%	36,95%	371	37,20%	458,82			
		10			Κρήτη / Kriti	535108	5,72%	5,68%	57	5,72%	70,58			
<b>TOTAL:</b>						<b>9349924</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1004</b>	<b>100,00%</b>	<b>1233,30</b>			
<b>Population in size of households</b>														
	y11_hhsize	1			1	1898034	20,30%	22,01%	221	20,30%	250,39			
		2			2	2636679	28,20%	33,67%	338	28,20%	347,80			
		3			3	1972834	21,10%	18,92%	190	21,10%	260,24			
		(04:99)			4+	2842377	30,40%	25,40%	255	30,40%	374,87			
<b>TOTAL:</b>						<b>9349924</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1004</b>	<b>100,00%</b>	<b>1233,30</b>			
<b>References</b>														
Age x Gender:		Eurostat 2011												
Urbanization:		Census 2001												
Region:		Census 2001												
Population in size of households:		EU SILC 2010												

## Spain

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted	
<b>Gender x age</b>												
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	3390881	8,95%	6,61%	100	8,95%	61,75	
		1		(30:39)	Male - 30-39years	4084752	10,78%	8,73%	132	10,78%	74,40	
		1		(40:49)	Male - 40-49years	3649871	9,63%	8,20%	124	9,63%	66,47	
		1		(50:59)	Male - 50-59years	2821797	7,45%	6,15%	93	7,45%	51,40	
		1		(60:69)	Male - 60-69years	2167583	5,72%	5,69%	86	5,72%	39,49	
		1		(70:120)	Male - 70-120years	2361905	6,23%	7,94%	120	6,24%	43,03	
		2		(18:29)	Female - 18-29years	3271506	8,63%	8,93%	135	8,63%	59,58	
		2		(30:39)	Female - 30-39years	3855173	10,17%	10,58%	160	10,17%	70,21	
		2		(40:49)	Female - 40-49years	3580864	9,45%	10,32%	156	9,45%	65,21	
		2		(50:59)	Female - 50-59years	2917406	7,70%	8,73%	132	7,70%	53,13	
		2		(60:69)	Female - 60-69years	2376928	6,27%	6,94%	105	6,28%	43,31	
		2		(70:120)	Female - 70-120years	3412919	9,01%	11,18%	169	9,00%	62,20	
<b>TOTAL:</b>						<b>37891585</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1512</b>	<b>99,99%</b>	<b>690,19</b>	
<b>Urbanisation</b>												
	P6	1			Up to 10.000	8079735	21,32%	20,50%	310	21,33%	147,20	
		2			10.001-50.000	10029804	26,47%	27,25%	412	26,47%	182,71	
		3			50.001-100.000	4529296	11,95%	12,83%	194	11,95%	82,50	
		4			100.001-500.000	9040735	23,86%	22,88%	346	23,86%	164,67	
		5			500.001 – 1.000.000	2236117	5,90%	5,95%	90	5,90%	40,74	
		6			More than 1.000.000	3975898	10,49%	10,58%	160	10,49%	72,38	
<b>TOTAL:</b>						<b>37891585</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1512</b>	<b>100,00%</b>	<b>690,19</b>	
<b>Region (Nuts)</b>												
	P7	1			Galicia	2388160	6,30%	6,35%	96	6,30%	43,50	
		2			Principado de Asturias	941737	2,49%	2,71%	41	2,49%	17,15	
		3			Cantabria	447498	1,18%	1,06%	16	1,18%	8,15	
		4			País Vasco	1820970	4,81%	4,63%	70	4,81%	33,17	
		5			Comunidad Foral de Navarra	513530	1,36%	1,32%	20	1,36%	9,35	
		6			La Rioja	222624	0,59%	0,66%	10	0,59%	4,06	
		7			Aragón	1075844	2,84%	2,98%	45	2,84%	19,60	
		8			Comunidad de Madrid	5202874	13,73%	13,56%	205	13,73%	94,77	
		9			Castilla y León	2177692	5,75%	5,69%	86	5,75%	39,67	
		10			Castilla-La Mancha	1682693	4,44%	4,37%	66	4,44%	30,65	
		11			Extremadura	899053	2,37%	2,51%	38	2,37%	16,38	
		12			Cataluña	6088365	16,07%	16,01%	242	16,07%	110,90	
		13			Comunidad Valenciana	4160303	10,98%	11,04%	167	10,98%	75,78	
		14			Illes Balears	849662	2,24%	2,31%	35	2,24%	15,48	
		15			Andalucía	6618911	17,47%	17,66%	267	17,47%	120,56	
		16			Región de Murcia	1085512	2,86%	2,98%	45	2,86%	19,77	
		17			Canarias	1716157	4,53%	4,17%	63	4,53%	31,26	
<b>TOTAL:</b>						<b>37891585</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1512</b>	<b>100,00%</b>	<b>690,19</b>	
<b>Population in size of households</b>												
	y11_hhsize	1			1	7123815	18,80%	21,69%	328	18,80%	129,77	
		2			2	11294500	29,81%	34,33%	519	29,81%	205,73	
		3			3	9733294	25,69%	22,69%	343	25,69%	177,29	
		(04:99)			4+	9739976	25,70%	21,30%	322	25,70%	177,41	
<b>TOTAL:</b>						<b>37891585</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1512</b>	<b>100,00%</b>	<b>690,19</b>	
<b>References</b>												
Age x Gender: Eurostat 2011												
Urbanization: Municipal Register (Padrón) from INE (National)												
Region: Municipal Register (Padrón) from INE (National)												
Population in size of households: Household Budget Survey 2010												

Finland														
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted			
Gender x age														
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	414653	9,66%	6,67%	68	9,66%	267,96			
		1		(30:39)	Male - 30-39years	335335	7,81%	5,69%	58	7,81%	216,62			
		1		(40:49)	Male - 40-49years	368162	8,58%	7,55%	77	8,57%	237,83			
		1		(50:59)	Male - 50-59years	377765	8,80%	6,47%	66	8,80%	244,15			
		1		(60:69)	Male - 60-69years	331591	7,73%	9,22%	94	7,73%	214,40			
		1		(70:120)	Male - 70-120years	257167	5,99%	7,25%	74	6,00%	166,29			
		2		(18:29)	Female - 18-29years	394655	9,20%	6,76%	69	9,20%	255,06			
		2		(30:39)	Female - 30-39years	317859	7,41%	7,45%	76	7,40%	205,28			
		2		(40:49)	Female - 40-49years	358598	8,36%	7,35%	75	8,35%	231,54			
		2		(50:59)	Female - 50-59years	381200	8,88%	10,20%	104	8,88%	246,38			
		2		(60:69)	Female - 60-69years	352118	8,21%	14,41%	147	8,23%	228,25			
		2		(70:120)	Female - 70-120years	401877	9,37%	10,98%	112	9,37%	259,90			
		TOTAL:						4290980	100,00%	100,00%	1020	100,00%	2773,67	
		Urbanisation												
	P6	1			Urban communities/cities	2941275	68,55%	64,51%	658	68,55%	1901,30			
		2			Densely populated communities	673937	15,71%	16,47%	168	15,70%	435,54			
		3			Rural communities	675768	15,75%	19,02%	194	15,75%	436,82			
TOTAL:						4290980	100,00%	100,00%	1020	100,00%	2773,67			
Region (Nuts)														
	P7	1			Itä-Suomi	536098	12,49%	16,08%	164	12,49%	346,55			
		2			Etelä-Suomi	2159570	50,33%	48,92%	499	50,33%	1395,88			
		3			Länsi-Suomi	1093964	25,49%	23,24%	237	25,49%	706,99			
		4			Pohjois-Suomi	501348	11,68%	11,76%	120	11,69%	324,24			
TOTAL:						4290980	100,00%	100,00%	1020	100,00%	2773,67			
Population in size of households														
	y11_hhsize	1			1	1759302	41,00%	32,45%	331	40,99%	1136,93			
		2			2	1416023	33,00%	42,45%	433	33,01%	915,72			
		3			3	493463	11,50%	10,69%	109	11,50%	318,92			
		(04:99)			4+	622192	14,50%	14,41%	147	14,50%	402,10			
TOTAL:						4290980	100,00%	100,00%	1020	100,00%	2773,67			
References														
Age x Gender:					Eurostat 2011									
Urbanization:					Statistics Finland (continuously updated)									
Region:					Statistics Finland (continuously updated)									
Population in size of households:					National Register 2010									

France														
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted			
<b>Gender x age</b>														
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	4862267	9,77%	6,74%	153	9,72%	115,15			
		1		(30:39)	Male - 30-39years	4225248	8,49%	6,96%	158	8,41%	99,58			
		1		(40:49)	Male - 40-49years	4439887	8,92%	8,99%	204	8,95%	106,00			
		1		(50:59)	Male - 50-59years	4146066	8,33%	8,06%	183	8,36%	99,01			
		1		(60:69)	Male - 60-69years	2991053	6,01%	6,74%	153	6,03%	71,42			
		1		(70:120)	Male - 70-120years	3153240	6,34%	7,00%	159	6,36%	75,30			
		2		(18:29)	Female - 18-29years	4587634	9,22%	6,70%	152	9,09%	107,72			
		2		(30:39)	Female - 30-39years	4293957	8,63%	9,91%	225	8,66%	102,62			
		2		(40:49)	Female - 40-49years	4573572	9,19%	10,88%	247	9,25%	109,64			
		2		(50:59)	Female - 50-59years	4366932	8,78%	8,59%	195	8,82%	104,44			
		2		(60:69)	Female - 60-69years	3232788	6,50%	8,02%	182	6,52%	77,21			
		2		(70:120)	Female - 70-120years	4884047	9,82%	11,41%	259	9,84%	116,63			
		<b>TOTAL:</b>						<b>49756691</b>	<b>100,00%</b>	<b>100,00%</b>	<b>2270</b>	<b>100,00%</b>	<b>1184,71</b>	
		<b>Urbanisation</b>												
	P6	1			Rural area	12215202	24,55%	25,42%	577	24,60%	291,44			
		2			Less than 20,000 inhabitants	8366584	16,81%	17,53%	398	16,85%	199,65			
		3			20,000 to 99,999 inhabitants	3178978	6,39%	13,26%	301	6,47%	76,69			
		4			100,000 to 199,999 inhabitants	6212859	12,49%	5,73%	130	12,15%	143,91			
		5			200,000 inhabitants or more	11567279	23,25%	22,33%	507	23,29%	275,93			
		6			Paris area	8215789	16,51%	15,73%	357	16,59%	196,51			
<b>TOTAL:</b>						<b>49756691</b>	<b>100,00%</b>	<b>100,00%</b>	<b>2270</b>	<b>99,95%</b>	<b>1184,71</b>			
<b>Region (Nuts)</b>														
	P7	1			RP	9245153	18,58%	17,84%	405	18,63%	220,77			
		2			BP Est	3932005	7,90%	7,71%	175	7,87%	93,23			
		3			BP Ouest	4683557	9,41%	9,16%	208	9,39%	111,21			
		4			Nord	3159926	6,35%	6,56%	149	6,34%	75,13			
		5			Est	4312555	8,67%	8,85%	201	8,66%	102,61			
		6			Ouest	6750457	13,57%	14,14%	321	13,55%	160,53			
		7			Sud Ouest	5567404	11,19%	11,15%	253	11,20%	132,66			
		8			Sud Est	5992887	12,04%	12,42%	282	12,09%	143,17			
		9			Méditerranée	6112747	12,29%	12,16%	276	12,27%	145,40			
<b>TOTAL:</b>						<b>49756691</b>	<b>100,00%</b>	<b>100,00%</b>	<b>2270</b>	<b>100,00%</b>	<b>1184,71</b>			
<b>Population in size of households</b>														
	y11_hhsize	1			1	16570683	33,30%	27,22%	618	33,10%	392,15			
		2			2	16323001	32,81%	36,96%	839	32,93%	390,15			
		3			3	7366440	14,80%	14,23%	323	14,86%	176,08			
		(04:99)			4+	9496567	19,09%	21,59%	490	19,10%	226,33			
<b>TOTAL:</b>						<b>49756691</b>	<b>100,00%</b>	<b>100,00%</b>	<b>2270</b>	<b>100,00%</b>	<b>1184,71</b>			
<b>References</b>														
Age x Gender:					Eurostat 2009									
Urbanization:					Census 2009									
Region:					Census 2009									
Population in size of households:					Census 2008									



