

gesis

Leibniz Institute
for the Social Sciences

missy.

Codebook EU-SILC 2014
cross-sec file

Januar 2022

Generated codebook,
based on data version ver_2020_09

PUBLISHER

GESIS - Leibniz-Institute for the Social Science
MISSY @ German Microdata Lab
B6, 4-5
68159 Mannheim, Germany
Phone: +49 (0)621 / 12 46 - 261
<https://www.gesis.org/missy>
Contact: Jeanette Bohr
E-Mail: gml@gesis.org

TABLE OF CONTENTS

List Of Variables.....	4
Codebook and marginal Distribution (unweighted Frequencies).....	23

LIST OF VARIABLES

Variable Name	Variable Label
P-DATA	
PB010	Year of the survey
PB020	Country alphanumeric
PB030	Personal ID
PB040	Personal cross-sectional weight
PB040_F	Flag
PB060	Personal cross-sectional weight for selected respondent
PB060_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
PB210	Country of birth alphanumeric (DE, LV, MT: Recoded)
PB210_F	Flag

Variable Name	Variable Label
PB220A	Citizenship 1 alphanumeric (DE, LV, MT, SI: Recoded)
PB220A_F	Flag
PE010	Current education activity
PE010_F	Flag
PE020	ISCED level currently attended (Top Coding 50 and above; MT:00,10,20=20, SI:Bottom Coding)
PE020_F	Flag
PE030	Year when highest level of education was attained
PE030_F	Flag
PE040	Highest ISCED level attained
PE040_F	Flag
PL031	Self-defined current economic status
PL031_F	Flag
PL035	Worked at least one hour during the previous week
PL035_F	Flag
PL015	Person has ever worked
PL015_F	Flag
PL020	Actively looking for a job
PL020_F	Flag
PL025	Available for work
PL025_F	Flag
PL040	Status in employment
PL040_F	Flag
PL051	Occupation (ISCO-08 (COM) (MT: grouped; PT:11,12,13 = 14))
PL051_F	Flag
PL060	Number of hours usually worked per week in main job
PL060_F	Flag
PL073	Number of months spent at full-time work as employee
PL073_F	Flag
PL074	Number of months spent at part-time work as employee
PL074_F	Flag
PL075	Number of months spent at full-time work as selfemployed (including family worker)
PL075_F	Flag

Variable Name	Variable Label
PL076	Number of months spent at part-time work as selfemployed (including family worker)
PL076_F	Flag
PL080	Number of months spent in unemployment
PL080_F	Flag
PL085	Number of months spent in retirement
PL085_F	Flag
PL086	Number of months spent as disabled or/and unfit to work
PL086_F	Flag
PL087	Number of months spent studying
PL087_F	Flag
PL088	Number of months spent in compulsory military service
PL088_F	Flag
PL089	Number of months spent fulfilling domestic tasks and care responsibilities
PL089_F	Flag
PL090	Number of months spent in other inactivity
PL090_F	Flag
PL100	Total number of hours usually worked in second, third...jobs
PL100_F	Flag
PL111	NACE (Rev 2)
PL111_F	Flag
PL120	Reason for working less than 30 hours
PL120_F	Flag
PL130	Number of persons working at the local unit (MT: grouped)
PL130_F	Flag
PL140	Type of contract
PL140_F	Flag
PL150	Managerial position
PL150_F	Flag
PL160	Change of job since last year (Missing SE)
PL160_F	Flag
PL170	Reason for change (Missing SE)
PL170_F	Flag
PL180	Most recent change in the individuals activity status (Missing SE)
PL180_F	Flag

Variable Name	Variable Label
PL190	When began regular first job (Missing SE)
PL190_F	Flag
PL200	Number of years spent in paid work (Missing SE)
PL200_F	Flag
PL211A	Main activity on January (Missing SE)
PL211A_F	Flag
PL211B	Main activity on February (Missing SE)
PL211B_F	Flag
PL211C	Main activity on March (Missing SE)
PL211C_F	Flag
PL211D	Main activity on April (Missing SE)
PL211D_F	Flag
PL211E	Main activity on May (Missing SE)
PL211E_F	Flag
PL211F	Main activity on June (Missing SE)
PL211F_F	Flag
PL211G	Main activity on July (Missing SE)
PL211G_F	Flag
PL211H	Main activity on August (Missing SE)
PL211H_F	Flag
PL211I	Main activity on September (Missing SE)
PL211I_F	Flag
PL211J	Main activity on October (Missing SE)
PL211J_F	Flag
PL211K	Main activity on November (Missing SE)
PL211K_F	Flag
PL211L	Main activity on December (Missing SE)
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

Variable Name	Variable Label
PH040	Unmet need for medical examination or treatment
PH040_F	Flag
PH050	Main reason for unmet need for medical examination or treatment
PH050_F	Flag
PH060	Unmet need for dental examination or treatment
PH060_F	Flag
PH070	Main reason for unmet need for dental examination or treatment
PH070_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
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

Variable Name	Variable Label
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	Employers social insurance contribution (in euros)
PY030G_F	Flag
PY030G_I	Imputation factor
PY031G	Optional employer social insurance contributions (in euros)
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

Variable Name	Variable Label
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
PY200G	Gross monthly earnings for employees (gross)
PY200G_F	Flag
PY200G_I	Imputation factor
PY091G	Unemployment benefits (contributory and means-tested)
PY091G_F	Flag
PY092G	Unemployment benefits (contributory and non means-tested)
PY092G_F	Flag
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)

Variable Name	Variable Label
PY103G_F	Flag
PY104G	Old-age benefits (non-contributory and non means-tested)
PY104G_F	Flag
PY111G	Survivors benefits (contributory and means-tested)
PY111G_F	Flag
PY112G	Survivors benefits (contributory and non means-tested)
PY112G_F	Flag
PY113G	Survivors benefits (non-contributory and means-tested)
PY113G_F	Flag
PY114G	Survivors 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
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)

Variable Name	Variable Label
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 month
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
PD090	Regular use of public transport - OPTIONAL
PD090_F	Flag
PX010	Exchange rate
PX020	Age at the end of the income reference period
PX030	Household ID
PX040	Respondent status
PX050	Activity status
PB210_NUM	Country of birth numeric
PB220A_NUM	Citizenship 1 numeric
PL111_NUM	NACE (Rev 2) numeric

P-REG

RB010	Year of the survey
RB020	Country string
RB030	Personal ID
RB031	Year of immigration - grouped in 5 year classes
RB031_F	Flag
RB050	Personal cross-sectional weight
RB050_F	Flag
RB070	Quarter of birth
RB070_F	Flag
RB080	Year of birth

Variable Name	Variable Label
RB080_F	Flag
RB090	Sex
RB090_F	Flag
RB200	Residential status
RB200_F	Flag
RB210	Basic activity status
RB210_F	Flag
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
RL010	Education at pre-school: Hours of education during an usual week
RL010_F	Flag
RL020	Education at compulsory school: Hours of education during an usual week
RL020_F	Flag
RL030	Childcare at centre-based services: Hours of child care during an usual week
RL030_F	Flag
RL040	Childcare at day-care centre: Hours of child care during an usual week
RL040_F	Flag
RL050	Child care by a professional child-miner: number of hours of child care during an usual week
RL050_F	Flag
RL060	Child care by grand-parents;other household members;relatives etc: number of hours during an usual week
RL060_F	Flag

Variable Name	Variable Label
RL070	Children cross-sectional weight for child care
RL070_F	Flag
RX010	Age at the date of the interview
RX020	Age at the end of the income reference period
RX030	Household ID
RX040	Work intensity
RX050	Low work intensity status
RX060	Severely materially deprived household
RX070	At risk of poverty or social exclusion

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
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 survivors benefits
HY022_F	Flag

Variable Name	Variable Label
HY022_I	Imputation factor
HY023	Total disposable Household income before social transfers including old-age and survivors benefits
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 interhousehold 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 (net)
HY090N_F	Flag
HY090N_I	Imputation factor
HY100N	Interest repayment on mortgage (net)
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)

Variable Name	Variable Label
HY120N_F	Flag
HY120N_I	Imputation factor
HY130N	Regular interhousehold 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	Family/Children-related allowances (gross)
HY050G_F	Flag
HY050G_I	Imputation factor
HY060G	Social exclusion not elsewhere classified (gross)
HY060G_F	Flag
HY060G_I	Imputation factor
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

