

gesis

Leibniz Institute  
for the Social Sciences

*missy.*

Codebook EU-SILC 2017  
panel file

Januar 2022

Generated codebook,  
based on data version ver\_2020\_03

## PUBLISHER

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## LIST OF VARIABLES

Variable Name	Variable Label
<b>P-DATA</b>	
PB010	Year of the Survey
PB020	Country alphanumeric
PB030	Personal ID
PB050	Personal base weight
PB050_F	Flag
PB080	Personal base weight for selected respondent
PB080_F	Flag
PB100	Quarter of the personal interview
PB100_F	Flag
PB110	Year of the personal interview
PB110_F	Flag
PB120	Minutes to complete the personal questionnaire
PB120_F	Flag
PB130	Quarter of birth
PB130_F	Flag
PB140	Year of birth
PB140_F	Flag
PB150	Sex
PB150_F	Flag
PB160	Father ID
PB160_F	Flag
PB170	Mother ID
PB170_F	Flag
PB180	Spouse/Partner ID
PB180_F	Flag
PB190	Marital status (MT: 3,5=3)
PB190_F	Flag
PB200	Consensual union
PB200_F	Flag
PE040	Highest ISCED level attained (Top coding at 5/500 for year <2014)
PE040_F	Flag

Variable Name	Variable Label
PL020	Actively looking for a job
PL020_F	Flag
PL025	Available for work
PL025_F	Flag
PL031	Self-defined current economic status
PL031_F	Flag
PL040	Status in employment
PL040_F	Flag
PL051	Occupation (ISCO-08 (COM))(MT grouped)
PL051_F	Flag
PL060	Number of hours usually worked per week in main job
PL060_F	Flag
PL140	Type of contract
PL140_F	Flag
PL160	Change of job since last year
PL160_F	Flag
PL170	Reason for change
PL170_F	Flag
PL180	Most recent change in the individuals activity status
PL180_F	Flag
PL190	When began regular first job
PL190_F	Flag
PL200	Number of years spent in paid work
PL200_F	Flag
PL211A	Main activity on January
PL211A_F	Flag
PL211B	Main activity on February
PL211B_F	Flag
PL211C	Main activity on March
PL211C_F	Flag
PL211D	Main activity on April
PL211D_F	Flag
PL211E	Main activity on May
PL211E_F	Flag

Variable Name	Variable Label
PL211F	Main activity on June
PL211F_F	Flag
PL211G	Main activity on July
PL211G_F	Flag
PL211H	Main activity on August
PL211H_F	Flag
PL211I	Main activity on September
PL211I_F	Flag
PL211J	Main activity on October
PL211J_F	Flag
PL211K	Main activity on November
PL211K_F	Flag
PL211L	Main activity on December
PL211L_F	Flag
PH010	General health
PH010_F	Flag
PH020	Suffer from a chronic(long-standing) illness or condition
PH020_F	Flag
PH030	Limitation in activities because of health problems
PH030_F	Flag
PY010N	Employee cash or near cash income(net)
PY010N_F	Flag
PY010N_I	Imputation factor
PY020N	Non-Cash employee income(net)
PY020N_F	Flag
PY020N_I	Imputation Factor
PY021N	Company car (in euros)
PY021N_F	Flag
PY021N_I	Imputation Factor
PY035N	Contributions to individual private pension plans(net)
PY035N_F	Flag
PY035N_I	Imputation Factor
PY050N	Cash benefits or losses from self-employment(net)
PY050N_F	Flag

Variable Name	Variable Label
PY050N_I	Imputation Factor
PY080N	Pension from individual private plans(net)
PY080N_F	Flag
PY080N_I	Imputation factor
PY090N	Unemployment benefits(net)
PY090N_F	Flag
PY090N_I	Imputation Factor
PY100N	Old-age benefits(net)
PY100N_F	Flag
PY100N_I	Imputation Factor
PY110N	Survivors Benefits (net)
PY110N_F	Flag
PY110N_I	Imputation Factor
PY120N	Sickness Benefits(net)
PY120N_F	Flag
PY120N_I	Imputation Factor
PY130N	Disability Benefits(net)
PY130N_F	Flag
PY130N_I	Imputation Factor
PY140N	Education-related allowances
PY140N_F	Flag
PY140N_I	Imputation factor
PY010G	Employee Cash or near cash income(gross)
PY010G_F	Flag
PY010G_I	Imputation Factor
PY020G	Non-Cash employee income(gross)
PY020G_F	Flag
PY020G_I	Imputation Factor
PY021G	Company car (in euros)
PY021G_F	Flag
PY021G_I	Imputation Factor
PY030G	Employer's social insurance contribution
PY030G_F	Flag
PY030G_I	Imputation Factor

Variable Name	Variable Label
PY031G	Optional employer's social insurance contributions
PY031G_F	Flag
PY031G_I	Imputation Factor
PY035G	Contributions to individual private pension plans(gross)
PY035G_F	Flag
PY035G_I	Imputation Factor
PY050G	Cash benefits or losses from self-employment (gross)
PY050G_F	Flag
PY050G_I	Imputation Factor
PY080G	Pension from individual private plans(gross)
PY080G_F	Flag
PY080G_I	Imputation Factor
PY090G	Unemployment benefits (gross)
PY090G_F	Flag
PY090G_I	Imputation Factor
PY100G	Old-age benefits(gross)
PY100G_F	Flag
PY100G_I	Imputation Factor
PY110G	Survivor benefit
PY110G_F	Flag
PY110G_I	Imputation Factor
PY120G	Sickness Benefits(gross)
PY120G_F	Flag
PY120G_I	Imputation Factor
PY130G	Disability benefits(gross)
PY130G_F	Flag
PY130G_I	Imputation Factor
PY140G	Education-related allowances(gross)
PY140G_F	Flag
PY140G_I	Imputation factor
PY091G	Unemployment benefits (Contributory and means-tested)
PY091G_F	Flag
PY092G	Unemployment benefits (Contributory and non means-tested)
PY092G_F	Flag

Variable Name	Variable Label
PY093G	Unemployment benefits (Non-Contributory and means-tested)
PY093G_F	Flag
PY094G	Unemployment benefits (Non-contributory and non means-tested)
PY094G_F	Flag
PY101G	Old-age benefits (Contributory and means-tested)
PY101G_F	Flag
PY102G	Old-age benefits (Contributory and non means-tested)
PY102G_F	Flag
PY103G	Old-age benefits (Non-Contributory and means-tested)
PY103G_F	Flag
PY104G	Old-age benefits (Non-contributory and non means-tested)
PY104G_F	Flag
PY111G	Survivor benefits (Contributory and means-tested)
PY111G_F	Flag
PY112G	Survivor benefits (Contributory and non means-tested)
PY112G_F	Flag
PY113G	Survivor benefits (Non-Contributory and means-tested)
PY113G_F	Flag
PY114G	Survivor benefits (Non-contributory and non means-tested)
PY114G_F	Flag
PY121G	Sickness benefits (Contributory and means-tested)
PY121G_F	Flag
PY122G	Sickness benefits (Contributory and non means-tested)
PY122G_F	Flag
PY123G	Sickness benefits (Non-Contributory and means-tested)
PY123G_F	Flag
PY124G	Sickness benefits (Non-contributory and non means-tested)
PY124G_F	Flag
PY131G	Disability benefits (Contributory and means-tested)
PY131G_F	Flag
PY132G	Disability benefits (Contributory and non means-tested)
PY132G_F	Flag
PY133G	Disability benefits (Non-Contributory and means-tested)
PY133G_F	Flag

Variable Name	Variable Label
PY134G	Disability benefits (Non-contributory and non means-tested)
PY134G_F	Flag
PY141G	Education-related allowances (Contributory and means-tested)
PY141G_F	Flag
PY142G	Education-related allowances (Contributory and non means-tested)
PY142G_F	Flag
PY143G	Education-related allowances (Non-Contributory and means-tested)
PY143G_F	Flag
PY144G	Education-related allowances (Non-contributory and non means-tested) Domain/ Are
PY144G_F	Flag
PD020	Replace worn-out clothes by some new (not second-hand) ones
PD020_F	Flag
PD030	Two pairs of properly fitting shoes (incl. a pair of all-weather shoes)
PD030_F	Flag
PD050	Get-together with friends/family/relatives for a drink/meal at least once a mont
PD050_F	Flag
PD060	Regularly participate in a leisure activity
PD060_F	Flag
PD070	Spend a small amount of money each week on yourself
PD070_F	Flag
PD080	Internet connection for personal use at home
PD080_F	Flag
PX010	Exchange rate
PX020	Age at the end of the income reference period
PX030	Household ID
PX040	Respondent status
<hr/>	
<b>P-REG</b>	
RB010	Year of the survey
RB020	Country alphanumerisch
RB030	Personal ID
RB040	Current Household ID
RB060	Personal base weight
RB060_F	Flag

Variable Name	Variable Label
RB062	Longitudinal weight (two-year duration)
RB062_F	Flag
RB063	Longitudinal weight (three-year duration)
RB063_F	Flag
RB064	Longitudinal weight (four-year duration)
RB064_F	Flag
RB070	Quarter of Birth
RB070_F	Flag
RB080	Year of birth
RB080_F	Flag
RB090	Sex
RB090_F	Flag
RB100	Sample person or co-resident
RB100_F	Flag
RB110	Membership status
RB110_F	Flag
RB120	Moved to
RB120_F	Flag
RB140	Quarter moved out or died (BE: Month)
RB140_F	Flag
RB150	Year moved out or died
RB150_F	Flag
RB160	Number of months in household during the income reference period
RB160_F	Flag
RB170	Main activity status during the income reference period
RB170_F	Flag
RB180	Quarter moved in (BE: Month)
RB180_F	Flag
RB190	Year moved in
RB190_F	Flag
RB200	Residential Status
RB200_F	Flag
RB210	Basic activity status
RB210_F	Flag

Variable Name	Variable Label
RB220	Father ID
RB220_F	Flag
RB230	Mother ID
RB230_F	Flag
RB240	Spouse/Partner ID
RB240_F	Flag
RB245	Respondent status
RB245_F	Flag
RB250	Data status
RB250_F	Flag
RB260	Type of interview
RB260_F	Flag
RB270	Personal ID of proxy
RB270_F	Flag
RX010	Age at the date of the interview
RX020	Age at the end of the income reference period

**HH-DATA**

HB010	Year of the survey
HB020	Country alphanumeric
HB030	Household ID
HB050	Quarter of household interview
HB050_F	Flag
HB060	Year of household interview
HB060_F	Flag
HB070	Person responding to household questionnaire
HB070_F	Flag
HB080	Person 1 responsible for the accommodation
HB080_F	Flag
HB090	Person 2 responsible for the accommodation
HB090_F	Flag
HB100	Number of minutes to complete the household questionnaire
HB100_F	Flag
HY010	Total household gross income
HY010_F	Flag

Variable Name	Variable Label
HY010_I	Imputation factor
HY020	Total disposable household income
HY020_F	Flag
HY020_I	Imputation factor
HY022	Total disposable household income before social transfers other than old-age and
HY022_F	Flag
HY022_I	Imputation Factor
HY023	Total disposable household income before social transfers including old-age and
HY023_F	Flag
HY023_I	Imputation factor
HY030N	Imputed rent (net)
HY030N_F	Flag
HY040N	Income from rental of a property or land (net)
HY040N_F	Flag
HY040N_I	Imputation factor
HY050N	Family/Children related allowances (net)
HY050N_F	Flag
HY050N_I	Imputation factor
HY060N	Social exclusion not elsewhere classified( net)
HY060N_F	Flag
HY060N_I	Imputation factor
HY070N	Housing allowances (net)
HY070N_F	Flag
HY070N_I	Imputation factor
HY080N	Regular inter-household cash received (net)
HY080N_F	Flag
HY080N_I	Imputation factor
HY081N	Alimonies received (net)
HY081N_F	Flag
HY081N_I	Imputation factor
HY090N	Interests, dividends, profit from capital investment in unincorporated business (n
HY090N_F	Flag
HY090N_I	Imputation factor
HY100N	Interest repayment on mortgage(net)

Variable Name	Variable Label
HY100N_F	Flag
HY100N_I	Imputation factor
HY110N	Income received by people aged under 16 (net)
HY110N_F	Flag
HY110N_I	Imputation factor
HY120N	Regular taxes on wealth(net)
HY120N_F	Flag
HY120N_I	Imputation factor
HY130N	Regular inter-household cash transfer paid
HY130N_F	Flag
HY130N_I	Imputation factor
HY131N	Alimonies paid (net)
HY131N_F	Flag
HY131N_I	Imputation factor
HY140N	Tax on income and social contribution
HY140N_F	Flag
HY140N_I	Imputation Factor
HY145N	Repayments/receipts for tax adjustment (net)
HY145N_F	Flag
HY145N_I	Imputation factor
HY170N	Value of goods produced for own consumption(net)
HY170N_F	Flag
HY170N_I	Imputation factor
HY030G	Imputed rent (gross)
HY030G_F	Flag
HY040G	Income from rental of a property or land (gross)
HY040G_F	Flag
HY040G_I	Imputation Factor
HY050G	FamilyChildren related allowances (gross)
HY050G_F	Flag
HY050G_I	Imputation Factor
HY060G	Social exclusion not elsewhere classified (gross)
HY060G_F	Flag
HY060G_I	Imputation factor

Variable Name	Variable Label
HY070G	Housing allowances(gross)
HY070G_F	Flag
HY070G_I	Imputation factor
HY080G	Regular interhousehold cash transfer received (gross)
HY080G_F	Flag
HY080G_I	Imputation factor
HY081G	Alimonies received (gross)
HY081G_F	Flag
HY081G_I	Imputation factor
HY090G	Interests, dividends, profit from capital investment in unincorporated business (g
HY090G_F	Flag
HY090G_I	Imputation factor
HY100G	Interest repayments on mortgage (gross)
HY100G_F	Flag
HY100G_I	Imputation factor
HY110G	Income received by people aged under 16 (gross)
HY110G_F	Flag
HY110G_I	Imputation factor
HY120G	Regular taxes on wealth (gross)
HY120G_F	Flag
HY120G_I	Imputation factor
HY130G	Regular interhousehold cash transfer paid (gross)
HY130G_F	Flag
HY130G_I	Imputation factor
HY131G	Alimonies paid (gross)
HY131G_F	Flag
HY131G_I	Imputation factor
HY140G	Tax on income and social contributions (gross)
HY140G_F	Flag
HY140G_I	Imputation factor
HY170G	Value of goods produced for own consumption (gross)
HY170G_F	Flag
HY170G_I	Imputation factor
HY051G	Family/children-related allowances (contributory and means-tested)

Variable Name	Variable Label
HY051G_F	Flag
HY052G	Family/children-related allowances (contributory and non means-tested)
HY052G_F	Flag
HY053G	Family/children-related allowances (non-contributory and means-tested)
HY053G_F	Flag
HY054G	Family/children-related allowance (non-contributory and non means-tested)
HY054G_F	Flag
HY061G	Social exclusion not elsewhere classified (contributory and means-tested)
HY061G_F	Flag
HY062G	Social exclusion not elsewhere classified (contributory and non means-tested)
HY062G_F	Flag
HY063G	Social exclusion not elsewhere classified (non-contributory and means-tested)
HY063G_F	Flag
HY064G	Social exclusion not elsewhere classified (non-contributory and non means-tested)
HY064G_F	Flag
HY071G	Housing allowances (contributory and means-tested)
HY071G_F	Flag
HY072G	Housing allowances (contributory and non means-tested)
HY072G_F	Flag
HY073G	Housing allowances (non-contributory and means-tested)
HY073G_F	Flag
HY074G	Housing allowances (non-contributory and non means-tested)
HY074G_F	Flag
HS011	Arrears on mortgage or rent payments
HS011_F	Flag
HS021	Arrears on utility bills
HS021_F	Flag
HS031	Arrears on hire purchase installments or other loan payments
HS031_F	Flag
HS040	Capacity to afford paying for one week annual holiday away from home
HS040_F	Flag
HS050	Capacity to afford a meal with meat, chicken, fish (or vegetarian equivalent) ev
HS050_F	Flag
HS060	Capacity to face unexpected financial expenses

Variable Name	Variable Label
HS060_F	Flag
HS070	Do you have a telephone (including mobile phone)?
HS070_F	Flag
HS080	Do you have a colour TV?
HS080_F	Flag
HS090	Do you have a computer?
HS090_F	Flag
HS100	Do you have a washing machine?
HS100_F	Flag
HS110	Do you have a car?
HS110_F	Flag
HS120	Ability to make ends meet
HS120_F	Flag
HS130	Lowest monthly income to make end meet
HS130_F	Flag
HS140	Financial burden of the total housing cost
HS140_F	Flag
HS150	Financial burden of the repayment of debts from hire purchases or loans
HS150_F	Flag
HH010	Dwelling type
HH010_F	Flag
HH021	Tenure status
HH021_F	Flag
HH030	Number of rooms available to the household
HH030_F	Flag
HH031	Year of contract or purchasing or installation
HH031_F	Flag
HH040	Leaking roof, damp walls/floors/foundation, or rot in window frame/floor
HH040_F	Flag
HH050	Ability to keep home adequately warm
HH050_F	Flag
HH060	Current rent related to occupied dwelling
HH060_F	Flag
HH061	Subjective rent

Variable Name	Variable Label
HH061_F	Flag
HH081	Bath or shower in dwelling
HH081_F	Flag
HH091	Indoor flushing toilet for sole use of household
HH091_F	Flag
HD080	Replacing worn-out furniture
HD080_F	Flag
HX010	Change rate
HX040	Household size
HX050	Equivalised household size
HX090	Equivalised disposable income
HX100	Equivalised disposable income quintile
<b>HH-REG</b>	
DB010	Year of the survey
DB020	Country alphanumeric
DB030	Household ID
DB040	Region (NUTS 1 or 2 (CZ, ES, FI, FR: NUTS2))
DB040_F	Flag
DB060	PSU-1 (First stage)
DB060_F	Flag
DB062	PSU-2 (Second stage)
DB062_F	Flag
DB070	Order of selection of PSU
DB070_F	Flag
DB075	Rotational Group
DB075_F	Flag
DB095	Houshold longitudinal weight
DB095_F	Flag
DB100	Degree of urbanisation (EE, LV:lbl 2,1=1 ; MT:lbl 2,3=2)
DB100_F	Flag
DB110	Household status
DB110_F	Flag

## CODEBOOK AND MARGINAL DISTRIBUTION (UNWEIGHTED FREQUENCIES)

### P-DATA

#### PB010 - Year of the Survey

*Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
2014		162872	13.4	13.4
2015		282841	23.3	23.3
2016		411195	33.8	33.8
2017		358452	29.5	29.5
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

#### PB020 - Country alphanumeric

*Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
AT		25979	2.1	2.1
BE		25442	2.1	2.1
BG		43567	3.6	3.6
CH		34302	2.8	2.8
CY		22450	1.8	1.8
CZ		36893	3.0	3.0
DK		20092	1.7	1.7
EE		28258	2.3	2.3
EL		93824	7.7	7.7
ES		62963	5.2	5.2
FI		47994	3.9	3.9
FR		72192	5.9	5.9
HR		40856	3.4	3.4
HU		36677	3.0	3.0
IE		28258	2.3	2.3
IT		93664	7.7	7.7
LT		22967	1.9	1.9
LU		18696	1.5	1.5
LV		27012	2.2	2.2
MT		20836	1.7	1.7
NL		52254	4.3	4.3
NO		28680	2.4	2.4
PL		62124	5.1	5.1
PT		52961	4.4	4.4
RO		35583	2.9	2.9
RS		34526	2.8	2.8
SE		26087	2.1	2.1

Value	Value Label	Frequency	Total %	Valid %
SI		52834	4.3	4.3
UK		67389	5.5	5.5
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	100.0

### PB030 - Personal ID

#### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### PB050 - Personal base weight

#### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

Mean 3640

Standard deviation 8212.9

### PB050\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### PB080 - Personal base weight for selected respondent

#### *Descriptive Statistics*

Number of cases (Missing) 111615 (1103745)

Mean 2513.5

Standard deviation 3285.7

### PB080\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### PB100 - Quarter of the personal interview

#### *Descriptive Statistics*

Number of cases (Missing) 1207158 (8202)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	January, February, March	284143	23.4	23.5
2	April, May, June	664740	54.7	55.1
3	July, August, September	178780	14.7	14.8
4	October, November, December	79495	6.5	6.6
	Valid Total	1207158	99.3	100.0
(M)	Missing	8202	0.7	
	Total	1215360	100.0	

PB100\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	8202	0.7	0.7
1	Filled	1207158	99.3	99.3
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

PB110 - Year of the personal interview*Descriptive Statistics*

Number of cases (Missing) 1208801 (6559)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
2014		162166	13.3	13.4
2015		274360	22.6	22.7
2016		415685	34.2	34.4
2017		356409	29.3	29.5
2018		181	0.0	0.0
	Valid Total	1208801	99.5	100.0
(M)	Missing	6559	0.5	
	Total	1215360	100.0	

PB110\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6559	0.5	0.5
1	Filled	1208801	99.5	99.5
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

PB120 - Minutes to complete the personal questionnaire*Descriptive Statistics*

Number of cases (Missing) 1027329 (188031)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1		6766	0.6	0.7
2		17129	1.4	1.7
3		36574	3.0	3.6
4		43124	3.5	4.2
5		54191	4.5	5.3
6		44578	3.7	4.3
7		43802	3.6	4.3
8		45263	3.7	4.4
9		36335	3.0	3.5
10		81024	6.7	7.9
11		32206	2.6	3.1
12		33195	2.7	3.2
13		28953	2.4	2.8
14		27638	2.3	2.7
15		74023	6.1	7.2
16		21110	1.7	2.1
17		19301	1.6	1.9
18		20641	1.7	2.0
19		16810	1.4	1.6
20		72481	6.0	7.1
21		10953	0.9	1.1
22		11031	0.9	1.1
23		10413	0.9	1.0
24		10994	0.9	1.1
25		35339	2.9	3.4
26		9161	0.8	0.9
27		7695	0.6	0.7
28		6479	0.5	0.6
29		6797	0.6	0.7
30		47744	3.9	4.6
31		3398	0.3	0.3
32		4690	0.4	0.5
33		5835	0.5	0.6
34		5438	0.4	0.5
35		9642	0.8	0.9
36		2585	0.2	0.3
37		2936	0.2	0.3
38		3406	0.3	0.3
39		2264	0.2	0.2
40		38321	3.2	3.7
41		1623	0.1	0.2
42		1433	0.1	0.1
43		1204	0.1	0.1
44		1325	0.1	0.1
45		4928	0.4	0.5
46		863	0.1	0.1
47		1253	0.1	0.1
48		974	0.1	0.1
49		1474	0.1	0.1
50		3622	0.3	0.4
51		785	0.1	0.1

Value	Value Label	Frequency	Total %	Valid %
52		812	0.1	0.1
53		544	0.0	0.1
54		496	0.0	0.0
55		798	0.1	0.1
56		427	0.0	0.0
57		430	0.0	0.0
58		404	0.0	0.0
59		368	0.0	0.0
60		3306	0.3	0.3
61		334	0.0	0.0
62		295	0.0	0.0
63		277	0.0	0.0
64		318	0.0	0.0
65		461	0.0	0.0
66		284	0.0	0.0
67		265	0.0	0.0
68		284	0.0	0.0
69		182	0.0	0.0
70		355	0.0	0.0
71		204	0.0	0.0
72		224	0.0	0.0
73		221	0.0	0.0
74		183	0.0	0.0
75		252	0.0	0.0
76		172	0.0	0.0
77		156	0.0	0.0
78		141	0.0	0.0
79		125	0.0	0.0
80		255	0.0	0.0
81		135	0.0	0.0
82		107	0.0	0.0
83		140	0.0	0.0
84		108	0.0	0.0
85		103	0.0	0.0
86		108	0.0	0.0
87		133	0.0	0.0
88		115	0.0	0.0
89		96	0.0	0.0
90		3950	0.3	0.4
95		1	0.0	0.0
100		5	0.0	0.0
115		1	0.0	0.0
120		4	0.0	0.0
202		1	0.0	0.0
Valid Total		1027329	84.5	100.0
(M)	Missing	188031	15.5	
	Total	1215360	100.0	

## PB120\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (information only extracted from registers)	105558	8.7	8.7
-1	Missing	82473	6.8	6.8
1	Filled	1027329	84.5	84.5
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	100.0

## PB130 - Quarter of birth

### *Descriptive Statistics*

Number of cases (Missing) 992888 (222472)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	January, February, March	257505	21.2	25.9
2	April, May, June	255799	21.0	25.8
3	July, August, September	248616	20.5	25.0
4	October, November, December	230968	19.0	23.3
	Valid Total	992888	81.7	100.0
(M)	Missing	222472	18.3	
	Total	1215360	100.0	

## PB130\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	222472	18.3	18.3
1	Filled	992888	81.7	81.7
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	100.0

## PB140 - Year of birth

### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1936	1936 or before	77596	6.4	6.4
1937	PT: 1937 and before	15118	1.2	1.2
1938		11924	1.0	1.0
1939		12509	1.0	1.0
1940		13472	1.1	1.1
1941	MT: 1937-1941	14401	1.2	1.2
1942		13980	1.1	1.1
1943	DE: 1943 & before	14614	1.2	1.2
1944		15783	1.3	1.3
1945		15622	1.3	1.3
1946	MT: 1942-1946	19929	1.6	1.6
1947		19237	1.6	1.6
1948		19971	1.6	1.6
1949		19644	1.6	1.6
1950		20532	1.7	1.7
1951	MT: 1947-1951	22252	1.8	1.8
1952		21227	1.7	1.7
1953		21059	1.7	1.7
1954		21061	1.7	1.7
1955		21227	1.7	1.7
1956	MT: 1952-1956	23424	1.9	1.9
1957		21476	1.8	1.8
1958		21099	1.7	1.7
1959		21175	1.7	1.7
1960		22096	1.8	1.8
1961	MT: 1957-1961	23271	1.9	1.9
1962		21314	1.8	1.8
1963		22159	1.8	1.8
1964		21663	1.8	1.8
1965		21647	1.8	1.8
1966	MT: 1962-1966	23408	1.9	1.9
1967		20657	1.7	1.7
1968		21467	1.8	1.8
1969		20761	1.7	1.7
1970		20302	1.7	1.7
1971	MT: 1967-1971	21378	1.8	1.8
1972		19706	1.6	1.6
1973		19038	1.6	1.6
1974		19781	1.6	1.6
1975		18673	1.5	1.5
1976	MT: 1972-1976	20167	1.7	1.7
1977		17678	1.5	1.5
1978		17336	1.4	1.4
1979		16930	1.4	1.4
1980		16677	1.4	1.4
1981	MT: 1977-1981	17456	1.4	1.4
1982		15680	1.3	1.3
1983		15236	1.3	1.3
1984		14908	1.2	1.2
1985		14312	1.2	1.2
1986	MT: 1982-1986	15610	1.3	1.3