## Hungary

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
Gender x age											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	804518	9,83%	8,01%	82	9,80%	143,51
		1		(30:39)	Male - 30-39years	821290	10,03%	7,81%	80	10,03%	146,91
		1		(40:49)	Male - 40-49years	644178	7,87%	6,74%	69	7,86%	115,16
		1		(50:59)	Male - 50-59years	665832	8,13%	8,11%	83	8,14%	119,18
		1		(60:69)	Male - 60-69years	489220	5,98%	7,81%	80	5,98%	87,66
		1		(70:120)	Male - 70-120years	396934	4,85%	5,86%	60	4,86%	71,14
		2		(18:29)	Female - 18-29years	771397	9,42%	8,11%	83	9,41%	137,82
		2		(30:39)	Female - 30-39years	789693	9,64%	9,77%	100	9,63%	141,15
		2		(40:49)	Female - 40-49years	647420	7,91%	7,71%	79	7,90%	115,70
		2		(50:59)	Female - 50-59years	755415	9,23%	10,55%	108	9,23%	135,27
		2		(60:69)	Female - 60-69years	641039	7,83%	9,57%	98	7,85%	114,94
		2		(70:120)	Female - 70-120years	760831	9,29%	9,96%	102	9,32%	136,58
		TOTAL:						8187767	100,00%	100,00%	1024
Urbanisation											
	P6	1			Metropolitan (50.000+ inhabitants)	2925873	35,73%	37,21%	381	35,74%	523,65
		2			Urban (between 10.001 and 50.000 inhabitants)	1959620	23,93%	23,63%	242	23,94%	350,73
		3			Rural (less than 10.000 inhabitants)	3302274	40,33%	39,16%	401	40,32%	590,65
TOTAL:						8187767	100,00%	100,00%	1024	100,00%	1465,02
Region (Nuts)											
	P7	1			Közép-Magyarország	2382426	29,10%	28,32%	290	29,09%	426,11
		2			Közép-Dunántúl	903068	11,03%	11,04%	113	11,03%	161,61
		3			Nyugat-Dunántúl	818089	9,99%	10,06%	103	9,99%	146,41
		4			Dél-Dunántúl	788441	9,63%	9,47%	97	9,63%	141,08
		5			Észak-Magyarország	994229	12,14%	13,18%	135	12,15%	177,93
		6			Észak-Alföld	1211743	14,80%	14,84%	152	14,80%	216,86
		7			Dél-Alföld	1089771	13,31%	13,09%	134	13,31%	195,03
TOTAL:						8187767	100,00%	100,00%	1024	100,00%	1465,02
Population in size of households											
	y11_hhsize	1			1	1956876	23,90%	17,09%	175	23,88%	349,91
		2			2	2538208	31,00%	29,10%	298	31,00%	454,23
		3			3	1645741	20,10%	24,41%	250	20,10%	294,54
		(04:99)			4+	2046942	25,00%	29,39%	301	25,01%	366,35
TOTAL:						8187767	100,00%	100,00%	1024	100,00%	1465,02
References											
Age x Gender: Eurostat 2011											
Urbanization: Central Office for Statistics 2010											
Region: Central Office for Statistics 2010											
Population in size of households: EU SILC 2010											

## Ireland

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted			
<b>Gender x age</b>														
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	357258	10,70%	6,57%	69	10,70%	405,07			
		1		(30:39)	Male - 30-39years	363914	10,90%	8,18%	86	10,90%	412,86			
		1		(40:49)	Male - 40-49years	312369	9,36%	9,23%	97	9,35%	354,17			
		1		(50:59)	Male - 50-59years	257567	7,72%	8,47%	89	7,72%	292,25			
		1		(60:69)	Male - 60-69years	191729	5,74%	6,47%	68	5,75%	217,63			
		1		(70:120)	Male - 70-120years	151530	4,54%	6,95%	73	4,55%	172,12			
		2		(18:29)	Female - 18-29years	373296	11,19%	7,99%	84	11,18%	423,20			
		2		(30:39)	Female - 30-39years	369745	11,08%	10,85%	114	11,08%	419,34			
		2		(40:49)	Female - 40-49years	309287	9,27%	11,51%	121	9,27%	350,81			
		2		(50:59)	Female - 50-59years	256443	7,68%	8,85%	93	7,69%	290,99			
		2		(60:69)	Female - 60-69years	193755	5,81%	8,28%	87	5,81%	219,96			
		2		(70:120)	Female - 70-120years	200543	6,01%	6,66%	70	6,02%	227,79			
		TOTAL:						3337436	100,00%	100,00%	1051	100,00%	3786,19	
		<b>Urbanisation</b>												
	P6	1			100,000 + (cities)	1249042	37,43%	29,88%	314	37,42%	1416,69			
		2			10,000 - 100,000	434184	13,01%	12,46%	131	13,01%	492,53			
		3			5,000 - 10,000	173030	5,18%	3,81%	40	5,18%	196,30			
		4			1,500 - 5,000	183792	5,51%	5,33%	56	5,51%	208,52			
		5			Less than 1,500	1297388	38,87%	48,53%	510	38,88%	1472,16			
TOTAL:						3337436	100,00%	100,00%	1051	100,00%	3786,19			
<b>Region (Nuts)</b>														
	P7	1			Border, Midland and Western	892895	26,75%	29,97%	315	26,76%	1013,06			
		2			Southern and Eastern	2444541	73,25%	70,03%	736	73,24%	2773,13			
TOTAL:						3337436	100,00%	100,00%	1051	100,00%	3786,19			
<b>Population in size of households</b>														
	y11_hhsize	1			1	734236	22,00%	20,55%	216	22,00%	832,86			
		2			2	1001231	30,00%	34,54%	363	30,00%	1135,81			
		3			3	617426	18,50%	17,32%	182	18,50%	700,49			
		(04:99)			4+	984543	29,50%	27,59%	290	29,50%	1117,04			
TOTAL:						3337436	100,00%	100,00%	1051	100,00%	3786,19			
<b>References</b>														
Age x Gender: Eurostat 2011														
Urbanization: Census 2006														
Region: Census 2006														
Population in size of households: EU SILC 2010														

Italy												
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted	
Gender x age												
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	3977538	7,89%	4,71%	106	7,86%	90,29	
		1		(30:39)	Male - 30-39years	4449399	8,83%	5,64%	127	8,73%	100,28	
		1		(40:49)	Male - 40-49years	4843504	9,61%	7,91%	178	9,62%	110,57	
		1		(50:59)	Male - 50-59years	3843848	7,63%	7,02%	158	7,64%	87,75	
		1		(60:69)	Male - 60-69years	3290271	6,53%	7,02%	158	6,54%	75,13	
		1		(70:120)	Male - 70-120years	3747268	7,44%	5,29%	119	7,44%	85,54	
		2		(18:29)	Female - 18-29years	3846369	7,63%	5,96%	134	7,64%	87,79	
		2		(30:39)	Female - 30-39years	4400949	8,73%	9,87%	222	8,74%	100,46	
		2		(40:49)	Female - 40-49years	4881685	9,69%	14,89%	335	9,72%	111,71	
		2		(50:59)	Female - 50-59years	4026668	7,99%	11,07%	249	8,01%	92,03	
		2		(60:69)	Female - 60-69years	3587098	7,12%	10,18%	229	7,13%	81,94	
		2		(70:120)	Female - 70-120years	5502031	10,92%	10,44%	235	10,94%	125,67	
TOTAL:						50396628	100,00%	100,00%	2250	100,00%	1149,14	
Urbanisation												
	P6	1			Up to 10,000	15826998	31,40%	32,71%	736	31,44%	361,28	
		2			10-100,000	22877339	45,39%	44,09%	992	45,43%	522,00	
		3			100-500,000	5641180	11,19%	11,60%	261	11,12%	127,75	
		4			Over 500,000	6051112	12,01%	11,60%	261	12,02%	138,11	
TOTAL:						50396629	100,00%	100,00%	2250	100,00%	1149,14	
Region (Nuts)												
	P7	1			Piemonte	3677438	7,30%	7,47%	168	7,31%	84,01	
		2			Valle d'Aosta/Vallée d'Aoste	78588	0,16%	0,27%	6	0,16%	1,79	
		3			Liguria	1368694	2,72%	3,16%	71	2,73%	31,32	
		4			Lombardia	8322460	16,51%	14,89%	335	16,49%	189,53	
		5			Provincia Autonoma Bolzano/Bozen	345994	0,69%	0,62%	14	0,69%	7,90	
		6			Provincia Autonoma Trento	442772	0,88%	1,02%	23	0,88%	10,17	
		7			Veneto	4144413	8,22%	8,71%	196	8,24%	94,64	
		8			Friuli-Venezia Giulia	1041139	2,07%	1,16%	26	1,97%	22,64	
		9			Emilia-Romagna	3693054	7,33%	7,64%	172	7,34%	84,35	
		10			Toscana	3159981	6,27%	6,18%	139	6,28%	72,14	
		11			Umbria	763104	1,51%	1,29%	29	1,51%	17,37	
		12			Marche	1336530	2,65%	3,29%	74	2,66%	30,52	
		13			Lazio	4813398	9,55%	9,29%	209	9,56%	109,89	
		14			Abruzzo	1134248	2,25%	1,78%	40	2,25%	25,90	
		15			Molise	262560	0,52%	0,53%	12	0,52%	5,99	
		16			Campania	4775713	9,48%	10,62%	239	9,49%	109,08	
		17			Puglia	3348552	6,64%	7,24%	163	6,66%	76,54	
		18			Basilicata	482829	0,96%	1,02%	23	0,96%	11,02	
		19			Calabria	1647474	3,27%	3,47%	78	3,27%	37,63	
		20			Sicilia	4173599	8,28%	7,42%	167	8,28%	95,11	
		21			Sardegna	1384088	2,75%	2,93%	66	2,75%	31,60	
TOTAL:						50396628	100,00%	100,00%	2250	100,00%	1149,14	
Population in size of households												
	y11_hhsize	1			1	15673351	31,10%	20,49%	461	30,98%	355,99	
		2			2	13506296	26,80%	29,20%	657	26,84%	308,39	
		3			3	10180119	20,20%	24,22%	545	20,26%	232,78	
		(04:99)			4+	11036862	21,90%	26,09%	587	21,93%	251,98	
TOTAL:						50396628	100,00%	100,00%	2250	100,00%	1149,14	
References												
Age x Gender:					Eurostat 2011							
Urbanization:					ISTAT (National Institute of Statistics) 2009							
Region:					ISTAT (National Institute of Statistics) 2009							
Population in size of households:					EU SILC 2010							