Variable Name	Variable Label
HY081G	Alimonies received (gross)
HY081G_F	Flag
HY081G_I	Imputation factor
HY090G	Interests, dividends, profit from capital investment in unincorporated business (gross)
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)
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 allowances (non-contributory and non means-tested)

Variable Name	Variable Label
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 instalments 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) every second day
HS050_F	Flag
HS060	Capacity to face unexpected financial expenses
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

Variable Name	Variable Label
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
HS160	Problems with the dwelling: Too dark, not enough light
HS160_F	Flag
HS170	Noise from neighbours or from the street
HS170_F	Flag
HS180	Pollution, grime or other environmental problems
HS180_F	Flag
HS190	Crime violence or vandalism in the area
HS190_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 or floor
HH040_F	Flag
HH050	Ability to keep home adequately warm
HH050_F	Flag

Variable Name	Variable Label
HH060	Current rent related to occupied dwelling
HH060_F	Flag
HH061	Subjective rent
HH061_F	Flag
HH070	Total housing cost
HH070_F	Flag
HH071	Mortgage principal repayment
HH071_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
HD100	Some new (not second-hand) clothes
HD100_F	Flag
HD110	Two pairs of properly fitting shoes (incl. a pair of all-weather shoes)
HD110_F	Flag
HD120	Fruit and vegetables once a day (variable partially differs from the 2009 module variablelabel variable HD120)
HD120_F	Flag
HD140	One meal with meat, chicken or fish (or vegetarian equivalent) at least once a day
HD140_F	Flag
HD150	Books at home suitable for that age
HD150_F	Flag
HD160	Outdoor leisure equipment (bicycle, roller skates, etc.)
HD160_F	Flag
HD170	Indoor games (educational baby toys, building blocks, board games, computergames, etc.)
HD170_F	Flag
HD180	Regular leisure activity (swimming, playing an instrument, youth organisations, etc.)
HD180_F	Flag
HD190	Celebrations on special occasions (birthlabel name days, religious events, etc.)
HD190_F	Flag

Variable Name	Variable Label
HD200	Invite friends round to play and eat from time to time
HD200_F	Flag
HD210	Participate in school trips and school events that cost money
HD210_F	Flag
HD220	Suitable place to study or do homework
HD220_F	Flag
HD240	Go on holiday away from home at least 1 week per year (Warning: Slight change compared to the 2009 HD240)
HD240_F	Flag
HX010	Change rate
HX040	Household size (MT: Top coded to '6')
HX050	Equivalised household size
HX060	Household type
HX070	Tenure state
HX080	Poverty indicator
HX090	Equivalised disposable income
HX120	Overcrowded household
HH-REG	
DB010	Year of the survey
DB020	Country alphanumeric
DB030	Household ID
DB040	Region
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(UK: Nuts 1)
DB075_F	Flag
DB090	Household cross-sectional weight
DB090_F	Flag
DB100	Degree of urbanisation (EE, LV:1,2 = 1; MT:2,3 = 2)

Variable Name	Variable Label
DB100_F	Flag

CODEBOOK AND MARGINAL DISTRIBUTION (UNWEIGHTED FREQUENCIES)

P-DATA

PB010 - Year of the survey

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2014		512521	100.0	100.0
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PB020 - Country alphanumeric

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
AT		10745	2.1	2.1
BE		11461	2.2	2.2
BG		10608	2.1	2.1
CH		12962	2.5	2.5
CY		9983	1.9	1.9
CZ		15551	3.0	3.0
DE		22695	4.4	4.4
DK		11644	2.3	2.3
EE		12494	2.4	2.4
EL		17916	3.5	3.5
ES		26531	5.2	5.2
FI		21741	4.2	4.2
FR		21414	4.2	4.2
HR		12296	2.4	2.4
HU		19096	3.7	3.7
IE		10629	2.1	2.1
IS		6934	1.4	1.4
IT		40280	7.9	7.9
LT		10564	2.1	2.1
LU		8036	1.6	1.6
LV		11929	2.3	2.3
MT		10008	2.0	2.0
NL		19409	3.8	3.8
NO		14673	2.9	2.9
PL		29984	5.8	5.8
PT		14701	2.9	2.9
RO		15656	3.1	3.1
RS		16220	3.2	3.2
SE		11277	2.2	2.2
SI		23746	4.6	4.6

Value	Value Label	Frequency	Total %	Valid %
SK		13433	2.6	2.6
UK		17905	3.5	3.5
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PB030 - Personal ID

Descriptive Statistics

Number of cases (Missing) 512521 (0)

PB040 - Personal cross-sectional weight

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Mean 847

Standard deviation 1161.8

PB040_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Filled	512521	100.0	100.0
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PB060 - Personal cross-sectional weight for selected respondent

Descriptive Statistics

Number of cases (Missing) 52312 (460209)

Mean 700.2

Standard deviation 844.6

PB060_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	288221	56.2	56.2
-2	not defined in var. descript.	171988	33.6	33.6
1	Filled	52312	10.2	10.2
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PB100 - Quarter of the personal interview

Descriptive Statistics

Number of cases (Missing) 509433 (3088)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	January,February,March	140416	27.4	27.6
2	April, May, June	286918	56.0	56.3
3	July, August, September	69905	13.6	13.7
4	October, November, December	12194	2.4	2.4
	Valid Total	509433	99.4	100.0
(M)	Missing	3088	0.6	
	Total	512521	100.0	

PB100_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	3088	0.6	0.6
1	filled	509433	99.4	99.4
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PB110 - Year of the personal interview

Descriptive Statistics

Number of cases (Missing) 510137 (2384)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2014		510137	99.5	100.0
	Valid Total	510137	99.5	100.0
(M)	Missing	2384	0.5	
	Total	512521	100.0	

PB110_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	2384	0.5	0.5
1	filled	510137	99.5	99.5
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	100.0

PB120 - Minutes to complete the personal questionnaire

Descriptive Statistics

Number of cases (Missing) 431021 (81500)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		3699	0.7	0.9
2		10812	2.1	2.5
3		14909	2.9	3.5
4		15799	3.1	3.7
5		36779	7.2	8.5
6		16373	3.2	3.8
7		16236	3.2	3.8
8		17011	3.3	3.9
9		15122	3.0	3.5
10		31433	6.1	7.3
11		12798	2.5	3.0
12		14231	2.8	3.3
13		11818	2.3	2.7
14		10832	2.1	2.5
15		33421	6.5	7.8
16		8619	1.7	2.0
17		7536	1.5	1.7
18		7832	1.5	1.8
19		6075	1.2	1.4
20		35326	6.9	8.2
21		4354	0.8	1.0
22		4093	0.8	0.9
23		4014	0.8	0.9
24		3140	0.6	0.7
25		13274	2.6	3.1
26		2425	0.5	0.6
27		2095	0.4	0.5
28		1974	0.4	0.5
29		1629	0.3	0.4
30		20945	4.1	4.9
31		1090	0.2	0.3
32		1157	0.2	0.3
33		909	0.2	0.2
34		800	0.2	0.2
35		4162	0.8	1.0
36		655	0.1	0.2
37		581	0.1	0.1
38		538	0.1	0.1
39		518	0.1	0.1

Value	Value Label	Frequency	Total %	Valid %
40		21413	4.2	5.0
41		385	0.1	0.1
42		391	0.1	0.1
43		370	0.1	0.1
44		341	0.1	0.1
45		2668	0.5	0.6
46		228	0.0	0.1
47		239	0.0	0.1
48		210	0.0	0.0
49		231	0.0	0.1
50		1379	0.3	0.3
51		179	0.0	0.0
52		181	0.0	0.0
53		159	0.0	0.0
54		125	0.0	0.0
55		353	0.1	0.1
56		119	0.0	0.0
57		139	0.0	0.0
58		114	0.0	0.0
59		121	0.0	0.0
60		2216	0.4	0.5
61		87	0.0	0.0
62		93	0.0	0.0
63		89	0.0	0.0
64		84	0.0	0.0
65		209	0.0	0.0
66		103	0.0	0.0
67		61	0.0	0.0
68		83	0.0	0.0
69		92	0.0	0.0
70		271	0.1	0.1
71		47	0.0	0.0
72		73	0.0	0.0
73		64	0.0	0.0
74		59	0.0	0.0
75		199	0.0	0.0
76		41	0.0	0.0
77		51	0.0	0.0
78		44	0.0	0.0
79		44	0.0	0.0
80		166	0.0	0.0
81		56	0.0	0.0
82		34	0.0	0.0
83		26	0.0	0.0
84		30	0.0	0.0
85		76	0.0	0.0
86		53	0.0	0.0
87		37	0.0	0.0
88		32	0.0	0.0
89		26	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
90		2116	0.4	0.5
	Valid Total	431021	84.1	100.0
(M)	Missing	81500	15.9	
	Total	512521	100.0	