Value	Value Label	Frequency	Total %	Valid %
1987		14086	1.2	1.2
1988		13758	1.1	1.1
1989		13739	1.1	1.1
1990		14566	1.2	1.2
1991	MT: 1987-1991	15301	1.3	1.3
1992		14605	1.2	1.2
1993		14927	1.2	1.2
1994		14985	1.2	1.2
1995		15313	1.3	1.3
1996	MT: 1992-1996	17692	1.5	1.5
1997		16876	1.4	1.4
1998		14863	1.2	1.2
1999		11140	0.9	0.9
2000		4977	0.4	0.4
2001	MT: 1997-2001	889	0.1	0.1
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	100.0

## PB140\_F - Flag

### Descriptive Statistics

Number of cases (Missing) 1215360 (0)

### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Filled	1215360	100.0	100.0
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	100.0

## PB150 - Sex

### Descriptive Statistics

Number of cases (Missing) 1215359 (1)

### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Male	579434	47.7	47.7
2	Female	635925	52.3	52.3
Valid Total		1215359	100.0	100.0
(M)	Missing	1	0.0	0.0
Total		1215360	100.0	100.0

## PB150\_F - Flag

### Descriptive Statistics

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1	0.0	0.0
1	Filled	1215359	100.0	100.0
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	100.0

**PB160 - Father ID***Descriptive Statistics*

Number of cases (Missing) 163539 (1051821)

**PB160\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (father is not a household member)	1051802	86.5	86.5
-1	Missing	19	0.0	0.0
1	Filled	163539	13.5	13.5
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	100.0

**PB170 - Mother ID***Descriptive Statistics*

Number of cases (Missing) 213544 (1001816)

**PB170\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (mother is not a household member)	1001794	82.4	82.4
-1	Missing	22	0.0	0.0
1	Filled	213544	17.6	17.6
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	100.0

**PB180 - Spouse/Partner ID***Descriptive Statistics*

Number of cases (Missing) 753064 (462296)

PB180\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (person has no spouse/partner or spouse/partner is not a household member)	462190	38.0	38.0
-1	Missing	106	0.0	0.0
1	Filled	753064	62.0	62.0
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

PB190 - Marital status (MT: 3,5=3)*Descriptive Statistics*

Number of cases (Missing) 1208028 (7332)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Never married	350158	28.8	29.0
2	Married	659482	54.3	54.6
3	Separated	14129	1.2	1.2
4	Widowed	105580	8.7	8.7
5	Divorced	78679	6.5	6.5
	Valid Total	1208028	99.4	100.0
(M)	Missing	7332	0.6	
	Total	1215360	100.0	

PB190\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	7332	0.6	0.6
1	Filled	1208028	99.4	99.4
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

PB200 - Consensual union*Descriptive Statistics*

Number of cases (Missing) 1207573 (7787)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes, on a legal basis	654143	53.8	54.2
2	Yes, without a legal basis	99232	8.2	8.2
3	No	454198	37.4	37.6
	Valid Total	1207573	99.4	100.0
(M)	Missing	7787	0.6	
	Total	1215360	100.0	

**PB200\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	7787	0.6	0.6
1	Filled	1207573	99.4	99.4
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	100.0

**PE040 - Highest ISCED level attained (Top coding at 5/500 for year <2014)***Descriptive Statistics*

Number of cases (Missing) 1199614 (15746)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
0	Less than primary education (PB010>2013)	28982	2.4	2.4
1	Primary education	4	0.0	0.0
2	Lower secondary education	3	0.0	0.0
3	(Upper) Secondary education	31	0.0	0.0
4	Post-secondary non-tertiary education	29	0.0	0.0
100	Primary education (PB010>2013)	124189	10.2	10.4
200	Lower secondary education(PB010>2013) SI: Bottom coding: grouping 000, 100, 200 into 200)	247212	20.3	20.6
300	Upper secondary education (not further specified) (PB010>2013)	265239	21.8	22.1
340	without distinction of direct access to tertiary education (Only for people 16-34 PB010>2013)	2380	0.2	0.2
342	partial level completion and without direct access to tertiary education (Only for people 16-34 PB010>2013)	4213	0.3	0.4
343	level completion, without direct access to tertiary education (Only for people 16-34 PB010>2013)	2612	0.2	0.2
344	level completion, with direct access to tertiary education (Only for people 16-34 PB010>2013)	59370	4.9	4.9
350	without distinction of direct access to tertiary education (Only for people 16-34 PB010>2013)	1364	0.1	0.1

Value	Value Label	Frequency	Total %	Valid %
352	partial level completion and without direct access to tertiary education (Only for people 16-34 PB010>2013)	4333	0.4	0.4
353	level completion, without direct access to tertiary education (Only for people 16-34 PB010>2013)	65739	5.4	5.5
354	level completion, with direct access to tertiary education (Only for people 16-34 PB010>2013)	71964	5.9	6.0
400	Post-secondary non-tertiary education (not further specified) (PB010>2013)	21891	1.8	1.8
440	General education (Only for people 16-34 PB010>2013)	710	0.1	0.1
450	Vocational education (PB010>2013)	6448	0.5	0.5
500	Short cycle tertiary (PB010>2013)(Top coding: 500 & above)	282444	23.2	23.5
600	Bachelor or equivalent (PB010>2013)	3160	0.3	0.3
700	Master or equivalent (PB010>2013)	7052	0.6	0.6
800	Doctorate or equivalent (PB010>2013)	245	0.0	0.0
	Valid Total	1199614	98.7	100.0
(M)	Missing	15746	1.3	
	Total	1215360	100.0	

### PE040\_F - Flag

#### Descriptive Statistics

Number of cases (Missing) 1215360 (0)

#### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	15746	1.3	1.3
1	Filled	1199614	98.7	98.7
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

### PL020 - Actively looking for a job

#### Descriptive Statistics

Number of cases (Missing) 452632 (762728)

#### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	73611	6.1	16.3
2	No	379021	31.2	83.7
	Valid Total	452632	37.2	100.0
(M)	Missing	762728	62.8	
	Total	1215360	100.0	

## PL020\_F - Flag

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### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (PL031=1,2,3 or 4)	745892	61.4	61.4
-1	Missing	16836	1.4	1.4
1	Filled	452632	37.2	37.2
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

## PL025 - Available for work

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### *Descriptive Statistics*

Number of cases (Missing) 73274 (1142086)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	69049	5.7	94.2
2	No	4225	0.3	5.8
	Valid Total	73274	6.0	100.0
(M)	Missing	1142086	94.0	
	Total	1215360	100.0	

## PL025\_F - Flag

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### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (PL020=2)	1141749	93.9	93.9
-1	Missing	337	0.0	0.0
1	Filled	73274	6.0	6.0
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

## PL031 - Self-defined current economic status

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### *Descriptive Statistics*

Number of cases (Missing) 1201507 (13853)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	412254	33.9	34.3
2	Employee working part-time	70415	5.8	5.9
3	Self-employed working full-time (including family worker)	75028	6.2	6.2
4	Self-employed working part-time (including family worker)	13949	1.1	1.2
5	Unemployed	87343	7.2	7.3
6	Pupil, student, further training, unpaid work experience	91992	7.6	7.7
7	In retirement or in early retirement or has given up business	324078	26.7	27.0
8	Permanently disabled or/and unfit to work	31488	2.6	2.6
9	In compulsory military community or service	1030	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	75681	6.2	6.3
11	Other inactive person	18249	1.5	1.5
Valid Total		1201507	98.9	100.0
(M)	Missing	13853	1.1	
Total		1215360	100.0	

PL031\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	13853	1.1	1.1
1	Filled	1201507	98.9	98.9
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

PL040 - Status in employment*Descriptive Statistics*

Number of cases (Missing) 1043173 (172187)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Self-employed with employees	34159	2.8	3.3
2	Self-employed without employees	111473	9.2	10.7
3	Employee	883378	72.7	84.7
4	Family worker	14163	1.2	1.4
Valid Total		1043173	85.8	100.0
(M)	Missing	172187	14.2	
Total		1215360	100.0	

## PL040\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (PL015 not equal to 1 and PL031 not equal to 1,2,3 or 4)	164713	13.6	13.6
-1	Missing	7474	0.6	0.6
1	Filled	1043173	85.8	85.8
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	100.0

## PL051 - Occupation (ISCO-08 (COM))(MT grouped)

### *Descriptive Statistics*

Number of cases (Missing) 1036690 (178670)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
0	SI: Armed Forces	236	0.0	0.0
1	Commissioned armed forces officers. MT, SI:11-14 Legislators, senior officials & managers	5943	0.5	0.6
2	Non-commissioned armed forces officers. MT, SI:21-26 Professionals	11316	0.9	1.1
3	Armed forces occupations, other ranks. MT, SI:31-35 Technicians & associate professionals	10102	0.8	1.0
4	MT, SI: 41-44 Clerks	5598	0.5	0.5
5	MT, SI: 51-54 Service workers and shop and market sales workers	8875	0.7	0.9
6	MT, SI: 61-63 Skilled agricultural and fishery workers	1557	0.1	0.1
7	MT, SI: 71-75 Craft and related trades workers	8957	0.7	0.9
8	MT, SI: 81-83 Plant and machine operators and assemblers	7434	0.6	0.7
9	MT, SI: 91-96 Elementary occupations	5873	0.5	0.6
10	MT:01 Armed forces	6	0.0	0.0
11	Chief executives, senior officials and legislators	7813	0.6	0.8
12	Administrative and commercial managers	12021	1.0	1.2
13	Production and specialised services managers	17811	1.5	1.7
14	Hospitality, retail and other services managers, PT:11,12 and 13 into 14	13846	1.1	1.3
21	Science and engineering professionals	24315	2.0	2.3
22	Health professionals	24061	2.0	2.3
23	Teaching professionals	52402	4.3	5.1
24	Business and administration professionals	28426	2.3	2.7
25	Information and communications technology professionals	10225	0.8	1.0
26	Legal, social and cultural professionals	20515	1.7	2.0

Value	Value Label	Frequency	Total %	Valid %
31	Science and engineering associate professionals	30777	2.5	3.0
32	Health associate professionals	17829	1.5	1.7
33	Business and administration associate professionals	52607	4.3	5.1
34	Legal, social, cultural and related associate professionals	13331	1.1	1.3
35	Information and communications technicians	6366	0.5	0.6
41	General and keyboard clerks	35688	2.9	3.4
42	Customer services clerks	18330	1.5	1.8
43	Numerical and material recording clerks	26351	2.2	2.5
44	Other clerical support workers	9611	0.8	0.9
51	Personal service workers	46985	3.9	4.5
52	Sales workers	68652	5.6	6.6
53	Personal care workers	31437	2.6	3.0
54	Protective services workers	16514	1.4	1.6
61	Market-oriented skilled agricultural workers	55636	4.6	5.4
62	Market-oriented skilled forestry, fishery and hunting workers	3695	0.3	0.4
63	Subsistence farmers, fishers, hunters and gatherers	2507	0.2	0.2
71	Building and related trades workers, excluding electricians	41024	3.4	4.0
72	Metal, machinery and related trades workers	34276	2.8	3.3
73	Handicraft and printing workers	7570	0.6	0.7
74	Electrical and electronic trades workers	13491	1.1	1.3
75	Food processing, wood working, garment and other craft and related trades workers	30827	2.5	3.0
81	Stationary plant and machine operators	32988	2.7	3.2
82	Assemblers	7855	0.6	0.8
83	Drivers and mobile plant operators	42485	3.5	4.1
91	Cleaners and helpers	43653	3.6	4.2
92	Agricultural, forestry and fishery labourers	17493	1.4	1.7
93	Labourers in mining, construction, manufacturing and transport	30168	2.5	2.9
94	Food preparation assistants	7348	0.6	0.7
95	Street and related sales and service workers	972	0.1	0.1
96	Refuse workers and other elementary workers	12892	1.1	1.2
Valid Total		1036690	85.3	100.0
(M)	Missing	178670	14.7	
	Total	1215360	100.0	

### PL051\_F - Flag

#### Descriptive Statistics

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (PL015 not = 1)	164668	13.5	13.5
-1	Missing	14002	1.2	1.2
1	Filled	1036690	85.3	85.3
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

PL060 - Number of hours usually worked per week in main job*Descriptive Statistics*

Number of cases (Missing) 564451 (650909)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1		194	0.0	0.0
2		328	0.0	0.1
3		311	0.0	0.1
4		574	0.0	0.1
5		691	0.1	0.1
6		714	0.1	0.1
7		324	0.0	0.1
8		1387	0.1	0.2
9		344	0.0	0.1
10		2840	0.2	0.5
11		275	0.0	0.0
12		1840	0.2	0.3
13		467	0.0	0.1
14		702	0.1	0.1
15		3648	0.3	0.6
16		2959	0.2	0.5
17		862	0.1	0.2
18		2207	0.2	0.4
19		1386	0.1	0.2
20		19024	1.6	3.4
21		1525	0.1	0.3
22		1745	0.1	0.3
23		1148	0.1	0.2
24		6208	0.5	1.1
25		7556	0.6	1.3
26		1361	0.1	0.2
27		1159	0.1	0.2
28		3666	0.3	0.6
29		967	0.1	0.2
30		21905	1.8	3.9
31		1974	0.2	0.3
32		7673	0.6	1.4
33		1361	0.1	0.2
34		1981	0.2	0.4
35		23405	1.9	4.1
36		12629	1.0	2.2
37		12951	1.1	2.3
38		30772	2.5	5.5

Value	Value Label	Frequency	Total %	Valid %
39		8981	0.7	1.6
40		250693	20.6	44.4
41		1722	0.1	0.3
42		10227	0.8	1.8
43		3199	0.3	0.6
44		3016	0.2	0.5
45		21903	1.8	3.9
46		1983	0.2	0.4
47		1191	0.1	0.2
48		14376	1.2	2.5
49		629	0.1	0.1
50		30330	2.5	5.4
51		225	0.0	0.0
52		796	0.1	0.1
53		362	0.0	0.1
54		753	0.1	0.1
55		4560	0.4	0.8
56		1759	0.1	0.3
57		218	0.0	0.0
58		365	0.0	0.1
59		85	0.0	0.0
60		14843	1.2	2.6
61		45	0.0	0.0
62		83	0.0	0.0
63		190	0.0	0.0
64		94	0.0	0.0
65		1125	0.1	0.2
66		205	0.0	0.0
67		28	0.0	0.0
68		110	0.0	0.0
69		24	0.0	0.0
70		4747	0.4	0.8
71		13	0.0	0.0
72		669	0.1	0.1
73		14	0.0	0.0
74		34	0.0	0.0
75		363	0.0	0.1
76		15	0.0	0.0
77		75	0.0	0.0
78		67	0.0	0.0
79		11	0.0	0.0
80		1354	0.1	0.2
81		6	0.0	0.0
82		24	0.0	0.0
83		5	0.0	0.0
84		626	0.1	0.1
85		100	0.0	0.0
86		15	0.0	0.0
87		5	0.0	0.0
88		10	0.0	0.0
89		8	0.0	0.0
90		469	0.0	0.1

Value	Value Label	Frequency	Total %	Valid %
91		19	0.0	0.0
92		4	0.0	0.0
93		4	0.0	0.0
94		19	0.0	0.0
95		34	0.0	0.0
96		87	0.0	0.0
97		74	0.0	0.0
98		49	0.0	0.0
99		348	0.0	0.1
Valid Total		564451	46.4	100.0
(M)	Missing	650909	53.6	
Total		1215360	100.0	

## PL060\_F - Flag

### Descriptive Statistics

Number of cases (Missing) 1215360 (0)

### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-6	Hours varying(even an average over 4 weeks is not possible)	4281	0.4	0.4
-2	Not applicable (PL031 not = 1, 2, 3 or 4)	643645	53.0	53.0
-1	Missing	2983	0.2	0.2
1	Filled	564451	46.4	46.4
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

## PL140 - Type of contract

### Descriptive Statistics

Number of cases (Missing) 776361 (438999)

### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Permanent job: work contract of unlimited duration	669983	55.1	86.3
2	Temporary job: work contract of limited duration	106378	8.8	13.7
Valid Total		776361	63.9	100.0
(M)	Missing	438999	36.1	
Total		1215360	100.0	

## PL140\_F - Flag

### Descriptive Statistics

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-4	Not applicable (person is employee (PL040 not=3) but has not any contract)	17177	1.4	1.4
-3	Not selected respondent	96946	8.0	8.0
-2	Not applicable (PL040 not=3)	305512	25.1	25.1
-1	Missing	19364	1.6	1.6
1	Filled	776361	63.9	63.9
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

PL160 - Change of job since last year*Descriptive Statistics*

Number of cases (Missing) 505975 (709385)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	37625	3.1	7.4
2	No	468350	38.5	92.6
	Valid Total	505975	41.6	100.0
(M)	Missing	709385	58.4	
	Total	1215360	100.0	

PL160\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	116326	9.6	9.6
-2	Not applicable (PL031 not = 1, 2, 3 or 4)	590202	48.6	48.6
-1	Missing	2857	0.2	0.2
1	Filled	505975	41.6	41.6
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

PL170 - Reason for change*Descriptive Statistics*

Number of cases (Missing) 37180 (1178180)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	To take up or seek better job	17824	1.5	47.9
2	End of temporary contract	6319	0.5	17.0
3	Obliged to stop by employer (business closure, redundancy, early retirement, dismissal etc.)	4293	0.4	11.5
4	Sale or closure of ownfamily business	657	0.1	1.8
5	Child care and care for other dependant	688	0.1	1.9

Value	Value Label	Frequency	Total %	Valid %
6	Partners job required us to move to another area or marriage	316	0.0	0.8
7	Other reasons	7083	0.6	19.1
	Valid Total	37180	3.1	100.0
(M)	Missing	1178180	96.9	
	Total	1215360	100.0	

### PL170\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1203309 (12051)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	116326	9.6	9.7
-2	Not applicable (PL160 not equal to 1)	1047889	86.2	87.1
-1	Missing	1914	0.2	0.2
1	Filled	37180	3.1	3.1
	Valid Total	1203309	99.0	100.0
(M)	Missing	12051	1.0	
	Total	1215360	100.0	

### PL180 - Most recent change in the individuals activity status

#### *Descriptive Statistics*

Number of cases (Missing) 92798 (1122562)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Employed - unemployed; MT:1-3=1	21597	1.8	23.3
2	Employed - retired; MT:4-6=2	11481	0.9	12.4
3	Employed - other inactive; MT:7-9=3	10193	0.8	11.0
4	Unemployed - employed; MT:10-12=4	24786	2.0	26.7
5	Unemployed - retired	1310	0.1	1.4
6	Unemployed - other inactive	3117	0.3	3.4
7	Retired - employed	1177	0.1	1.3
8	Retired - unemployed	69	0.0	0.1
9	Retired - other inactive	1624	0.1	1.8
10	Other inactive - employed	11072	0.9	11.9
11	Other inactive - unemployed	4216	0.3	4.5
12	Other inactive - retired	2156	0.2	2.3
	Valid Total	92798	7.6	100.0
(M)	Missing	1122562	92.4	
	Total	1215360	100.0	

### PL180\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1213134 (2226)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	77315	6.4	6.4
-2	Not applicable (no change since last year)	1019797	83.9	84.1
-1	Missing	23224	1.9	1.9
1	Filled	92798	7.6	7.6
	Valid Total	1213134	99.8	100.0
(M)	Missing	2226	0.2	
	Total	1215360	100.0	

PL190 - When began regular first job*Descriptive Statistics*

Number of cases (Missing) 942086 (273274)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
4		3	0.0	0.0
5		22	0.0	0.0
6		65	0.0	0.0
7		265	0.0	0.0
8		934	0.1	0.1
9		737	0.1	0.1
10		2915	0.2	0.3
11		2293	0.2	0.2
12		9930	0.8	1.1
13		13592	1.1	1.4
14		37957	3.1	4.0
15		63502	5.2	6.7
16		90540	7.5	9.6
17		71187	5.9	7.6
18		142498	11.7	15.1
19		89861	7.4	9.5
20		106524	8.8	11.3
21		58589	4.8	6.2
22		54665	4.5	5.8
23		44671	3.7	4.7
24		36876	3.0	3.9
25		38614	3.2	4.1
26		19197	1.6	2.0
27		12573	1.0	1.3
28		9461	0.8	1.0
29		4963	0.4	0.5
30		9190	0.8	1.0
31		2228	0.2	0.2
32		2383	0.2	0.3
33		1627	0.1	0.2
34		1466	0.1	0.2
35		2366	0.2	0.3
36		1080	0.1	0.1
37		904	0.1	0.1
38		992	0.1	0.1
39		688	0.1	0.1

Value	Value Label	Frequency	Total %	Valid %
40		1779	0.1	0.2
41		477	0.0	0.1
42		508	0.0	0.1
43		426	0.0	0.0
44		345	0.0	0.0
45		615	0.1	0.1
46		286	0.0	0.0
47		238	0.0	0.0
48		242	0.0	0.0
49		139	0.0	0.0
50		497	0.0	0.1
51		108	0.0	0.0
52		121	0.0	0.0
53		132	0.0	0.0
54		83	0.0	0.0
55		253	0.0	0.0
56		81	0.0	0.0
57		51	0.0	0.0
58		56	0.0	0.0
59		31	0.0	0.0
60		80	0.0	0.0
61		51	0.0	0.0
62		30	0.0	0.0
63		24	0.0	0.0
64		31	0.0	0.0
65		42	0.0	0.0
98		2	0.0	0.0
Valid Total		942086	77.5	100.0
(M)	Missing	273274	22.5	
	Total	1215360	100.0	

### PL190\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1215335 (25)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	106944	8.8	8.8
-2	Not applicable (person never worked( PL031 not = 1, 2, 3 or 4 AND PL015 not= 1))	146341	12.0	12.0
-1	Missing	24597	2.0	2.0
1	Filled	937453	77.1	77.1
Valid Total		1215335	100.0	100.0
(M)	Missing	25	0.0	
	Total	1215360	100.0	

### PL200 - Number of years spent in paid work

#### *Descriptive Statistics*

Number of cases (Missing) 938433 (276927)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
0		9647	0.8	1.0
1		21124	1.7	2.3
2		18196	1.5	1.9
3		17128	1.4	1.8
4		15459	1.3	1.6
5		18324	1.5	2.0
6		15802	1.3	1.7
7		15111	1.2	1.6
8		16171	1.3	1.7
9		13782	1.1	1.5
10		26067	2.1	2.8
11		14614	1.2	1.6
12		17007	1.4	1.8
13		14807	1.2	1.6
14		14988	1.2	1.6
15		25504	2.1	2.7
16		17002	1.4	1.8
17		16280	1.3	1.7
18		17132	1.4	1.8
19		14617	1.2	1.6
20		31781	2.6	3.4
21		16137	1.3	1.7
22		16770	1.4	1.8
23		15616	1.3	1.7
24		14836	1.2	1.6
25		26534	2.2	2.8
26		16891	1.4	1.8
27		16943	1.4	1.8
28		17578	1.4	1.9
29		14823	1.2	1.6
30		37332	3.1	4.0
31		16974	1.4	1.8
32		19597	1.6	2.1
33		18148	1.5	1.9
34		17202	1.4	1.8
35		37868	3.1	4.0
36		21175	1.7	2.3
37		21360	1.8	2.3
38		22664	1.9	2.4
39		16555	1.4	1.8
40		48917	4.0	5.2
41		16544	1.4	1.8
42		19415	1.6	2.1
43		14131	1.2	1.5
44		11263	0.9	1.2

Value	Value Label	Frequency	Total %	Valid %
45		17397	1.4	1.9
46		8460	0.7	0.9
47		6722	0.6	0.7
48		5537	0.5	0.6
49		4502	0.4	0.5
50		11397	0.9	1.2
51		3729	0.3	0.4
52		2687	0.2	0.3
53		2723	0.2	0.3
54		1631	0.1	0.2
55		2600	0.2	0.3
56		950	0.1	0.1
57		732	0.1	0.1
58		501	0.0	0.1
59		366	0.0	0.0
60		1231	0.1	0.1
61		297	0.0	0.0
62		198	0.0	0.0
63		172	0.0	0.0
64		152	0.0	0.0
65		631	0.1	0.1
66		1	0.0	0.0
67		1	0.0	0.0
Valid Total		938433	77.2	100.0
(M)	Missing	276927	22.8	
	Total	1215360	100.0	

### PL200\_F - Flag

#### Descriptive Statistics

Number of cases (Missing) 1215335 (25)

#### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	106944	8.8	8.8
-2	Not applicable (person never worked (PL031 not = 1, 2, 3 or 4 AND PL015 not= 1))	143552	11.8	11.8
-1	Missing	26406	2.2	2.2
1	Filled	938433	77.2	77.2
Valid Total		1215335	100.0	100.0
(M)	Missing	25	0.0	
	Total	1215360	100.0	

### PL211A - Main activity on January

#### Descriptive Statistics

Number of cases (Missing) 1139989 (75371)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	386088	31.8	33.9
2	Employee working part-time	63677	5.2	5.6
3	Self-employed working full-time (including family worker)	68237	5.6	6.0
4	Self-employed working part-time (including family worker)	13374	1.1	1.2
5	Unemployed	89194	7.3	7.8
6	Pupil, student, further training, unpaid work experience	101983	8.4	8.9
7	In retirement or in early retirement or has given up business	298558	24.6	26.2
8	Permanently disabled or;and unfit to work	30179	2.5	2.6
9	In compulsory military community or service	1090	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	64137	5.3	5.6
11	Other inactive person	23472	1.9	2.1
Valid Total		1139989	93.8	100.0
(M)	Missing	75371	6.2	
Total		1215360	100.0	