Lithuania												
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted	
Gender x age												
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	300922	11,43%	7,41%	84	11,41%	637,36	
					(30:39)	Male - 30-39years	213257	8,10%	4,76%	54	8,06%	450,09
					(40:49)	Male - 40-49years	234906	8,92%	7,23%	82	8,92%	498,12
					(50:59)	Male - 50-59years	195990	7,44%	6,70%	76	7,44%	415,44
					(60:69)	Male - 60-69years	128299	4,87%	4,67%	53	4,87%	272,17
					(70:120)	Male - 70-120years	120800	4,59%	6,17%	70	4,59%	256,21
					(18:29)	Female - 18-29years	285806	10,85%	7,23%	82	10,84%	605,31
					(30:39)	Female - 30-39years	213852	8,12%	7,23%	82	8,11%	453,03
					(40:49)	Female - 40-49years	252197	9,58%	9,26%	105	9,57%	534,72
					(50:59)	Female - 50-59years	235754	8,95%	9,61%	109	8,95%	499,61
					(60:69)	Female - 60-69years	190580	7,24%	11,73%	133	7,25%	404,76
					(70:120)	Female - 70-120years	261519	9,93%	17,99%	204	10,00%	558,40
TOTAL:						2633882	100,00%	100,00%	1134	100,00%	5585,22	
Urbanisation												
	P6	1			Big cities (more than 200 000 inhabitants)	708463	26,90%	23,99%	272	26,94%	1504,54	
					30 000 - 200 000 inhabitants	554991	21,07%	24,16%	274	21,08%	1177,33	
					2 000 - 30 000 inhabitants	520089	19,75%	20,19%	229	19,74%	1102,30	
					Less than 2 000 (rural area)	850339	32,28%	31,66%	359	32,25%	1801,06	
TOTAL:						2633882	100,00%	100,00%	1134	100,00%	5585,22	
Region (Nuts)												
	P7	1			Vilnius	657119	24,95%	22,22%	252	24,94%	1392,73	
					Kaunas	535506	20,33%	16,75%	190	20,29%	1133,29	
					Klaipėda	289455	10,99%	9,70%	110	10,98%	613,48	
					Šiauliai	275674	10,47%	11,46%	130	10,46%	584,28	
					Panevėžys	226304	8,59%	8,11%	92	8,59%	479,64	
					Tauragė	97713	3,71%	3,26%	37	3,71%	207,10	
					Telšiai	129876	4,93%	6,53%	74	4,94%	276,00	
					Marijampolė	138510	5,26%	7,94%	90	5,31%	296,61	
					Alytus	141334	5,37%	7,85%	89	5,38%	300,30	
					Utenos	142391	5,41%	6,17%	70	5,40%	301,79	
TOTAL:						2633882	100,00%	100,00%	1134	100,00%	5585,22	
Population in size of households												
	y11_hhsize	1			1	829673	31,50%	30,51%	346	31,45%	1756,47	
					2	658470	25,00%	36,07%	409	25,06%	1399,61	
					3	542580	20,60%	17,11%	194	20,59%	1150,04	
					(04:99)	4+	603159	22,90%	16,31%	185	22,90%	1279,09
TOTAL:						2633882	100,00%	100,00%	1134	100,00%	5585,22	
References												
Age x Gender: Eurostat 2011												
Urbanization: Statistical Department of Lithuania 2011												
Region: Statistical Department of Lithuania 2011												
Population in size of households: EU SILC 2010												

**Luxembourg**

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
<b>Gender x age</b>											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	39584	9,82%	4,68%	47	9,76%	2796,42
		1		(30:39)	Male - 30-39years	38907	9,65%	7,66%	77	9,65%	2765,03
		1		(40:49)	Male - 40-49years	42954	10,65%	10,35%	104	10,66%	3053,36
		1		(50:59)	Male - 50-59years	34037	8,44%	9,25%	93	8,44%	2419,14
		1		(60:69)	Male - 60-69years	22768	5,65%	6,27%	63	5,65%	1618,41
		1		(70:120)	Male - 70-120years	20663	5,12%	5,07%	51	5,13%	1468,94
		2		(18:29)	Female - 18-29years	38246	9,48%	6,47%	65	9,49%	2718,97
		2		(30:39)	Female - 30-39years	38743	9,61%	12,74%	128	9,61%	2754,13
		2		(40:49)	Female - 40-49years	41010	10,17%	12,04%	121	10,18%	2915,43
		2		(50:59)	Female - 50-59years	32745	8,12%	9,15%	92	8,12%	2327,35
		2		(60:69)	Female - 60-69years	22937	5,69%	7,06%	71	5,69%	1630,80
		2		(70:120)	Female - 70-120years	30695	7,61%	9,25%	93	7,62%	2182,13
<b>TOTAL:</b>						<b>403289</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1005</b>	<b>100,00%</b>	<b>28650,10</b>
<b>Urbanisation</b>											
	P6	1			Densely populated areas: > 500 inhabitants per sq.km; min 50.000 inhabitants in area.	161139	39,96%	39,70%	399	40,01%	11463,81
		2			Intermediate populated areas: > 100 inhabitants per sq.km;	159077	39,45%	42,49%	427	39,43%	11295,90
		3			Thinly populated areas: remaining areas	83073	20,60%	17,81%	179	20,56%	5890,38
<b>TOTAL:</b>						<b>403289</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1005</b>	<b>100,00%</b>	<b>28650,10</b>
<b>Region (Nuts)</b>											
	P7	1			Centre	72975	18,09%	17,41%	175	18,11%	5187,19
		2			Reste Centre	66174	16,41%	16,12%	162	16,42%	4703,52
		3			Sud	153643	38,10%	39,00%	392	38,07%	10906,41
		4			Est	48390	12,00%	11,94%	120	12,00%	3438,52
		5			Nord	62107	15,40%	15,52%	156	15,41%	4414,46
<b>TOTAL:</b>						<b>403289</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1005</b>	<b>100,00%</b>	<b>28650,10</b>
<b>Population in size of households</b>											
	y11_hhsize	1			1	116551	28,90%	20,70%	208	28,86%	8267,76
		2			2	112114	27,80%	33,83%	340	27,81%	7968,80
		3			3	69366	17,20%	16,02%	161	17,21%	4930,68
		(04:99)			4+	105258	26,10%	29,45%	296	26,12%	7482,86
<b>TOTAL:</b>						<b>403289</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1005</b>	<b>100,00%</b>	<b>28650,10</b>
<b>References</b>											
Age x Gender:						Eurostat 2011					
Urbanization:						Census 2010					
Region:						Census 2010					
Population in size of households:						EU SILC 2010					

Latvia											
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
Gender x age											
	y11_hhsize18plus	1		HH2B	(18:29) Male - 18-29years	212142	11,44%	7,93%	80	11,44%	718,26
		1			(30:39) Male - 30-39years	158011	8,52%	6,14%	62	8,52%	535,00
		1			(40:49) Male - 40-49years	152295	8,21%	5,55%	56	8,21%	515,74
		1			(50:59) Male - 50-59years	137953	7,44%	7,04%	71	7,44%	467,14
		1			(60:69) Male - 60-69years	92920	5,01%	4,26%	43	5,01%	314,68
		1			(70:120) Male - 70-120years	84352	4,55%	3,96%	40	4,55%	285,66
		2			(18:29) Female - 18-29years	203459	10,97%	8,33%	84	10,97%	688,69
		2			(30:39) Female - 30-39years	154648	8,34%	7,33%	74	8,34%	523,55
		2			(40:49) Female - 40-49years	161613	8,71%	8,62%	87	8,71%	547,13
		2			(50:59) Female - 50-59years	164667	8,88%	11,79%	119	8,88%	557,80
		2			(60:69) Female - 60-69years	137311	7,40%	10,01%	101	7,41%	465,22
		2			(70:120) Female - 70-120years	195056	10,52%	19,03%	192	10,53%	661,45
TOTAL:						1854427	100,00%	100,00%	1009	100,00%	6280,34
Urbanisation											
	P6	1			Capital	604233	32,58%	33,10%	334	32,58%	2046,11
		2			Large city	323096	17,42%	16,45%	166	17,42%	1093,97
		3			Other city	347607	18,74%	19,72%	199	18,75%	1177,28
		4			Rural area	579491	31,25%	30,72%	310	31,26%	1962,97
TOTAL:						1854427	100,00%	100,00%	1009	100,00%	6280,34
Region (Nuts)											
	P7	1			Rīga	604233	32,58%	33,10%	334	32,58%	2046,11
		2			Pierīga (Rīga district exc. Capital)	302901	16,33%	15,36%	155	16,33%	1025,71
		3			Vidzeme	190685	10,28%	10,90%	110	10,29%	646,23
		4			Kurzeme	242210	13,06%	12,88%	130	13,06%	820,19
		5			Zemgale	226408	12,21%	11,89%	120	12,21%	766,83
		6			Latgale	287990	15,53%	15,86%	160	15,53%	975,27
TOTAL:						1854427	100,00%	100,00%	1009	100,00%	6280,34
Population in size of households											
	y11_hhsize	1			1	508113	27,40%	33,00%	333	27,40%	1720,62
		2			2	511822	27,60%	35,58%	359	27,61%	1733,90
		3			3	406119	21,90%	16,75%	169	21,90%	1375,22
		(04:99)			4+	428373	23,10%	14,67%	148	23,10%	1450,60
TOTAL:						1854427	100,00%	100,00%	1009	100,00%	6280,34
References											
Age x Gender:					Eurostat 2011						
Urbanization:					Latvia Population Register 2007						
Region:					Latvia Population Register 2007						
Population in size of households:					EU SILC 2010						