PB120_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (information only extracted from registers)	36380	7.1	7.1
-1	missing	45120	8.8	8.8
1	filled	431021	84.1	84.1
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PB130 - Quarter of birth

Descriptive Statistics

Number of cases (Missing) 407768 (104753)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	January,February,March	105344	20.6	25.8
2	April,May,June	105126	20.5	25.8
3	July,August,September	102470	20.0	25.1
4	October,November,December	94828	18.5	23.3
	Valid Total	407768	79.6	100.0
(M)	Missing	104753	20.4	
	Total	512521	100.0	

PB130_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	104753	20.4	20.4
1	filled	407768	79.6	79.6
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PB140 - Year of birth

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1933	1933 or before	24891	4.9	4.9
1934	PT: 1934 and before	5068	1.0	1.0
1935		4461	0.9	0.9
1936		4626	0.9	0.9
1937		4963	1.0	1.0
1938	MT: 1934-1938	5740	1.1	1.1
1939		5537	1.1	1.1
1940		5915	1.2	1.2
1941		5903	1.2	1.2
1942		6137	1.2	1.2
1943	MT: 1939-1943	6875	1.3	1.3
1944		6709	1.3	1.3
1945		6598	1.3	1.3
1946		7649	1.5	1.5
1947		8204	1.6	1.6
1948	MT: 1944-1948	9481	1.9	1.9
1949		8363	1.6	1.6
1950		8532	1.7	1.7
1951		8539	1.7	1.7
1952		8901	1.7	1.7
1953	MT: 1949-1953	9670	1.9	1.9
1954		8913	1.7	1.7
1955		9136	1.8	1.8
1956		9122	1.8	1.8
1957		9143	1.8	1.8
1958	MT: 1954-1958	10050	2.0	2.0
1959		9140	1.8	1.8
1960		9288	1.8	1.8
1961		9102	1.8	1.8
1962		9044	1.8	1.8
1963	MT: 1959-1963	10098	2.0	2.0
1964		9385	1.8	1.8
1965		9094	1.8	1.8
1966		9200	1.8	1.8
1967		8876	1.7	1.7
1968	MT: 1964-1968	9451	1.8	1.8
1969		8791	1.7	1.7
1970		8453	1.6	1.6
1971		8384	1.6	1.6
1972		8251	1.6	1.6
1973	MT: 1969-1973	8499	1.7	1.7
1974		8048	1.6	1.6
1975		7631	1.5	1.5
1976		7458	1.5	1.5
1977		7248	1.4	1.4
1978	MT: 1974-1978	7884	1.5	1.5
1979		6921	1.4	1.4
1980		6687	1.3	1.3
1981		6428	1.3	1.3
1982		6466	1.3	1.3
1983	MT: 1979-1983	7054	1.4	1.4

Value	Value Label	Frequency	Total %	Valid %
1984		6103	1.2	1.2
1985		6024	1.2	1.2
1986		6043	1.2	1.2
1987		6247	1.2	1.2
1988	MT: 1984-1988	6945	1.4	1.4
1989		6340	1.2	1.2
1990		6570	1.3	1.3
1991		6654	1.3	1.3
1992		6815	1.3	1.3
1993	MT: 1989-1993	7949	1.6	1.6
1994		7427	1.4	1.4
1995		7456	1.5	1.5
1996		7592	1.5	1.5
1997		7550	1.5	1.5
1998	MT: 1994-1998	799	0.2	0.2
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PB140_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	filled	512521	100.0	100.0
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PB150 - Sex

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	male	244213	47.6	47.6
2	female	268308	52.4	52.4
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PB150_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	filled	512521	100.0	100.0
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PB160 - Father ID*Descriptive Statistics*

Number of cases (Missing) 72745 (439776)

PB160_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (father is not a household member)	439777	85.8	85.8
1	filled	72744	14.2	14.2
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PB170 - Mother ID*Descriptive Statistics*

Number of cases (Missing) 93897 (418624)

PB170_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (mother is not a household member)	418621	81.7	81.7
-1	missing	1	0.0	0.0
1	filled	93899	18.3	18.3
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PB180 - Spouse/partner ID*Descriptive Statistics*

Number of cases (Missing) 318871 (193650)

PB180_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512521 (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)	193647	37.8	37.8
-1	missing	1	0.0	0.0
1	filled	318873	62.2	62.2
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

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

Number of cases (Missing) 509710 (2811)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	never married	148295	28.9	29.1
2	married	280387	54.7	55.0
3	separated, MT:3,5=3	5794	1.1	1.1
4	widowed	42692	8.3	8.4
5	divorced	32542	6.3	6.4
	Valid Total	509710	99.5	100.0
(M)	Missing	2811	0.5	
	Total	512521	100.0	

PB190_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	2811	0.5	0.5
1	filled	509710	99.5	99.5
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PB200 - Consensual union*Descriptive Statistics*

Number of cases (Missing) 509384 (3137)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes, on a legal basis	278025	54.2	54.6
2	yes, without a legal basis	41182	8.0	8.1
3	no	190177	37.1	37.3
	Valid Total	509384	99.4	100.0
(M)	Missing	3137	0.6	
	Total	512521	100.0	

[PB200_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	3137	0.6	0.6
1	filled	509384	99.4	99.4
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

[PB210 - Country of birth alphanumeric \(DE, LV, MT: Recoded\)](#)*Descriptive Statistics*

Number of cases (Missing) 509155 (3366)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
EU		15486	3.0	3.0
LOC		465734	90.9	91.5
OTH		27935	5.5	5.5
	Valid Total	509155	99.3	100.0
		3366	0.7	
	Total	512521	100.0	

[PB210_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	3366	0.7	0.7
1	filled	509155	99.3	99.3
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PB220A - Citizenship 1 alphanumeric (DE, LV, MT, SI: Recoded)

Descriptive Statistics

Number of cases (Missing) 509592 (2929)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
EU		11419	2.2	2.2
LOC		485070	94.6	95.2
OTH		13103	2.6	2.6
Valid Total		509592	99.4	100.0
		2929	0.6	
Total		512521	100.0	

PB220A_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	2928	0.6	0.6
1	filled	509592	99.4	99.4
9		1	0.0	0.0
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PE010 - Current education activity

Descriptive Statistics

Number of cases (Missing) 509246 (3275)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	in education	52442	10.2	10.3
2	not in education	456804	89.1	89.7
	Valid Total	509246	99.4	100.0
(M)	Missing	3275	0.6	
	Total	512521	100.0	

PE010_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	3241	0.6	0.6
1	filled	509246	99.4	99.4
9		34	0.0	0.0
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PE020 - ISCED level currently attended (Top Coding 50 and above; MT:00,10,20=20, SI:Bottom Coding)*Descriptive Statistics*

Number of cases (Missing) 51544 (460977)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	Early childhood education (PB010>2013)	3	0.0	0.0
10	Primary education (PB010>2013)	67	0.0	0.1
20	Lower secondary education (PB010>2013)	1521	0.3	3.0
30	Upper secondary education (not further specified) (PB010>2013)	1896	0.4	3.7
34	General education (Only for people 16-34, PB010>2013)	10746	2.1	20.8
35	Vocational education (Only for people 16-34, PB010>2013)	10116	2.0	19.6
40	Post-secondary non tertiary education (not further specified) (PB010>2013)	357	0.1	0.7
44	General education (Only for people 16-34, PB010>2013)	416	0.1	0.8
45	Vocational education (Only for people 16-34, PB010>2013)	1078	0.2	2.1
50	Short cycle tertiary (PB010>2013)	25344	4.9	49.2
	Valid Total	51544	10.1	100.0
(M)	Missing	460977	89.9	
	Total	512521	100.0	