PL211A\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1213834 (1526)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	62140	5.1	5.1
-1	Missing	11705	1.0	1.0
1	Filled	1139989	93.8	93.9
Valid Total		1213834	99.9	100.0
(M)	Missing	1526	0.1	
Total		1215360	100.0	

PL211B - Main activity on February*Descriptive Statistics*

Number of cases (Missing) 1139980 (75380)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	386304	31.8	33.9
2	Employee working part-time	63724	5.2	5.6
3	Self-employed working full-time (including family worker)	68245	5.6	6.0
4	Self-employed working part-time (including family worker)	13394	1.1	1.2
5	Unemployed	88742	7.3	7.8
6	Pupil, student, further training, unpaid work experience	101925	8.4	8.9

Value	Value Label	Frequency	Total %	Valid %
7	In retirement or in early retirement or has given up business	298832	24.6	26.2
8	Permanently disabled or;and unfit to work	30261	2.5	2.7
9	In compulsory military community or service	1089	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	64076	5.3	5.6
11	Other inactive person	23388	1.9	2.1
	Valid Total	1139980	93.8	100.0
(M)	Missing	75380	6.2	
	Total	1215360	100.0	

### PL211B\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1213834 (1526)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	62142	5.1	5.1
-1	Missing	11712	1.0	1.0
1	Filled	1139980	93.8	93.9
	Valid Total	1213834	99.9	100.0
(M)	Missing	1526	0.1	
	Total	1215360	100.0	

### PL211C - Main activity on March

#### *Descriptive Statistics*

Number of cases (Missing) 1139979 (75381)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	387234	31.9	34.0
2	Employee working part-time	63803	5.2	5.6
3	Self-employed working full-time (including family worker)	68724	5.7	6.0
4	Self-employed working part-time (including family worker)	13122	1.1	1.2
5	Unemployed	87754	7.2	7.7
6	Pupil, student, further training, unpaid work experience	101680	8.4	8.9
7	In retirement or in early retirement or has given up business	299265	24.6	26.3
8	Permanently disabled or;and unfit to work	30277	2.5	2.7
9	In compulsory military community or service	1095	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	63976	5.3	5.6

Value	Value Label	Frequency	Total %	Valid %
11	Other inactive person	23049	1.9	2.0
	Valid Total	1139979	93.8	100.0
(M)	Missing	75381	6.2	
	Total	1215360	100.0	

### PL211C\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1213834 (1526)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	62142	5.1	5.1
-1	Missing	11713	1.0	1.0
1	Filled	1139979	93.8	93.9
	Valid Total	1213834	99.9	100.0
(M)	Missing	1526	0.1	
	Total	1215360	100.0	

### PL211D - Main activity on April

#### *Descriptive Statistics*

Number of cases (Missing) 1139974 (75386)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	388874	32.0	34.1
2	Employee working part-time	64018	5.3	5.6
3	Self-employed working full-time (including family worker)	69008	5.7	6.1
4	Self-employed working part-time (including family worker)	13113	1.1	1.1
5	Unemployed	85175	7.0	7.5
6	Pupil, student, further training, unpaid work experience	101374	8.3	8.9
7	In retirement or in early retirement or has given up business	299829	24.7	26.3
8	Permanently disabled or;and unfit to work	30299	2.5	2.7
9	In compulsory military community or service	1092	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	63904	5.3	5.6
11	Other inactive person	23288	1.9	2.0
	Valid Total	1139974	93.8	100.0
(M)	Missing	75386	6.2	
	Total	1215360	100.0	

## PL211D\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1213834 (1526)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	62142	5.1	5.1
-1	Missing	11718	1.0	1.0
1	Filled	1139974	93.8	93.9
	Valid Total	1213834	99.9	100.0
(M)	Missing	1526	0.1	
	Total	1215360	100.0	

## PL211E - Main activity on May

### *Descriptive Statistics*

Number of cases (Missing) 1139977 (75383)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	390873	32.2	34.3
2	Employee working part-time	65440	5.4	5.7
3	Self-employed working full-time (including family worker)	73661	6.1	6.5
4	Self-employed working part-time (including family worker)	13156	1.1	1.2
5	Unemployed	82803	6.8	7.3
6	Pupil, student, further training, unpaid work experience	100442	8.3	8.8
7	In retirement or in early retirement or has given up business	295931	24.3	26.0
8	Permanently disabled or;and unfit to work	30201	2.5	2.6
9	In compulsory military community or service	1096	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	63161	5.2	5.5
11	Other inactive person	23213	1.9	2.0
	Valid Total	1139977	93.8	100.0
(M)	Missing	75383	6.2	
	Total	1215360	100.0	

## PL211E\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1213834 (1526)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	62142	5.1	5.1
-1	Missing	11715	1.0	1.0
1	Filled	1139977	93.8	93.9
	Valid Total	1213834	99.9	100.0
(M)	Missing	1526	0.1	
	Total	1215360	100.0	

**PL211F - Main activity on June***Descriptive Statistics*

Number of cases (Missing) 1139976 (75384)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	392933	32.3	34.5
2	Employee working part-time	64890	5.3	5.7
3	Self-employed working full-time (including family worker)	69472	5.7	6.1
4	Self-employed working part-time (including family worker)	13044	1.1	1.1
5	Unemployed	81989	6.7	7.2
6	Pupil, student, further training, unpaid work experience	97744	8.0	8.6
7	In retirement or in early retirement or has given up business	300770	24.7	26.4
8	Permanently disabled or;and unfit to work	30369	2.5	2.7
9	In compulsory military community or service	1092	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	63929	5.3	5.6
11	Other inactive person	23744	2.0	2.1
	Valid Total	1139976	93.8	100.0
(M)	Missing	75384	6.2	
	Total	1215360	100.0	

**PL211F\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 1213834 (1526)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	62142	5.1	5.1
-1	Missing	11716	1.0	1.0
1	Filled	1139976	93.8	93.9
	Valid Total	1213834	99.9	100.0
(M)	Missing	1526	0.1	
	Total	1215360	100.0	

### PL211G - Main activity on July

#### *Descriptive Statistics*

Number of cases (Missing) 1139977 (75383)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	393501	32.4	34.5
2	Employee working part-time	64673	5.3	5.7
3	Self-employed working full-time (including family worker)	69425	5.7	6.1
4	Self-employed working part-time (including family worker)	13059	1.1	1.1
5	Unemployed	83925	6.9	7.4
6	Pupil, student, further training, unpaid work experience	93548	7.7	8.2
7	In retirement or in early retirement or has given up business	301631	24.8	26.5
8	Permanently disabled or;and unfit to work	30430	2.5	2.7
9	In compulsory military community or service	1255	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	64139	5.3	5.6
11	Other inactive person	24391	2.0	2.1
Valid Total		1139977	93.8	100.0
(M)	Missing	75383	6.2	
Total		1215360	100.0	

### PL211G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1213834 (1526)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	62142	5.1	5.1
-1	Missing	11715	1.0	1.0
1	Filled	1139977	93.8	93.9
Valid Total		1213834	99.9	100.0
(M)	Missing	1526	0.1	
Total		1215360	100.0	

### PL211H - Main activity on August

#### *Descriptive Statistics*

Number of cases (Missing) 1139978 (75382)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	393009	32.3	34.5
2	Employee working part-time	64661	5.3	5.7
3	Self-employed working full-time (including family worker)	69407	5.7	6.1
4	Self-employed working part-time (including family worker)	13057	1.1	1.1
5	Unemployed	84152	6.9	7.4
6	Pupil, student, further training, unpaid work experience	93626	7.7	8.2
7	In retirement or in early retirement or has given up business	302219	24.9	26.5
8	Permanently disabled or;and unfit to work	30413	2.5	2.7
9	In compulsory military community or service	1191	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	64027	5.3	5.6
11	Other inactive person	24216	2.0	2.1
Valid Total		1139978	93.8	100.0
(M)	Missing	75382	6.2	
Total		1215360	100.0	

PL211H\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1213834 (1526)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	62142	5.1	5.1
-1	Missing	11714	1.0	1.0
1	Filled	1139978	93.8	93.9
Valid Total		1213834	99.9	100.0
(M)	Missing	1526	0.1	
Total		1215360	100.0	

PL211I - Main activity on September*Descriptive Statistics*

Number of cases (Missing) 1139984 (75376)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	392688	32.3	34.4
2	Employee working part-time	64699	5.3	5.7
3	Self-employed working full-time (including family worker)	69402	5.7	6.1
4	Self-employed working part-time (including family worker)	13090	1.1	1.1
5	Unemployed	83137	6.8	7.3
6	Pupil, student, further training, unpaid work experience	95369	7.8	8.4

Value	Value Label	Frequency	Total %	Valid %
7	In retirement or in early retirement or has given up business	303048	24.9	26.6
8	Permanently disabled or;and unfit to work	30441	2.5	2.7
9	In compulsory military community or service	1233	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	63726	5.2	5.6
11	Other inactive person	23151	1.9	2.0
	Valid Total	1139984	93.8	100.0
(M)	Missing	75376	6.2	
	Total	1215360	100.0	

### PL211I\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1213834 (1526)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	62144	5.1	5.1
-1	Missing	11706	1.0	1.0
1	Filled	1139984	93.8	93.9
	Valid Total	1213834	99.9	100.0
(M)	Missing	1526	0.1	
	Total	1215360	100.0	

### PL211J - Main activity on October

#### *Descriptive Statistics*

Number of cases (Missing) 1139983 (75377)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	390973	32.2	34.3
2	Employee working part-time	64857	5.3	5.7
3	Self-employed working full-time (including family worker)	69026	5.7	6.1
4	Self-employed working part-time (including family worker)	13169	1.1	1.2
5	Unemployed	84485	7.0	7.4
6	Pupil, student, further training, unpaid work experience	95184	7.8	8.3
7	In retirement or in early retirement or has given up business	303752	25.0	26.6
8	Permanently disabled or;and unfit to work	30514	2.5	2.7
9	In compulsory military community or service	1228	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	63730	5.2	5.6

Value	Value Label	Frequency	Total %	Valid %
11	Other inactive person	23065	1.9	2.0
	Valid Total	1139983	93.8	100.0
(M)	Missing	75377	6.2	
	Total	1215360	100.0	

### PL211J\_F - Flag

#### Descriptive Statistics

Number of cases (Missing) 1213834 (1526)

#### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	62144	5.1	5.1
-1	Missing	11707	1.0	1.0
1	Filled	1139983	93.8	93.9
	Valid Total	1213834	99.9	100.0
(M)	Missing	1526	0.1	
	Total	1215360	100.0	

### PL211K - Main activity on November

#### Descriptive Statistics

Number of cases (Missing) 1139981 (75379)

#### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	388996	32.0	34.1
2	Employee working part-time	64630	5.3	5.7
3	Self-employed working full-time (including family worker)	68445	5.6	6.0
4	Self-employed working part-time (including family worker)	13452	1.1	1.2
5	Unemployed	86381	7.1	7.6
6	Pupil, student, further training, unpaid work experience	94890	7.8	8.3
7	In retirement or in early retirement or has given up business	304428	25.0	26.7
8	Permanently disabled or;and unfit to work	30607	2.5	2.7
9	In compulsory military community or service	1233	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	63807	5.2	5.6
11	Other inactive person	23112	1.9	2.0
	Valid Total	1139981	93.8	100.0
(M)	Missing	75379	6.2	
	Total	1215360	100.0	

## PL211K\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1213834 (1526)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	62144	5.1	5.1
-1	Missing	11709	1.0	1.0
1	Filled	1139981	93.8	93.9
	Valid Total	1213834	99.9	100.0
(M)	Missing	1526	0.1	
	Total	1215360	100.0	

## PL211L - Main activity on December

### *Descriptive Statistics*

Number of cases (Missing) 1139987 (75373)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	387738	31.9	34.0
2	Employee working part-time	64728	5.3	5.7
3	Self-employed working full-time (including family worker)	68229	5.6	6.0
4	Self-employed working part-time (including family worker)	13379	1.1	1.2
5	Unemployed	87287	7.2	7.7
6	Pupil, student, further training, unpaid work experience	94648	7.8	8.3
7	In retirement or in early retirement or has given up business	305076	25.1	26.8
8	Permanently disabled or;and unfit to work	30681	2.5	2.7
9	In compulsory military community or service	1200	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	63836	5.3	5.6
11	Other inactive person	23185	1.9	2.0
	Valid Total	1139987	93.8	100.0
(M)	Missing	75373	6.2	
	Total	1215360	100.0	

## PL211L\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1213834 (1526)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	62144	5.1	5.1
-1	Missing	11703	1.0	1.0
1	Filled	1139987	93.8	93.9
	Valid Total	1213834	99.9	100.0
(M)	Missing	1526	0.1	
	Total	1215360	100.0	

**PH010 - General health***Descriptive Statistics*

Number of cases (Missing) 1047850 (167510)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Very good	234026	19.3	22.3
2	Good	443774	36.5	42.4
3	Fair	254106	20.9	24.2
4	Bad	93148	7.7	8.9
5	Very bad	22796	1.9	2.2
	Valid Total	1047850	86.2	100.0
(M)	Missing	167510	13.8	
	Total	1215360	100.0	

**PH010\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	116326	9.6	9.6
-1	Missing	51184	4.2	4.2
1	Filled	1047850	86.2	86.2
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

**PH020 - Suffer from a chronic(long-standing) illness or condition***Descriptive Statistics*

Number of cases (Missing) 1069243 (146117)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	368160	30.3	34.4
2	No	701083	57.7	65.6
	Valid Total	1069243	88.0	100.0
(M)	Missing	146117	12.0	
	Total	1215360	100.0	

**PH020\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	116326	9.6	9.6
-1	Missing	29791	2.5	2.5
1	Filled	1069243	88.0	88.0
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

**PH030 - Limitation in activities because of health problems***Descriptive Statistics*

Number of cases (Missing) 1068283 (147077)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes, strongly limited	87772	7.2	8.2
2	Yes, limited	207312	17.1	19.4
3	No, not limited	773199	63.6	72.4
	Valid Total	1068283	87.9	100.0
(M)	Missing	147077	12.1	
	Total	1215360	100.0	

**PH030\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	116326	9.6	9.6
-1	Missing	30751	2.5	2.5
1	Filled	1068283	87.9	87.9
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

**PY010N - Employee cash or near cash income(net)***Descriptive Statistics*

Number of cases (Missing) 944878 (270482)

Mean 7013.8

Standard deviation 16008.8

## PY010N\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	270452	22.3	22.3
-1	Missing	30	0.0	0.0
0	No income	510407	42.0	42.0
11	Collected & recorded net of tax on income at source & social contributions	311994	25.7	25.7
22	Collected & recorded net of tax on income at source	12217	1.0	1.0
23	Collected net of tax on income source & recorded net of tax on social contributions	1	0.0	0.0
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	18368	1.5	1.5
33	Collected & recorded net of tax on social contributions	41084	3.4	3.4
41	Collected gross/recorded net of tax on income & social contributions	21168	1.7	1.7
43	Collected gross/recorded net of tax on social contributions	22546	1.9	1.9
51	Collected unknown/recorded net of tax on income & social contributions	12	0.0	0.0
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	6760	0.6	0.6
61	Mix/deductive imputation	11	0.0	0.0
63		310	0.0	0.0
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

## PY010N\_I - Imputation factor

### *Descriptive Statistics*

Number of cases (Missing) 434471 (780889)

Mean 760.7

Standard deviation 1117.9

## PY020N - Non-Cash employee income(net)

### *Descriptive Statistics*

Number of cases (Missing) 884013 (331347)

Mean 95.7

Standard deviation 11509.3

## PY020N\_F - Flag

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### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	282336	23.2	23.2
-4	Amount included in another component	49011	4.0	4.0
0	No income	812277	66.8	66.8
11	Collected & recorded net of tax on income at source & social contributions	43117	3.5	3.5
22	Collected & recorded net of tax on income at source	191	0.0	0.0
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	4391	0.4	0.4
33	Collected & recorded net of tax on social contributions	11631	1.0	1.0
41	Collected gross/recorded net of tax on income & social contributions	9919	0.8	0.8
51	Collected unknown/recorded net of tax on income & social contributions	1267	0.1	0.1
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	1220	0.1	0.1
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

## PY020N\_I - Imputation Factor

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### *Descriptive Statistics*

Number of cases (Missing) 71736 (1143624)

Mean 435.9

Standard deviation 746.1

## PY021N - Company car (in euros)

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### *Descriptive Statistics*

Number of cases (Missing) 776727 (438633)

Mean 26.6

Standard deviation 350.5

## PY021N\_F - Flag

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### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	282904	23.3	23.3
-4	Amount included in another component	121203	10.0	10.0
-1	Missing	34526	2.8	2.8
0	No income	769008	63.3	63.3
11	Collected & recorded net of tax on income at source & social contributions	2441	0.2	0.2
22	Collected & recorded net of tax on income at source	823	0.1	0.1
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	978	0.1	0.1
41	Collected gross/recorded net of tax on income & social contributions	1996	0.2	0.2
42	Collected gross/recorded net of tax on income at source	1318	0.1	0.1
51	Collected unknown/recorded net of tax on income & social contributions	163	0.0	0.0
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

[PY021N\\_I - Imputation Factor](#)*Descriptive Statistics*

Number of cases (Missing)	7719 (1207641)
Mean	567.4
Standard deviation	891

[PY035N - Contributions to individual private pension plans\(net\)](#)*Descriptive Statistics*

Number of cases (Missing)	868931 (346429)
Mean	61.1
Standard deviation	797.9

[PY035N\\_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing)	1215360 (0)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of the gross series is filled	340959	28.1	28.1
-1	Missing	5470	0.5	0.5
0	No contribution	814438	67.0	67.0
1	Filled	54493	4.5	4.5
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

## PY035N\_I - Imputation Factor

### *Descriptive Statistics*

Number of cases (Missing)	48974 (1166386)
Mean	1658.4
Standard deviation	4082.5

## PY050N - Cash benefits or losses from self-employment(net)

### *Descriptive Statistics*

Number of cases (Missing)	901738 (313622)
Mean	1066.4
Standard deviation	7747.6

## PY050N\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	1206293 (9067)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	298338	24.5	24.7
-1	Missing	2	0.0	0.0
0	No income	808945	66.6	67.1
11	Collected & recorded net of tax on income at source & social contributions	79861	6.6	6.6
21	Collected net of tax on income at source & recorded net of tax on income sorce & social contributions	4	0.0	0.0
22	Collected & recorded net of tax on income at source	257	0.0	0.0
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	3170	0.3	0.3
33	Collected & recorded net of tax on social contributions	4908	0.4	0.4
41	Collected gross/recoded net of tax on income & social contributions	8329	0.7	0.7
43	Collected gross/recoded net of tax on social contributions	1708	0.1	0.1
51	Collected unknown/recoded net of tax on income & social contributions	10	0.0	0.0
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	437	0.0	0.0
61	Mix/deductive imputation	324	0.0	0.0
	Valid Total	1206293	99.3	100.0
(M)	Missing	9067	0.7	
	Total	1215360	100.0	

## PY050N\_I - Imputation Factor

### *Descriptive Statistics*

Number of cases (Missing)	99007 (1116353)
Mean	866.6
Standard deviation	2430.7

## PY080N - Pension from individual private plans(net)

### *Descriptive Statistics*

Number of cases (Missing)	887621 (327739)
Mean	39.1
Standard deviation	943

## PY080N\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	1215360 (0)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	327739	27.0	27.0
0	No income	879809	72.4	72.4
11	Collected & recorded net of tax on income at source & social contributions	3107	0.3	0.3
22	Collected & recorded net of tax on income at source	275	0.0	0.0
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	3023	0.2	0.2
33	Collected & recorded net of tax on social contributions	51	0.0	0.0
41	Collected gross/recorded net of tax on income & social contributions	1255	0.1	0.1
42	Collected gross/recorded net of tax on income at source	44	0.0	0.0
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	57	0.0	0.0
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

## PY080N\_I - Imputation factor

### *Descriptive Statistics*

Number of cases (Missing)	7812 (1207548)
Mean	526.5
Standard deviation	907.3

## PY090N - Unemployment benefits(net)

### *Descriptive Statistics*

Number of cases (Missing)	955519 (259841)
Mean	259.9
Standard deviation	2188.4

## PY090N\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	1215360 (0)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	259841	21.4	21.4
0	No income	900416	74.1	74.1
11	Collected & recorded net of tax on income at source & social contributions	35038	2.9	2.9
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	1173	0.1	0.1
33	Collected & recorded net of tax on social contributions	8183	0.7	0.7
41	Collected gross/recorded net of tax on income & social contributions	9387	0.8	0.8
43	Collected gross/recorded net of tax on social contributions	833	0.1	0.1
51	Collected unknown/recorded net of tax on income & social contributions	21	0.0	0.0
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	468	0.0	0.0
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

## PY090N\_I - Imputation Factor

### *Descriptive Statistics*

Number of cases (Missing)	55103 (1160257)
Mean	433.2
Standard deviation	856.5

## PY100N - Old-age benefits(net)

### *Descriptive Statistics*

Number of cases (Missing)	910070 (305290)
Mean	2723.9
Standard deviation	7314.6

## PY100N\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1208952 (6408)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	298921	24.6	24.7
-1	Missing	1	0.0	0.0
0	No income	657870	54.1	54.4
11	Collected & recorded net of tax on income at source & social contributions	175921	14.5	14.6
21	Collected net of tax on income at source & recorded net of tax on income sorce & social contributions	280	0.0	0.0
22	Collected & recorded net of tax on income at source	11945	1.0	1.0
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	7682	0.6	0.6
33	Collected & recorded net of tax on social contributions	32095	2.6	2.7
41	Collected gross/recorded net of tax on income & social contributions	21516	1.8	1.8
51	Collected unknown/recorded net of tax on income & social contributions	31	0.0	0.0
55	Type of collection & recording: Unknown	1	0.0	0.0
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	2199	0.2	0.2
61	Mix/deductive imputation	490	0.0	0.0
	Valid Total	1208952	99.5	100.0
(M)	Missing	6408	0.5	
	Total	1215360	100.0	

## PY100N\_I - Imputation Factor

### *Descriptive Statistics*

Number of cases (Missing) 252160 (963200)

Mean 474.1

Standard deviation 887.4

## PY110N - Survivors Benefits (net)

### *Descriptive Statistics*

Number of cases (Missing) 910070 (305290)

Mean 247.3

Standard deviation 1569.7

## PY110N\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1208991 (6369)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	298921	24.6	24.7
-1	Missing	1	0.0	0.0
0	No income	869812	71.6	71.9
11	Collected & recorded net of tax on income at source & social contributions	34555	2.8	2.9
22	Collected & recorded net of tax on income at source	1612	0.1	0.1
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	108	0.0	0.0
33	Collected & recorded net of tax on social contributions	751	0.1	0.1
41	Collected gross/recorded net of tax on income & social contributions	3000	0.2	0.2
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	226	0.0	0.0
61	Mix/deductive imputation	5	0.0	0.0
Valid Total		1208991	99.5	100.0
(M)	Missing	6369	0.5	
Total		1215360	100.0	

## PY110N\_I - Imputation Factor

### *Descriptive Statistics*

Number of cases (Missing) 40257 (1175103)

Mean 366.4

Standard deviation 808.2

## PY120N - Sickness Benefits(net)

### *Descriptive Statistics*

Number of cases (Missing) 839374 (375986)

Mean 53.1

Standard deviation 617.8

## PY120N\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1208992 (6368)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	275954	22.7	22.8
-4	Amount included in another component	93664	7.7	7.7
0	No income	802227	66.0	66.4
11	Collected & recorded net of tax on income at source & social contributions	28653	2.4	2.4
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	4682	0.4	0.4
33	Collected & recorded net of tax on social contributions	1629	0.1	0.1
41	Collected gross/recorded net of tax on income & social contributions	2042	0.2	0.2
43	Collected gross/recorded net of tax on social contributions	21	0.0	0.0
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	120	0.0	0.0
Valid Total		1208992	99.5	100.0
(M)	Missing	6368	0.5	
Total		1215360	100.0	

PY120N\_I - Imputation Factor*Descriptive Statistics*

Number of cases (Missing)	36464 (1178896)
Mean	548.9
Standard deviation	839.3

PY130N - Disability Benefits(net)*Descriptive Statistics*

Number of cases (Missing)	910070 (305290)
Mean	224
Standard deviation	1543.1

PY130N\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	1208989 (6371)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	298921	24.6	24.7
-1	Missing	1	0.0	0.0
0	No income	870570	71.6	72.0
11	Collected & recorded net of tax on income at source & social contributions	26613	2.2	2.2
21		37	0.0	0.0
22	Collected & recorded net of tax on income at source	3402	0.3	0.3

Value	Value Label	Frequency	Total %	Valid %
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	852	0.1	0.1
33	Collected & recorded net of tax on social contributions	2877	0.2	0.2
41	Collected gross/recoded net of tax on income & social contributions	4763	0.4	0.4
51	Collected unknown/recoded net of tax on income & social contributions	35	0.0	0.0
55	Type of collection & recording: Unknown	1	0.0	0.0
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	344	0.0	0.0
61	Mix/deductive imputation	573	0.0	0.0
Valid Total		1208989	99.5	100.0
(M)	Missing	6371	0.5	
Total		1215360	100.0	

### PY130N\_I - Imputation Factor

#### Descriptive Statistics

Number of cases (Missing) 39497 (1175863)  
 Mean 436  
 Standard deviation 812.9

### PY140N - Education-related allowances

#### Descriptive Statistics

Number of cases (Missing) 910071 (305289)  
 Mean 36  
 Standard deviation 481.3

### PY140N\_F - Flag

#### Descriptive Statistics

Number of cases (Missing) 1215360 (0)

#### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	305289	25.1	25.1
0	No income	894413	73.6	73.6
11	Collected & recorded net of tax on income at source & social contributions	4339	0.4	0.4
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	3458	0.3	0.3
33	Collected & recorded net of tax on social contributions	1399	0.1	0.1
41	Collected gross/recoded net of tax on income & social contributions	5956	0.5	0.5

Value	Value Label	Frequency	Total %	Valid %
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	506	0.0	0.0
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

### PY140N\_I - Imputation factor

#### *Descriptive Statistics*

Number of cases (Missing) 14511 (1200849)  
 Mean 394.4  
 Standard deviation 775.8

### PY010G - Employee Cash or near cash income(gross)

#### *Descriptive Statistics*

Number of cases (Missing) 1215326 (34)  
 Mean 11382.8  
 Standard deviation 29693

### PY010G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	30	0.0	0.0
0	No income	626158	51.5	51.5
1	Collected net of tax on income at source and social contribution	179750	14.8	14.8
3	Collected net of tax on social contribution	71961	5.9	5.9
4	Gross	330103	27.2	27.2
5	Unknown	17	0.0	0.0
6	Mix (parts of the component collected according to different ways)	7341	0.6	0.6
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

### PY010G\_I - Imputation Factor

#### *Descriptive Statistics*

Number of cases (Missing) 576386 (638974)  
 Mean 782.7  
 Standard deviation 1138.5

## PY020G - Non-Cash employee income(gross)

### *Descriptive Statistics*

Number of cases (Missing)	1166267 (49093)
Mean	136.1
Standard deviation	10052.5

## PY020G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	1215360 (0)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-4	Amount included in another component	49011	4.0	4.0
-1	Missing	52	0.0	0.0
0	No income	1051642	86.5	86.5
1	Collected net of tax on income at source and social contribution	31982	2.6	2.6
3	Collected net of tax on social contribution	16022	1.3	1.3
4	Gross	63185	5.2	5.2
5	Unknown	2044	0.2	0.2
6	Mix (parts of the component collected according to different ways)	1422	0.1	0.1
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

## PY020G\_I - Imputation Factor

### *Descriptive Statistics*

Number of cases (Missing)	106466 (1108894)
Mean	455
Standard deviation	1060.7

## PY021G - Company car (in euros)

### *Descriptive Statistics*

Number of cases (Missing)	1059549 (155811)
Mean	61.5
Standard deviation	723.6

## PY021G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	1215360 (0)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-4	Amount included in another component	121203	10.0	10.0
-1	Missing	34578	2.8	2.8
0	No income	1044719	86.0	86.0
1	Collected net of tax on income at source and social contribution	2086	0.2	0.2
3	Collected net of tax on social contribution	978	0.1	0.1
4	Gross	10537	0.9	0.9
5	Unknown	1259	0.1	0.1
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

PY021G\_I - Imputation Factor*Descriptive Statistics*

Number of cases (Missing)	14413 (1200947)
Mean	413.4
Standard deviation	847.1

PY030G - Employer's social insurance contribution*Descriptive Statistics*

Number of cases (Missing)	1215291 (69)
Mean	2439.6
Standard deviation	5145.7

PY030G\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	1215360 (0)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	52	0.0	0.0
0	No income	667075	54.9	54.9
1	Filled	548233	45.1	45.1
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

PY030G\_I - Imputation Factor*Descriptive Statistics*

Number of cases (Missing)	27430 (1187930)
Mean	328.6
Standard deviation	705.3

## PY031G - Optional employer's social insurance contributions

### *Descriptive Statistics*

Number of cases (Missing)	686859 (528501)
Mean	99.1
Standard deviation	1099.9

## PY031G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	944536 (270824)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable (PB010 not equal last year)	1980	0.2	0.2
-1	Missing	255697	21.0	27.1
0	No income	658898	54.2	69.8
1	Filled	27961	2.3	3.0
	Valid Total	944536	77.7	100.0
(M)	Missing	270824	22.3	
	Total	1215360	100.0	

## PY031G\_I - Imputation Factor

### *Descriptive Statistics*

Number of cases (Missing)	626 (1214734)
Mean	11
Standard deviation	0

## PY035G - Contributions to individual private pension plans(gross)

### *Descriptive Statistics*

Number of cases (Missing)	1209829 (5531)
Mean	137.6
Standard deviation	1371.2

## PY035G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	1215360 (0)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	5522	0.5	0.5
0	No income	1112770	91.6	91.6
1	Filled	97068	8.0	8.0
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

## PY035G\_I - Imputation Factor

### *Descriptive Statistics*

Number of cases (Missing)	88708 (1126652)
Mean	240.4
Standard deviation	559.3

## PY050G - Cash benefits or losses from self-employment (gross)

### *Descriptive Statistics*

Number of cases (Missing)	1206991 (8369)
Mean	1617.4
Standard deviation	11750.7

## PY050G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	1215360 (0)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	52	0.0	0.0
0	No income	1074623	88.4	88.4
1	Collected net of tax on income at source and social contribution	61189	5.0	5.0
3	Collected net of tax on social contribution	8079	0.7	0.7
4	Gross	70038	5.8	5.8
6	Mix (parts of the component collected according to different ways)	1379	0.1	0.1
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

## PY050G\_I - Imputation Factor

### *Descriptive Statistics*

Number of cases (Missing)	134618 (1080742)
Mean	665.8
Standard deviation	1022.7

## PY080G - Pension from individual private plans(gross)

### *Descriptive Statistics*

Number of cases (Missing)	1195214 (20146)
Mean	94.2
Standard deviation	1674.9

## PY080G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	20144	1.7	1.7
0	No income	1177596	96.9	96.9
1	Collected net of tax on income at source and social contribution	643	0.1	0.1
2	Collected net of tax on income at source and social contribution	842	0.1	0.1
3	Collected net of tax on social contribution	3074	0.3	0.3
4	Gross	12972	1.1	1.1
6	Mix (parts of the component collected according to different ways)	89	0.0	0.0
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

## PY080G\_I - Imputation Factor

### *Descriptive Statistics*

Number of cases (Missing) 17620 (1197740)  
 Mean 429.2  
 Standard deviation 827

## PY090G - Unemployment benefits (gross)

### *Descriptive Statistics*

Number of cases (Missing) 1215236 (124)  
 Mean 343.3  
 Standard deviation 3059.8

## PY090G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
0	No income	1132197	93.2	93.2
1	Collected net of tax on income at source and social contribution	16187	1.3	1.3
2	Collected net of tax on income at source and social contribution	60	0.0	0.0
3	Collected net of tax on social contribution	8716	0.7	0.7
4	Gross	57667	4.7	4.7
5	Unknown	21	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
6	Mix (parts of the component collected according to different ways)	512	0.0	0.0
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

### PY090G\_I - Imputation Factor

#### *Descriptive Statistics*

Number of cases (Missing)	68342 (1147018)
Mean	405.2
Standard deviation	819

### PY100G - Old-age benefits(gross)

#### *Descriptive Statistics*

Number of cases (Missing)	1215356 (4)
Mean	3654.5
Standard deviation	10052.3

### PY100G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	1215360 (0)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1	0.0	0.0
0	No income	874777	72.0	72.0
1	Collected net of tax on income at source and social contribution	94598	7.8	7.8
2	Collected net of tax on income at source and social contribution	338	0.0	0.0
3	Collected net of tax on social contribution	42964	3.5	3.5
4	Gross	197267	16.2	16.2
5	Unknown	1	0.0	0.0
6	Mix (parts of the component collected according to different ways)	5414	0.4	0.4
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

### PY100G\_I - Imputation Factor

#### *Descriptive Statistics*

Number of cases (Missing)	334891 (880469)
Mean	564.4
Standard deviation	955.6

## PY110G - Survivor benefit

### *Descriptive Statistics*

Number of cases (Missing)	1215355 (5)
Mean	245.6
Standard deviation	1812.6

## PY110G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	1215360 (0)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1	0.0	0.0
0	No income	1167723	96.1	96.1
1	Collected net of tax on income at source and social contribution	22548	1.9	1.9
2	Collected net of tax on income at source and social contribution	279	0.0	0.0
3	Collected net of tax on social contribution	580	0.0	0.0
4	Gross	23980	2.0	2.0
6	Mix (parts of the component collected according to different ways)	249	0.0	0.0
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

## PY110G\_I - Imputation Factor

### *Descriptive Statistics*

Number of cases (Missing)	47258 (1168102)
Mean	543.9
Standard deviation	989.8

## PY120G - Sickness Benefits(gross)

### *Descriptive Statistics*

Number of cases (Missing)	1121665 (93695)
Mean	95.3
Standard deviation	1115.8

## PY120G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	1215360 (0)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-4	Amount included in another component	93664	7.7	7.7
0	No income	1072101	88.2	88.2
1	Collected net of tax on income at source and social contribution	2106	0.2	0.2
3	Collected net of tax on social contribution	5399	0.4	0.4
4	Gross	41970	3.5	3.5
6	Mix (parts of the component collected according to different ways)	120	0.0	0.0
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

PY120G\_I - Imputation Factor*Descriptive Statistics*

Number of cases (Missing)	47981 (1167379)
Mean	481.4
Standard deviation	820.2

PY130G - Disability benefits(gross)*Descriptive Statistics*

Number of cases (Missing)	1213559 (1801)
Mean	365.9
Standard deviation	2570.5

PY130G\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	1215360 (0)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-4	Amount included in another component	1784	0.1	0.1
-1	Missing	1	0.0	0.0
0	No income	1155867	95.1	95.1
1	Collected net of tax on income at source and social contribution	12769	1.1	1.1
3	Collected net of tax on social contribution	2447	0.2	0.2
4	Gross	41575	3.4	3.4
5	Unknown	2	0.0	0.0
6	Mix (parts of the component collected according to different ways)	915	0.1	0.1
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

## PY130G\_I - Imputation Factor

### *Descriptive Statistics*

Number of cases (Missing)	56439 (1158921)
Mean	553.1
Standard deviation	975

## PY140G - Education-related allowances(gross)

### *Descriptive Statistics*

Number of cases (Missing)	1215063 (297)
Mean	54
Standard deviation	586.1

## PY140G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	1215360 (0)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
0	No income	1185104	97.5	97.5
1	Collected net of tax on income at source and social contribution	2453	0.2	0.2
3	Collected net of tax on social contribution	4605	0.4	0.4
4	Gross	22692	1.9	1.9
6	Mix (parts of the component collected according to different ways)	506	0.0	0.0
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

## PY140G\_I - Imputation factor

### *Descriptive Statistics*

Number of cases (Missing)	27696 (1187664)
Mean	250.6
Standard deviation	601.6

## PY091G - Unemployment benefits (Contributory and means-tested)

### *Descriptive Statistics*

Number of cases (Missing)	297565 (917795)
Mean	63.5
Standard deviation	992.2

## PY091G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1195892 (19468)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	194544	16.0	16.3
-2	Not available This scheme doesn't exist at national level	650949	53.6	54.4
-1	Missing	52834	4.3	4.4
0	No income	293555	24.2	24.5
1	Filled with only contributory and means-tested components	3212	0.3	0.3
2	Filled with mixed components	798	0.1	0.1
Valid Total		1195892	98.4	100.0
(M)	Missing	19468	1.6	
Total		1215360	100.0	

## PY092G - Unemployment benefits (Contributory and non means-tested)

### *Descriptive Statistics*

Number of cases (Missing) 922423 (292937)

Mean 262.1

Standard deviation 2188.5

## PY092G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1195892 (19468)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	202525	16.7	16.9
-2	Not available This scheme doesn't exist at national level	78414	6.5	6.6
-1	Missing	52	0.0	0.0
0	No income	873156	71.8	73.0
1	Filled with only contributory and means-tested components	41465	3.4	3.5
2	Filled with mixed components	280	0.0	0.0
Valid Total		1195892	98.4	100.0
(M)	Missing	19468	1.6	
Total		1215360	100.0	

## PY093G - Unemployment benefits (Non-Contributory and means-tested)

### *Descriptive Statistics*

Number of cases (Missing)	358033 (857327)
Mean	194.8
Standard deviation	1555.2

## PY093G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	1195892 (19468)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	194544	16.0	16.3
-2	Not available This scheme doesn't exist at national level	590372	48.6	49.4
-1	Missing	52886	4.4	4.4
0	No income	333791	27.5	27.9
1	Filled with only contributory and means-tested components	24147	2.0	2.0
2	Filled with mixed components	152	0.0	0.0
Valid Total		1195892	98.4	100.0
(M)	Missing	19468	1.6	
Total		1215360	100.0	

## PY094G - Unemployment benefits (Non-contributory and non means-tested)

### *Descriptive Statistics*

Number of cases (Missing)	402067 (813293)
Mean	62.8
Standard deviation	3257.7

## PY094G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	1195892 (19468)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	202525	16.7	16.9
-2	Not available This scheme doesn't exist at national level	598893	49.3	50.1
0	No income	391001	32.2	32.7
1	Filled with only contributory and means-tested components	3473	0.3	0.3
Valid Total		1195892	98.4	100.0
(M)	Missing	19468	1.6	
Total		1215360	100.0	

### PY101G - Old-age benefits (Contributory and means-tested)

#### *Descriptive Statistics*

Number of cases (Missing)	179654 (1035706)
Mean	591.1
Standard deviation	5144

### PY101G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	1195892 (19468)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	194544	16.0	16.3
-2	Not available This scheme doesn't exist at national level	768860	63.3	64.3
-1	Missing	52834	4.3	4.4
0	No income	168393	13.9	14.1
1	Filled with only contributory and means-tested components	4628	0.4	0.4
2	Filled with mixed components	6633	0.5	0.6
Valid Total		1195892	98.4	100.0
(M)	Missing	19468	1.6	
Total		1215360	100.0	

### PY102G - Old-age benefits (Contributory and non means-tested)

#### *Descriptive Statistics*

Number of cases (Missing)	983726 (231634)
Mean	3325.1
Standard deviation	9188.2

### PY102G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	1195892 (19468)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	202525	16.7	16.9
-2	Not available This scheme doesn't exist at national level	15817	1.3	1.3
-1	Missing	52	0.0	0.0
0	No income	730372	60.1	61.1
1	Filled with only contributory and means-tested components	246077	20.2	20.6

Value	Value Label	Frequency	Total %	Valid %
2	Filled with mixed components	1049	0.1	0.1
	Valid Total	1195892	98.4	100.0
(M)	Missing	19468	1.6	
	Total	1215360	100.0	

### PY103G - Old-age benefits (Non-Contributory and means-tested)

#### *Descriptive Statistics*

Number of cases (Missing)	691399 (523961)
Mean	159.5
Standard deviation	1353.7

### PY103G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	1195892 (19468)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	202525	16.7	16.9
-2	Not available This scheme doesn't exist at national level	308195	25.4	25.8
0	No income	646057	53.2	54.0
1	Filled with only contributory and means-tested components	39115	3.2	3.3
	Valid Total	1195892	98.4	100.0
(M)	Missing	19468	1.6	
	Total	1215360	100.0	

### PY104G - Old-age benefits (Non-contributory and non means-tested)

#### *Descriptive Statistics*

Number of cases (Missing)	724370 (490990)
Mean	385.1
Standard deviation	2689.9

### PY104G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	1195892 (19468)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	202525	16.7	16.9
-2	Not available This scheme doesn't exist at national level	275176	22.6	23.0
-1	Missing	52	0.0	0.0
0	No income	666016	54.8	55.7

Value	Value Label	Frequency	Total %	Valid %
1	Filled with only contributory and means-tested components	52123	4.3	4.4
	Valid Total	1195892	98.4	100.0
(M)	Missing	19468	1.6	
	Total	1215360	100.0	

### PY111G - Survivor benefits (Contributory and means-tested)

#### *Descriptive Statistics*

Number of cases (Missing) 179654 (1035706)  
 Mean 71.6  
 Standard deviation 937.2

### PY111G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1195892 (19468)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	194544	16.0	16.3
-2	Not available This scheme doesn't exist at national level	768860	63.3	64.3
-1	Missing	52834	4.3	4.4
0	No income	175861	14.5	14.7
1	Filled with only contributory and means-tested components	1984	0.2	0.2
2	Filled with mixed components	1809	0.1	0.2
	Valid Total	1195892	98.4	100.0
(M)	Missing	19468	1.6	
	Total	1215360	100.0	

### PY112G - Survivor benefits (Contributory and non means-tested)

#### *Descriptive Statistics*

Number of cases (Missing) 924026 (291334)  
 Mean 266  
 Standard deviation 1902.8

### PY112G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1195892 (19468)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	202525	16.7	16.9
-2	Not available This scheme doesn't exist at national level	77022	6.3	6.4
-1	Missing	47	0.0	0.0
0	No income	880843	72.5	73.7
1	Filled with only contributory and means-tested components	35012	2.9	2.9
2	Filled with mixed components	443	0.0	0.0
Valid Total		1195892	98.4	100.0
(M)	Missing	19468	1.6	
Total		1215360	100.0	

PY113G - Survivor benefits (Non-Contributory and means-tested)*Descriptive Statistics*

Number of cases (Missing) 477336 (738024)  
 Mean 7.1  
 Standard deviation 261.9

PY113G\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1195892 (19468)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	202525	16.7	16.9
-2	Not available This scheme doesn't exist at national level	523706	43.1	43.8
-1	Missing	52	0.0	0.0
0	No income	467910	38.5	39.1
1	Filled with only contributory and means-tested components	1699	0.1	0.1
Valid Total		1195892	98.4	100.0
(M)	Missing	19468	1.6	
Total		1215360	100.0	

PY114G - Survivor benefits (Non-contributory and non means-tested)*Descriptive Statistics*

Number of cases (Missing) 454203 (761157)  
 Mean 13.3  
 Standard deviation 392.5

PY114G\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1195892 (19468)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	202525	16.7	16.9
-2	Not available This scheme doesn't exist at national level	546837	45.0	45.7
-1	Missing	52	0.0	0.0
0	No income	444546	36.6	37.2
1	Filled with only contributory and means-tested components	1929	0.2	0.2
2	Filled with mixed components	3	0.0	0.0
Valid Total		1195892	98.4	100.0
(M)	Missing	19468	1.6	
Total		1215360	100.0	

**PY121G - Sickness benefits (Contributory and means-tested)***Descriptive Statistics*

Number of cases (Missing)	132343 (1083017)
Mean	11.8
Standard deviation	535.9

**PY121G\_F - Flag***Descriptive Statistics*

Number of cases (Missing)	1195892 (19468)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	194544	16.0	16.3
-2	Not available This scheme doesn't exist at national level	722507	59.4	60.4
-1	Missing	146498	12.1	12.2
0	No income	132113	10.9	11.0
1	Filled with only contributory and means-tested components	96	0.0	0.0
2	Filled with mixed components	134	0.0	0.0
Valid Total		1195892	98.4	100.0
(M)	Missing	19468	1.6	
Total		1215360	100.0	

**PY122G - Sickness benefits (Contributory and non means-tested)***Descriptive Statistics*

Number of cases (Missing)	896902 (318458)
Mean	92.4
Standard deviation	1142.3

## PY122G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1195892 (19468)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	202525	16.7	16.9
-2	Not available This scheme doesn't exist at national level	10694	0.9	0.9
-1	Missing	93720	7.7	7.8
0	No income	857699	70.6	71.7
1	Filled with only contributory and means-tested components	30800	2.5	2.6
2	Filled with mixed components	454	0.0	0.0
Valid Total		1195892	98.4	100.0
(M)	Missing	19468	1.6	
Total		1215360	100.0	

## PY123G - Sickness benefits (Non-Contributory and means-tested)

### *Descriptive Statistics*

Number of cases (Missing) 176057 (1039303)

Mean 10.5

Standard deviation 208.4

## PY123G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1195892 (19468)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	194544	16.0	16.3
-2	Not available This scheme doesn't exist at national level	772457	63.6	64.6
-1	Missing	52834	4.3	4.4
0	No income	174902	14.4	14.6
1	Filled with only contributory and means-tested components	1148	0.1	0.1
2	Filled with mixed components	7	0.0	0.0
Valid Total		1195892	98.4	100.0
(M)	Missing	19468	1.6	
Total		1215360	100.0	

### PY124G - Sickness benefits (Non-contributory and non means-tested)

#### *Descriptive Statistics*

Number of cases (Missing)	236317 (979043)
Mean	2.8
Standard deviation	127.5

### PY124G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	1195892 (19468)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	194544	16.0	16.3
-2	Not available This scheme doesn't exist at national level	712197	58.6	59.6
-1	Missing	52834	4.3	4.4
0	No income	235909	19.4	19.7
1	Filled with only contributory and means-tested components	408	0.0	0.0
Valid Total		1195892	98.4	100.0
(M)	Missing	19468	1.6	
Total		1215360	100.0	

### PY131G - Disability benefits (Contributory and means-tested)

#### *Descriptive Statistics*

Number of cases (Missing)	150828 (1064532)
Mean	72.6
Standard deviation	1215.7

### PY131G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	1195892 (19468)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	194544	16.0	16.3
-2	Not available This scheme doesn't exist at national level	797686	65.6	66.7
-1	Missing	52834	4.3	4.4
0	No income	148494	12.2	12.4
1	Filled with only contributory and means-tested components	505	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
2	Filled with mixed components	1829	0.1	0.2
	Valid Total	1195892	98.4	100.0
(M)	Missing	19468	1.6	
	Total	1215360	100.0	

### PY132G - Disability benefits (Contributory and non means-tested)

#### *Descriptive Statistics*

Number of cases (Missing)	921744 (293616)
Mean	257.7
Standard deviation	2195.5

### PY132G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	1141786 (73574)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	202525	16.7	17.7
-2	Not available This scheme doesn't exist at national level	24768	2.0	2.2
-1	Missing	52	0.0	0.0
0	No income	885736	72.9	77.6
1	Filled with only contributory and means-tested components	28465	2.3	2.5
2	Filled with mixed components	240	0.0	0.0
	Valid Total	1141786	93.9	100.0
(M)	Missing	73574	6.1	
	Total	1215360	100.0	

### PY133G - Disability benefits (Non-Contributory and means-tested)

#### *Descriptive Statistics*

Number of cases (Missing)	566350 (649010)
Mean	78.2
Standard deviation	886.5

### PY133G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	1113793 (101567)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	202525	16.7	18.2
-2	Not available This scheme doesn't exist at national level	352300	29.0	31.6
-1	Missing	52	0.0	0.0
0	No income	549252	45.2	49.3

Value	Value Label	Frequency	Total %	Valid %
1	Filled with only contributory and means-tested components	9560	0.8	0.9
2	Filled with mixed components	104	0.0	0.0
	Valid Total	1113793	91.6	100.0
(M)	Missing	101567	8.4	
	Total	1215360	100.0	

### PY134G - Disability benefits (Non-contributory and non means-tested)

#### Descriptive Statistics

Number of cases (Missing) 701219 (514141)  
 Mean 133.2  
 Standard deviation 1571.7

### PY134G\_F - Flag

#### Descriptive Statistics

Number of cases (Missing) 1195892 (19468)

#### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	202525	16.7	16.9
-2	Not available This scheme doesn't exist at national level	299539	24.6	25.0
-1	Missing	52	0.0	0.0
0	No income	680892	56.0	56.9
1	Filled with only contributory and means-tested components	12084	1.0	1.0
2	Filled with mixed components	800	0.1	0.1
	Valid Total	1195892	98.4	100.0
(M)	Missing	19468	1.6	
	Total	1215360	100.0	

### PY141G - Education-related allowances (Contributory and means-tested)

#### Descriptive Statistics

Number of cases (Missing) 141655 (1073705)  
 Mean 1  
 Standard deviation 65.9

### PY141G\_F - Flag

#### Descriptive Statistics

Number of cases (Missing) 1195892 (19468)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	194544	16.0	16.3
-2	Not available This scheme doesn't exist at national level	806859	66.4	67.5
-1	Missing	52834	4.3	4.4
0	No income	141525	11.6	11.8
2	Filled with mixed components	130	0.0	0.0
	Valid Total	1195892	98.4	100.0
(M)	Missing	19468	1.6	
	Total	1215360	100.0	

**PY142G - Education-related allowances (Contributory and non means-tested)***Descriptive Statistics*

Number of cases (Missing)	186807 (1028553)
Mean	2.7
Standard deviation	114.7

**PY142G\_F - Flag***Descriptive Statistics*

Number of cases (Missing)	1195892 (19468)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	194544	16.0	16.3
-2	Not available This scheme doesn't exist at national level	761707	62.7	63.7
-1	Missing	52834	4.3	4.4
0	No income	186450	15.3	15.6
1	Filled with only contributory and means-tested components	357	0.0	0.0
	Valid Total	1195892	98.4	100.0
(M)	Missing	19468	1.6	
	Total	1215360	100.0	

**PY143G - Education-related allowances (Non-Contributory and means-tested)***Descriptive Statistics*

Number of cases (Missing)	635235 (580125)
Mean	55
Standard deviation	594

**PY143G\_F - Flag***Descriptive Statistics*

Number of cases (Missing)	1195887 (19473)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	202525	16.7	16.9
-2	Not available This scheme doesn't exist at national level	365327	30.1	30.5
-1	Missing	62	0.0	0.0
0	No income	612351	50.4	51.2
1	Filled with only contributory and means-tested components	15622	1.3	1.3
Valid Total		1195887	98.4	100.0
(M)	Missing	19473	1.6	
Total		1215360	100.0	

PY144G - Education-related allowances (Non-contributory and non means-tested) Domain/Are*Descriptive Statistics*

Number of cases (Missing) 716106 (499254)

Mean 24.2

Standard deviation 387.3

PY144G\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1198522 (16838)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not available (PB010 not equal last year)	205155	16.9	17.1
-2	Not available This scheme doesn't exist at national level	284630	23.4	23.7
-1	Missing	193	0.0	0.0
0	No income	698934	57.5	58.3
1	Filled with only contributory and means-tested components	9573	0.8	0.8
2	Filled with mixed components	37	0.0	0.0
Valid Total		1198522	98.6	100.0
(M)	Missing	16838	1.4	
Total		1215360	100.0	

PD020 - Replace worn-out clothes by some new (not second-hand) ones*Descriptive Statistics*