**Malta**

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
<b>Gender x age</b>											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	38084	11,26%	11,69%	117	11,34%	3843,30
		1		(30:39)	Male - 30-39years	30194	8,93%	7,49%	75	8,75%	2964,68
		1		(40:49)	Male - 40-49years	26402	7,81%	7,89%	79	7,62%	2581,16
		1		(50:59)	Male - 50-59years	29366	8,68%	7,79%	78	8,51%	2882,91
		1		(60:69)	Male - 60-69years	24860	7,35%	8,79%	88	7,52%	2549,90
		1		(70:120)	Male - 70-120years	17964	5,31%	4,50%	45	5,34%	1808,39
		2		(18:29)	Female - 18-29years	35216	10,41%	10,59%	106	10,64%	3607,65
		2		(30:39)	Female - 30-39years	28546	8,44%	6,69%	67	7,99%	2709,36
		2		(40:49)	Female - 40-49years	25693	7,60%	9,49%	95	7,65%	2591,93
		2		(50:59)	Female - 50-59years	29567	8,74%	8,79%	88	8,80%	2981,74
		2		(60:69)	Female - 60-69years	26413	7,81%	9,49%	95	8,00%	2710,67
		2		(70:120)	Female - 70-120years	25908	7,66%	6,79%	68	7,85%	2659,60
<b>TOTAL:</b>						<b>338213</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1001</b>	<b>100,00%</b>	<b>33891,30</b>
<b>Population in size of households</b>											
	y11_hhsize	1			1	63584	18,80%	6,59%	66	16,92%	5734,25
		2			2	86583	25,60%	25,07%	251	26,19%	8877,10
		3			3	75421	22,30%	25,47%	255	22,82%	7732,79
		(04:99)			4+	112625	33,30%	42,86%	429	34,07%	11547,16
<b>TOTAL:</b>						<b>338213</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1001</b>	<b>100,00%</b>	<b>33891,30</b>
<b>References</b>											
Age x Gender:						Eurostat 2011					
Population in size of households:						Household Budget Survey 2008					

## Netherlands

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted		
<b>Gender x age</b>													
y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	1237191	9,41%	6,45%	65	9,40%	83,03			
			(30:39)	Male - 30-39years	1063612	8,09%	7,04%	71	8,09%	71,45			
			(40:49)	Male - 40-49years	1308966	9,95%	9,13%	92	9,95%	87,89			
			(50:59)	Male - 50-59years	1147992	8,73%	8,93%	90	8,73%	77,13			
			(60:69)	Male - 60-69years	944171	7,18%	8,73%	88	7,18%	63,49			
			(70:120)	Male - 70-120years	749963	5,70%	6,75%	68	5,71%	50,43			
			(18:29)	Female - 18-29years	1210812	9,21%	5,95%	60	9,20%	81,30			
			(30:39)	Female - 30-39years	1062720	8,08%	9,42%	95	8,07%	71,35			
			(40:49)	Female - 40-49years	1285251	9,77%	9,72%	98	9,77%	86,31			
			(50:59)	Female - 50-59years	1138574	8,66%	8,83%	89	8,66%	76,51			
			(60:69)	Female - 60-69years	950041	7,22%	8,83%	89	7,23%	63,88			
			(70:120)	Female - 70-120years	1054423	8,02%	10,22%	103	8,02%	70,91			
			<b>TOTAL:</b>					<b>13153716</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1008</b>	<b>100,00%</b>	<b>883,66</b>
			<b>Urbanisation</b>										
P6	1			Very strong (>=2500 addresses/km2)	2613897	19,87%	19,15%	193	19,95%	176,25			
				Strong (1500 tot 2500 addresses/km2)	3687066	28,03%	25,50%	257	28,01%	247,50			
				Medium (1000 tot 1500 addresses/km2)	2541314	19,32%	19,25%	194	19,30%	170,55			
				Low (500 tot 1000 addresses/km2)	2825560	21,48%	22,02%	222	21,46%	189,65			
				Very low (<500 addresses/km2)	1485879	11,30%	14,09%	142	11,28%	99,71			
<b>TOTAL:</b>					<b>13153716</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1008</b>	<b>100,00%</b>	<b>883,66</b>			
<b>Region (Nuts)</b>													
P7	1			Groningen	467662	3,56%	3,87%	39	3,56%	31,42			
				Friesland	512717	3,90%	5,26%	53	3,90%	34,44			
				Drenthe	386831	2,94%	3,57%	36	2,94%	25,99			
				Overijssel	887383	6,75%	9,03%	91	6,75%	59,61			
				Flevoland	288268	2,19%	1,98%	20	2,19%	19,37			
				Gelderland	1569287	11,93%	11,31%	114	11,93%	105,42			
				Utrecht	953367	7,25%	5,95%	60	7,25%	64,04			
				Noord-Holland (excl. A'dam)	1505054	11,44%	9,23%	93	11,44%	101,13			
				Zuid-Holland (excl. R'dam en Den Haag)	1897248	14,42%	13,79%	139	14,42%	127,45			
				Zeeland	307960	2,34%	3,67%	37	2,34%	20,69			
				Noord-Brabant	1948592	14,81%	14,98%	151	14,81%	130,90			
				Limburg	924189	7,03%	7,04%	71	7,03%	62,08			
				A'dam, R'dam en Den Haag	1505158	11,44%	10,32%	104	11,44%	101,11			
<b>TOTAL:</b>					<b>13153716</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1008</b>	<b>100,00%</b>	<b>883,66</b>			
<b>Population in size of households</b>													
y11_hhsize	1			1	4669628	35,50%	29,76%	300	35,48%	313,56			
				2	4307467	32,75%	35,91%	362	32,75%	289,39			
				3	1635496	12,43%	12,60%	127	12,44%	109,91			
				(04:99)	4+	2541125	19,32%	21,73%	219	19,33%	170,80		
<b>TOTAL:</b>					<b>13153716</b>	<b>100,00%</b>	<b>100,00%</b>	<b>1008</b>	<b>100,00%</b>	<b>883,66</b>			
<b>References</b>													
Age x Gender:					Eurostat 2011								
Urbanization:					CBS Gouden Standaard 2010								
Region:					CBS Gouden Standaard 2010								
Population in size of households:					National Register 2008								



Poland											
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
Gender x age											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	3652615	11,76%	8,40%	190	11,43%	215,33
		1		(30:39)	Male - 30-39years	2938015	9,46%	5,44%	123	9,15%	172,45
		1		(40:49)	Male - 40-49years	2397318	7,72%	5,39%	122	7,53%	141,93
		1		(50:59)	Male - 50-59years	2772281	8,93%	8,62%	195	9,03%	170,14
		1		(60:69)	Male - 60-69years	1652809	5,32%	6,41%	145	5,44%	102,44
		1		(70:120)	Male - 70-120years	1367234	4,40%	5,53%	125	4,50%	84,74
		2		(18:29)	Female - 18-29years	3524309	11,35%	9,86%	223	11,36%	214,00
		2		(30:39)	Female - 30-39years	2870767	9,24%	8,58%	194	9,06%	170,80
		2		(40:49)	Female - 40-49years	2394893	7,71%	9,55%	216	7,86%	148,18
		2		(50:59)	Female - 50-59years	2998542	9,65%	13,31%	301	9,87%	185,97
		2		(60:69)	Female - 60-69years	2029239	6,53%	10,26%	232	6,68%	125,81
		2		(70:120)	Female - 70-120years	2461859	7,93%	8,66%	196	8,10%	152,70
TOTAL:						31059881	100,00%	100,00%	2262	100,00%	1884,50
Urbanisation											
	P6	1		village	11799047	37,99%	37,58%	850	38,41%	723,79	
		2		town up to 20 th. inhabitants	4074753	13,12%	12,91%	292	12,99%	244,80	
		3		town 20-50 th. inhabitants	3598231	11,58%	11,58%	262	11,47%	216,12	
		4		town 50-100 th. inhabitants	2732329	8,80%	8,93%	202	8,61%	162,25	
		5		town 100-200 th. inhabitants	2661577	8,57%	8,49%	192	8,67%	163,44	
		6		town 200-500 th. inhabitants	2642244	8,51%	8,53%	193	8,53%	160,70	
		7		town more than 500 th. inhabitants	3551700	11,44%	11,98%	271	11,32%	213,41	
TOTAL:						31059881	100,00%	100,00%	2262	100,00%	1884,50
Region (Nuts)											
	P7	1		łódzkie	2100825	6,76%	6,59%	149	6,84%	128,87	
		2		Mazowieckie	4270576	13,75%	14,19%	321	13,65%	257,18	
		3		Małopolskie	2656312	8,55%	8,44%	191	8,50%	160,23	
		4		Śląskie	3848434	12,39%	12,25%	277	12,31%	232,05	
		5		Lubelskie	1742852	5,61%	5,57%	126	5,57%	104,94	
		6		Podkarpackie	1683306	5,42%	5,31%	120	5,54%	104,31	
		7		Świętokrzyskie	1006669	3,24%	3,49%	79	3,23%	60,87	
		8		Podlaskie	965977	3,11%	3,27%	74	3,14%	59,11	
		9		Wielkopolskie	2742455	8,83%	8,75%	198	8,94%	168,49	
		10		Zachodniopomorskie	1381958	4,45%	4,33%	98	4,49%	84,60	
		11		Lubuskie	818615	2,64%	2,65%	60	2,63%	49,48	
		12		Dolnośląskie	2382490	7,67%	7,74%	175	7,48%	140,92	
		13		Opolskie	857122	2,76%	2,65%	60	2,80%	52,76	
		14		Kujawsko-Pomorskie	1671090	5,38%	5,26%	119	5,42%	102,13	
		15		Warmińsko-Mazurskie	1142245	3,68%	3,71%	84	3,71%	69,83	
		16		Pomorskie	1788955	5,76%	5,79%	131	5,77%	108,71	
TOTAL:						31059881	100,00%	100,00%	2262	100,00%	1884,50
Population in size of households											
	y11_hhsize	1		1	7640731	24,60%	11,01%	249	23,01%	433,66	
		2		2	7236952	23,30%	31,30%	708	23,79%	448,24	
		3		3	6180916	19,90%	24,67%	558	20,33%	383,11	
		(04:99)		4+	10001282	32,20%	33,02%	747	32,87%	619,49	
TOTAL:						31059881	100,00%	100,00%	2262	100,00%	1884,50
References											
Age x Gender: Eurostat 2011											
Urbanization: GUS (Central Statistical Office) 2010											
Region: GUS (Central Statistical Office) 2010											
Population in size of households: EU SILC 2010											