PE020_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512516 (5)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (PE010 not=1)	460045	89.8	89.8
-1	missing	893	0.2	0.2
1	filled	51544	10.1	10.1
9		34	0.0	0.0
	Valid Total	512516	100.0	100.0
(M)	Missing	5	0.0	
	Total	512521	100.0	

PE030 - Year when highest level of education was attained

Descriptive Statistics

Number of cases (Missing) 485533 (26988)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1920		1	0.0	0.0
1921		2	0.0	0.0
1923		3	0.0	0.0
1924		4	0.0	0.0
1925		9	0.0	0.0
1926		6	0.0	0.0
1927		11	0.0	0.0
1928		19	0.0	0.0
1929		26	0.0	0.0
1930		63	0.0	0.0
1931		60	0.0	0.0
1932		90	0.0	0.0
1933		121	0.0	0.0
1934		199	0.0	0.0
1935		260	0.1	0.1
1936		366	0.1	0.1
1937		418	0.1	0.1
1938		581	0.1	0.1
1939		667	0.1	0.1
1940		940	0.2	0.2
1941		880	0.2	0.2
1942		1236	0.2	0.3
1943	1943; SI: bottom coding	1511	0.3	0.3
1944		1486	0.3	0.3
1945		1649	0.3	0.3
1946		1889	0.4	0.4
1947		2114	0.4	0.4
1948		2478	0.5	0.5
1949		2462	0.5	0.5
1950		3132	0.6	0.6
1951		2747	0.5	0.6
1952		3183	0.6	0.7
1953		3301	0.6	0.7
1954		3577	0.7	0.7
1955		3811	0.7	0.8
1956		3981	0.8	0.8
1957		3959	0.8	0.8
1958		4554	0.9	0.9
1959		4349	0.8	0.9
1960		4869	0.9	1.0
1961		4561	0.9	0.9
1962		5100	1.0	1.1
1963		5255	1.0	1.1
1964		5623	1.1	1.2
1965		6000	1.2	1.2

Value	Value Label	Frequency	Total %	Valid %
1966		5798	1.1	1.2
1967		6008	1.2	1.2
1968		6635	1.3	1.4
1969		6388	1.2	1.3
1970	1970; DK,NO: bottom coding	11947	2.3	2.5
1971		6784	1.3	1.4
1972		7390	1.4	1.5
1973		7385	1.4	1.5
1974		7771	1.5	1.6
1975		8009	1.6	1.6
1976		7943	1.6	1.6
1977		7543	1.5	1.6
1978		8301	1.6	1.7
1979		7963	1.6	1.6
1980		8650	1.7	1.8
1981		7719	1.5	1.6
1982		7933	1.5	1.6
1983		7858	1.5	1.6
1984		7981	1.6	1.6
1985		8032	1.6	1.7
1986		7971	1.6	1.6
1987		7563	1.5	1.6
1988		7608	1.5	1.6
1989		7524	1.5	1.6
1990		7549	1.5	1.6
1991		6954	1.4	1.4
1992		7229	1.4	1.5
1993		6906	1.3	1.4
1994		6831	1.3	1.4
1995		6833	1.3	1.4
1996		6740	1.3	1.4
1997		6507	1.3	1.3
1998		6766	1.3	1.4
1999		6543	1.3	1.3
2000		6962	1.4	1.4
2001		6377	1.2	1.3
2002		6590	1.3	1.4
2003		6531	1.3	1.3
2004		6833	1.3	1.4
2005		6964	1.4	1.4
2006		7187	1.4	1.5
2007		7520	1.5	1.5
2008		8468	1.7	1.7
2009		10093	2.0	2.1
2010		12818	2.5	2.6
2011		15839	3.1	3.3
2012		17809	3.5	3.7
2013		17704	3.5	3.6

Value	Value Label	Frequency	Total %	Valid %
2014		6723	1.3	1.4
	Valid Total	485533	94.7	100.0
(M)	Missing	26988	5.3	
	Total	512521	100.0	

PE030_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	n.a. (the person has never been in education)	9737	1.9	1.9
-1	missing	17268	3.4	3.4
1	filled	485516	94.7	94.7
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PE040 - Highest ISCED level attained

Descriptive Statistics

Number of cases (Missing) 506967 (5554)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	Less than primary education (PB010>2013)	10607	2.1	2.1
1	primary education	6	0.0	0.0
2	lower secondary education	1	0.0	0.0
100	Primary education (PB010>2013)	46788	9.1	9.2
200	Lower secondary education(PB010>2013) SI: Bottom coding: grouping 000, 100, 200 into 200)	103821	20.3	20.5
300	Upper secondary education (not further specified) (PB010>2013)	114118	22.3	22.5
340	without distinction of direct access to tertiary education (Only for people 16-34 PB010>2013)	67	0.0	0.0
342	partial level completion and without direct access to tertiary education (Only for people 16-34 PB010>2013)	1183	0.2	0.2
343	level completion, without direct access to tertiary education (Only for people 16-34 PB010>2013)	1395	0.3	0.3
344	level completion, with direct access to tertiary education (Only for people 16-34 PB010>2013)	28232	5.5	5.6
350	without distinction of direct access to tertiary education (Only for people 16-34 PB010>2013)	4	0.0	0.0
352	partial level completion and without direct access to tertiary education (Only for people 16-34 PB010>2013)	1379	0.3	0.3

Value	Value Label	Frequency	Total %	Valid %
353	level completion, without direct access to tertiary education (Only for people 16-34 PB010>2013)	29313	5.7	5.8
354	level completion, with direct access to tertiary education (Only for people 16-34 PB010>2013)	33070	6.5	6.5
400	Post-secondary non-tertiary education (not further specified) (PB010>2013)	10886	2.1	2.1
440	General education (Only for people 16-34 PB010>2013)	275	0.1	0.1
450	Vocational education (PB010>2013)	3523	0.7	0.7
500	Short cycle tertiary (PB010>2013)(Top coding: 500 & above)	122299	23.9	24.1
	Valid Total	506967	98.9	100.0
(M)	Missing	5554	1.1	
	Total	512521	100.0	

PE040_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	5525	1.1	1.1
1	filled	506967	98.9	98.9
9		29	0.0	0.0
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL031 - Self-defined current economic status

Descriptive Statistics

Number of cases (Missing) 507727 (4794)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	174776	34.1	34.4
2	Employee working part-time	31692	6.2	6.2
3	Self-employed working full-time (including family worker)	30242	5.9	6.0
4	Self-employed working part-time (including family worker)	5691	1.1	1.1
5	Unemployed	38137	7.4	7.5
6	Pupil, student, further training, unpaid work experience	42252	8.2	8.3
7	In retirement or in early retirement or has given up business	131180	25.6	25.8
8	Permanently disabled or/and unfit to work	14151	2.8	2.8
9	In compulsory military community or service	468	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	30872	6.0	6.1

Value	Value Label	Frequency	Total %	Valid %
11	Other inactive person	8266	1.6	1.6
	Valid Total	507727	99.1	100.0
(M)	Missing	4794	0.9	
	Total	512521	100.0	

PL031_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	4794	0.9	0.9
1	filled	507727	99.1	99.1
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL035 - Worked at least one hour during the previous week

Descriptive Statistics

Number of cases (Missing) 220294 (292227)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	133877	26.1	60.8
2	no	86417	16.9	39.2
	Valid Total	220294	43.0	100.0
(M)	Missing	292227	57.0	
	Total	512521	100.0	

PL035_F - Flag

Descriptive Statistics

Number of cases (Missing) 496865 (15656)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	10939	2.1	2.2
-2	na (person is not employee or MS has other source to calculate the gender pay gap)	261647	51.1	52.7
-1	missing	3985	0.8	0.8
1	filled	220294	43.0	44.3
	Valid Total	496865	96.9	100.0
(M)	Missing	15656	3.1	
	Total	512521	100.0	

PL015 - Person has ever worked

Descriptive Statistics

Number of cases (Missing) 265331 (247190)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	196642	38.4	74.1
2	no	68689	13.4	25.9
	Valid Total	265331	51.8	100.0
(M)	Missing	247190	48.2	
	Total	512521	100.0	