Number of cases (Missing) 1061060 (154300)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	889647	73.2	83.8
2	No - cannot afford it	120228	9.9	11.3
3	No - other reason	51185	4.2	4.8
	Valid Total	1061060	87.3	100.0
(M)	Missing	154300	12.7	
	Total	1215360	100.0	

PD020\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable	14641	1.2	1.2
-3	Not selected respondent	84030	6.9	6.9
-1	Missing	55629	4.6	4.6
1	Filled	1061060	87.3	87.3
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

PD030 - Two pairs of properly fitting shoes (incl. a pair of all-weather shoes)*Descriptive Statistics*

Number of cases (Missing) 1061318 (154042)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	980196	80.7	92.4
2	No - cannot afford it	61189	5.0	5.8
3	No - other reason	19933	1.6	1.9
	Valid Total	1061318	87.3	100.0
(M)	Missing	154042	12.7	
	Total	1215360	100.0	

PD030\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable	14641	1.2	1.2
-3	Not selected respondent	84030	6.9	6.9
-1	Missing	55371	4.6	4.6
1	Filled	1061318	87.3	87.3
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

### PD050 - Get-together with friends/family/relatives for a drink/meal at least once a mont

#### *Descriptive Statistics*

Number of cases (Missing) 1060883 (154477)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	825695	67.9	77.8
2	No - cannot afford it	114841	9.4	10.8
3	No - other reason	120347	9.9	11.3
	Valid Total	1060883	87.3	100.0
(M)	Missing	154477	12.7	
	Total	1215360	100.0	

### PD050\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable	14641	1.2	1.2
-3	Not selected respondent	84030	6.9	6.9
-1	Missing	55806	4.6	4.6
1	Filled	1060883	87.3	87.3
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

### PD060 - Regularly participate in a leisure activity

#### *Descriptive Statistics*

Number of cases (Missing) 1060933 (154427)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	525166	43.2	49.5
2	No - cannot afford it	170555	14.0	16.1
3	No - other reason	365212	30.1	34.4
	Valid Total	1060933	87.3	100.0
(M)	Missing	154427	12.7	
	Total	1215360	100.0	

### PD060\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable	14641	1.2	1.2
-3	Not selected respondent	84030	6.9	6.9
-1	Missing	55756	4.6	4.6
1	Filled	1060933	87.3	87.3
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

**PD070 - Spend a small amount of money each week on yourself***Descriptive Statistics*

Number of cases (Missing) 1056929 (158431)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	777931	64.0	73.6
2	No - cannot afford it	175498	14.4	16.6
3	No - other reason	103500	8.5	9.8
	Valid Total	1056929	87.0	100.0
(M)	Missing	158431	13.0	
	Total	1215360	100.0	

**PD070\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable	14641	1.2	1.2
-3	Not selected respondent	84030	6.9	6.9
-1	Missing	59760	4.9	4.9
1	Filled	1056929	87.0	87.0
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	

**PD080 - Internet connection for personal use at home***Descriptive Statistics*

Number of cases (Missing) 1061139 (154221)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	778507	64.1	73.4
2	No - cannot afford it	59326	4.9	5.6
3	No - other reason	223306	18.4	21.0
	Valid Total	1061139	87.3	100.0
(M)	Missing	154221	12.7	
	Total	1215360	100.0	

## PD080\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable	14641	1.2	1.2
-3	Not selected respondent	84030	6.9	6.9
-1	Missing	55549	4.6	4.6
1	Filled	1061140	87.3	87.3
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

## PX010 - Exchange rate

### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

Mean 15.4

Standard deviation 55.4

## PX020 - Age at the end of the income reference period

### *Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
12		45	0.0	0.0
13		123	0.0	0.0
14		253	0.0	0.0
15		321	0.0	0.0
16		16651	1.4	1.4
17		17527	1.4	1.4
18		17239	1.4	1.4
19		16645	1.4	1.4
20		15962	1.3	1.3
21		15048	1.2	1.2
22		14854	1.2	1.2
23		14801	1.2	1.2
24		14675	1.2	1.2
25		14249	1.2	1.2
26		14020	1.2	1.2
27		14056	1.2	1.2
28		14147	1.2	1.2
29		14593	1.2	1.2
30		14858	1.2	1.2
31		14931	1.2	1.2
32		15471	1.3	1.3
33		15874	1.3	1.3
34		16507	1.4	1.4

Value	Value Label	Frequency	Total %	Valid %
35		17091	1.4	1.4
36		17109	1.4	1.4
37		17684	1.5	1.5
38		18232	1.5	1.5
39		19030	1.6	1.6
40		19450	1.6	1.6
41		19277	1.6	1.6
42		19644	1.6	1.6
43		19976	1.6	1.6
44		20543	1.7	1.7
45		20798	1.7	1.7
46		20772	1.7	1.7
47		21352	1.8	1.8
48		21736	1.8	1.8
49		21977	1.8	1.8
50		22189	1.8	1.8
51		21754	1.8	1.8
52		21873	1.8	1.8
53		22118	1.8	1.8
54		22114	1.8	1.8
55		22101	1.8	1.8
56		21469	1.8	1.8
57		21495	1.8	1.8
58		21909	1.8	1.8
59		21867	1.8	1.8
60		21830	1.8	1.8
61		21080	1.7	1.7
62		21219	1.7	1.7
63		21134	1.7	1.7
64		21145	1.7	1.7
65		20688	1.7	1.7
66		19938	1.6	1.6
67		19671	1.6	1.6
68		19219	1.6	1.6
69		18386	1.5	1.5
70		16933	1.4	1.4
71		15332	1.3	1.3
72		14922	1.2	1.2
73		14259	1.2	1.2
74		13876	1.1	1.1
75		13434	1.1	1.1
76		12640	1.0	1.0
77		11771	1.0	1.0
78		11186	0.9	0.9
79		10601	0.9	0.9
80	80 and over	69686	5.7	5.7
	Valid Total	1215360	100.0	100.0
	Total	1215360	100.0	100.0

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**PX030 - Household ID**

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*Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

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**PX040 - Respondent status**

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*Descriptive Statistics*

Number of cases (Missing) 1215360 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Current household member aged >=16 (All hhld members aged >=16 are interviewed)	987419	81.2	81.2
2	Selected respondent(Only selected hhld member aged >= 16 is interviewed)	111615	9.2	9.2
3	Not selected respondent (Only selected hhld member aged >= 16 is interviewed)	116326	9.6	9.6
Valid Total		1215360	100.0	100.0
Total		1215360	100.0	

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## P-REG

## RB010 - Year of the survey

*Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
2014		197615	13.4	13.4
2015		344076	23.3	23.3
2016		498791	33.8	33.8
2017		436309	29.5	29.5
Valid Total		1476791	100.0	100.0
Total		1476791	100.0	

## RB020 - Country alphanumerisch

*Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
AT		31662	2.1	2.1
BE		32248	2.2	2.2
BG		51247	3.5	3.5
CH		42161	2.9	2.9
CY		27377	1.9	1.9
CZ		44086	3.0	3.0
DK		23969	1.6	1.6
EE		34974	2.4	2.4
EL		110632	7.5	7.5
ES		76305	5.2	5.2
FI		61767	4.2	4.2
FR		91961	6.2	6.2
HR		48246	3.3	3.3
HU		44488	3.0	3.0
IE		37334	2.5	2.5
IT		110138	7.5	7.5
LT		26720	1.8	1.8
LU		23119	1.6	1.6
LV		32968	2.2	2.2
MT		24749	1.7	1.7
NL		65156	4.4	4.4
NO		35659	2.4	2.4
PL		75734	5.1	5.1
PT		62796	4.3	4.3
RO		39346	2.7	2.7
RS		41204	2.8	2.8
SE		33221	2.2	2.2
SI		62747	4.2	4.2

Value	Value Label	Frequency	Total %	Valid %
UK		84777	5.7	5.7
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	100.0

### RB030 - Personal ID

#### *Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

### RB040 - Current Household ID

#### *Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

### RB060 - Personal base weight

#### *Descriptive Statistics*

Number of cases (Missing) 1476791 (0)  
Mean 3617.7  
Standard deviation 6890.5

### RB060\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Filled	1476791	100.0	100.0
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	100.0

### RB062 - Longitudinal weight (two-year duration)

#### *Descriptive Statistics*

Number of cases (Missing) 449408 (1027383)  
Mean 962  
Standard deviation 1439.3

### RB062\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no 2-year trajectory for the individual, i.e. individual in first wave)	1026670	69.5	69.5
-1	Missing	713	0.0	0.0
1	Filled	449408	30.4	30.4
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	100.0

**RB063 - Longitudinal weight (three-year duration)***Descriptive Statistics*

Number of cases (Missing)	274849 (1201942)
Mean	1552.5
Standard deviation	2302.5

**RB063\_F - Flag***Descriptive Statistics*

Number of cases (Missing)	1476791 (0)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no 3-year trajectory for the individual, i.e. individual in first or second wave)	1201359	81.3	81.3
-1	Missing	583	0.0	0.0
1	Filled	274849	18.6	18.6
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	100.0

**RB064 - Longitudinal weight (four-year duration)***Descriptive Statistics*

Number of cases (Missing)	134640 (1342151)
Mean	3131.9
Standard deviation	4293.7

**RB064\_F - Flag***Descriptive Statistics*

Number of cases (Missing)	1476791 (0)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no 4-year trajectory for the individual, i.e. individual in first, second or third wave)	1341665	90.8	90.8
-1	Missing	486	0.0	0.0
1	Filled	134640	9.1	9.1
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

[RB070 - Quarter of Birth](#)*Descriptive Statistics*

Number of cases (Missing) 1200931 (275860)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	January, February, March	310054	21.0	25.8
2	April, May, June	308479	20.9	25.7
3	July, August, September	302125	20.5	25.2
4	October, November, December	280273	19.0	23.3
	Valid Total	1200931	81.3	100.0
(M)	Missing	275860	18.7	
	Total	1476791	100.0	

[RB070\\_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	275860	18.7	18.7
1	Filled	1200931	81.3	81.3
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

[RB080 - Year of birth](#)*Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1936	1936 or before	78669	5.3	5.3
1937	PT: 1937 and before	15457	1.0	1.0
1938		12100	0.8	0.8
1939		12675	0.9	0.9
1940		13617	0.9	0.9
1941	MT: 1937-1941	15801	1.1	1.1
1942		14125	1.0	1.0

Value	Value Label	Frequency	Total %	Valid %
1943	DE: 1943 & before	14738	1.0	1.0
1944		15919	1.1	1.1
1945		15742	1.1	1.1
1946	MT: 1942-1946	20084	1.4	1.4
1947		19381	1.3	1.3
1948		20092	1.4	1.4
1949		19792	1.3	1.3
1950		20646	1.4	1.4
1951	MT: 1947-1951	22389	1.5	1.5
1952		21356	1.4	1.4
1953		21188	1.4	1.4
1954		21199	1.4	1.4
1955		21372	1.4	1.4
1956	MT: 1952-1956	23568	1.6	1.6
1957		21638	1.5	1.5
1958		21245	1.4	1.4
1959		21338	1.4	1.4
1960		22258	1.5	1.5
1961	MT: 1957-1961	23457	1.6	1.6
1962		21492	1.5	1.5
1963		22351	1.5	1.5
1964		21819	1.5	1.5
1965		21859	1.5	1.5
1966	MT: 1962-1966	23576	1.6	1.6
1967		20826	1.4	1.4
1968		21664	1.5	1.5
1969		20940	1.4	1.4
1970		20502	1.4	1.4
1971	MT: 1967-1971	21560	1.5	1.5
1972		19889	1.3	1.3
1973		19217	1.3	1.3
1974		19971	1.4	1.4
1975		18879	1.3	1.3
1976	MT: 1972-1976	20382	1.4	1.4
1977		17866	1.2	1.2
1978		17578	1.2	1.2
1979		17176	1.2	1.2
1980		16960	1.1	1.1
1981	MT: 1977-1981	17790	1.2	1.2
1982		16021	1.1	1.1
1983		15641	1.1	1.1
1984		15326	1.0	1.0
1985		14797	1.0	1.0
1986	MT: 1982-1986	16213	1.1	1.1
1987		14692	1.0	1.0
1988		14473	1.0	1.0
1989		14506	1.0	1.0
1990		15502	1.1	1.1
1991	MT: 1987-1991	16281	1.1	1.1
1992		15474	1.0	1.0
1993		15834	1.1	1.1
1994		15789	1.1	1.1

Value	Value Label	Frequency	Total %	Valid %
1995		16131	1.1	1.1
1996	MT: 1992-1996	18487	1.3	1.3
1997		17457	1.2	1.2
1998		17385	1.2	1.2
1999		17209	1.2	1.2
2000		16255	1.1	1.1
2001	MT: 1997-2001	16738	1.1	1.1
2002		15147	1.0	1.0
2003		15055	1.0	1.0
2004		15330	1.0	1.0
2005		15434	1.0	1.0
2006	MT: 2002-2006	16367	1.1	1.1
2007		15193	1.0	1.0
2008		15212	1.0	1.0
2009		14793	1.0	1.0
2010		14957	1.0	1.0
2011	MT: 2007-2011	14929	1.0	1.0
2012		13757	0.9	0.9
2013		12772	0.9	0.9
2014		11388	0.8	0.8
2015		8441	0.6	0.6
2016		4043	0.3	0.3
2017	MT: 2012-2017	1619	0.1	0.1
Valid Total		1476791	100.0	100.0
Total		1476791	100.0	

## RB080\_F - Flag

### Descriptive Statistics

Number of cases (Missing) 1476791 (0)

### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Filled	1476791	100.0	100.0
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

## RB090 - Sex

### Descriptive Statistics

Number of cases (Missing) 1476790 (1)

### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Male	713985	48.3	48.3
2	Female	762805	51.7	51.7
	Valid Total	1476790	100.0	100.0
(M)	Missing	1	0.0	
	Total	1476791	100.0	

## RB090\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1	0.0	0.0
1	Filled	1476790	100.0	100.0
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

## RB100 - Sample person or co-resident

### *Descriptive Statistics*

Number of cases (Missing) 1476489 (302)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Sample person	1130619	76.6	76.6
2	Co-resident	345870	23.4	23.4
	Valid Total	1476489	100.0	100.0
(M)	Missing	302	0.0	
	Total	1476791	100.0	

## RB100\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	302	0.0	0.0
1	Filled	1476489	100.0	100.0
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

## RB110 - Membership status

### *Descriptive Statistics*

Number of cases (Missing) 1476785 (6)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Was in this household in previous waves or current household member (current household member)	1431965	97.0	97.0
2	Moved into this household from another sample household since previous wave (current household member)	3228	0.2	0.2
3	Move into this household from outside sample since previous wave (current household member)	12950	0.9	0.9
4	Newly born into this household since last wave (current household member)	5796	0.4	0.4
5	Moved out since previous wave or last interview if not contacted in previous wave (not current household member)	17733	1.2	1.2
6	Died (not current household member)	4509	0.3	0.3
7	Lived in the household at least three months during the income reference period and was not recorded in the register of this household (not current household member)	604	0.0	0.0
Valid Total		1476785	100.0	100.0
(M)	Missing	6	0.0	
Total		1476791	100.0	

RB110\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6	0.0	0.0
1	Filled	1476785	100.0	100.0
Valid Total		1476791	100.0	100.0
Total		1476791	100.0	

RB120 - Moved to*Descriptive Statistics*

Number of cases (Missing) 17733 (1459058)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	To a private household in the country	10831	0.7	61.1
2	To a collective household or institution in the country	625	0.0	3.5
3	Abroad	2509	0.2	14.1
4	Lost	3768	0.3	21.2
	Valid Total	17733	1.2	100.0
(M)	Missing	1459058	98.8	
	Total	1476791	100.0	

RB120\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not = 5)	1459058	98.8	98.8
1	Filled	17733	1.2	1.2
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

RB140 - Quarter moved out or died (BE: Month)*Descriptive Statistics*

Number of cases (Missing) 20187 (1456604)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	1st quarter. BE:January	4650	0.3	23.0
2	2nd quarter. BE:February	4424	0.3	21.9
3	3rd quarter. BE:March	6281	0.4	31.1
4	4th quarter. BE:April	4554	0.3	22.6
5	BE: May	36	0.0	0.2
6	BE: June	26	0.0	0.1
7	BE: July	27	0.0	0.1
8	BE: August	38	0.0	0.2
9	BE: September	40	0.0	0.2
10	BE: October	44	0.0	0.2
11	BE: November	25	0.0	0.1
12	BE: December	42	0.0	0.2
	Valid Total	20187	1.4	100.0
(M)	Missing	1456604	98.6	
	Total	1476791	100.0	

RB140\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not = 5 or 6)	1383098	93.7	93.7
-1	Missing	73506	5.0	5.0
1	Filled	20187	1.4	1.4
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

**RB150 - Year moved out or died***Descriptive Statistics*

Number of cases (Missing) 20879 (1455912)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
2011		1	0.0	0.0
2012		12	0.0	0.1
2013		407	0.0	1.9
2014		2741	0.2	13.1
2015		5860	0.4	28.1
2016		9215	0.6	44.1
2017		2643	0.2	12.7
	Valid Total	20879	1.4	100.0
(M)	Missing	1455912	98.6	
	Total	1476791	100.0	

**RB150\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not = 5 or 6)	1447499	98.0	98.0
-1	Missing	8413	0.6	0.6
1	Filled	20879	1.4	1.4
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

**RB160 - Number of months in household during the income reference period***Descriptive Statistics*

Number of cases (Missing) 20923 (1455868)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
0		796	0.1	3.8
1		697	0.0	3.3
2		399	0.0	1.9
3		918	0.1	4.4
4		899	0.1	4.3

Value	Value Label	Frequency	Total %	Valid %
5		1294	0.1	6.2
6		1817	0.1	8.7
7		1535	0.1	7.3
8		2163	0.1	10.3
9		1720	0.1	8.2
10		1411	0.1	6.7
11		1262	0.1	6.0
12		6012	0.4	28.7
Valid Total		20923	1.4	100.0
(M)	Missing	1455868	98.6	
Total		1476791	100.0	

## RB160\_F - Flag

### Descriptive Statistics

Number of cases (Missing) 1476791 (0)

## RB170 - Main activity status during the income reference period

### Descriptive Statistics

Number of cases (Missing) 20285 (1456506)

### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	At work	8898	0.6	43.9
2	Unemployed	1805	0.1	8.9
3	In retirement or early retirement or has given up business	3914	0.3	19.3
4	Other inactive person	5668	0.4	27.9
Valid Total		20285	1.4	100.0
(M)	Missing	1456506	98.6	
Total		1476791	100.0	

## RB170\_F - Flag

### Descriptive Statistics

Number of cases (Missing) 1476791 (0)

### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not = 5 or 6 or 7)	1446895	98.0	98.0
-1	Missing	9611	0.7	0.7
1	Filled	20285	1.4	1.4
Valid Total		1476791	100.0	100.0
Total		1476791	100.0	

### RB180 - Quarter moved in (BE: Month)

#### *Descriptive Statistics*

Number of cases (Missing) 10637 (1466154)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	1st quarter. BE:January	2790	0.2	26.2
2	2nd quarter. BE:February	2480	0.2	23.3
3	3rd quarter. BE:March	3047	0.2	28.6
4	4th quarter. BE:April	2181	0.1	20.5
5	BE: May	15	0.0	0.1
6	BE: June	12	0.0	0.1
7	BE: July	15	0.0	0.1
8	BE: August	23	0.0	0.2
9	BE: September	26	0.0	0.2
10	BE: October	14	0.0	0.1
11	BE: November	16	0.0	0.1
12	BE: December	18	0.0	0.2
Valid Total		10637	0.7	100.0
(M)	Missing	1466154	99.3	
Total		1476791	100.0	

### RB180\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not = 3)	1392019	94.3	94.3
-1	Missing	74135	5.0	5.0
1	Filled	10637	0.7	0.7
Valid Total		1476791	100.0	100.0
Total		1476791	100.0	

### RB190 - Year moved in

#### *Descriptive Statistics*

Number of cases (Missing) 11290 (1465501)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1967		1	0.0	0.0
1977		2	0.0	0.0
1980		1	0.0	0.0
1985		1	0.0	0.0
1990		1	0.0	0.0
1995		1	0.0	0.0
1997		5	0.0	0.0
2005		2	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
2006		1	0.0	0.0
2009		3	0.0	0.0
2010		1	0.0	0.0
2011		1	0.0	0.0
2012		11	0.0	0.1
2013		276	0.0	2.4
2014		1989	0.1	17.6
2015		3326	0.2	29.5
2016		4253	0.3	37.7
2017		1415	0.1	12.5
Valid Total		11290	0.8	100.0
(M)	Missing	1465501	99.2	
Total		1476791	100.0	

## RB190\_F - Flag

### Descriptive Statistics

Number of cases (Missing) 1476791 (0)

### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not = 3)	1456851	98.7	98.7
-1	Missing	8650	0.6	0.6
1	Filled	11290	0.8	0.8
Valid Total		1476791	100.0	100.0
Total		1476791	100.0	

## RB200 - Residential Status

### Descriptive Statistics

Number of cases (Missing) 1453879 (22912)

### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Currently living in the household	1436696	97.3	98.8
2	Temporarily absent	17183	1.2	1.2
Valid Total		1453879	98.4	100.0
(M)	Missing	22912	1.6	
Total		1476791	100.0	

## RB200\_F - Flag

### Descriptive Statistics

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not = 1, 2, 3 or 4)	22852	1.5	1.5
-1	Missing	60	0.0	0.0
1	Filled	1453879	98.4	98.4
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

RB210 - Basic activity status*Descriptive Statistics*

Number of cases (Missing) 1452085 (24706)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	At work	580791	39.3	40.0
2	Unemployed	88784	6.0	6.1
3	In retirement or early retirement	327485	22.2	22.6
4	Other inactive person	455025	30.8	31.3
	Valid Total	1452085	98.3	100.0
(M)	Missing	24706	1.7	
	Total	1476791	100.0	

RB210\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not = 1, 2, 3 or 4)	22852	1.5	1.5
-1	Missing	1854	0.1	0.1
1	Filled	1452085	98.3	98.3
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

RB220 - Father ID*Descriptive Statistics*

Number of cases (Missing) 367406 (1109385)

RB220\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (father is not a household member) or (RB110 not = 1, 2, 3 or 4)	1109348	75.1	75.1
-1	Missing	37	0.0	0.0
1	Filled	367406	24.9	24.9
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

**RB230 - Mother ID***Descriptive Statistics*

Number of cases (Missing) 445294 (1031497)

**RB230\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (mother is not a household member) or (RB110 not = 1, 2, 3 or 4)	1031458	69.8	69.8
-1	Missing	39	0.0	0.0
1	Filled	445294	30.2	30.2
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

**RB240 - Spouse/Partner ID***Descriptive Statistics*

Number of cases (Missing) 753499 (723292)

**RB240\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (spouse/partner is not a household member) or (RB110 not = 1,2, 3 or 4)	723038	49.0	49.0
-1	Missing	254	0.0	0.0
1	Filled	753499	51.0	51.0
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

## RB245 - Respondent status

### *Descriptive Statistics*

Number of cases (Missing) 1453939 (22852)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Current household member aged 16 and over (all hm aged 16+ interviewed)	988367	66.9	68.0
2	Selected respondent (only selected hm aged 16+ interviewed)	111615	7.6	7.7
3	Not selected respondent(only selected hm aged 16+ interviewed)	116326	7.9	8.0
4	Not eligible person(Hm aged less than 16)	237631	16.1	16.3
	Valid Total	1453939	98.5	100.0
(M)	Missing	22852	1.5	
	Total	1476791	100.0	

## RB245\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not = 1, 2, 3 or 4)	22852	1.5	1.5
1	Filled	1453939	98.5	98.5
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

## RB250 - Data status

### *Descriptive Statistics*

Number of cases (Missing) 1216308 (260483)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
11	Information only completed from interview (information or interview completed)	843225	57.1	69.3
12	Information only completed from registers(information or interview completed)	36340	2.5	3.0
13	Information completed from both: interview and registers(information or interview completed)	326046	22.1	26.8
14	Information completed from full-record imputation (information or interview completed)	9748	0.7	0.8
21	Individual unable to respond and no proxy possible(Interview not completed though contact made)	17	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
22	Failed to return self-completed questionnaire (Interview not completed though contact made)	1	0.0	0.0
23	Refusal to cooperate(Interview not completed though contact made)	264	0.0	0.0
31	Individual not contacted because temporarily away and no proxy possible	497	0.0	0.0
32	Individual not contacted for other reasons	144	0.0	0.0
33	Information not completed: reason unknown	26	0.0	0.0
	Valid Total	1216308	82.4	100.0
(M)	Missing	260483	17.6	
	Total	1476791	100.0	

## RB250\_F - Flag

### Descriptive Statistics

Number of cases (Missing) 1476791 (0)

### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB245 not = 1,2 or 3)	260483	17.6	17.6
1	Filled	1216308	82.4	82.4
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

## RB260 - Type of interview

### Descriptive Statistics

Number of cases (Missing) 1083785 (393006)

### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Face to face interview-PAPI	175601	11.9	16.2
2	Face to face interview-CAPI	501807	34.0	46.3
3	CATI, telephone interview	180877	12.2	16.7
4	Self-administered by respondent	188	0.0	0.0
5	Computer assisted web interviewing-CAWI	17774	1.2	1.6
6	Face to face interview-PAPI with proxy	24526	1.7	2.3
7	Face to face interview-CAPI with proxy	155768	10.5	14.4
8	CATI, telephone interview with proxy	26242	1.8	2.4
9	Self-administered by respondent with proxy	20	0.0	0.0
10	Computer assisted web interviewing-CAWI with proxy	982	0.1	0.1
	Valid Total	1083785	73.4	100.0
(M)	Missing	393006	26.6	
	Total	1476791	100.0	

## RB260\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicabl (RB250 not=11 or 13)	391550	26.5	26.5
-1	Missing	1456	0.1	0.1
1	Filled	1083785	73.4	73.4
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

## RB270 - Personal ID of proxy

### *Descriptive Statistics*

Number of cases (Missing) 206613 (1270178)

## RB270\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 1476791 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicabl (RB260 not=5)	1269253	85.9	85.9
-1	Missing	925	0.1	0.1
1	Filled	206613	14.0	14.0
	Valid Total	1476791	100.0	100.0
	Total	1476791	100.0	