Portugal											
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
Gender x age											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	789053	9,07%	5,03%	51	9,06%	122,17
		1		(30:39)	Male - 30-39years	833720	9,58%	6,71%	68	9,58%	129,20
		1		(40:49)	Male - 40-49years	770370	8,85%	7,80%	79	8,85%	119,35
		1		(50:59)	Male - 50-59years	669673	7,70%	6,61%	67	7,69%	103,72
		1		(60:69)	Male - 60-69years	529003	6,08%	6,81%	69	6,08%	82,02
		1		(70:120)	Male - 70-120years	564323	6,48%	8,49%	86	6,49%	87,55
		2		(18:29)	Female - 18-29years	761528	8,75%	7,50%	76	8,75%	117,99
		2		(30:39)	Female - 30-39years	825221	9,48%	8,98%	91	9,48%	127,86
		2		(40:49)	Female - 40-49years	791090	9,09%	8,00%	81	9,09%	122,60
		2		(50:59)	Female - 50-59years	718167	8,25%	8,98%	91	8,25%	111,31
		2		(60:69)	Female - 60-69years	614423	7,06%	9,77%	99	7,07%	95,33
		2		(70:120)	Female - 70-120years	835822	9,60%	15,30%	155	9,62%	129,83
TOTAL:						8702393	100,00%	100,00%	1013	100,00%	1348,93
Urbanisation											
	P6	1			Big conglomerations (100.000 or more inhabitants)	1149348	13,21%	12,93%	131	13,19%	177,95
		2			Urban communities (10.000 to 99.999 inhabitants)	2305097	26,49%	26,65%	270	26,48%	357,20
		3			Secondary communities (2.000 to 9.999 inhabitants)	1508865	17,34%	17,87%	181	17,34%	233,89
		4			Small communities (Less than 2.000 inhabitants)	3739083	42,97%	42,55%	431	42,99%	579,89
TOTAL:						8702393	100,00%	100,00%	1013	100,00%	1348,93
Region (Nuts)											
	P7	1			Norte	3183644	36,58%	36,23%	367	36,58%	493,49
		2			Algarve	343336	3,95%	3,95%	40	3,95%	53,22
		3			Centro (P)	2078331	23,88%	23,69%	240	23,88%	322,16
		4			Lisboa	2433268	27,96%	28,63%	290	27,96%	377,17
		5			Alentejo	663814	7,63%	7,50%	76	7,63%	102,90
TOTAL:						8702393	100,00%	100,00%	1013	100,00%	1348,93
Population in size of households											
	y11_hhsize	1			1	1540324	17,70%	19,64%	199	17,70%	238,79
		2			2	2662932	30,60%	40,67%	412	30,60%	412,76
		3			3	2253920	25,90%	20,43%	207	25,90%	349,43
		(04:99)			4+	2245217	25,80%	19,25%	195	25,79%	347,95
TOTAL:						8702393	100,00%	100,00%	1013	100,00%	1348,93
References											
Age x Gender:						Eurostat 2011					
Urbanization:						Census 2001					
Region:						Census 2001					
Population in size of households:						EU SILC 2010					

Romania											
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
Gender x age											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	1991752	11,38%	7,26%	112	11,38%	177,00
		1		(30:39)	Male - 30-39years	1759351	10,06%	6,68%	103	10,06%	156,34
		1		(40:49)	Male - 40-49years	1457733	8,33%	6,94%	107	8,33%	129,55
		1		(50:59)	Male - 50-59years	1399728	8,00%	9,08%	140	8,00%	124,35
		1		(60:69)	Male - 60-69years	905659	5,18%	7,26%	112	5,18%	80,47
		1		(70:120)	Male - 70-120years	901694	5,15%	6,36%	98	5,15%	80,12
		2		(18:29)	Female - 18-29years	1906824	10,90%	7,72%	119	10,90%	169,44
		2		(30:39)	Female - 30-39years	1682258	9,62%	9,21%	142	9,62%	149,50
		2		(40:49)	Female - 40-49years	1456398	8,32%	8,17%	126	8,33%	129,47
		2		(50:59)	Female - 50-59years	1526720	8,73%	10,38%	160	8,73%	135,70
		2		(60:69)	Female - 60-69years	1108231	6,33%	9,79%	151	6,34%	98,54
		2		(70:120)	Female - 70-120years	1398826	8,00%	11,15%	172	7,99%	124,28
TOTAL:						17495174	100,00%	100,00%	1542	100,00%	1554,75
Urbanisation											
	P6	1			Rural	7863424	44,95%	45,46%	701	44,99%	699,45
		2			City under 50.000	3211455	18,36%	19,39%	299	18,37%	285,64
		3			City 50.000 - 199.999	2601075	14,87%	15,24%	235	14,88%	231,40
		4			City 200.000 +	2233685	12,77%	11,93%	184	12,78%	198,73
					Bucuresti	1585535	9,06%	7,98%	123	8,97%	139,53
TOTAL:						17495174	100,00%	100,00%	1542	100,00%	1554,75
Region (Nuts)											
	P7	1			Nord-Vest	2217545	12,68%	12,84%	198	12,67%	197,05
		2			Centru	2059989	11,77%	10,57%	163	11,78%	183,08
		3			Nord-Est	3026653	17,30%	17,64%	272	17,30%	268,97
		4			Sud-Est	2290810	13,09%	13,88%	214	13,09%	203,57
		5			Sud - Muntenia	2660260	15,21%	15,43%	238	15,20%	236,39
		6			București - Ilfov	1847585	10,56%	9,79%	151	10,56%	164,18
		7			Sud-Vest Oltenia	1827489	10,45%	10,25%	158	10,45%	162,42
		8			Vest	1564843	8,94%	9,60%	148	8,95%	139,09
TOTAL:						17495174	100,00%	100,00%	1542	100,00%	1554,75
Population in size of households											
	y11_hhsize	1			1	3726472	21,30%	20,95%	323	21,30%	331,18
		2			2	4391289	25,10%	32,04%	494	25,10%	390,24
		3			3	3516530	20,10%	23,74%	366	20,10%	312,53
		(04:99)			4+	5860883	33,50%	23,28%	359	33,50%	520,80
TOTAL:						17495174	100,00%	100,00%	1542	100,00%	1554,75
References											
Age x Gender: Eurostat 2010											
Urbanization: NSI. National Institute of Statistics 2010											
Region: NSI. National Institute of Statistics 2010											
Population in size of households: EU SILC 2010											

Sweden												
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted	
Gender x age												
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	758552	10,12%	9,93%	100	10,12%	156,57	
		1		(30:39)	Male - 30-39years	619376	8,26%	7,94%	80	8,26%	127,86	
		1		(40:49)	Male - 40-49years	658600	8,79%	8,74%	88	8,79%	136,06	
		1		(50:59)	Male - 50-59years	582285	7,77%	5,76%	58	7,76%	120,15	
		1		(60:69)	Male - 60-69years	578650	7,72%	9,73%	98	7,72%	119,45	
		1		(70:120)	Male - 70-120years	507222	6,77%	6,85%	69	6,77%	104,72	
		2		(18:29)	Female - 18-29years	719857	9,60%	10,82%	109	9,60%	148,57	
		2		(30:39)	Female - 30-39years	596375	7,96%	6,65%	67	7,95%	123,06	
		2		(40:49)	Female - 40-49years	636153	8,49%	9,33%	94	8,49%	131,32	
		2		(50:59)	Female - 50-59years	573887	7,66%	8,14%	82	7,65%	118,45	
		2		(60:69)	Female - 60-69years	583180	7,78%	9,04%	91	7,78%	120,39	
		2		(70:120)	Female - 70-120years	682339	9,10%	7,05%	71	9,10%	140,83	
TOTAL:						7496476	100,00%	100,00%	1007	100,00%	1547,43	
Urbanisation												
	P6	1			Cities	2709567	36,14%	35,25%	355	36,24%	560,75	
		2			Strongly urbanized regions	1576539	21,03%	23,93%	241	20,99%	324,80	
		3			Rural and less urbanized regions	3210370	42,83%	40,81%	411	42,77%	661,88	
TOTAL:						7496476	100,00%	100,00%	1007	100,00%	1547,43	
Region (Nuts)												
	P7	1			Stockholm (SE11)	1609084	21,46%	20,56%	207	21,46%	332,15	
		2			Östra Mellansverige (SE12)	1250604	16,68%	17,38%	175	16,68%	258,15	
		3			Småland med öarna (SE21)	649246	8,66%	9,73%	98	8,66%	134,02	
		4			Sydsverige (SE22)	1114341	14,86%	15,00%	151	14,86%	230,02	
		5			Västssverige (SE23)	1494703	19,94%	18,77%	189	19,94%	308,54	
		6			Norra Mellansverige (SE31)	669492	8,93%	8,84%	89	8,93%	138,20	
		7			Mellersta Norrland (SE32)	298069	3,98%	4,77%	48	3,98%	61,53	
		8			Övre Norrland (SE33)	410937	5,48%	4,97%	50	5,48%	84,83	
TOTAL:						7496476	100,00%	100,00%	1007	100,00%	1547,43	
Population in size of households												
	y11_hhsize	1			1	2961108	39,50%	28,40%	286	39,50%	611,25	
		2			2	2511319	33,50%	42,90%	432	33,50%	518,43	
		3			3	802123	10,70%	11,42%	115	10,70%	165,53	
		(04:99)			4+	1221926	16,30%	17,28%	174	16,30%	252,22	
TOTAL:						7496476	100,00%	100,00%	1007	100,00%	1547,43	
References												
Age x Gender:					Eurostat 2011							
Urbanization:					SCB (Statistiska Centralbyrån) 2009							
Region:					SCB (Statistiska Centralbyrån) 2009							
Population in size of households:					EU SILC 2010							

Slovenia											
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
Gender x age											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	164681	9,69%	9,82%	99	9,53%	651,97
				(30:39)	Male - 30-39years	161903	9,53%	8,43%	85	9,46%	647,18
				(40:49)	Male - 40-49years	157346	9,26%	6,85%	69	9,18%	627,76
				(50:59)	Male - 50-59years	155276	9,14%	8,13%	82	9,14%	625,44
				(60:69)	Male - 60-69years	104615	6,16%	7,14%	72	6,29%	429,86
				(70:120)	Male - 70-120years	90405	5,32%	4,96%	50	5,43%	371,40
				(18:29)	Female - 18-29years	150841	8,88%	9,82%	99	8,91%	609,64
				(30:39)	Female - 30-39years	147105	8,66%	7,94%	80	8,54%	584,18
				(40:49)	Female - 40-49years	150373	8,85%	8,73%	88	8,81%	602,87
				(50:59)	Female - 50-59years	149499	8,80%	7,64%	77	8,45%	577,78
				(60:69)	Female - 60-69years	112901	6,64%	9,33%	94	6,84%	467,85
				(70:120)	Female - 70-120years	154548	9,09%	11,21%	113	9,41%	643,36
				TOTAL:						1699493	100,00%
Urbanisation											
	P6	1			manj kot 2.000 prebivalcev (nekmečko)	505819	29,76%	29,76%	300	29,82%	2039,17
					manj kot 2.000 prebivalcev (kmečko)	400800	23,58%	28,08%	283	23,88%	1632,89
					2-10.000 prebivalcev	224157	13,19%	13,00%	131	13,44%	919,50
					več kot 10.000 prebivalcev	238520	14,03%	13,10%	132	13,73%	938,70
					Maribor	87278	5,14%	3,97%	40	5,12%	350,09
					Ljubljana	242919	14,29%	12,10%	122	14,02%	958,96
TOTAL:						1699493	100,00%	100,00%	1008	100,00%	6839,31
Region (Nuts)											
	P7	1			Pomurska	105627	6,22%	8,93%	90	6,40%	437,67
					Podravska	262706	15,46%	14,98%	151	15,58%	1065,36
					Koroška	63317	3,73%	4,96%	50	3,85%	263,47
					Savinjska	226182	13,31%	10,91%	110	12,98%	887,67
					Zasavska	13733	0,81%	0,99%	10	0,82%	56,37
					Spodnjeposavska	61626	3,63%	3,08%	31	3,70%	253,05
					Jugovzhodna Slovenija (ali Dolenjska)	123170	7,25%	7,74%	78	7,34%	502,05
					Osrednjeslovenska	463811	27,29%	24,01%	242	26,99%	1846,24
					Gorenjska	175797	10,34%	10,02%	101	10,40%	711,60
					Notranjsko-kraška	45877	2,70%	2,98%	30	2,69%	184,03
					Goriška	80071	4,71%	7,24%	73	4,84%	330,93
					Obalno-kraška	77576	4,56%	4,17%	42	4,40%	300,89
TOTAL:						1699493	100,00%	100,00%	1008	100,00%	6839,31
Population in size of households											
	y11_hhsize	1			1	458863	27,00%	13,10%	132	25,36%	1734,66
					2	450366	26,50%	26,39%	266	27,03%	1848,65
					3	317805	18,70%	24,11%	243	19,16%	1310,67
					(04:99)	4+	472459	27,80%	36,41%	367	28,44%
TOTAL:						1699493	100,00%	100,00%	1008	100,00%	6839,31
References											
Age x Gender: Eurostat 2011											
Urbanization: Statistical office of the Republic of Slovenia 2009											
Region: Statistical office of the Republic of Slovenia 2009											
Population in size of households: EU SILC 2010											