PL015_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (PL031=1,2, 3 or 4)	242413	47.3	47.3
-1	missing	4777	0.9	0.9
1	filled	265331	51.8	51.8
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL020 - Actively looking for a job

Descriptive Statistics

Number of cases (Missing) 193106 (319415)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	33924	6.6	17.6
2	No	159182	31.1	82.4
	Valid Total	193106	37.7	100.0
(M)	Missing	319415	62.3	
	Total	512521	100.0	

PL020_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (PL031=1,2,3 or 4)	312133	60.9	60.9
-1	missing	7282	1.4	1.4
1	filled	193106	37.7	37.7
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL025 - Available for work*Descriptive Statistics*

Number of cases (Missing) 33820 (478701)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	31887	6.2	94.3
2	No	1933	0.4	5.7
	Valid Total	33820	6.6	100.0
(M)	Missing	478701	93.4	
	Total	512521	100.0	

PL025_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (PL020=2)	478597	93.4	93.4
-1	missing	104	0.0	0.0
1	filled	33820	6.6	6.6
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL040 - Status in employment*Descriptive Statistics*

Number of cases (Missing) 436259 (76262)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Self-employed with employees	13512	2.6	3.1
2	self-employed without employees	42854	8.4	9.8
3	employee	373825	72.9	85.7
4	family worker	6068	1.2	1.4
	Valid Total	436259	85.1	100.0
(M)	Missing	76262	14.9	
	Total	512521	100.0	

PL040_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (PL015 not = 1) cross-sectional not applicable (person never worked) longitudinal	73478	14.3	14.3
-1	missing	2784	0.5	0.5
1	filled	436259	85.1	85.1
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL051 - Occupation (ISCO-08 (COM) (MT: grouped; PT:11,12,13 = 14))

Descriptive Statistics

Number of cases (Missing) 421862 (90659)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	SI: Armed Forces	98	0.0	0.0
1	Commissioned armed forces officers. MT, SI:11-14 Legislators, senior officials & managers	2473	0.5	0.6
2	Non-commissioned armed forces officers. MT, SI:21-26 Professionals	4800	0.9	1.1
3	Armed forces occupations, other ranks. MT, SI:31-35 Technicians & associate professionals	4399	0.9	1.0
4	MT, SI: 41-44 Clerks	2564	0.5	0.6
5	MT, SI: 51-54 Service workers and shop and market sales workers	3980	0.8	0.9
6	MT, SI: 61-63 Skilled agricultural and fishery workers	703	0.1	0.2
7	MT, SI: 71-75 Craft and related trades workers	4085	0.8	1.0
8	MT, SI: 81-83 Plant and machine operators and assemblers	3435	0.7	0.8
9	MT, SI: 91-96 Elementary occupations	2748	0.5	0.7
10	MT:01 Armed forces	6	0.0	0.0
11	Chief executives, senior officials and legislators	3914	0.8	0.9
12	Administrative and commercial managers	5018	1.0	1.2
13	Production and specialised services managers	7316	1.4	1.7
14	Hospitality, retail and other services managers, PT:11,12 and 13 into 14	5022	1.0	1.2
21	Science and engineering professionals	9862	1.9	2.3
22	Health professionals	9172	1.8	2.2
23	Teaching professionals	21571	4.2	5.1
24	Business and administration professionals	10819	2.1	2.6
25	Information and communications technology professionals	4079	0.8	1.0

Value	Value Label	Frequency	Total %	Valid %
26	Legal, social and cultural professionals	7954	1.6	1.9
31	Science and engineering associate professionals	13424	2.6	3.2
32	Health associate professionals	8667	1.7	2.1
33	Business and administration associate professionals	22903	4.5	5.4
34	Legal, social, cultural and related associate professionals	5428	1.1	1.3
35	Information and communications technicians	2416	0.5	0.6
41	General and keyboard clerks	15937	3.1	3.8
42	Customer services clerks	7863	1.5	1.9
43	Numerical and material recording clerks	10375	2.0	2.5
44	Other clerical support workers	4339	0.8	1.0
51	Personal service workers	17241	3.4	4.1
52	Sales workers	28208	5.5	6.7
53	Personal care workers	11910	2.3	2.8
54	Protective services workers	6173	1.2	1.5
61	Market-oriented skilled agricultural workers	20108	3.9	4.8
62	Market-oriented skilled forestry, fishery and hunting workers	1384	0.3	0.3
63	Subsistence farmers, fishers, hunters and gatherers	1227	0.2	0.3
71	Building and related trades workers, excluding electricians	16787	3.3	4.0
72	Metal, machinery and related trades workers	14629	2.9	3.5
73	Handicraft and printing workers	3253	0.6	0.8
74	Electrical and electronic trades workers	6109	1.2	1.4
75	Food processing, wood working, garment and other craft and related trades workers	12014	2.3	2.8
81	Stationary plant and machine operators	13232	2.6	3.1
82	Assemblers	3593	0.7	0.9
83	Drivers and mobile plant operators	16899	3.3	4.0
91	Cleaners and helpers	16874	3.3	4.0
92	Agricultural, forestry and fishery labourers	7197	1.4	1.7
93	Labourers in mining, construction, manufacturing and transport	11788	2.3	2.8
94	Food preparation assistants	2710	0.5	0.6
95	Street and related sales and service workers	325	0.1	0.1
96	Refuse workers and other elementary workers	4831	0.9	1.1
	Valid Total	421862	82.3	100.0
(M)	Missing	90659	17.7	
	Total	512521	100.0	

PL051_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	2 not applicable (PL015 not = 1) cross sectional not applicable (person never worked) longitudinal	78928	15.4	15.4
-1	missing	11731	2.3	2.3
1	filled	421862	82.3	82.3
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

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

Descriptive Statistics

Number of cases (Missing) 239752 (272769)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		68	0.0	0.0
2		134	0.0	0.1
3		124	0.0	0.1
4		213	0.0	0.1
5		316	0.1	0.1
6		300	0.1	0.1
7		141	0.0	0.1
8		555	0.1	0.2
9		186	0.0	0.1
10		1301	0.3	0.5
11		106	0.0	0.0
12		814	0.2	0.3
13		235	0.0	0.1
14		336	0.1	0.1
15		1686	0.3	0.7
16		1227	0.2	0.5
17		357	0.1	0.1
18		934	0.2	0.4
19		672	0.1	0.3
20		8255	1.6	3.4
21		641	0.1	0.3
22		828	0.2	0.3
23		529	0.1	0.2
24		2477	0.5	1.0
25		3214	0.6	1.3
26		576	0.1	0.2
27		568	0.1	0.2
28		1445	0.3	0.6
29		439	0.1	0.2
30		8850	1.7	3.7
31		880	0.2	0.4
32		3320	0.6	1.4
33		659	0.1	0.3
34		856	0.2	0.4
35		7903	1.5	3.3
36		5447	1.1	2.3

Value	Value Label	Frequency	Total %	Valid %
37		5885	1.1	2.5
38		14829	2.9	6.2
39		3756	0.7	1.6
40		104674	20.4	43.7
41		954	0.2	0.4
42		5049	1.0	2.1
43		1574	0.3	0.7
44		1334	0.3	0.6
45		9978	1.9	4.2
46		897	0.2	0.4
47		522	0.1	0.2
48		5350	1.0	2.2
49		266	0.1	0.1
50		13575	2.6	5.7
51		80	0.0	0.0
52		367	0.1	0.2
53		144	0.0	0.1
54		312	0.1	0.1
55		2063	0.4	0.9
56		715	0.1	0.3
57		64	0.0	0.0
58		129	0.0	0.1
59		35	0.0	0.0
60		6374	1.2	2.7
61		43	0.0	0.0
62		34	0.0	0.0
63		68	0.0	0.0
64		31	0.0	0.0
65		488	0.1	0.2
66		76	0.0	0.0
67		10	0.0	0.0
68		39	0.0	0.0
69		4	0.0	0.0
70		1782	0.3	0.7
71		4	0.0	0.0
72		214	0.0	0.1
73		6	0.0	0.0
74		10	0.0	0.0
75		144	0.0	0.1
76		13	0.0	0.0
77		44	0.0	0.0
78		28	0.0	0.0
79		4	0.0	0.0
80		498	0.1	0.2
81		2	0.0	0.0
82		14	0.0	0.0
83		5	0.0	0.0
84		251	0.0	0.1
85		28	0.0	0.0
86		9	0.0	0.0
87		2	0.0	0.0
88		2	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
89		2	0.0	0.0
90		152	0.0	0.1
91		13	0.0	0.0
92		3	0.0	0.0
93		3	0.0	0.0
94		3	0.0	0.0
95		8	0.0	0.0
96		39	0.0	0.0
97		21	0.0	0.0
98		23	0.0	0.0
99		114	0.0	0.0
Valid Total		239752	46.8	100.0
(M)	Missing	272769	53.2	
Total		512521	100.0	