## RX010 - Age at the date of the interview

### *Descriptive Statistics*

Number of cases (Missing) 1425630 (51161)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
0		9979	0.7	0.7
1		11950	0.8	0.8
2		12765	0.9	0.9
3		13250	0.9	0.9
4		13804	0.9	1.0
5		14385	1.0	1.0
6		14733	1.0	1.0
7		15020	1.0	1.1
8		15001	1.0	1.1
9		15056	1.0	1.1
10		15098	1.0	1.1
11		15158	1.0	1.1

Value	Value Label	Frequency	Total %	Valid %
12		15067	1.0	1.1
13		15078	1.0	1.1
14		15296	1.0	1.1
15		15759	1.1	1.1
16		16811	1.1	1.2
17		17294	1.2	1.2
18		16993	1.2	1.2
19		16244	1.1	1.1
20		15760	1.1	1.1
21		15048	1.0	1.1
22		14896	1.0	1.0
23		14498	1.0	1.0
24		14208	1.0	1.0
25		13961	0.9	1.0
26		13993	0.9	1.0
27		13825	0.9	1.0
28		13769	0.9	1.0
29		14082	1.0	1.0
30		14165	1.0	1.0
31		14698	1.0	1.0
32		15093	1.0	1.1
33		15462	1.0	1.1
34		15671	1.1	1.1
35		16313	1.1	1.1
36		16835	1.1	1.2
37		17183	1.2	1.2
38		17746	1.2	1.2
39		18176	1.2	1.3
40		18725	1.3	1.3
41		19024	1.3	1.3
42		19482	1.3	1.4
43		19575	1.3	1.4
44		19758	1.3	1.4
45		20304	1.4	1.4
46		20610	1.4	1.4
47		20883	1.4	1.5
48		21292	1.4	1.5
49		21348	1.4	1.5
50		21544	1.5	1.5
51		21588	1.5	1.5
52		21773	1.5	1.5
53		21644	1.5	1.5
54		21471	1.5	1.5
55		21432	1.5	1.5
56		21397	1.4	1.5
57		21385	1.4	1.5
58		21364	1.4	1.5
59		21320	1.4	1.5
60		21208	1.4	1.5
61		21107	1.4	1.5
62		21092	1.4	1.5
63		20882	1.4	1.5

Value	Value Label	Frequency	Total %	Valid %
64		20556	1.4	1.4
65		20164	1.4	1.4
66		20017	1.4	1.4
67		19556	1.3	1.4
68		19117	1.3	1.3
69		18292	1.2	1.3
70		16880	1.1	1.2
71		15581	1.1	1.1
72		14946	1.0	1.0
73		14275	1.0	1.0
74		13578	0.9	1.0
75		13059	0.9	0.9
76		12750	0.9	0.9
77		12159	0.8	0.9
78		11329	0.8	0.8
79		10561	0.7	0.7
80	80 or over	72479	4.9	5.1
	Valid Total	1425630	96.5	100.0
(M)	Missing	51161	3.5	
	Total	1476791	100.0	

### RX020 - Age at the end of the income reference period

#### *Descriptive Statistics*

Number of cases (Missing) 1426556 (50235)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
0		10778	0.7	0.8
1		12370	0.8	0.9
2		12920	0.9	0.9
3		13473	0.9	0.9
4		14077	1.0	1.0
5		14555	1.0	1.0
6		14945	1.0	1.0
7		14984	1.0	1.1
8		15120	1.0	1.1
9		15165	1.0	1.1
10		15235	1.0	1.1
11		15230	1.0	1.1
12		15060	1.0	1.1
13		15214	1.0	1.1
14		15505	1.1	1.1
15		15965	1.1	1.1
16		17183	1.2	1.2
17		17358	1.2	1.2
18		16911	1.1	1.2
19		16172	1.1	1.1
20		15534	1.1	1.1
21		15075	1.0	1.1
22		14688	1.0	1.0
23		14454	1.0	1.0

Value	Value Label	Frequency	Total %	Valid %
24		14192	1.0	1.0
25		13811	0.9	1.0
26		14045	1.0	1.0
27		13871	0.9	1.0
28		13806	0.9	1.0
29		14128	1.0	1.0
30		14449	1.0	1.0
31		14945	1.0	1.0
32		15285	1.0	1.1
33		15504	1.1	1.1
34		16038	1.1	1.1
35		16636	1.1	1.2
36		17126	1.2	1.2
37		17495	1.2	1.2
38		17876	1.2	1.3
39		18538	1.3	1.3
40		18999	1.3	1.3
41		19289	1.3	1.4
42		19467	1.3	1.4
43		19658	1.3	1.4
44		20105	1.4	1.4
45		20393	1.4	1.4
46		20786	1.4	1.5
47		21159	1.4	1.5
48		21350	1.4	1.5
49		21456	1.5	1.5
50		21715	1.5	1.5
51		21767	1.5	1.5
52		21636	1.5	1.5
53		21671	1.5	1.5
54		21484	1.5	1.5
55		21522	1.5	1.5
56		21477	1.5	1.5
57		21276	1.4	1.5
58		21510	1.5	1.5
59		21270	1.4	1.5
60		21289	1.4	1.5
61		21090	1.4	1.5
62		20976	1.4	1.5
63		20672	1.4	1.4
64		20468	1.4	1.4
65		20050	1.4	1.4
66		19945	1.4	1.4
67		19487	1.3	1.4
68		18892	1.3	1.3
69		17908	1.2	1.3
70		16496	1.1	1.2
71		15338	1.0	1.1
72		14808	1.0	1.0
73		14019	0.9	1.0
74		13552	0.9	0.9
75		13134	0.9	0.9

Value	Value Label	Frequency	Total %	Valid %
76		12646	0.9	0.9
77		11743	0.8	0.8
78		11109	0.8	0.8
79		10465	0.7	0.7
80	80 or over	68763	4.7	4.8
	Valid Total	1426556	96.6	100.0
-1		3021	0.2	
(M)	Missing	47214	3.2	
	Total	1476791	100.0	

## HH-DATA

## HB010 - Year of the survey

*Descriptive Statistics*

Number of cases (Missing) 594819 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
2014		80058	13.5	13.5
2015		138072	23.2	23.2
2016		200346	33.7	33.7
2017		176343	29.6	29.6
Valid Total		594819	100.0	100.0
Total		594819	100.0	

## HB020 - Country alphanumeric

*Descriptive Statistics*

Number of cases (Missing) 594819 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
AT		14427	2.4	2.4
BE		13496	2.3	2.3
BG		19135	3.2	3.2
CH		17997	3.0	3.0
CY		10025	1.7	1.7
CZ		19618	3.3	3.3
DK		10710	1.8	1.8
EE		13722	2.3	2.3
EL		45282	7.6	7.6
ES		28992	4.9	4.9
FI		24478	4.1	4.1
FR		38696	6.5	6.5
HR		18217	3.1	3.1
HU		18657	3.1	3.1
IE		14518	2.4	2.4
IT		47972	8.1	8.1
LT		11457	1.9	1.9
LU		8815	1.5	1.5
LV		14134	2.4	2.4
MT		9264	1.6	1.6
NL		27845	4.7	4.7
NO		14610	2.5	2.5
PL		27503	4.6	4.6
PT		24804	4.2	4.2
RO		16691	2.8	2.8
RS		12748	2.1	2.1
SE		13445	2.3	2.3
SI		20538	3.5	3.5

Value	Value Label	Frequency	Total %	Valid %
UK		37023	6.2	6.2
Valid Total		594819	100.0	100.0
Total		594819	100.0	100.0

### HB030 - Household ID

#### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

### HB050 - Quarter of household interview

#### *Descriptive Statistics*

Number of cases (Missing) 594299 (520)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	January, February, March	143058	24.1	24.1
2	April, May, June	324808	54.6	54.7
3	July, August, September	89515	15.0	15.1
4	October, November, December	36918	6.2	6.2
Valid Total		594299	99.9	100.0
(M)	Missing	520	0.1	
Total		594819	100.0	

### HB050\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	520	0.1	0.1
1	Filled	594299	99.9	99.9
Valid Total		594819	100.0	100.0
Total		594819	100.0	

### HB060 - Year of household interview

#### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
2014		80038	13.5	13.5
2015		134841	22.7	22.7
2016		203552	34.2	34.2
2017		176292	29.6	29.6

Value	Value Label	Frequency	Total %	Valid %
2018		96	0.0	0.0
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	100.0

### HB060\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Filled	594819	100.0	100.0
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	100.0

### HB070 - Person responding to household questionnaire

#### *Descriptive Statistics*

Number of cases (Missing) 594425 (394)

### HB070\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	394	0.1	0.1
1	Filled	594425	99.9	99.9
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	100.0

### HB080 - Person 1 responsible for the accommodation

#### *Descriptive Statistics*

Number of cases (Missing) 581072 (13747)

### HB080\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	13747	2.3	2.3
1	Filled	581072	97.7	97.7
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	100.0

## HB090 - Person 2 responsible for the accommodation

### *Descriptive Statistics*

Number of cases (Missing) 251245 (343574)

## HB090\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no 2nd responsible)	329828	55.5	55.5
-1	Missing	13746	2.3	2.3
1	Filled	251245	42.2	42.2
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

## HB100 - Number of minutes to complete the household questionnaire

### *Descriptive Statistics*

Number of cases (Missing) 590554 (4265)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1		1303	0.2	0.2
2		1769	0.3	0.3
3		5552	0.9	0.9
4		7922	1.3	1.3
5		10735	1.8	1.8
6		12690	2.1	2.1
7		15377	2.6	2.6
8		21040	3.5	3.6
9		18167	3.1	3.1
10		41238	6.9	7.0
11		18920	3.2	3.2
12		21120	3.6	3.6
13		20570	3.5	3.5
14		18349	3.1	3.1
15		41883	7.0	7.1
16		19005	3.2	3.2
17		17943	3.0	3.0
18		17266	2.9	2.9
19		14629	2.5	2.5
20		53206	8.9	9.0
21		12723	2.1	2.2
22		13625	2.3	2.3
23		11623	2.0	2.0
24		9887	1.7	1.7
25		18546	3.1	3.1
26		8364	1.4	1.4

Value	Value Label	Frequency	Total %	Valid %
27		7686	1.3	1.3
28		7309	1.2	1.2
29		6356	1.1	1.1
30		29196	4.9	4.9
31		5096	0.9	0.9
32		4829	0.8	0.8
33		4383	0.7	0.7
34		3891	0.7	0.7
35		7406	1.2	1.3
36		3755	0.6	0.6
37		2895	0.5	0.5
38		2721	0.5	0.5
39		2572	0.4	0.4
40		8746	1.5	1.5
41		2034	0.3	0.3
42		1890	0.3	0.3
43		1750	0.3	0.3
44		1581	0.3	0.3
45		4416	0.7	0.7
46		1310	0.2	0.2
47		1185	0.2	0.2
48		1043	0.2	0.2
49		967	0.2	0.2
50		3641	0.6	0.6
51		811	0.1	0.1
52		738	0.1	0.1
53		684	0.1	0.1
54		602	0.1	0.1
55		1100	0.2	0.2
56		540	0.1	0.1
57		543	0.1	0.1
58		450	0.1	0.1
59		412	0.1	0.1
60		3812	0.6	0.6
61		388	0.1	0.1
62		311	0.1	0.1
63		300	0.1	0.1
64		285	0.0	0.0
65		397	0.1	0.1
66		229	0.0	0.0
67		237	0.0	0.0
68		225	0.0	0.0
69		222	0.0	0.0
70		483	0.1	0.1
71		219	0.0	0.0
72		186	0.0	0.0
73		196	0.0	0.0
74		170	0.0	0.0
75		235	0.0	0.0
76		148	0.0	0.0
77		168	0.0	0.0
78		121	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
79		160	0.0	0.0
80		236	0.0	0.0
81		122	0.0	0.0
82		129	0.0	0.0
83		104	0.0	0.0
84		120	0.0	0.0
85		109	0.0	0.0
86		104	0.0	0.0
87		101	0.0	0.0
88		102	0.0	0.0
89		105	0.0	0.0
90		4739	0.8	0.8
95		1	0.0	0.0
100		27	0.0	0.0
105		2	0.0	0.0
110		7	0.0	0.0
120		39	0.0	0.0
130		8	0.0	0.0
135		1	0.0	0.0
140		2	0.0	0.0
150		6	0.0	0.0
155		1	0.0	0.0
160		3	0.0	0.0
180		1	0.0	0.0
200		1	0.0	0.0
240		2	0.0	0.0
Valid Total		590554	99.3	100.0
(M)	Missing	4265	0.7	
Total		594819	100.0	

### HB100\_F - Flag

#### Descriptive Statistics

Number of cases (Missing) 594819 (0)

#### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	4265	0.7	0.7
1	Filled	590554	99.3	99.3
Valid Total		594819	100.0	100.0
Total		594819	100.0	100.0

### HY010 - Total household gross income

#### Descriptive Statistics

Number of cases (Missing) 594427 (392)

Mean 39374.7

Standard deviation 58499.1

## HY010\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 581097 (13722)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	184	0.0	0.0
0	No income	1784	0.3	0.3
1	Data collection: net	158393	26.6	27.3
2	Data collection: gross	227690	38.3	39.2
3	Data collection: net and gross	175812	29.6	30.3
4	Data collection: unknown	17234	2.9	3.0
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

## HY010\_I - Imputation factor

### *Descriptive Statistics*

Number of cases (Missing) 568401 (26418)

Mean 904.2

Standard deviation 1113.8

## HY020 - Total disposable household income

### *Descriptive Statistics*

Number of cases (Missing) 593289 (1530)

Mean 29659.2

Standard deviation 39931.8

## HY020\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 581097 (13722)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	40	0.0	0.0
0	No income	1287	0.2	0.2
1	Data collection: net	252623	42.5	43.5
2	Data collection: gross	146944	24.7	25.3
3	Data collection: net and gross	163879	27.6	28.2
4	Data collection: unknown	16324	2.7	2.8
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

**HY020\_I - Imputation factor***Descriptive Statistics*

Number of cases (Missing)	568615 (26204)
Mean	885.3
Standard deviation	1101.7

**HY022 - Total disposable household income before social transfers other than old-age and***Descriptive Statistics*

Number of cases (Missing)	585269 (9550)
Mean	27444
Standard deviation	39407

**HY022\_F - Flag***Descriptive Statistics*

Number of cases (Missing)	581097 (13722)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	71	0.0	0.0
0	No income	7654	1.3	1.3
1	Data collection: net	253651	42.6	43.6
2	Data collection: gross	144741	24.3	24.9
3	Data collection: net and gross	158946	26.7	27.4
4	Data collection: unknown	16034	2.7	2.8
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

**HY022\_I - Imputation Factor***Descriptive Statistics*

Number of cases (Missing)	562071 (32748)
Mean	858
Standard deviation	1191.5

**HY023 - Total disposable household income before social transfers including old-age and***Descriptive Statistics*

Number of cases (Missing)	490454 (104365)
Mean	24521
Standard deviation	41629.1

## HY023\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 581097 (13722)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1	0.0	0.0
0	No income	30739	5.2	5.3
1	Data collection: net	242483	40.8	41.7
2	Data collection: gross	141799	23.8	24.4
3	Data collection: net and gross	149859	25.2	25.8
4	Data collection: unknown	16216	2.7	2.8
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

## HY023\_I - Imputation factor

### *Descriptive Statistics*

Number of cases (Missing) 536803 (58016)

Mean 865.7

Standard deviation 1205.1

## HY030N - Imputed rent (net)

### *Descriptive Statistics*

Number of cases (Missing) 350599 (244220)

Mean 2893.9

Standard deviation 3516.7

## HY030N\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 580316 (14503)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	216968	36.5	37.4
-1	Missing	12749	2.1	2.2
0	No income	50621	8.5	8.7
1	Filled	299978	50.4	51.7
Valid Total		580316	97.6	100.0
(M)	Missing	14503	2.4	
Total		594819	100.0	

## HY040N - Income from rental of a property or land (net)

### *Descriptive Statistics*

Number of cases (Missing)	435044 (159775)
Mean	401.6
Standard deviation	3742.8

## HY040N\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	581097 (13722)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	159770	26.9	27.5
-1	Missing	5	0.0	0.0
0	No income	386457	65.0	66.5
11	Collected & recorded net of tax on income at source & social contributions	21412	3.6	3.7
22	Collected & recorded net of tax on income at source	3366	0.6	0.6
31	Collected net of tax on social contribution/ srecorded net of tax on income & social contributions	166	0.0	0.0
33	Collected & recorded net of tax on social contributions	5856	1.0	1.0
41	Collected gross/recoded net of tax on income & social contributions	2464	0.4	0.4
42	Collected gross/recoded net of tax on income at source	1601	0.3	0.3
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

## HY040N\_I - Imputation factor

### *Descriptive Statistics*

Number of cases (Missing)	34865 (559954)
Mean	417.6
Standard deviation	959.9

## HY050N - Family/Children related allowances (net)

### *Descriptive Statistics*

Number of cases (Missing)	447305 (147514)
Mean	530.7
Standard deviation	1902.8

## HY050N\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 581097 (13722)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	147514	24.8	25.4
0	No income	349340	58.7	60.1
11	Collected & recorded net of tax on income at source & social contributions	54217	9.1	9.3
22	Collected & recorded net of tax on income at source	3636	0.6	0.6
31	Collected net of tax on social contributions/ recorded net of tax on income & social contributions	3866	0.7	0.7
33	Collected & recorded net of tax on social contributions	13723	2.3	2.4
41	Collected gross/recorded net of tax on income & social contributions	6664	1.1	1.1
56	Collected unkown/ recorded mix (parts of the component collected according to different ways/deductive imputation)	2137	0.4	0.4
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

## HY050N\_I - Imputation factor

### *Descriptive Statistics*

Number of cases (Missing) 84243 (510576)

Mean 301.9

Standard deviation 622

## HY060N - Social exclusion not elsewhere classified( net)

### *Descriptive Statistics*

Number of cases (Missing) 435507 (159312)

Mean 112.3

Standard deviation 856.7

## HY060N\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 581097 (13722)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	159312	26.8	27.4
0	No income	399036	67.1	68.7
11	Collected & recorded net of tax on income at source & social contributions	15631	2.6	2.7
22	Collected & recorded net of tax on income at source	1119	0.2	0.2
33	Collected & recorded net of tax on social contributions	4977	0.8	0.9
41	Collected gross/recoded net of tax on income & social contributions	582	0.1	0.1
56	Collected unkown/ recorded mix (parts of the component collected according to different ways/deductive imputation)	440	0.1	0.1
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

**HY060N\_I - Imputation factor***Descriptive Statistics*

Number of cases (Missing)	22749 (572070)
Mean	392.6
Standard deviation	749.1

**HY070N - Housing allowances (net)***Descriptive Statistics*

Number of cases (Missing)	435763 (159056)
Mean	86.5
Standard deviation	533.9

**HY070N\_F - Flag***Descriptive Statistics*

Number of cases (Missing)	581097 (13722)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	159056	26.7	27.4
0	No income	395858	66.6	68.1
11	Collected & recorded net of tax on income at source & social contributions	6612	1.1	1.1
22	Collected & recorded net of tax on income at source	1547	0.3	0.3
33	Collected & recorded net of tax on social contributions	10105	1.7	1.7
41	Collected gross/recoded net of tax on income & social contributions	7359	1.2	1.3

Value	Value Label	Frequency	Total %	Valid %
56	Collected unkown/ recorded mix (parts of the component collected according to different ways/deductive imputation)	560	0.1	0.1
	Valid Total	581097	97.7	100.0
(M)	Missing	13722	2.3	
	Total	594819	100.0	

### HY070N\_I - Imputation factor

#### Descriptive Statistics

Number of cases (Missing)	26183 (568636)
Mean	507.5
Standard deviation	681.9

### HY080N - Regular inter-household cash received (net)

#### Descriptive Statistics

Number of cases (Missing)	424444 (170375)
Mean	165.2
Standard deviation	1736.8

### HY080N\_F - Flag

#### Descriptive Statistics

Number of cases (Missing)	581083 (13736)
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#### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	170361	28.6	29.3
0	No income	378749	63.7	65.2
11	Collected & recorded net of tax on income at source & social contributions	24739	4.2	4.3
22	Collected & recorded net of tax on income at source	1199	0.2	0.2
33	Collected & recorded net of tax on social contributions	4894	0.8	0.8
41	Collected gross/recorded net of tax on income & social contributions	1141	0.2	0.2
	Valid Total	581083	97.7	100.0
(M)	Missing	13736	2.3	
	Total	594819	100.0	

### HY080N\_I - Imputation factor

#### Descriptive Statistics

Number of cases (Missing)	31973 (562846)
Mean	315.1
Standard deviation	680.8

### HY081N - Alimonies received (net)

#### *Descriptive Statistics*

Number of cases (Missing)	411626 (183193)
Mean	66.5
Standard deviation	678.6

### HY081N\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	547187 (47632)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	149283	25.1	27.3
0	No income	389125	65.4	71.1
11	Collected & recorded net of tax on income at source & social contributions	5761	1.0	1.1
22	Collected & recorded net of tax on income at source	591	0.1	0.1
33	Collected & recorded net of tax on social contributions	2075	0.3	0.4
41	Collected gross/recorded net of tax on income & social contributions	352	0.1	0.1
Valid Total		547187	92.0	100.0
(M)	Missing	47632	8.0	
Total		594819	100.0	

### HY081N\_I - Imputation factor

#### *Descriptive Statistics*

Number of cases (Missing)	8690 (586129)
Mean	364.1
Standard deviation	733.1

### HY090N - Interests, dividends, profit from capital investment in unincorporated business (n)

#### *Descriptive Statistics*

Number of cases (Missing)	412728 (182091)
Mean	529.4
Standard deviation	13416.4

### HY090N\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	581097 (13722)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	182091	30.6	31.3
0	No income	272952	45.9	47.0
11	Collected & recorded net of tax on income at source & social contributions	67724	11.4	11.7
13		11	0.0	0.0
22	Collected & recorded net of tax on income at source	22432	3.8	3.9
33	Collected & recorded net of tax on social contributions	34292	5.8	5.9
41	Collected gross/recorded net of tax on income & social contributions	1595	0.3	0.3
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

HY090N\_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	126054 (468765)
Mean	302.4
Standard deviation	6163.1

HY100N - Interest repayment on mortgage(net)*Descriptive Statistics*

Number of cases (Missing)	453177 (141642)
Mean	386.8
Standard deviation	1461.8

HY100N\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	581095 (13724)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	141635	23.8	24.4
0	No income	365736	61.5	62.9
1	Filled	73724	12.4	12.7
Valid Total		581095	97.7	100.0
(M)	Missing	13724	2.3	
Total		594819	100.0	

### HY100N\_I - Imputation factor

#### *Descriptive Statistics*

Number of cases (Missing)	70564 (524255)
Mean	2661.8
Standard deviation	4027

### HY110N - Income received by people aged under 16 (net)

#### *Descriptive Statistics*

Number of cases (Missing)	437261 (157558)
Mean	6.8
Standard deviation	154.7

### HY110N\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	581097 (13722)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	157558	26.5	27.1
0	No income	418390	70.3	72.0
11	Collected & recorded net of tax on income at source & social contributions	2660	0.4	0.5
22	Collected & recorded net of tax on income at source	21	0.0	0.0
31	Collected net of tax on social contributions/ recorded net of tax on income & social contributions	1831	0.3	0.3
33	Collected & recorded net of tax on social contributions	577	0.1	0.1
41	Collected gross/recorded net of tax on income & social contributions	60	0.0	0.0
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

### HY110N\_I - Imputation factor

#### *Descriptive Statistics*

Number of cases (Missing)	5149 (589670)
Mean	193.1
Standard deviation	538.8

## HY120N - Regular taxes on wealth(net)

### *Descriptive Statistics*

Number of cases (Missing)	413059 (181760)
Mean	159.6
Standard deviation	614.7

## HY120N\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	581084 (13735)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	150999	25.4	26.0
-4	Amount included in another income component	17997	3.0	3.1
-1	Missing	12751	2.1	2.2
0	No income	207180	34.8	35.7
1	Filled	192157	32.3	33.1
	Valid Total	581084	97.7	100.0
(M)	Missing	13735	2.3	
	Total	594819	100.0	

## HY120N\_I - Imputation factor

### *Descriptive Statistics*

Number of cases (Missing)	192157 (402662)
Mean	4354.5
Standard deviation	5263.1

## HY130N - Regular inter-household cash transfer paid

### *Descriptive Statistics*

Number of cases (Missing)	423339 (171480)
Mean	174
Standard deviation	1128.2

## HY130N\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	581097 (13722)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	171480	28.8	29.5
0	No income	377340	63.4	64.9
11	Collected & recorded net of tax on income at source & social contributions	24176	4.1	4.2
22	Collected & recorded net of tax on income at source	3255	0.5	0.6
33	Collected & recorded net of tax on social contributions	2486	0.4	0.4
41	Collected gross/recorded net of tax on income & social contributions	2360	0.4	0.4
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

HY130N\_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	32277 (562542)
Mean	529.4
Standard deviation	16149.1

HY131N - Alimonies paid (net)*Descriptive Statistics*

Number of cases (Missing)	425025 (169794)
Mean	70.7
Standard deviation	725.3

HY131N\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	560199 (34620)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	151382	25.4	27.0
0	No income	403403	67.8	72.0
11	Collected & recorded net of tax on income at source & social contributions	4578	0.8	0.8
22	Collected & recorded net of tax on income at source	580	0.1	0.1
41	Collected gross/recorded net of tax on income & social contributions	256	0.0	0.0
Valid Total		560199	94.2	100.0
(M)	Missing	34620	5.8	
Total		594819	100.0	

### HY131N\_I - Imputation factor

*Descriptive Statistics*

Number of cases (Missing)	5414 (589405)
Mean	632.9
Standard deviation	4333.8

### HY140N - Tax on income and social contribution

*Descriptive Statistics*

Number of cases (Missing)	261251 (333568)
Mean	3082.5
Standard deviation	8783.7

### HY140N\_F - Flag

*Descriptive Statistics*

Number of cases (Missing)	566487 (28332)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	301794	50.7	53.3
0	No income	117537	19.8	20.7
1	Filled	147156	24.7	26.0
	Valid Total	566487	95.2	100.0
(M)	Missing	28332	4.8	
	Total	594819	100.0	