Slovakia											
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
Gender x age											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	516218	11,72%	5,20%	52	11,42%	296,45
		1		(30:39)	Male - 30-39years	460504	10,45%	7,10%	71	10,49%	272,27
		1		(40:49)	Male - 40-49years	371753	8,44%	7,10%	71	8,45%	219,48
		1		(50:59)	Male - 50-59years	376247	8,54%	7,90%	79	8,58%	222,71
		1		(60:69)	Male - 60-69years	230504	5,23%	7,60%	76	5,26%	136,62
		1		(70:120)	Male - 70-120years	159585	3,62%	4,30%	43	3,64%	94,63
		2		(18:29)	Female - 18-29years	494798	11,23%	6,70%	67	11,21%	290,95
		2		(30:39)	Female - 30-39years	442755	10,05%	9,40%	94	10,07%	261,57
		2		(40:49)	Female - 40-49years	369003	8,38%	10,70%	107	8,40%	218,11
		2		(50:59)	Female - 50-59years	398833	9,05%	12,40%	124	9,11%	236,48
		2		(60:69)	Female - 60-69years	289355	6,57%	11,40%	114	6,61%	171,53
		2		(70:120)	Female - 70-120years	296118	6,72%	10,20%	102	6,77%	175,76
TOTAL:						4405673	100,00%	100,00%	1000	100,00%	2596,56
Urbanisation											
	P6	1			less than 1000 inhabitants	680540	15,45%	15,60%	156	15,50%	402,49
		2			from 1 000 to 4 999 inhabitants	1251955	28,42%	29,80%	298	28,52%	740,47
					from 5 000 to 19 999 inhabitants	702948	15,96%	18,00%	180	16,02%	415,98
					from 20 000 to 49 999 inhabitants	689902	15,66%	13,60%	136	15,61%	405,34
		3			from 50 000 to 99 999 inhabitants	525469	11,93%	9,70%	97	11,71%	303,97
		4			more than 100 000 inhabitants	554859	12,59%	13,30%	133	12,64%	328,31
TOTAL:						4405673	100,00%	100,00%	1000	100,00%	2596,56
Region (Nuts)											
	P7	1			Trnavský kraj	465346	10,56%	8,60%	86	10,52%	273,24
		2			Trenčiansky kraj	497889	11,30%	13,40%	134	11,35%	294,72
		3			Nitriansky kraj	583884	13,25%	13,20%	132	13,26%	344,24
		4			Žilinský kraj	562703	12,77%	12,10%	121	12,76%	331,43
		5			Banskobystrický kraj	533984	12,12%	11,60%	116	12,00%	311,67
		6			Prešovský kraj	633573	14,38%	14,40%	144	14,40%	373,90
		7			Košický kraj	619075	14,05%	14,80%	148	14,10%	366,17
		8			Bratislavský kraj	509219	11,56%	11,90%	119	11,60%	301,19
TOTAL:						4405673	100,00%	100,00%	1000	100,00%	2596,56
Population in size of households											
	y11_hhsize	1			1	1017711	23,10%	19,60%	196	22,93%	595,48
		2			2	1048550	23,80%	33,70%	337	23,89%	620,41
		3			3	898757	20,40%	19,70%	197	20,46%	531,38
		(04:99)			4+	1440655	32,70%	27,00%	270	32,71%	849,29
TOTAL:						4405673	100,00%	100,00%	1000	100,00%	2596,56
References											
Age x Gender:					Eurostat 2011						
Urbanization:					Census 2010						
Region:					Census 2010						
Population in size of households:					EU SILC 2010						

UK											
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
<b>Gender x age</b>											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	5181582	10,60%	5,20%	117	10,27%	121,82
		1		(30:39)	Male - 30-39years	4056584	8,30%	5,99%	135	8,27%	98,13
		1		(40:49)	Male - 40-49years	4533340	9,27%	7,33%	165	9,27%	109,99
		1		(50:59)	Male - 50-59years	3706438	7,58%	7,82%	176	7,61%	90,35
		1		(60:69)	Male - 60-69years	3217332	6,58%	8,66%	195	6,61%	78,46
		1		(70:120)	Male - 70-120years	3089590	6,32%	8,08%	182	6,35%	75,36
		2		(18:29)	Female - 18-29years	4948606	10,12%	7,55%	170	10,13%	120,24
		2		(30:39)	Female - 30-39years	4066851	8,32%	9,06%	204	8,37%	99,30
		2		(40:49)	Female - 40-49years	4643053	9,50%	10,70%	241	9,56%	113,37
		2		(50:59)	Female - 50-59years	3815829	7,80%	7,33%	165	7,84%	93,01
		2		(60:69)	Female - 60-69years	3408408	6,97%	10,17%	229	7,01%	83,21
		2		(70:120)	Female - 70-120years	4231151	8,65%	12,12%	273	8,70%	103,21
<b>TOTAL:</b>						<b>48898764</b>	<b>100,00%</b>	<b>100,00%</b>	<b>2252</b>	<b>100,00%</b>	<b>1186,45</b>
<b>Urbanisation</b>											
	P6	1			Metropolitan counties	15627920	31,96%	28,51%	642	31,79%	377,13
		2			Other 100% urban areas (population density >7 pph)	10727029	21,94%	21,85%	492	21,99%	260,89
		3			Mixed urban/rural (population density 1.5 - 7 pph)	14605012	29,87%	33,30%	750	29,99%	355,83
		4			Rural (population density <1.5 pph)	7938803	16,24%	16,34%	368	16,23%	192,60
<b>TOTAL:</b>						<b>48898764</b>	<b>100,00%</b>	<b>100,00%</b>	<b>2252</b>	<b>100,00%</b>	<b>1186,45</b>
<b>Region (Nuts)</b>											
	P7	1			East Midlands	3528868	7,22%	12,66%	285	7,27%	86,28
		2			Eastern	4557275	9,32%	11,63%	262	9,36%	111,11
		3			London	6061636	12,40%	7,86%	177	12,22%	144,97
		4			North East	2131959	4,36%	5,60%	126	4,38%	52,00
		5			North West	5634368	11,52%	9,90%	223	11,56%	137,10
		6			Northern Ireland	680168	1,39%	2,49%	56	1,40%	16,60
		7			Scotland	4270921	8,73%	5,24%	118	8,62%	102,30
		8			South East	6779947	13,87%	10,44%	235	13,85%	164,28
		9			South West	4226826	8,64%	9,28%	209	8,68%	103,02
		10			Wales	2447012	5,00%	4,44%	100	5,03%	59,64
		11			West Midlands	4406008	9,01%	7,77%	175	9,04%	107,23
		12			Yorkshire & Humber	4173776	8,54%	12,70%	286	8,59%	101,92
<b>TOTAL:</b>						<b>48898764</b>	<b>100,00%</b>	<b>100,00%</b>	<b>2252</b>	<b>100,00%</b>	<b>1186,45</b>
<b>Population in size of households</b>											
	y11_hhsize	1			1	15109718	30,90%	29,48%	664	30,95%	367,23
		2			2	16332187	33,40%	37,57%	846	33,55%	398,11
		3			3	7383713	15,10%	14,79%	333	15,13%	179,55
		(04:99)			4+	10073146	20,60%	18,16%	409	20,36%	241,55
<b>TOTAL:</b>						<b>48898764</b>	<b>100,00%</b>	<b>100,00%</b>	<b>2252</b>	<b>100,00%</b>	<b>1186,45</b>
<b>References</b>											
Age x Gender:						Eurostat 2010					
Urbanization:						Office for National Statistics 2009					
Region:						Office for National Statistics 2009					
Population in size of households:						EU SILC 2010					