PL060_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-6	Hours varying(even an average over 4 weeks is not possible)	1522	0.3	0.3
-2	n.a. (PL031 not = 1, 2, 3 or 4)	270120	52.7	52.7
-1	missing	1127	0.2	0.2
1	filled	239752	46.8	46.8
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PL073 - Number of months spent at full-time work as employee

Descriptive Statistics

Number of cases (Missing) 507735 (4786)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		316087	61.7	62.3
1		2138	0.4	0.4
2		2533	0.5	0.5
3		3254	0.6	0.6
4		3226	0.6	0.6
5		2655	0.5	0.5
6		3450	0.7	0.7
7		2730	0.5	0.5
8		2903	0.6	0.6
9		2689	0.5	0.5
10		2480	0.5	0.5
11		2249	0.4	0.4

Value	Value Label	Frequency	Total %	Valid %
12		161341	31.5	31.8
	Valid Total	507735	99.1	100.0
(M)	Missing	4786	0.9	
	Total	512521	100.0	

PL073_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	4786	0.9	0.9
1	filled	507735	99.1	99.1
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL074 - Number of months spent at part-time work as employee

Descriptive Statistics

Number of cases (Missing) 507735 (4786)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		468252	91.4	92.2
1		1562	0.3	0.3
2		1505	0.3	0.3
3		1647	0.3	0.3
4		1562	0.3	0.3
5		1363	0.3	0.3
6		1221	0.2	0.2
7		945	0.2	0.2
8		1023	0.2	0.2
9		969	0.2	0.2
10		785	0.2	0.2
11		652	0.1	0.1
12		26249	5.1	5.2
	Valid Total	507735	99.1	100.0
(M)	Missing	4786	0.9	
	Total	512521	100.0	

PL074_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	4786	0.9	0.9
1	filled	507735	99.1	99.1
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL075 - Number of months spent at full-time work as selfemployed (including family worker)*Descriptive Statistics*

Number of cases (Missing) 507734 (4787)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		476244	92.9	93.8
1		318	0.1	0.1
2		272	0.1	0.1
3		410	0.1	0.1
4		349	0.1	0.1
5		437	0.1	0.1
6		457	0.1	0.1
7		399	0.1	0.1
8		430	0.1	0.1
9		336	0.1	0.1
10		294	0.1	0.1
11		269	0.1	0.1
12		27519	5.4	5.4
	Valid Total	507734	99.1	100.0
(M)	Missing	4787	0.9	
	Total	512521	100.0	

PL075_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	4787	0.9	0.9
1	filled	507734	99.1	99.1
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL076 - Number of months spent at part-time work as selfemployed (including family worker)*Descriptive Statistics*

Number of cases (Missing) 507735 (4786)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		500533	97.7	98.6
1		267	0.1	0.1
2		245	0.0	0.0
3		293	0.1	0.1
4		319	0.1	0.1
5		383	0.1	0.1
6		204	0.0	0.0
7		163	0.0	0.0
8		156	0.0	0.0
9		150	0.0	0.0
10		128	0.0	0.0
11		181	0.0	0.0
12		4713	0.9	0.9
Valid Total		507735	99.1	100.0
(M)	Missing	4786	0.9	
Total		512521	100.0	

[PL076_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	4786	0.9	0.9
1	filled	507735	99.1	99.1
Valid Total		512521	100.0	100.0
Total		512521	100.0	

[PL080 - Number of months spent in unemployment](#)*Descriptive Statistics*

Number of cases (Missing) 507735 (4786)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		455748	88.9	89.8
1		2289	0.4	0.5
2		2721	0.5	0.5
3		2758	0.5	0.5
4		2641	0.5	0.5
5		2456	0.5	0.5
6		3172	0.6	0.6
7		2072	0.4	0.4
8		2117	0.4	0.4
9		1847	0.4	0.4
10		1456	0.3	0.3
11		1077	0.2	0.2

Value	Value Label	Frequency	Total %	Valid %
12		27381	5.3	5.4
	Valid Total	507735	99.1	100.0
(M)	Missing	4786	0.9	
	Total	512521	100.0	

PL080_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	4786	0.9	0.9
1	filled	507735	99.1	99.1
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL085 - Number of months spent in retirement

Descriptive Statistics

Number of cases (Missing) 507735 (4786)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		376334	73.4	74.1
1		521	0.1	0.1
2		431	0.1	0.1
3		424	0.1	0.1
4		500	0.1	0.1
5		420	0.1	0.1
6		526	0.1	0.1
7		695	0.1	0.1
8		358	0.1	0.1
9		446	0.1	0.1
10		343	0.1	0.1
11		320	0.1	0.1
12		126417	24.7	24.9
	Valid Total	507735	99.1	100.0
(M)	Missing	4786	0.9	
	Total	512521	100.0	

PL085_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	4786	0.9	0.9
1	filled	507735	99.1	99.1
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL086 - Number of months spent as disabled or/and unfit to work*Descriptive Statistics*

Number of cases (Missing) 507735 (4786)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		492866	96.2	97.1
1		371	0.1	0.1
2		280	0.1	0.1
3		256	0.1	0.1
4		203	0.0	0.0
5		182	0.0	0.0
6		197	0.0	0.0
7		229	0.0	0.0
8		211	0.0	0.0
9		149	0.0	0.0
10		130	0.0	0.0
11		134	0.0	0.0
12		12527	2.4	2.5
	Valid Total	507735	99.1	100.0
(M)	Missing	4786	0.9	
	Total	512521	100.0	

PL086_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	4786	0.9	0.9
1	filled	507735	99.1	99.1
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL087 - Number of months spent studying*Descriptive Statistics*

Number of cases (Missing) 507735 (4786)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		458915	89.5	90.4
1		357	0.1	0.1
2		353	0.1	0.1
3		496	0.1	0.1
4		895	0.2	0.2
5		1139	0.2	0.2
6		1879	0.4	0.4
7		1043	0.2	0.2
8		1183	0.2	0.2
9		2061	0.4	0.4
10		1317	0.3	0.3
11		809	0.2	0.2
12		37288	7.3	7.3
Valid Total		507735	99.1	100.0
(M)	Missing	4786	0.9	
Total		512521	100.0	

[PL087_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	4786	0.9	0.9
1	filled	507735	99.1	99.1
Valid Total		512521	100.0	100.0
Total		512521	100.0	

[PL088 - Number of months spent in compulsory military service](#)*Descriptive Statistics*

Number of cases (Missing) 355637 (156884)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		354813	69.2	99.8
1		41	0.0	0.0
2		44	0.0	0.0
3		47	0.0	0.0
4		54	0.0	0.0
5		64	0.0	0.0
6		251	0.0	0.1
7		84	0.0	0.0
8		32	0.0	0.0
9		33	0.0	0.0
10		12	0.0	0.0
11		14	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
12		148	0.0	0.0
	Valid Total	355637	69.4	100.0
(M)	Missing	156884	30.6	
	Total	512521	100.0	

PL088_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	missing value because the definition of this variable is not used	152511	29.8	29.8
-1	missing	4373	0.9	0.9
1	filled	355637	69.4	69.4
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL089 - Number of months spent fulfilling domestic tasks and care responsibilities

Descriptive Statistics

Number of cases (Missing) 507735 (4786)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		477155	93.1	94.0
1		447	0.1	0.1
2		443	0.1	0.1
3		444	0.1	0.1
4		420	0.1	0.1
5		341	0.1	0.1
6		454	0.1	0.1
7		373	0.1	0.1
8		425	0.1	0.1
9		403	0.1	0.1
10		281	0.1	0.1
11		185	0.0	0.0
12		26364	5.1	5.2
	Valid Total	507735	99.1	100.0
(M)	Missing	4786	0.9	
	Total	512521	100.0	