### HY140N\_I - Imputation Factor

*Descriptive Statistics*

Number of cases (Missing)	129915 (464904)
Mean	30.8
Standard deviation	118

### HY145N - Repayments/receipts for tax adjustment (net)

*Descriptive Statistics*

Number of cases (Missing)	324966 (269853)
Mean	517.8
Standard deviation	3473.1

### HY145N\_F - Flag

*Descriptive Statistics*

Number of cases (Missing)	552353 (42466)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	121567	20.4	22.0
-1	Missing	29239	4.9	5.3
0	No income	229818	38.6	41.6
1	Filled	171729	28.9	31.1
	Valid Total	552353	92.9	100.0
(M)	Missing	42466	7.1	
	Total	594819	100.0	

HY145N\_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	171724 (423095)
Mean	3769.3
Standard deviation	24865.5

HY170N - Value of goods produced for own consumption(net)*Descriptive Statistics*

Number of cases (Missing)	414371 (180448)
Mean	95.6
Standard deviation	337.4

HY170N\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	566670 (28149)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	147887	24.9	26.1
-1	Missing	17997	3.0	3.2
0	No income	313118	52.6	55.3
11	Collected & recorded net of tax on income at source & social contributions	47011	7.9	8.3
22	Collected & recorded net of tax on income at source	9609	1.6	1.7
32	Collected net of tax on social contributions/ recorded net of tax on income at source	10491	1.8	1.9
41	Collected gross/recorded net of tax on income & social contributions	14222	2.4	2.5
51	Collected unknown/recorded net of tax on income & social contributions	5765	1.0	1.0
56	Collected unkown/ recorded mix (parts of the component collected according to different ways/deductive imputation)	570	0.1	0.1
	Valid Total	566670	95.3	100.0
(M)	Missing	28149	4.7	
	Total	594819	100.0	

### HY170N\_I - Imputation factor

#### *Descriptive Statistics*

Number of cases (Missing)	87668 (507151)
Mean	333.5
Standard deviation	694.3

### HY030G - Imputed rent (gross)

#### *Descriptive Statistics*

Number of cases (Missing)	581525 (13294)
Mean	3819.2
Standard deviation	4469.8

### HY030G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	594819 (0)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	13294	2.2	2.2
0	No income	107454	18.1	18.1
1	Filled	474071	79.7	79.7
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

### HY040G - Income from rental of a property or land (gross)

#### *Descriptive Statistics*

Number of cases (Missing)	594770 (49)
Mean	612.3
Standard deviation	5573.4

### HY040G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	581097 (13722)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	8	0.0	0.0
0	No income	532020	89.4	91.6
1	Collected net of tax on income at source and social contributions	13760	2.3	2.4
3	Collected net of tax on social contributions	6022	1.0	1.0
4	Collected gross	28576	4.8	4.9

Value	Value Label	Frequency	Total %	Valid %
6	Mix (parts of the component collected according to different ways)	711	0.1	0.1
	Valid Total	581097	97.7	100.0
(M)	Missing	13722	2.3	
	Total	594819	100.0	

### HY040G\_I - Imputation Factor

#### *Descriptive Statistics*

Number of cases (Missing)	48762 (546057)
Mean	247.8
Standard deviation	676.5

### HY050G - FamilyChildren related allowances (gross)

#### *Descriptive Statistics*

Number of cases (Missing)	594815 (4)
Mean	704.3
Standard deviation	2383.7

### HY050G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	581097 (13722)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
0	No income	454914	76.5	78.3
1	Collected net of tax on income at source and social contributions	29692	5.0	5.1
2	Collected net of tax on income at source	3636	0.6	0.6
3	Collected net of tax on social contributions	13975	2.3	2.4
4	Collected gross	76743	12.9	13.2
6	Mix (parts of the component collected according to different ways)	2137	0.4	0.4
	Valid Total	581097	97.7	100.0
(M)	Missing	13722	2.3	
	Total	594819	100.0	

### HY050G\_I - Imputation Factor

#### *Descriptive Statistics*

Number of cases (Missing)	123568 (471251)
Mean	462.7
Standard deviation	815

### HY060G - Social exclusion not elsewhere classified (gross)

#### *Descriptive Statistics*

Number of cases (Missing)	594785 (34)
Mean	187.9
Standard deviation	1413.9

### HY060G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	581097 (13722)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1	0.0	0.0
0	No income	538740	90.6	92.7
1	Collected net of tax on income at source and social contributions	8093	1.4	1.4
2	Collected net of tax on income at source	1119	0.2	0.2
3	Collected net of tax on social contributions	4209	0.7	0.7
4	Collected gross	28495	4.8	4.9
6	Mix (parts of the component collected according to different ways)	440	0.1	0.1
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

### HY060G\_I - Imputation factor

#### *Descriptive Statistics*

Number of cases (Missing)	42356 (552463)
Mean	496.3
Standard deviation	904.8

### HY070G - Housing allowances(gross)

#### *Descriptive Statistics*

Number of cases (Missing)	594564 (255)
Mean	152.1
Standard deviation	824.1

### HY070G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	581097 (13722)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1	0.0	0.0
0	No income	538234	90.5	92.6
1	Collected net of tax on income at source and social contributions	3512	0.6	0.6
2	Collected net of tax on income at source	1547	0.3	0.3
3	Collected net of tax on social contributions	8973	1.5	1.5
4	Collected gross	28270	4.8	4.9
6	Mix (parts of the component collected according to different ways)	560	0.1	0.1
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

[\*\*HY070G\\_I - Imputation factor\*\*](#)*Descriptive Statistics*

Number of cases (Missing)	41582 (553237)
Mean	532
Standard deviation	907.8

[\*\*HY080G - Regular interhousehold cash transfer received \(gross\)\*\*](#)*Descriptive Statistics*

Number of cases (Missing)	594819 (0)
Mean	219.8
Standard deviation	2214.4

[\*\*HY080G\\_F - Flag\*\*](#)*Descriptive Statistics*

Number of cases (Missing)	581097 (13722)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
0	No income	535463	90.0	92.1
1	Collected net of tax on income at source and social contributions	11685	2.0	2.0
2	Collected net of tax on income at source	1199	0.2	0.2
3	Collected net of tax on social contributions	2716	0.5	0.5
4	Collected gross	29772	5.0	5.1
6	Mix (parts of the component collected according to different ways)	262	0.0	0.0
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

### HY080G\_I - Imputation factor

#### *Descriptive Statistics*

Number of cases (Missing)	45196 (549623)
Mean	476
Standard deviation	904.6

### HY081G - Alimonies received (gross)

#### *Descriptive Statistics*

Number of cases (Missing)	573296 (21523)
Mean	100.4
Standard deviation	1248.1

### HY081G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	560561 (34258)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of net series is filled	987	0.2	0.2
0	No income	545507	91.7	97.3
1	Collected net of tax on income at source and social contributions	4197	0.7	0.7
2	Collected net of tax on income at source	591	0.1	0.1
3	Collected net of tax on social contributions	1606	0.3	0.3
4	Collected gross	7490	1.3	1.3
6	Mix (parts of the component collected according to different ways)	183	0.0	0.0
Valid Total		560561	94.2	100.0
(M)	Missing	34258	5.8	
Total		594819	100.0	

### HY081G\_I - Imputation factor

#### *Descriptive Statistics*

Number of cases (Missing)	13824 (580995)
Mean	515.7
Standard deviation	938.8

### HY090G - Interests, dividends, profit from capital investment in unincorporated business (g)

#### *Descriptive Statistics*

Number of cases (Missing)	586104 (8715)
Mean	992.9
Standard deviation	17535.6

## HY090G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 581097 (13722)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
0	No income	333561	56.1	57.4
1	Collected net of tax on income at source and social contributions	49441	8.3	8.5
2	Collected net of tax on income at source	7623	1.3	1.3
3	Collected net of tax on social contributions	34292	5.8	5.9
4	Collected gross	149281	25.1	25.7
6	Mix (parts of the component collected according to different ways)	6899	1.2	1.2
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

## HY090G\_I - Imputation factor

### *Descriptive Statistics*

Number of cases (Missing) 237236 (357583)

Mean 581.2

Standard deviation 4562.3

## HY100G - Interest repayments on mortgage (gross)

### *Descriptive Statistics*

Number of cases (Missing) 594818 (1)

Mean 876.5

Standard deviation 2858.5

## HY100G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 581097 (13722)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1	0.0	0.0
0	No income	451817	76.0	77.8
1	Collected net of tax on income at source and social contributions	129279	21.7	22.2
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

HY100G\_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	120561 (474258)
Mean	209.6
Standard deviation	525.4

HY110G - Income received by people aged under 16 (gross)*Descriptive Statistics*

Number of cases (Missing)	594819 (0)
Mean	17.3
Standard deviation	1014.6

HY110G\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	581097 (13722)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
0	No income	573526	96.4	98.7
1	Collected net of tax on income at source and social contributions	683	0.1	0.1
2	Collected net of tax on income at source	21	0.0	0.0
3	Collected net of tax on social contributions	2399	0.4	0.4
4	Collected gross	4468	0.8	0.8
Valid Total		581097	97.7	100.0
(M)	Missing	13722	2.3	
Total		594819	100.0	

HY110G\_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	7278 (587541)
Mean	214.1
Standard deviation	600.2

HY120G - Regular taxes on wealth (gross)*Descriptive Statistics*

Number of cases (Missing)	549461 (45358)
Mean	246.5
Standard deviation	676.2

## HY120G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 581097 (13722)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-4	Amount included in another income component	17997	3.0	3.1
-1	Missing	27361	4.6	4.7
0	No income	271992	45.7	46.8
1	Collected net of tax on income at source and social contributions	263747	44.3	45.4
	Valid Total	581097	97.7	100.0
(M)	Missing	13722	2.3	
	Total	594819	100.0	

## HY120G\_I - Imputation factor

### *Descriptive Statistics*

Number of cases (Missing) 256179 (338640)

Mean 319.2

Standard deviation 589.2

## HY130G - Regular interhousehold cash transfer paid (gross)

### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

Mean 275.1

Standard deviation 1942.6

## HY130G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 581097 (13722)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
0	No income	527415	88.7	90.8
1	Collected net of tax on income at source and social contributions	11430	1.9	2.0
2	Collected net of tax on income at source	1026	0.2	0.2
3	Collected net of tax on social contributions	2486	0.4	0.4
4	Collected gross	37989	6.4	6.5
6	Mix (parts of the component collected according to different ways)	751	0.1	0.1
	Valid Total	581097	97.7	100.0
(M)	Missing	13722	2.3	
	Total	594819	100.0	

### HY130G\_I - Imputation factor

#### *Descriptive Statistics*

Number of cases (Missing)	53306 (541513)
Mean	539.7
Standard deviation	12581.8

### HY131G - Alimonies paid (gross)

#### *Descriptive Statistics*

Number of cases (Missing)	573295 (21524)
Mean	100.6
Standard deviation	1230.7

### HY131G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	562685 (32134)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of net series is filled	3112	0.5	0.6
0	No income	547542	92.1	97.3
1	Collected net of tax on income at source and social contributions	3638	0.6	0.6
2	Collected net of tax on income at source	377	0.1	0.1
3	Collected net of tax on social contributions	2486	0.4	0.4
4	Collected gross	5342	0.9	0.9
6	Mix (parts of the component collected according to different ways)	188	0.0	0.0
Valid Total		562685	94.6	100.0
(M)	Missing	32134	5.4	
Total		594819	100.0	

### HY131G\_I - Imputation factor

#### *Descriptive Statistics*

Number of cases (Missing)	11895 (582924)
Mean	532.5
Standard deviation	3006.5

### HY140G - Tax on income and social contributions (gross)

#### *Descriptive Statistics*

Number of cases (Missing)	586976 (7843)
Mean	9396.4
Standard deviation	21735.9

## HY140G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 581097 (13722)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1	0.0	0.0
0	No income	73643	12.4	12.7
1	Filled	507453	85.3	87.3
	Valid Total	581097	97.7	100.0
(M)	Missing	13722	2.3	
	Total	594819	100.0	

## HY140G\_I - Imputation factor

### *Descriptive Statistics*

Number of cases (Missing) 455382 (139437)  
 Mean 62.5  
 Standard deviation 5709.3

## HY170G - Value of goods produced for own consumption (gross)

### *Descriptive Statistics*

Number of cases (Missing) 552994 (41825)  
 Mean 74.8  
 Standard deviation 299.2

## HY170G\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 566670 (28149)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	27261	4.6	4.8
0	No income	446787	75.1	78.8
1	Collected net of tax on income at source and social contributions	34737	5.8	6.1
2	Collected net of tax on income at source	5082	0.9	0.9
3	Collected net of tax on social contributions	10491	1.8	1.9
4	Collected gross	35977	6.0	6.3
5	Collected unknown	5765	1.0	1.0
6	Mix (parts of the component collected according to different ways)	570	0.1	0.1
	Valid Total	566670	95.3	100.0
(M)	Missing	28149	4.7	
	Total	594819	100.0	

### HY170G\_I - Imputation factor

#### *Descriptive Statistics*

Number of cases (Missing)	92622 (502197)
Mean	617.8
Standard deviation	1033.4

### HY051G - Family/children-related allowances (contributory and means-tested)

#### *Descriptive Statistics*

Number of cases (Missing)	122648 (472171)
Mean	109.1
Standard deviation	603.1

### HY051G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	584577 (10242)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable (HB010 < 2014)	102424	17.2	17.5
-2	Not available (This scheme doesn't exist at national level)	359505	60.4	61.5
0	No income	111349	18.7	19.0
1	Filled with only contributory and means-tested components	9920	1.7	1.7
2	Filled with mixed components	1379	0.2	0.2
	Valid Total	584577	98.3	100.0
(M)	Missing	10242	1.7	
	Total	594819	100.0	

### HY052G - Family/children-related allowances (contributory and non means-tested)

#### *Descriptive Statistics*

Number of cases (Missing)	337064 (257755)
Mean	230.3
Standard deviation	1648.9

### HY052G\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	584577 (10242)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable (HB010 < 2014)	102424	17.2	17.5
-2	Not available (This scheme doesn't exist at national level)	147262	24.8	25.2
0	No income	321350	54.0	55.0
1	Filled with only contributory and means-tested components	12976	2.2	2.2
2	Filled with mixed components	565	0.1	0.1
	Valid Total	584577	98.3	100.0
(M)	Missing	10242	1.7	
	Total	594819	100.0	

HY053G - Family/children-related allowances (non-contributory and means-tested)*Descriptive Statistics*

Number of cases (Missing)	397868 (196951)
Mean	182.1
Standard deviation	1103.9

HY053G\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	584577 (10242)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable (HB010 < 2014)	102424	17.2	17.5
-2	Not available (This scheme doesn't exist at national level)	86442	14.5	14.8
0	No income	365743	61.5	62.6
1	Filled with only contributory and means-tested components	29568	5.0	5.1
2	Filled with mixed components	400	0.1	0.1
	Valid Total	584577	98.3	100.0
(M)	Missing	10242	1.7	
	Total	594819	100.0	

HY054G - Family/children-related allowance (non-contributory and non means-tested)*Descriptive Statistics*

Number of cases (Missing)	369127 (225692)
Mean	444.5
Standard deviation	1517.3

HY054G\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	584577 (10242)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable (HB010 < 2014)	102424	17.2	17.5
-2	Not available (This scheme doesn't exist at national level)	115203	19.4	19.7
-1	Missing	1	0.0	0.0
0	No income	306961	51.6	52.5
1	Filled with only contributory and means-tested components	59880	10.1	10.2
2	Filled with mixed components	108	0.0	0.0
Valid Total		584577	98.3	100.0
(M)	Missing	10242	1.7	
Total		594819	100.0	

HY061G - Social exclusion not elsewhere classified (contributory and means-tested)*Descriptive Statistics*

Number of cases (Missing)	61581 (533238)
Mean	6.9
Standard deviation	96.6

HY061G\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	584577 (10242)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable (HB010 < 2014)	102424	17.2	17.5
-2	Not available (This scheme doesn't exist at national level)	423319	71.2	72.4
0	No income	58162	9.8	9.9
2	Filled with mixed components	672	0.1	0.1
Valid Total		584577	98.3	100.0
(M)	Missing	10242	1.7	
Total		594819	100.0	

HY062G - Social exclusion not elsewhere classified (contributory and non means-tested)*Descriptive Statistics*

Number of cases (Missing)	154748 (440071)
Mean	9.5
Standard deviation	341.3

HY062G\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	584577 (10242)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable (HB010 < 2014)	102424	17.2	17.5
-2	Not available (This scheme doesn't exist at national level)	327404	55.0	56.0
-1	Missing	1	0.0	0.0
0	No income	154289	25.9	26.4
1	Filled with only contributory and means-tested components	459	0.1	0.1
Valid Total		584577	98.3	100.0
(M)	Missing	10242	1.7	
Total		594819	100.0	

**HY063G - Social exclusion not elsewhere classified (non-contributory and means-tested)***Descriptive Statistics*

Number of cases (Missing)	427634 (167185)
Mean	199.4
Standard deviation	1491.5

**HY063G\_F - Flag***Descriptive Statistics*

Number of cases (Missing)	584577 (10242)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable (HB010 < 2014)	102424	17.2	17.5
-2	Not available (This scheme doesn't exist at national level)	57221	9.6	9.8
-1	Missing	9	0.0	0.0
0	No income	394923	66.4	67.6
1	Filled with only contributory and means-tested components	26948	4.5	4.6
2	Filled with mixed components	3052	0.5	0.5
Valid Total		584577	98.3	100.0
(M)	Missing	10242	1.7	
Total		594819	100.0	

**HY064G - Social exclusion not elsewhere classified (non-contributory and non means-tested)***Descriptive Statistics*

Number of cases (Missing)	172462 (422357)
Mean	27.6
Standard deviation	529.4

**HY064G\_F - Flag***Descriptive Statistics*

Number of cases (Missing)	584577 (10242)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable (HB010 < 2014)	102424	17.2	17.5
-2	Not available (This scheme doesn't exist at national level)	312427	52.5	53.4
-1	Missing	1	0.0	0.0
0	No income	166623	28.0	28.5
1	Filled with only contributory and means-tested components	2339	0.4	0.4
2	Filled with mixed components	763	0.1	0.1
Valid Total		584577	98.3	100.0
(M)	Missing	10242	1.7	
Total		594819	100.0	

HY071G - Housing allowances (contributory and means-tested)*Descriptive Statistics*

Number of cases (Missing)	60020 (534799)
Mean	0.4
Standard deviation	9.7

HY071G\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	584577 (10242)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable (HB010 < 2014)	102424	17.2	17.5
-2	Not available (This scheme doesn't exist at national level)	424880	71.4	72.7
0	No income	57118	9.6	9.8
2	Filled with mixed components	155	0.0	0.0
Valid Total		584577	98.3	100.0
(M)	Missing	10242	1.7	
Total		594819	100.0	

HY072G - Housing allowances (contributory and non means-tested)*Descriptive Statistics*

Number of cases (Missing)	65786 (529033)
Mean	1.6
Standard deviation	139.8

HY072G\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	584577 (10242)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable (HB010 < 2014)	102424	17.2	17.5
-2	Not available (This scheme doesn't exist at national level)	419114	70.5	71.7
0	No income	62971	10.6	10.8
1	Filled with only contributory and means-tested components	68	0.0	0.0
	Valid Total	584577	98.3	100.0
(M)	Missing	10242	1.7	
	Total	594819	100.0	

HY073G - Housing allowances (non-contributory and means-tested)*Descriptive Statistics*

Number of cases (Missing)	437812 (157007)
Mean	171.1
Standard deviation	899.2

HY073G\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	584576 (10243)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable (HB010 < 2014)	102424	17.2	17.5
-2	Not available (This scheme doesn't exist at national level)	47169	7.9	8.1
-1	Missing	3	0.0	0.0
0	No income	405215	68.1	69.3
1	Filled with only contributory and means-tested components	28187	4.7	4.8
2	Filled with mixed components	1578	0.3	0.3
	Valid Total	584576	98.3	100.0
(M)	Missing	10243	1.7	
	Total	594819	100.0	

HY074G - Housing allowances (non-contributory and non means-tested)*Descriptive Statistics*

Number of cases (Missing)	71425 (523394)
Mean	63.3
Standard deviation	310.9

HY074G\_F - Flag*Descriptive Statistics*

Number of cases (Missing)	584575 (10244)
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*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-7	Not applicable (HB010 < 2014)	102424	17.2	17.5
-2	Not available (This scheme doesn't exist at national level)	410726	69.1	70.3
0	No income	64175	10.8	11.0
1	Filled with only contributory and means-tested components	7250	1.2	1.2
	Valid Total	584575	98.3	100.0
(M)	Missing	10244	1.7	
	Total	594819	100.0	

HS011 - Arrears on mortgage or rent payments*Descriptive Statistics*

Number of cases (Missing) 256581 (338238)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes, once	5907	1.0	2.3
2	Yes, twice or more	12900	2.2	5.0
3	No	237774	40.0	92.7
	Valid Total	256581	43.1	100.0
(M)	Missing	338238	56.9	
	Total	594819	100.0	

HS011\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 594819 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable	337629	56.8	56.8
-1	Missing	609	0.1	0.1
1	Filled	256581	43.1	43.1
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

HS021 - Arrears on utility bills*Descriptive Statistics*

Number of cases (Missing) 588002 (6817)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes, once	17873	3.0	3.0
2	Yes, twice or more	44389	7.5	7.5
3	No	525740	88.4	89.4
	Valid Total	588002	98.9	100.0
(M)	Missing	6817	1.1	
	Total	594819	100.0	

[HS021\\_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 594819 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable	5369	0.9	0.9
-1	Missing	1448	0.2	0.2
1	Filled	588002	98.9	98.9
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

[HS031 - Arrears on hire purchase installments or other loan payments](#)*Descriptive Statistics*

Number of cases (Missing) 166832 (427987)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes, once	4838	0.8	2.9
2	Yes, twice or more	12318	2.1	7.4
3	No	149676	25.2	89.7
	Valid Total	166832	28.0	100.0
(M)	Missing	427987	72.0	
	Total	594819	100.0	

[HS031\\_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 594819 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable	427120	71.8	71.8
-1	Missing	867	0.1	0.1
1	Filled	166832	28.0	28.0
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

## HS040 - Capacity to afford paying for one week annual holiday away from home

### *Descriptive Statistics*

Number of cases (Missing) 592826 (1993)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	376871	63.4	63.6
2	No	215955	36.3	36.4
	Valid Total	592826	99.7	100.0
(M)	Missing	1993	0.3	
	Total	594819	100.0	

## HS040\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1993	0.3	0.3
1	Filled	592826	99.7	99.7
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

## HS050 - Capacity to afford a meal with meat, chicken, fish (or vegetarian equivalent) ev

### *Descriptive Statistics*

Number of cases (Missing) 594299 (520)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	536915	90.3	90.3
2	No	57384	9.6	9.7
	Valid Total	594299	99.9	100.0
(M)	Missing	520	0.1	
	Total	594819	100.0	

## HS050\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	520	0.1	0.1
1	Filled	594299	99.9	99.9
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

## HS060 - Capacity to face unexpected financial expenses

### *Descriptive Statistics*

Number of cases (Missing) 593191 (1628)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	366130	61.6	61.7
2	No	227061	38.2	38.3
	Valid Total	593191	99.7	100.0
(M)	Missing	1628	0.3	
	Total	594819	100.0	

## HS060\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1628	0.3	0.3
1	Filled	593191	99.7	99.7
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

## HS070 - Do you have a telephone (including mobile phone)?

### *Descriptive Statistics*

Number of cases (Missing) 539894 (54925)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	529051	88.9	98.0
2	No - cannot afford	3883	0.7	0.7
3	No - other reason	6960	1.2	1.3
	Valid Total	539894	90.8	100.0
(M)	Missing	54925	9.2	
	Total	594819	100.0	

## HS070\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 587454 (7365)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	47560	8.0	8.1
1	Filled	539894	90.8	91.9
	Valid Total	587454	98.8	100.0
(M)	Missing	7365	1.2	
	Total	594819	100.0	

**HS080 - Do you have a colour TV?***Descriptive Statistics*

Number of cases (Missing) 539633 (55186)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	527390	88.7	97.7
2	No - cannot afford	2877	0.5	0.5
3	No - other reason	9366	1.6	1.7
	Valid Total	539633	90.7	100.0
(M)	Missing	55186	9.3	
	Total	594819	100.0	

**HS080\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 587454 (7365)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	47821	8.0	8.1
1	Filled	539633	90.7	91.9
	Valid Total	587454	98.8	100.0
(M)	Missing	7365	1.2	
	Total	594819	100.0	

**HS090 - Do you have a computer?***Descriptive Statistics*

Number of cases (Missing) 589748 (5071)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	430335	72.3	73.0
2	No - cannot afford	30393	5.1	5.2
3	No - other reason	129020	21.7	21.9
	Valid Total	589748	99.1	100.0
(M)	Missing	5071	0.9	
	Total	594819	100.0	

## HS090\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	5071	0.9	0.9
1	Filled	589748	99.1	99.1
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

## HS100 - Do you have a washing machine?

### *Descriptive Statistics*

Number of cases (Missing) 543397 (51422)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	522797	87.9	96.2
2	No - cannot afford	9499	1.6	1.7
3	No - other reason	11101	1.9	2.0
	Valid Total	543397	91.4	100.0
(M)	Missing	51422	8.6	
	Total	594819	100.0	

## HS100\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 591217 (3602)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	47820	8.0	8.1
1	Filled	543397	91.4	91.9
	Valid Total	591217	99.4	100.0
(M)	Missing	3602	0.6	
	Total	594819	100.0	

## HS110 - Do you have a car?

### *Descriptive Statistics*

Number of cases (Missing) 594310 (509)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	437653	73.6	73.6
2	No - cannot afford	53051	8.9	8.9
3	No - other reason	103606	17.4	17.4
	Valid Total	594310	99.9	100.0
(M)	Missing	509	0.1	
	Total	594819	100.0	