Turkey															
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted				
<b>Gender x age</b>															
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	7735581	15.16%	12.83%	261	15.15%	308				
				(30:39)	Male - 30-39years	5945084	11.65%	9.29%	189	11.65%	237				
				(40:49)	Male - 40-49years	4703660	9.22%	5.60%	114	9.21%	187				
				(50:59)	Male - 50-59years	3486202	6.83%	6.39%	130	6.84%	139				
				(60:69)	Male - 60-69years	2039303	4.00%	4.91%	100	4.00%	81				
				(70:120)	Male - 70-120years	1482303	2.91%	3.44%	70	2.91%	59				
				(18:29)	Female - 18-29years	7426514	14.56%	16.66%	339	14.55%	296				
				(30:39)	Female - 30-39years	5831000	11.43%	13.71%	279	11.42%	232				
				(40:49)	Female - 40-49years	4591354	9.00%	10.57%	215	9.00%	183				
				(50:59)	Female - 50-59years	3484400	6.83%	7.91%	161	6.83%	139				
				(60:69)	Female - 60-69years	2259943	4.43%	5.26%	107	4.44%	90				
				(70:120)	Female - 70-120years	2038141	3.99%	3.44%	70	4.01%	82				
				TOTAL:						51023485	100.00%	100.00%	2035	100.00%	2035
				<b>Urbanisation</b>											
					P6	1			Urban - population higher than 150.000	26759141	52.44%	48.40%	985	52.45%	1067
Semi Urban - population between 150.000 and 20.000	12707664	24.91%	28.45%						579	24.91%	507				
Rural - population lower than 20.000	11556680	22.65%	23.14%						471	22.65%	461				
TOTAL:						51023485	100.00%	100.00%	2035	100.00%	2035				
<b>Region (Nuts)</b>															
					Istanbul	9593860	18.80%	18.82%	383	18.80%	383				
					Tekirdağ, Edirne, Kırklareli	1178083	2.31%	2.36%	48	2.31%	47				
					Balikesir, Çanakkale	1253104	2.46%	2.36%	48	2.46%	50				
					Izmir	2952840	5.79%	5.50%	112	5.79%	118				
					Aydın, Denizli, Muğla	2034733	3.99%	3.93%	80	3.99%	81				
					Manisa, Afyonkarahisar, Kütahya, Uşak	2120019	4.15%	4.28%	87	4.15%	85				
					Bursa, Eskişehir, Bilecik	2636509	5.17%	5.50%	112	5.17%	105				
					Kocaeli, Sakarya, Düzce, Bolu, Yalova	2335792	4.58%	4.37%	89	4.58%	93				
					Ankara	3519782	6.90%	6.78%	138	6.90%	140				
					Konya, Karaman	1522129	2.98%	3.14%	64	2.98%	61				
					Antalya, Isparta, Burdur	1929570	3.78%	3.73%	76	3.78%	77				
					Adana, Mersin	2540304	4.98%	4.67%	95	4.98%	101				
					Hatay, Kahramanmaraş, Osmaniye	1906817	3.74%	3.88%	79	3.74%	76				
					Kırıkkale, Aksaray, Niğde, Nevşehir, Kırşehir	1019412	2.00%	1.97%	40	2.00%	41				
					Kayseri, Sivas, Yozgat	1587331	3.11%	3.14%	64	3.11%	63				
					Zonguldak, Karabük, Bartın	754494	1.48%	0.88%	18	1.48%	30				
					Kastamonu, Çankırı, Sinop	551760	1.08%	1.18%	24	1.08%	22				
					Samsun, Tokat, Çorum, Amasya	1918377	3.76%	3.93%	80	3.76%	77				
					Trabzon, Ordu, Giresun, Rize, Artvin, Gümüşhane	1806131	3.54%	3.39%	69	3.54%	72				
					Erzurum, Erzincan, Bayburt	697385	1.37%	1.57%	32	1.37%	28				
					Ağrı, Kars, Iğdır, Ardahan	663582	1.30%	1.57%	32	1.30%	26				
					Malatya, Elazığ, Bingöl, Tunceli	1123832	2.20%	2.36%	48	2.20%	45				
					Van, Muş, Bitlis, Hakkari	1088399	2.13%	1.97%	40	2.13%	43				
					Gaziantep, Adıyaman, Kilis	1463019	2.87%	2.85%	58	2.87%	58				
					Şanlıurfa, Diyarbakır	1748508	3.43%	3.54%	72	3.43%	70				
Mardin, Batman, Şırnak, Siirt	1077712	2.11%	2.31%	47	2.11%	43									
TOTAL:						51023485	100.00%	100.00%	2035	100.00%	2035				
<b>Population in size of households</b>															
	y11_hhsize	1			1	3316527	6.50%	9.78%	199	6.50%	132				
					2	9082180	17.80%	22.01%	448	17.80%	362				
					3	11174143	21.90%	21.23%	432	21.90%	446				
					(04:99)	27450635	53.80%	46.98%	956	53.80%	1095				
TOTAL:						51023485	100.00%	100.00%	2035	100.00%	2035				
<b>References</b>															
Age x Gender:					Eurostat 2011										
Urbanization:					Turkish Statistical Institute / Turkstat. Latest update : 2010										
Region:					Turkish Statistical Institute / Turkstat. Latest update : 2010										
Population in size of households:					Silc 2010										



Croatia													
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted		
Gender x age													
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	349844	9.78%	6.39%	64	9.78%	98		
		1		(30:39)	Male - 30-39years	307490	8.60%	5.69%	57	8.59%	86		
		1		(40:49)	Male - 40-49years	306489	8.57%	6.69%	67	8.57%	86		
		1		(50:59)	Male - 50-59years	316013	8.84%	8.19%	82	8.83%	88		
		1		(60:69)	Male - 60-69years	218390	6.11%	5.19%	52	6.11%	61		
		1		(70:120)	Male - 70-120years	203911	5.70%	7.99%	80	5.70%	57		
		2		(18:29)	Female - 18-29years	335642	9.39%	10.89%	109	9.41%	94		
		2		(30:39)	Female - 30-39years	300365	8.40%	10.69%	107	8.39%	84		
		2		(40:49)	Female - 40-49years	308922	8.64%	9.79%	98	8.63%	86		
		2		(50:59)	Female - 50-59years	326916	9.14%	11.19%	112	9.14%	91		
		2		(60:69)	Female - 60-69years	255894	7.16%	8.09%	81	7.16%	72		
		2		(70:120)	Female - 70-120years	346175	9.68%	9.19%	92	9.69%	97		
TOTAL:						3576051	100.00%	100.00%	1001	100.00%	1001		
Urbanisation													
	P6	1			up to 2000 inhabitants	1433132	40.08%	40.16%	402	40.06%	401		
		2			from 2000 to 10000	542843	15.18%	15.08%	151	15.18%	152		
		3			from 10000 to 100000	757000	21.17%	21.18%	212	21.19%	212		
					over 100000	843075	23.58%	23.58%	236	23.57%	236		
TOTAL:						3576051	100.00%	100.00%	1001	100.00%	1001		
Region (Nuts)													
	P7	1			Zagreb and surroundings	892258	24.95%	25.07%	251	24.94%	250		
		2			North Croatia	641403	17.94%	17.98%	180	17.93%	179		
		3			Slavonia	619636	17.33%	17.28%	173	17.32%	173		
		4			Lika, Kordun, Banovina	316072	8.84%	8.79%	88	8.84%	88		
		5			Istria, Primorje, Gorski Kotar	427855	11.96%	11.89%	119	11.96%	120		
		6			Dalmatia	678827	18.98%	18.98%	190	19.01%	190		
TOTAL:						3576051	100.00%	100.00%	1001	100.00%	1001		
Population in size of households													
	y11_hhsize	1			1	747395	20.90%	16.28%	163	20.89%	209		
		2			2	965534	27.00%	27.57%	276	26.99%	270		
		3			3	632961	17.70%	21.18%	212	17.69%	177		
		(04:99)			4+	1230162	34.40%	34.97%	350	34.42%	345		
TOTAL:						3576051	100.00%	100.00%	1001	100.00%	1001		
References													
Age x Gender:			Eurostat 2011										
Urbanization:			Census. The Central Bureau of Statistics of Croatia.										
Region:			Census. The Central Bureau of Statistics of Croatia.										
Population in size of households:			silc 2010										

Macedonia											
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
Gender x age											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	199943	12.42%	12.03%	121	12.40%	125
		1		(30:39)	Male - 30-39years	156899	9.75%	8.25%	83	9.75%	98
		1		(40:49)	Male - 40-49years	148170	9.21%	7.95%	80	9.20%	93
		1		(50:59)	Male - 50-59years	136665	8.49%	7.85%	79	8.49%	85
		1		(60:69)	Male - 60-69years	88546	5.50%	7.95%	80	5.51%	55
		1		(70:120)	Male - 70-120years	69788	4.34%	4.67%	47	4.35%	44
		2		(18:29)	Female - 18-29years	189662	11.78%	13.22%	133	11.77%	118
		2		(30:39)	Female - 30-39years	150205	9.33%	7.95%	80	9.32%	94
		2		(40:49)	Female - 40-49years	144258	8.96%	9.84%	99	8.95%	90
		2		(50:59)	Female - 50-59years	135646	8.43%	9.15%	92	8.43%	85
		2		(60:69)	Female - 60-69years	98971	6.15%	6.26%	63	6.16%	62
		2		(70:120)	Female - 70-120years	90835	5.64%	4.87%	49	5.66%	57
TOTAL:						1609588	100.00%	100.00%	1006	100.00%	1006
Urbanisation											
	P6	1			Urban	919259	57.11%	57.06%	574	57.12%	575
		2			Rural	690329	42.89%	42.94%	432	42.88%	431
TOTAL:						1609588	100.00%	100.00%	1006	100.00%	1006
Region (Nuts)											
	P7	1			Skopski	469865	29.19%	31.41%	316	29.19%	294
		2			Pelagoniski	189788	11.79%	11.73%	118	11.79%	119
		3			Poloski	236226	14.68%	14.61%	147	14.68%	148
		4			Vardarski	123759	7.69%	7.65%	77	7.69%	77
		5			Istocen	146231	9.08%	9.05%	91	9.08%	91
		6			Jugozapaden	172424	10.71%	8.95%	90	10.71%	108
		7			Jugoistocen	137173	8.52%	8.35%	84	8.52%	86
		8			Severoistocen	134122	8.33%	8.25%	83	8.33%	84
TOTAL:						1609588	100.00%	100.00%	1006	100.00%	1006
Population in size of households											
	y11_hhsize	1			1	153648	9.55%	8.15%	82	9.55%	96
		2			2	315700	19.61%	19.98%	201	19.62%	197
		3			3	295866	18.38%	22.96%	231	18.38%	185
		(04:99)			4+	844374	52.46%	48.91%	492	52.46%	528
TOTAL:						1609588	100.00%	100.00%	1006	100.00%	1006
References											
Age x Gender: Eurostat 2011											
Urbanization: Census. The Central Bureau of Statistics of Republic of Macedonia 2001 . Last update : 31 .12 2009. www.stat.gov.mk											
Region: Census. The Central Bureau of Statistics of Republic of Macedonia 2001 . Last update : 31 .12 2009. www.stat.gov.mk											
Population in size of households: cencus 2002											