PL089_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	4786	0.9	0.9
1	filled	507735	99.1	99.1
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL090 - Number of months spent in other inactivity*Descriptive Statistics*

Number of cases (Missing) 507735 (4786)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		494166	96.4	97.3
1		984	0.2	0.2
2		937	0.2	0.2
3		907	0.2	0.2
4		390	0.1	0.1
5		329	0.1	0.1
6		435	0.1	0.1
7		272	0.1	0.1
8		265	0.1	0.1
9		217	0.0	0.0
10		184	0.0	0.0
11		121	0.0	0.0
12		8528	1.7	1.7
	Valid Total	507735	99.1	100.0
(M)	Missing	4786	0.9	
	Total	512521	100.0	

PL090_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	4786	0.9	0.9
1	filled	507735	99.1	99.1
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL100 - Total number of hours usually worked in second, third...jobs*Descriptive Statistics*

Number of cases (Missing) 11914 (500607)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		511	0.1	4.3
2		778	0.2	6.5
3		557	0.1	4.7
4		682	0.1	5.7
5		1059	0.2	8.9
6		538	0.1	4.5
7		349	0.1	2.9
8		698	0.1	5.9
9		185	0.0	1.6
10		1795	0.3	15.1
11		100	0.0	0.8
12		419	0.1	3.5
13		88	0.0	0.7
14		177	0.0	1.5
15		827	0.2	6.9
16		191	0.0	1.6
17		64	0.0	0.5
18		160	0.0	1.3
19		43	0.0	0.4
20		1396	0.3	11.7
21		42	0.0	0.4
22		34	0.0	0.3
23		26	0.0	0.2
24		95	0.0	0.8
25		211	0.0	1.8
26		17	0.0	0.1
27		13	0.0	0.1
28		58	0.0	0.5
29		16	0.0	0.1
30		319	0.1	2.7
31		3	0.0	0.0
32		27	0.0	0.2
33		6	0.0	0.1
34		6	0.0	0.1
35		67	0.0	0.6
36		19	0.0	0.2
37		19	0.0	0.2
38		26	0.0	0.2
39		14	0.0	0.1
40		168	0.0	1.4
41		4	0.0	0.0
42		12	0.0	0.1
44		4	0.0	0.0
45		8	0.0	0.1
46		1	0.0	0.0
47		1	0.0	0.0
48		11	0.0	0.1
49		2	0.0	0.0
50		30	0.0	0.3
53		1	0.0	0.0
55		6	0.0	0.1

Value	Value Label	Frequency	Total %	Valid %
56		4	0.0	0.0
58		2	0.0	0.0
60		8	0.0	0.1
61		2	0.0	0.0
65		1	0.0	0.0
66		1	0.0	0.0
68		1	0.0	0.0
70		5	0.0	0.0
72		1	0.0	0.0
74		1	0.0	0.0
75		1	0.0	0.0
80		1	0.0	0.0
82		1	0.0	0.0
83		1	0.0	0.0
98		1	0.0	0.0
Valid Total		11914	2.3	100.0
(M)	Missing	500607	97.7	
Total		512521	100.0	

PL100_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	n.a. (person does not have a 2nd job or PL031 not = 1, 2, 3 or 4))	500135	97.6	97.6
-1	missing	472	0.1	0.1
1	filled	11914	2.3	2.3
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PL111 - NACE (Rev 2)

Descriptive Statistics

Number of cases (Missing) 218845 (293676)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
a		13545	2.6	6.2
b - e		39421	7.7	18.0
f		14705	2.9	6.7
g		28754	5.6	13.1
h		11886	2.3	5.4
i		8785	1.7	4.0
j		6146	1.2	2.8
k		6877	1.3	3.1
l - n		19315	3.8	8.8
o		17630	3.4	8.1
p		18953	3.7	8.7

Value	Value Label	Frequency	Total %	Valid %
q		22527	4.4	10.3
r - u		10301	2.0	4.7
	Valid Total	218845	42.7	100.0
		293676	57.3	
	Total	512521	100.0	

PL111_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	24984	4.9	4.9
-2	not applicable (PL031 not = 1, 2, 3 or 4)	258660	50.5	50.5
-1	missing	10032	2.0	2.0
1	filled	218845	42.7	42.7
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL120 - Reason for working less than 30 hours

Descriptive Statistics

Number of cases (Missing) 23484 (489037)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Undergoing education or training	1031	0.2	4.4
2	Personal illness or disability	1762	0.3	7.5
3	Want to work more hours but cannot find a job(s) or work(s) of more hours	6532	1.3	27.8
4	Do not want to work more hours	4243	0.8	18.1
5	Number of all hours in all job(s) are considered as full-time job	1415	0.3	6.0
6	Housework, looking after children or other persons	5796	1.1	24.7
7	Other reasons	2705	0.5	11.5
	Valid Total	23484	4.6	100.0
(M)	Missing	489037	95.4	
	Total	512521	100.0	

PL120_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	42555	8.3	8.3
-2	na (Not (PL031 = 1, 2, 3 or 4, and PL060 + PL100 < 30))	445615	86.9	86.9
-1	missing	867	0.2	0.2
1	filled	23484	4.6	4.6
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL130 - Number of persons working at the local unit (MT: grouped)*Descriptive Statistics*

Number of cases (Missing) 214018 (298503)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	1; MT: 1-5	21396	4.2	10.0
2	2; MT: 6-10	11852	2.3	5.5
3	3; MT: 11-12	8755	1.7	4.1
4	4; MT: 13	8220	1.6	3.8
5	5; MT: 14	5495	1.1	2.6
6	6; MT: 15	4329	0.8	2.0
7		3056	0.6	1.4
8		3310	0.6	1.5
9		1901	0.4	0.9
10		3610	0.7	1.7
11	between 11 and 19 persons	23233	4.5	10.9
12	between 20 and 49 persons	30222	5.9	14.1
13	50 persons or more	77468	15.1	36.2
14	do not know but less than 11 persons	3491	0.7	1.6
15	do not know but more than 10 persons	7680	1.5	3.6
	Valid Total	214018	41.8	100.0
(M)	Missing	298503	58.2	
	Total	512521	100.0	

PL130_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	42555	8.3	8.3
-2	na (PL031 not = 1, 2, 3 or 4)	252100	49.2	49.2
-1	missing	3848	0.8	0.8
1	filled	214018	41.8	41.8
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL140 - Type of contract

Descriptive Statistics

Number of cases (Missing) 320049 (192472)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Permanent job: work contract of unlimited duration	276691	54.0	86.5
2	temporary job: work contract of limited duration	43358	8.5	13.5
	Valid Total	320049	62.4	100.0
(M)	Missing	192472	37.6	
	Total	512521	100.0	

PL140_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	n.a.:person is employee (PL040 not=3) but has not any contract	5145	1.0	1.0
-3	not selected respondent	57112	11.1	11.1
-2	n.a. (PL040 not=3)	121619	23.7	23.7
-1	missing	8596	1.7	1.7
1	filled	320049	62.4	62.4
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PL150 - Managerial position

Descriptive Statistics

Number of cases (Missing) 326124 (186397)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	supervisory	66808	13.0	20.5
2	non-supervisory	259316	50.6	79.5
	Valid Total	326124	63.6	100.0
(M)	Missing	186397	36.4	
	Total	512521	100.0	

PL150_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	57112	11.1	11.1
-2	n.a.(PL040 not = 3)	121619	23.7	23.7
-1	missing	7666	1.5	1.5
1	filled	326124	63.6	63.6
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PL160 - Change of job since last year (Missing SE)*Descriptive Statistics*

Number of cases (Missing) 206393 (306128)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	14640	2.9	7.1
2	no	191753	37.4	92.9
Valid Total		206393	40.3	100.0
(M)	Missing	306128	59.7	
Total		512521	100.0	

PL160_F - Flag*Descriptive Statistics*

Number of cases (Missing) 501244 (11277)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	51635	10.1	10.3
-2	na (PL031 not = 1, 2, 3 or 4)	242130	47.2	48.3
-1	missing	1086	0.2	0.2
1	filled	206393	40.3	41.2
Valid Total		501244	97.8	100.0
(M)	Missing	11277	2.2	
Total		512521	100.0	