HS110\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 594819 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	509	0.1	0.1
1	Filled	594310	99.9	99.9
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

HS120 - Ability to make ends meet*Descriptive Statistics*

Number of cases (Missing) 593303 (1516)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	With great difficulty	73802	12.4	12.4
2	with difficulty	105940	17.8	17.9
3	With some difficulty	171683	28.9	28.9
4	Fairly easily	131879	22.2	22.2
5	Easily	77922	13.1	13.1
6	Very easily	32077	5.4	5.4
	Valid Total	593303	99.7	100.0
(M)	Missing	1516	0.3	
	Total	594819	100.0	

HS120\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 594819 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1516	0.3	0.3
1	Filled	593303	99.7	99.7
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

### HS130 - Lowest monthly income to make end meet

#### *Descriptive Statistics*

Number of cases (Missing)	572029 (22790)
Mean	2038.8
Standard deviation	6848.3

### HS130\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	594819 (0)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	22790	3.8	3.8
1	Filled	572029	96.2	96.2
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	100.0

### HS140 - Financial burden of the total housing cost

#### *Descriptive Statistics*

Number of cases (Missing)	591605 (3214)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	A heavy burden	194644	32.7	32.9
2	Somewhat a burden	267076	44.9	45.1
3	Not a burden at all	129885	21.8	22.0
	Valid Total	591605	99.5	100.0
(M)	Missing	3214	0.5	
	Total	594819	100.0	

### HS140\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing)	594819 (0)
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#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no housing costs)	1076	0.2	0.2
-1	Missing	2138	0.4	0.4
1	Filled	591605	99.5	99.5
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

### HS150 - Financial burden of the repayment of debts from hire purchases or loans

#### *Descriptive Statistics*

Number of cases (Missing) 141142 (453677)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Repayment is a heavy burden	41928	7.0	29.7
2	Repayment is somewhat a burden	55829	9.4	39.6
3	Repayment is not a burden at all	43385	7.3	30.7
	Valid Total	141142	23.7	100.0
(M)	Missing	453677	76.3	
	Total	594819	100.0	

### HS150\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no repayment of debts)	452884	76.1	76.1
-1	Missing	793	0.1	0.1
1	Filled	141142	23.7	23.7
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

### HH010 - Dwelling type

#### *Descriptive Statistics*

Number of cases (Missing) 589790 (5029)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Detached house	236974	39.8	40.2
2	Semi-detached house	120204	20.2	20.4
3	Apartment or flat in a building with < 10 dwellings	85746	14.4	14.5
4	Apartment or flat in a building with >=10 dwellings	146866	24.7	24.9
	Valid Total	589790	99.2	100.0
(M)	Missing	5029	0.8	
	Total	594819	100.0	

### HH010\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	5029	0.8	0.8
1	Filled	589790	99.2	99.2
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	100.0

**HH021 - Tenure status***Descriptive Statistics*

Number of cases (Missing) 594334 (485)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Outright owner	321400	54.0	54.1
2	Owner paying mortgage	128216	21.6	21.6
3	Tenant/subtenant paying rent at prevailing or market rate	80777	13.6	13.6
4	Accommodation is rented at a reduced rate (lower price than the market price)	29078	4.9	4.9
5	Accommodation is provided free	34863	5.9	5.9
	Valid Total	594334	99.9	100.0
(M)	Missing	485	0.1	
	Total	594819	100.0	

**HH021\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 594819 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	485	0.1	0.1
1	Filled	594334	99.9	99.9
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

**HH030 - Number of rooms available to the household***Descriptive Statistics*

Number of cases (Missing) 594156 (663)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1		20157	3.4	3.4
1.1		1	0.0	0.0
1.5		174	0.0	0.0
2		94746	15.9	15.9
2.2		1	0.0	0.0
2.3		8	0.0	0.0
2.5		142	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
3		153788	25.9	25.9
3.3		2	0.0	0.0
3.5		56	0.0	0.0
4		135606	22.8	22.8
4.5		20	0.0	0.0
5		97299	16.4	16.4
5.5		4	0.0	0.0
5.7		1	0.0	0.0
6	Six or more rooms	92135	15.5	15.5
	Valid Total	594156	99.9	100.0
(M)	Missing	663	0.1	
	Total	594819	100.0	

### HH030\_F - Flag

#### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	663	0.1	0.1
1	Filled	594156	99.9	99.9
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	100.0

### HH031 - Year of contract or purchasing or installation

#### *Descriptive Statistics*

Number of cases (Missing) 504147 (90672)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1900		79	0.0	0.0
1903		2	0.0	0.0
1905		5	0.0	0.0
1908		5	0.0	0.0
1909		3	0.0	0.0
1910		20	0.0	0.0
1911		1	0.0	0.0
1912		6	0.0	0.0
1913		2	0.0	0.0
1914		5	0.0	0.0
1915		13	0.0	0.0
1916		3	0.0	0.0
1917		6	0.0	0.0
1918		2	0.0	0.0
1919		11	0.0	0.0
1920		55	0.0	0.0
1921		19	0.0	0.0
1922		25	0.0	0.0
1923		19	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
1924		18	0.0	0.0
1925		44	0.0	0.0
1926		30	0.0	0.0
1927		56	0.0	0.0
1928		68	0.0	0.0
1929		63	0.0	0.0
1930		242	0.0	0.0
1931		93	0.0	0.0
1932		114	0.0	0.0
1933		128	0.0	0.0
1934		137	0.0	0.0
1935		250	0.0	0.1
1936		177	0.0	0.0
1937		142	0.0	0.0
1938		187	0.0	0.0
1939		247	0.0	0.0
1940		530	0.1	0.1
1941		198	0.0	0.0
1942		233	0.0	0.0
1943		230	0.0	0.0
1944		224	0.0	0.0
1945		443	0.1	0.1
1946	SI: 1946 and earlier	441	0.1	0.1
1947		411	0.1	0.1
1948		476	0.1	0.1
1949		475	0.1	0.1
1950		1920	0.3	0.4
1951		548	0.1	0.1
1952		898	0.2	0.2
1953		855	0.1	0.2
1954		990	0.2	0.2
1955		1568	0.3	0.3
1956		1379	0.2	0.3
1957		1254	0.2	0.2
1958		1644	0.3	0.3
1959		1426	0.2	0.3
1960		4505	0.8	0.9
1961		1806	0.3	0.4
1962	PT: 1962 and earlier	3273	0.6	0.6
1963		2277	0.4	0.5
1964		2697	0.5	0.5
1965		4241	0.7	0.8
1966		2669	0.4	0.5
1967		2965	0.5	0.6
1968		3878	0.7	0.8
1969		3426	0.6	0.7
1970		8116	1.4	1.6
1971		3729	0.6	0.7
1972		5224	0.9	1.0
1973		4611	0.8	0.9
1974		5440	0.9	1.1
1975		7362	1.2	1.5

Value	Value Label	Frequency	Total %	Valid %
1976		5822	1.0	1.2
1977		4770	0.8	0.9
1978		6545	1.1	1.3
1979		5357	0.9	1.1
1980		11912	2.0	2.4
1981		5915	1.0	1.2
1982		6758	1.1	1.3
1983		6202	1.0	1.2
1984		6746	1.1	1.3
1985		9686	1.6	1.9
1986		7597	1.3	1.5
1987		6418	1.1	1.3
1988		6736	1.1	1.3
1989		7469	1.3	1.5
1990		11807	2.0	2.3
1991		6516	1.1	1.3
1992		8019	1.3	1.6
1993		6942	1.2	1.4
1994		7893	1.3	1.6
1995		10459	1.8	2.1
1996		8882	1.5	1.8
1997		8278	1.4	1.6
1998		10108	1.7	2.0
1999		9859	1.7	2.0
2000		16670	2.8	3.3
2001		10125	1.7	2.0
2002		11043	1.9	2.2
2003		10605	1.8	2.1
2004		12003	2.0	2.4
2005		13783	2.3	2.7
2006		13682	2.3	2.7
2007		14042	2.4	2.8
2008		14136	2.4	2.8
2009		13217	2.2	2.6
2010		17100	2.9	3.4
2011		14729	2.5	2.9
2012		16484	2.8	3.3
2013		17862	3.0	3.5
2014		16715	2.8	3.3
2015		12754	2.1	2.5
2016		6498	1.1	1.3
2017		1364	0.2	0.3
Valid Total		504147	84.8	100.0
(M)	Missing	90672	15.2	
	Total	594819	100.0	

### HH031\_F - Flag

#### Descriptive Statistics

Number of cases (Missing) 594818 (1)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable	87574	14.7	14.7
-1	Missing	3172	0.5	0.5
1	Filled	504072	84.7	84.7
	Valid Total	594818	100.0	100.0
(M)	Missing	1	0.0	
	Total	594819	100.0	

**HH040 - Leaking roof, damp walls/floors/foundation, or rot in window frame/floor***Descriptive Statistics*

Number of cases (Missing) 594271 (548)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	92166	15.5	15.5
2	No	502105	84.4	84.5
	Valid Total	594271	99.9	100.0
(M)	Missing	548	0.1	
	Total	594819	100.0	

**HH040\_F - Flag***Descriptive Statistics*

Number of cases (Missing) 594819 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	548	0.1	0.1
1	Filled	594271	99.9	99.9
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

**HH050 - Ability to keep home adequately warm***Descriptive Statistics*

Number of cases (Missing) 593298 (1521)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	525862	88.4	88.6
2	No	67436	11.3	11.4
	Valid Total	593298	99.7	100.0
(M)	Missing	1521	0.3	
	Total	594819	100.0	

## HH050\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1521	0.3	0.3
1	Filled	593298	99.7	99.7
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	100.0

## HH060 - Current rent related to occupied dwelling

### *Descriptive Statistics*

Number of cases (Missing) 105997 (488822)

Mean 524.4

Standard deviation 397.4

## HH060\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (HH021 not equal 3 or 4)	484964	81.5	81.5
-1	Missing	3858	0.6	0.6
1	Filled	105997	17.8	17.8
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	100.0

## HH061 - Subjective rent

### *Descriptive Statistics*

Number of cases (Missing) 240626 (354193)

Mean 594.7

Standard deviation 4890.4

## HH061\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 580209 (14610)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (HH021 equal 3) or (MS do not use subjective method to calculate imputed rent)	321968	54.1	55.5
-1	Missing	17615	3.0	3.0
1	Filled	240626	40.5	41.5
	Valid Total	580209	97.5	100.0
(M)	Missing	14610	2.5	
	Total	594819	100.0	

[HH081 - Bath or shower in dwelling](#)*Descriptive Statistics*

Number of cases (Missing) 594497 (322)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes, for sole use of the household	570672	95.9	96.0
2	Yes, shared	5424	0.9	0.9
3	No	18401	3.1	3.1
	Valid Total	594497	99.9	100.0
(M)	Missing	322	0.1	
	Total	594819	100.0	

[HH081\\_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 594819 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	322	0.1	0.1
1	Filled	594497	99.9	99.9
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

[HH091 - Indoor flushing toilet for sole use of household](#)*Descriptive Statistics*

Number of cases (Missing) 594703 (116)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes, for sole use of the household	569722	95.8	95.8
2	Yes, shared	5190	0.9	0.9
3	No	19791	3.3	3.3
	Valid Total	594703	100.0	100.0
(M)	Missing	116	0.0	
	Total	594819	100.0	

## HH091\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	116	0.0	0.0
1	Filled	594703	100.0	100.0
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

## HD080 - Replacing worn-out furniture

### *Descriptive Statistics*

Number of cases (Missing) 580758 (14061)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Yes	292571	49.2	50.4
2	No - household cannot afford it	178229	30.0	30.7
3	No - other reason	109958	18.5	18.9
	Valid Total	580758	97.6	100.0
(M)	Missing	14061	2.4	
	Total	594819	100.0	

## HD080\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	14061	2.4	2.4
1	Filled	580758	97.6	97.6
	Valid Total	594819	100.0	100.0
	Total	594819	100.0	

## HX010 - Change rate

### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

Mean 15

Standard deviation 55.7

## HX040 - Household size

### *Descriptive Statistics*

Number of cases (Missing) 594819 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1		163327	27.5	27.5
2		202225	34.0	34.0
3		99011	16.6	16.6
4		87045	14.6	14.6
5		29587	5.0	5.0
6		9294	1.6	1.6
7		2731	0.5	0.5
8		922	0.2	0.2
9		357	0.1	0.1
10		141	0.0	0.0
11		84	0.0	0.0
12		58	0.0	0.0
13		23	0.0	0.0
14		6	0.0	0.0
15		5	0.0	0.0
17		3	0.0	0.0
Valid Total		594819	100.0	100.0
Total		594819	100.0	

**HX050 - Equivalised household size***Descriptive Statistics*

Number of cases (Missing) 594819 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1		163327	27.5	27.5
1.5		196219	33.0	33.0
1.6		3023	0.5	0.5
1.9		689	0.1	0.1
2		63281	10.6	10.6
2.2		136	0.0	0.0
2.3		17477	2.9	2.9
2.5		34429	5.8	5.8
2.7		1347	0.2	0.2
2.8		7852	1.3	1.3
3		8264	1.4	1.4
3.2		274	0.0	0.0
3.3		2413	0.4	0.4
3.5		1809	0.3	0.3
3.7		148	0.0	0.0
3.8		543	0.1	0.1
4		342	0.1	0.1
4.1		235	0.0	0.0
4.2		61	0.0	0.0
4.3		163	0.0	0.0
4.4		84	0.0	0.0
4.5		67	0.0	0.0
4.6		91	0.0	0.0
4.7		56	0.0	0.0
4.8		59	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
4.9		31	0.0	0.0
5		32	0.0	0.0
5.1		23	0.0	0.0
5.2		13	0.0	0.0
5.3		19	0.0	0.0
5.4		14	0.0	0.0
5.5		19	0.0	0.0
5.6		14	0.0	0.0
5.7		3	0.0	0.0
5.8		11	0.0	0.0
5.9		6	0.0	0.0
6		9	0.0	0.0
6.1		10	0.0	0.0
6.3		3	0.0	0.0
6.4		4	0.0	0.0
6.5		1	0.0	0.0
6.6		1	0.0	0.0
7		2	0.0	0.0
7.2		2	0.0	0.0
7.4		3	0.0	0.0
Valid Total		594819	100.0	100.0
Total		594819	100.0	

#### HX090 - Equivalised disposable income

##### *Descriptive Statistics*

Number of cases (Missing)	593290 (1529)
Mean	18080.7
Standard deviation	22719.7

#### HX100 - Equivalised disposable income quintile

##### *Descriptive Statistics*

Number of cases (Missing)	594819 (0)
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##### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	1st quintile	133394	22.4	22.4
2	2nd quintile	120882	20.3	20.3
3	3rd quintile	114705	19.3	19.3
4	4th quintile	111492	18.7	18.7
5	5th quintile	114346	19.2	19.2
Valid Total		594819	100.0	100.0
Total		594819	100.0	

## HH-REG

## DB010 - Year of the survey

*Descriptive Statistics*

Number of cases (Missing) 842017 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
2014		127690	15.2	15.2
2015		206945	24.6	24.6
2016		291550	34.6	34.6
2017		215832	25.6	25.6
Valid Total		842017	100.0	100.0
Total		842017	100.0	

## DB020 - Country alphanumeric

*Descriptive Statistics*

Number of cases (Missing) 842017 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
AT		20676	2.5	2.5
BE		23178	2.8	2.8
BG		24456	2.9	2.9
CH		26400	3.1	3.1
CY		12071	1.4	1.4
CZ		26263	3.1	3.1
DK		10710	1.3	1.3
EE		18764	2.2	2.2
EL		53518	6.4	6.4
ES		39305	4.7	4.7
FI		32388	3.8	3.8
FR		50246	6.0	6.0
HR		27624	3.3	3.3
HU		23004	2.7	2.7
IE		16667	2.0	2.0
IT		68978	8.2	8.2
LT		15758	1.9	1.9
LU		22687	2.7	2.7
LV		19555	2.3	2.3
MT		11124	1.3	1.3
NL		45565	5.4	5.4
NO		26058	3.1	3.1
PL		42197	5.0	5.0
PT		28894	3.4	3.4
RO		16883	2.0	2.0
RS		14964	1.8	1.8
SE		26120	3.1	3.1
SI		31062	3.7	3.7

Value	Value Label	Frequency	Total %	Valid %
UK		66902	7.9	7.9
	Valid Total	842017	100.0	100.0
	Total	842017	100.0	100.0

### DB030 - Household ID

#### *Descriptive Statistics*

Number of cases (Missing) 842017 (0)

### DB040 - Region (NUTS 1 or 2 (CZ, ES, FI, FR: NUTS2))

#### *Descriptive Statistics*

Number of cases (Missing) 842017 (0)

#### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
AT1		9480	1.1	1.1
AT2		4181	0.5	0.5
AT3		6988	0.8	0.8
BE1		4050	0.5	0.5
BE2		11558	1.4	1.4
BE3		7272	0.9	0.9
BG3		12821	1.5	1.5
BG4		11635	1.4	1.4
CH0		26400	3.1	3.1
CY0		12071	1.4	1.4
CZ01		3480	0.4	0.4
CZ02		2971	0.4	0.4
CZ03		3175	0.4	0.4
CZ04		2654	0.3	0.3
CZ05		3736	0.4	0.4
CZ06		4216	0.5	0.5
CZ07		2923	0.3	0.3
CZ08		3108	0.4	0.4
DK0		10710	1.3	1.3
EE0		18764	2.2	2.2
EL3		15514	1.8	1.8
EL4		9425	1.1	1.1
EL5		15357	1.8	1.8
EL6		13222	1.6	1.6
ES11		2675	0.3	0.3
ES12		1683	0.2	0.2
ES13		1141	0.1	0.1
ES21		2351	0.3	0.3
ES22		1326	0.2	0.2
ES23		1135	0.1	0.1
ES24		1707	0.2	0.2
ES30		4071	0.5	0.5
ES41		2634	0.3	0.3
ES42		1865	0.2	0.2
ES43		1578	0.2	0.2

Value	Value Label	Frequency	Total %	Valid %
ES51		4274	0.5	0.5
ES52		2966	0.4	0.4
ES53		1312	0.2	0.2
ES61		4610	0.5	0.5
ES62		1550	0.2	0.2
ES63		393	0.0	0.0
ES64		328	0.0	0.0
ES70		1706	0.2	0.2
FI19		8443	1.0	1.0
FI1B		9218	1.1	1.1
FI1C		6913	0.8	0.8
FI1D		7814	0.9	0.9
FR10		7438	0.9	0.9
FR21		1191	0.1	0.1
FR22		1574	0.2	0.2
FR23		1381	0.2	0.2
FR24		2084	0.2	0.2
FR25		1164	0.1	0.1
FR26		1447	0.2	0.2
FR30		3544	0.4	0.4
FR41		2064	0.2	0.2
FR42		1487	0.2	0.2
FR43		981	0.1	0.1
FR51		3486	0.4	0.4
FR52		2856	0.3	0.3
FR53		1698	0.2	0.2
FR61		2777	0.3	0.3
FR62		2483	0.3	0.3
FR63		746	0.1	0.1
FR71		4811	0.6	0.6
FR72		1108	0.1	0.1
FR81		2167	0.3	0.3
FR82		3449	0.4	0.4
FR83		207	0.0	0.0
HR0		27624	3.3	3.3
HU1		5409	0.6	0.6
HU2		6323	0.8	0.8
HU3		11272	1.3	1.3
IE0		16667	2.0	2.0
ITC		17885	2.1	2.1
ITF		12468	1.5	1.5
ITG		4899	0.6	0.6
ITH		16561	2.0	2.0
ITI		17132	2.0	2.0
LT0		15758	1.9	1.9
LU0		22687	2.7	2.7
LV0		19555	2.3	2.3
MT0		11124	1.3	1.3
NO0		26051	3.1	3.1
PL1		7140	0.8	0.8
PL2		6236	0.7	0.7
PL3		8384	1.0	1.0

Value	Value Label	Frequency	Total %	Valid %
PL4		7482	0.9	0.9
PL5		5105	0.6	0.6
PL6		7850	0.9	0.9
RO1		4514	0.5	0.5
RO2		4814	0.6	0.6
RO3		3783	0.4	0.4
RO4		3772	0.4	0.4
RS1		7190	0.9	0.9
RS2		7774	0.9	0.9
SE1		10458	1.2	1.2
SE2		11112	1.3	1.3
SE3		4494	0.5	0.5
SIO		31062	3.7	3.7
UKC		2927	0.3	0.3
UKD		7848	0.9	0.9
UKE		5888	0.7	0.7
UKF		5083	0.6	0.6
UKG		6068	0.7	0.7
UKH		6525	0.8	0.8
UKI		6807	0.8	0.8
UKJ		9088	1.1	1.1
UKK		6015	0.7	0.7
UKL		3358	0.4	0.4
UKM		5798	0.7	0.7
UKN		1497	0.2	0.2
no info		74983	8.9	8.9
Valid Total		842017	100.0	100.0
Total		842017	100.0	

### DB040\_F - Flag

#### Descriptive Statistics

Number of cases (Missing) 842017 (0)

#### Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	74983	8.9	8.9
1	Filled according to NUTS-13	767034	91.1	91.1
Valid Total		842017	100.0	100.0
Total		842017	100.0	

### DB060 - PSU-1 (First stage)

#### Descriptive Statistics

Number of cases (Missing) 618451 (223566)

### DB060\_F - Flag

#### Descriptive Statistics

Number of cases (Missing) 842017 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no first or second sampling stage)	223566	26.6	26.6
1	Rotation is implemented at PSU level (the PSU rotates in and out of the sample)	393859	46.8	46.8
2	Rotation is implemented at SSU or hhld level (The PSU remains in the sample for the entire duration of EU-SILC)	224592	26.7	26.7
	Valid Total	842017	100.0	100.0
	Total	842017	100.0	

DB062 - PSU-2 (Second stage)*Descriptive Statistics*

Number of cases (Missing) 265025 (576992)

DB062\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 842017 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no first or second sampling stage)	576992	68.5	68.5
1	Rotation is implemented at PSU level (the PSU rotates in and out of the sample)	129915	15.4	15.4
2	Rotation is implemented at SSU or household level (The PSU remains in the sample for the entire duration of EU-SILC)	135110	16.0	16.0
	Valid Total	842017	100.0	100.0
	Total	842017	100.0	

DB070 - Order of selection of PSU*Descriptive Statistics*

Number of cases (Missing) 322049 (519968)

DB070\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 842017 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable	519968	61.8	61.8
1	Filled	91660	10.9	10.9
12	Order on sampl.frame is fixed for all EU-SILC survey years/PSUs have unequal probability of selection (within explicit strata)	87754	10.4	10.4
21	Order on sampl.frame may change over time/ PSUs have equal probability of selection (within explicit strata)	18544	2.2	2.2
22	Order on sampl.frame may change over time/ PSUs have unequal probability of selection (within explicit strata)	124091	14.7	14.7
Valid Total		842017	100.0	100.0
Total		842017	100.0	

DB075 - Rotational Group*Descriptive Statistics*

Number of cases (Missing) 842017 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1		197160	23.4	23.4
2		223192	26.5	26.5
3		225707	26.8	26.8
4		162685	19.3	19.3
5		4217	0.5	0.5
6		9291	1.1	1.1
7		6105	0.7	0.7
8		6923	0.8	0.8
9		6737	0.8	0.8
Valid Total		842017	100.0	100.0
Total		842017	100.0	

DB075\_F - Flag*Descriptive Statistics*

Number of cases (Missing) 842017 (0)

*Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Filled	842017	100.0	100.0
Valid Total		842017	100.0	100.0
Total		842017	100.0	

## DB095 - Household longitudinal weight

### *Descriptive Statistics*

Number of cases (Missing)	816673 (25344)
Mean	884.2
Standard deviation	1492.5

## DB095\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	831307 (10710)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (DB110 equal 9 and DB010 = last year)	14634	1.7	1.8
1	Filled	816673	97.0	98.2
	Valid Total	831307	98.7	100.0
(M)	Missing	10710	1.3	
	Total	842017	100.0	

## DB100 - Degree of urbanisation (EE, LV:lbl 2,1=1 ; MT:lbl 2,3=2)

### *Descriptive Statistics*

Number of cases (Missing)	764725 (77292)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Densely populated area	300958	35.7	39.4
2	Intermediate area	217106	25.8	28.4
3	Thinly populated area	246661	29.3	32.3
	Valid Total	764725	90.8	100.0
(M)	Missing	77292	9.2	
	Total	842017	100.0	

## DB100\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing)	842017 (0)
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### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	77292	9.2	9.2
1	Filled	764725	90.8	90.8
	Valid Total	842017	100.0	100.0
	Total	842017	100.0	

## DB110 - Household status

### *Descriptive Statistics*

Number of cases (Missing) 842017 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Hhld from prev. wave: At the same address as last interview	425760	50.6	50.6
2	Hhld from prev. wave: Entire household moved to a private hhld within the country	14456	1.7	1.7
3	Hhld no longer in-scope: Entire hhld moved to a collective hhld/institution within the country	744	0.1	0.1
4	Hhld no longer in-scope: Hhld moved outside the country	1420	0.2	0.2
5	Hhld no longer in-scope: Entire household died	2244	0.3	0.3
6	Hhld no longer in-scope: Hhld does not contain sample person	225	0.0	0.0
7	Address non-contacted(unable to access, lost-no info on record on what happened to the hhld)	5167	0.6	0.6
8	New household for this wave: Split-off household	4078	0.5	0.5
9	New household for this wave: New address added to the sample this wave or first wave	379045	45.0	45.0
10	Fusion	93	0.0	0.0
11	Lost household (no information on record on what happened to the household)	8785	1.0	1.0
Valid Total		842017	100.0	100.0
Total		842017	100.0	

## DB110\_F - Flag

### *Descriptive Statistics*

Number of cases (Missing) 842017 (0)

### *Unweighted Frequencies*

Value	Value Label	Frequency	Total %	Valid %
1	Filled	842017	100.0	100.0
Valid Total		842017	100.0	100.0
Total		842017	100.0	