Kosovo												
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted	
<b>Gender x age</b>												
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	193343	17.67%	17.66%	190	17.87%	192	
		1		(30:39)	Male - 30-39years	124477	11.37%	11.99%	129	11.48%	124	
		1		(40:49)	Male - 40-49years	98997	9.05%	12.83%	138	9.16%	99	
		1		(50:59)	Male - 50-59years	72696	6.64%	9.94%	107	6.77%	73	
		1		(60:69)	Male - 60-69years	46571	4.26%	3.62%	39	4.29%	46	
		1		(70:120)	Male - 70-120years	31350	2.86%	0.93%	10	2.35%	25	
		2		(18:29)	Female - 18-29years	151199	13.82%	16.17%	174	14.03%	151	
		2		(30:39)	Female - 30-39years	118503	10.83%	9.57%	103	10.93%	118	
		2		(40:49)	Female - 40-49years	93999	8.59%	8.36%	90	8.68%	93	
		2		(50:59)	Female - 50-59years	73468	6.71%	3.90%	42	6.78%	73	
		2		(60:69)	Female - 60-69years	50533	4.62%	3.90%	42	4.66%	50	
		2		(70:120)	Female - 70-120years	39300	3.59%	1.12%	12	3.00%	32	
<b>TOTAL:</b>						<b>1094436</b>	<b>100.00%</b>	<b>100.00%</b>	<b>1076</b>	<b>100.00%</b>	<b>1076</b>	
<b>Urbanisation</b>												
	P6	1			Urban	437774	40.00%	38.38%	413	40.23%	433	
		2			Rural	656662	60.00%	61.62%	663	59.77%	643	
<b>TOTAL:</b>						<b>1094436</b>	<b>100.00%</b>	<b>100.00%</b>	<b>1076</b>	<b>100.00%</b>	<b>1076</b>	
<b>Region (Nuts)</b>												
	P7	1			Prishtina	248553	22.71%	23.42%	252	22.96%	247	
		2			Urosevac	123727	11.31%	11.62%	125	11.10%	119	
		3			Gnjilanje	90343	8.25%	7.81%	84	8.15%	88	
		4			Pec	183171	16.74%	18.12%	195	16.78%	181	
		5			Mitrovica	144809	13.23%	12.27%	132	13.37%	144	
		6			Prizren	171309	15.65%	14.59%	157	15.42%	166	
		7			Gjakovica	132524	12.11%	12.17%	131	12.23%	132	
<b>TOTAL:</b>						<b>1094436</b>	<b>100.00%</b>	<b>100.00%</b>	<b>1076</b>	<b>100.00%</b>	<b>1076</b>	
<b>Population in size of households</b>												
	y11_hhsize	1			1	31519	2.88%	2.42%	26	2.53%	27	
		2			2	70177	6.41%	8.18%	88	6.56%	71	
		3			3	90302	8.25%	17.47%	188	7.63%	82	
		(04:99)			4+	902437	82.46%	71.93%	774	83.28%	896	
<b>TOTAL:</b>						<b>1094436</b>	<b>100.00%</b>	<b>100.00%</b>	<b>1076</b>	<b>100.00%</b>	<b>1076</b>	
<b>References</b>												
Age x Gender: Kosovo Population and Housing Census 2011												
Urbanization: Kosovo Statistical Office <a href="http://esk.rks-gov.net/eng/">http://esk.rks-gov.net/eng/</a> . Census, April 2011												
Region: Kosovo Statistical Office <a href="http://esk.rks-gov.net/eng/">http://esk.rks-gov.net/eng/</a> . Census, April 2011												
Population in size of households: Kosovo Population and Housing Census 2011												

Serbia														
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted			
Gender x age														
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	582570	9.82%	10.08%	101	9.81%	98			
		1		(30:39)	Male - 30-39years	510401	8.60%	9.18%	92	8.60%	86			
		1		(40:49)	Male - 40-49years	474001	7.99%	6.89%	69	7.98%	80			
		1		(50:59)	Male - 50-59years	536382	9.04%	6.49%	65	9.03%	91			
		1		(60:69)	Male - 60-69years	373686	6.30%	5.59%	56	6.30%	63			
		1		(70:120)	Male - 70-120years	371086	6.26%	3.99%	40	6.27%	63			
		2		(18:29)	Female - 18-29years	559386	9.43%	15.17%	152	9.43%	95			
		2		(30:39)	Female - 30-39years	502491	8.47%	10.38%	104	8.47%	85			
		2		(40:49)	Female - 40-49years	487395	8.22%	9.68%	97	8.21%	82			
		2		(50:59)	Female - 50-59years	565939	9.54%	9.28%	93	9.54%	96			
		2		(60:69)	Female - 60-69years	436880	7.36%	7.88%	79	7.38%	74			
		2		(70:120)	Female - 70-120years	531684	8.96%	5.39%	54	8.99%	90			
		TOTAL:						5931901	100.00%	100.00%	1002	100.00%	1002	
		Urbanisation												
	P6	1			Up to 5.000 inhabitants	2335283	39.37%	39.02%	391	39.37%	394			
		2			5.001 - 10.000	510636	8.61%	8.78%	88	8.61%	86			
		3			10.001 - 20.000	473636	7.98%	8.08%	81	7.98%	80			
		4			20.001 - 50.000	588528	9.92%	11.28%	113	9.92%	99			
		5			50.001 - 100.000	705203	11.89%	11.28%	113	11.90%	119			
		6			100.001 - 150.000	115309	1.94%	1.20%	12	1.94%	19			
		7			150.001 - 250.000	292417	4.93%	5.09%	51	4.93%	49			
		8			over 250.000	910889	15.36%	15.27%	153	15.35%	154			
TOTAL:						5931901	100.00%	100.00%	1002	100.00%	1002			
Region (Nuts)														
	P7	1			Belgrade	1267780	21.37%	21.16%	212	21.37%	214			
		2			East Serbia	1604107	27.04%	27.84%	279	27.04%	271			
		3			West Serbia	1453386	24.50%	24.95%	250	24.51%	246			
		4			Vojvodina	1606628	27.08%	26.05%	261	27.08%	271			
TOTAL:						5931901	100.00%	100.00%	1002	100.00%	1002			
Population in size of households														
	y11_hhsize	1			1	1187644	20.02%	14.17%	142	20.01%	201			
		2			2	1471219	24.80%	25.45%	255	24.80%	248			
		3			3	1129778	19.05%	23.05%	231	19.05%	191			
		(04:99)			4+	2143259	36.13%	37.33%	374	36.13%	362			
TOTAL:						5931901	100.00%	100.00%	1002	100.00%	1002			
References														
Age x Gender: Eurostat 2011														
Urbanization: Census data, Statistical Office of The Republic of Serbia. Latest update : 2002														
Region: Census data, Statistical Office of The Republic of Serbia. Latest update : 2002														
Population in size of households: Census 2001														

Montenegro											
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
Gender x age											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	54625	11.56%	15.80%	158	11.57%	116
		1		(30:39)	Male - 30-39years	42677	9.03%	9.70%	97	9.04%	90
		1		(40:49)	Male - 40-49years	41557	8.80%	6.10%	61	8.80%	88
		1		(50:59)	Male - 50-59years	42159	8.92%	4.30%	43	8.85%	89
		1		(60:69)	Male - 60-69years	25318	5.36%	3.10%	31	5.36%	54
		1		(70:120)	Male - 70-120years	23258	4.92%	3.80%	38	4.93%	49
		2		(18:29)	Female - 18-29years	51766	10.96%	20.30%	203	10.99%	110
		2		(30:39)	Female - 30-39years	43723	9.26%	9.20%	92	9.26%	93
		2		(40:49)	Female - 40-49years	42100	8.91%	8.50%	85	8.91%	89
		2		(50:59)	Female - 50-59years	42423	8.98%	8.30%	83	8.98%	90
		2		(60:69)	Female - 60-69years	30260	6.41%	6.10%	61	6.41%	64
		2		(70:120)	Female - 70-120years	32540	6.89%	4.80%	48	6.90%	69
TOTAL:						472406	100.00%	100.00%	1000	100.00%	1000
Urbanisation											
	P6	1			Urban	291810	61.77%	65.40%	654	61.81%	618
		2			Rural	180596	38.23%	34.60%	346	38.19%	382
TOTAL:						472406	100.00%	100.00%	1000	100.00%	1000
Region (Nuts)											
	P7	1			Northern Region	133464	28.25%	26.90%	269	28.25%	283
		2			Central Region	223106	47.23%	49.80%	498	47.27%	473
		3			Coastal Region	115836	24.52%	23.30%	233	24.48%	245
TOTAL:						472406	100.00%	100.00%	1000	100.00%	1000
Population in size of households											
	y11_hhsize	1			1	77284	16.36%	15.10%	151	16.37%	164
		2			2	87153	18.45%	24.30%	243	18.48%	185
		3			3	78352	16.59%	20.20%	202	16.60%	166
		(04:99)			4+	229617	48.61%	40.40%	404	48.55%	486
TOTAL:						472406	100.00%	100.00%	1000	100.00%	1000
References											
Age x Gender: Eurostat 2011											
Urbanization: Census data, Statistical Office of Montenegro. Latest update : 2003											
Region: Census data, Statistical Office of Montenegro. Latest update : 2003											
Population in size of households: Census 2006											

Iceland											
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Unweighted%	Unweighted	Weighted%	Weighted
<b>Gender x age</b>											
	y11_hhsize18plus	1	HH2B	(18:29)	Male - 18-29years	28729	12.07%	6.90%	69	11.54%	115
		1		(30:39)	Male - 30-39years	22646	9.51%	6.90%	69	8.96%	90
		1		(40:49)	Male - 40-49years	21335	8.96%	7.60%	76	8.69%	87
		1		(50:59)	Male - 50-59years	20162	8.47%	8.70%	87	8.77%	88
		1		(60:69)	Male - 60-69years	13957	5.86%	8.00%	80	6.33%	63
		1		(70:120)	Male - 70-120years	12112	5.09%	6.20%	62	5.23%	52
		2		(18:29)	Female - 18-29years	27477	11.54%	7.70%	77	9.73%	97
		2		(30:39)	Female - 30-39years	21754	9.14%	11.80%	118	9.80%	98
		2		(40:49)	Female - 40-49years	21281	8.94%	10.70%	107	8.95%	90
		2		(50:59)	Female - 50-59years	19768	8.30%	11.00%	110	8.97%	90
		2		(60:69)	Female - 60-69years	13665	5.74%	8.00%	80	6.19%	62
		2		(70:120)	Female - 70-120years	15149	6.36%	6.50%	65	6.83%	68
<b>TOTAL:</b>						<b>238035</b>	<b>100.00%</b>	<b>100.00%</b>	<b>1000</b>	<b>100.00%</b>	<b>1000</b>
<b>Urbanisation</b>											
	P6	1			up to 2000 inhabitants	32764	13.76%	4.70%	47	10.68%	107
		2			from 2000 to 10000	41253	17.33%	19.30%	193	18.07%	181
		3			from 10000 to 100000	74116	31.14%	33.40%	334	31.53%	315
		4			over 100 000	89902	37.77%	42.60%	426	39.72%	397
<b>TOTAL:</b>						<b>238035</b>	<b>100.00%</b>	<b>100.00%</b>	<b>1000</b>	<b>100.00%</b>	<b>1000</b>
<b>Region (Nuts)</b>											
	P7	1			Reykjavik	89902	37.77%	58.76%	426	59.56%	397
		2			SW	62384	26.21%	41.24%	299	40.44%	270
		3			NW	22007	9.25%	10.48%	76	13.27%	89
		4			NE	29746	12.50%	13.52%	98	18.75%	125
		5			S	33997	14.28%	13.93%	101	17.92%	120
<b>TOTAL:</b>						<b>152286</b>	<b>100.00%</b>	<b>100.00%</b>	<b>725</b>	<b>100.00%</b>	<b>667</b>
<b>Population in size of households</b>											
	y11_hhsize	1			1	47361	31.10%	14.50%	145	27.29%	273
		2			2	43858	28.80%	30.30%	303	29.78%	298
		3			3	25889	17.00%	19.10%	191	18.00%	180
		(04:99)			4+	35178	23.10%	36.10%	361	24.92%	249
<b>TOTAL:</b>						<b>152286</b>	<b>100.00%</b>	<b>100.00%</b>	<b>1000</b>	<b>100.00%</b>	<b>1000</b>
<b>References</b>											
Age x Gender: Eurostat 2011											
Urbanization: www.statice.is Updated monthly											
Region: www.statice.is Updated monthly											
Population in size of households: Silc 2010											