PL170 - Reason for change (Missing SE)*Descriptive Statistics*

Number of cases (Missing) 144443 (498078)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	To take up or seek better job	6284	1.2	43.5
2	End of temporary contract	2526	0.5	17.5
3	Obliged to stop by employer (business closure, redundancy, early retirement, dismissal etc.)	2144	0.4	14.8
4	Sale or closure of own family business	338	0.1	2.3
5	Child care and care for other dependant	340	0.1	2.4

Value	Value Label	Frequency	Total %	Valid %
6	Partners job required us to move to another area or marriage	220	0.0	1.5
7	Other reasons	2591	0.5	17.9
	Valid Total	14443	2.8	100.0
(M)	Missing	498078	97.2	
	Total	512521	100.0	

PL170_F - Flag

Descriptive Statistics

Number of cases (Missing) 495772 (16749)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	51635	10.1	10.4
-2	na	429185	83.7	86.6
-1	missing	509	0.1	0.1
1	filled	14443	2.8	2.9
	Valid Total	495772	96.7	100.0
(M)	Missing	16749	3.3	
	Total	512521	100.0	

PL180 - Most recent change in the individuals activity status (Missing SE)

Descriptive Statistics

Number of cases (Missing) 35353 (477168)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	employed-unemployed; MT:1-3=1	8592	1.7	24.3
2	employed-retired; MT:4-6=2	2371	0.5	6.7
3	employed-other inactive; MT:7-9=3	3982	0.8	11.3
4	unemployed-employed; MT:10-12=4	9930	1.9	28.1
5	unemployed - retired	557	0.1	1.6
6	unemployed - other inactive	1527	0.3	4.3
7	retired - employed	499	0.1	1.4
8	retired - unemployed	34	0.0	0.1
9	retired - other inactive	477	0.1	1.3
10	other inactive - employed	4833	0.9	13.7
11	other inactive - unemployed	1830	0.4	5.2
12	other inactive - retired	721	0.1	2.0
	Valid Total	35353	6.9	100.0
(M)	Missing	477168	93.1	
	Total	512521	100.0	

PL180_F - Flag

Descriptive Statistics

Number of cases (Missing) 489600 (22921)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	31009	6.0	6.3
-2	na (no change since last year)	420110	82.0	85.8
-1	missing	3128	0.6	0.6
1	filled	35353	6.9	7.2
	Valid Total	489600	95.5	100.0
(M)	Missing	22921	4.5	
	Total	512521	100.0	

PL190 - When began regular first job (Missing SE)*Descriptive Statistics*

Number of cases (Missing) 378349 (134172)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
4		1	0.0	0.0
5		1	0.0	0.0
6		5	0.0	0.0
7		26	0.0	0.0
8		522	0.1	0.1
9		332	0.1	0.1
10		1382	0.3	0.4
11		987	0.2	0.3
12		3510	0.7	0.9
13		3319	0.6	0.9
14		16279	3.2	4.3
15		26312	5.1	7.0
16		38551	7.5	10.2
17		32936	6.4	8.7
18		59256	11.6	15.7
19		38693	7.5	10.2
20		40801	8.0	10.8
21		22966	4.5	6.1
22		20309	4.0	5.4
23		16929	3.3	4.5
24		14220	2.8	3.8
25		13373	2.6	3.5
26		7225	1.4	1.9
27		4767	0.9	1.3
28		3458	0.7	0.9
29		1846	0.4	0.5
30		2977	0.6	0.8
31		791	0.2	0.2
32		918	0.2	0.2
33		663	0.1	0.2
34		544	0.1	0.1
35		785	0.2	0.2
36		369	0.1	0.1
37		322	0.1	0.1
38		343	0.1	0.1
39		240	0.0	0.1

Value	Value Label	Frequency	Total %	Valid %
40		596	0.1	0.2
41		165	0.0	0.0
42		223	0.0	0.1
43		140	0.0	0.0
44		140	0.0	0.0
45		229	0.0	0.1
46		97	0.0	0.0
47		79	0.0	0.0
48		84	0.0	0.0
49		64	0.0	0.0
50		153	0.0	0.0
51		41	0.0	0.0
52		62	0.0	0.0
53		45	0.0	0.0
54		24	0.0	0.0
55		59	0.0	0.0
56		28	0.0	0.0
57		20	0.0	0.0
58		19	0.0	0.0
59		21	0.0	0.0
60		35	0.0	0.0
61		13	0.0	0.0
62		9	0.0	0.0
63		7	0.0	0.0
64		5	0.0	0.0
65		33	0.0	0.0
Valid Total		378349	73.8	100.0
(M)	Missing	134172	26.2	
Total		512521	100.0	

PL190_F - Flag

Descriptive Statistics

Number of cases (Missing) 489586 (22935)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	45745	8.9	9.3
-2	n.a. (person never worked(PL031 not = 1, 2, 3 or 4 AND PL015 not= 1))	59799	11.7	12.2
-1	missing	5693	1.1	1.2
1	filled	378349	73.8	77.3
Valid Total		489586	95.5	100.0
(M)	Missing	22935	4.5	
Total		512521	100.0	

PL200 - Number of years spent in paid work (Missing SE)

Descriptive Statistics

Number of cases (Missing) 377885 (134636)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		3902	0.8	1.0
1		8031	1.6	2.1
2		7219	1.4	1.9
3		7285	1.4	1.9
4		6609	1.3	1.7
5		7738	1.5	2.0
6		6776	1.3	1.8
7		6792	1.3	1.8
8		6954	1.4	1.8
9		5774	1.1	1.5
10		10354	2.0	2.7
11		6051	1.2	1.6
12		7200	1.4	1.9
13		6572	1.3	1.7
14		6584	1.3	1.7
15		9967	1.9	2.6
16		6824	1.3	1.8
17		6633	1.3	1.8
18		6938	1.4	1.8
19		5591	1.1	1.5
20		12399	2.4	3.3
21		6413	1.3	1.7
22		7073	1.4	1.9
23		6663	1.3	1.8
24		6441	1.3	1.7
25		10727	2.1	2.8
26		6923	1.4	1.8
27		6917	1.4	1.8
28		7431	1.4	2.0
29		5930	1.2	1.6
30		14412	2.8	3.8
31		6716	1.3	1.8
32		8322	1.6	2.2
33		8012	1.6	2.1
34		7430	1.4	2.0
35		14509	2.8	3.8
36		8608	1.7	2.3
37		8405	1.6	2.2
38		9436	1.8	2.5
39		6645	1.3	1.8
40		18071	3.5	4.8
41		6051	1.2	1.6
42		7598	1.5	2.0
43		5498	1.1	1.5
44		4509	0.9	1.2
45		6492	1.3	1.7
46		3177	0.6	0.8
47		2468	0.5	0.7
48		2218	0.4	0.6
49		1631	0.3	0.4
50		3903	0.8	1.0

Value	Value Label	Frequency	Total %	Valid %
51		1231	0.2	0.3
52		942	0.2	0.2
53		909	0.2	0.2
54		550	0.1	0.1
55		915	0.2	0.2
56		341	0.1	0.1
57		317	0.1	0.1
58		227	0.0	0.1
59		163	0.0	0.0
60		521	0.1	0.1
61		96	0.0	0.0
62		99	0.0	0.0
63		84	0.0	0.0
64		65	0.0	0.0
65		564	0.1	0.1
66		6	0.0	0.0
67		9	0.0	0.0
68		5	0.0	0.0
69		1	0.0	0.0
70		8	0.0	0.0
71		3	0.0	0.0
73		2	0.0	0.0
74		1	0.0	0.0
75		2	0.0	0.0
77		1	0.0	0.0
79		1	0.0	0.0
Valid Total		377885	73.7	100.0
(M)	Missing	134636	26.3	
Total		512521	100.0	

PL200_F - Flag

Descriptive Statistics

Number of cases (Missing) 489491 (23030)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	45745	8.9	9.3
-2	na (person never worked (PL031 not = 1, 2, 3 or 4 AND PL015 not= 1))	59843	11.7	12.2
-1	missing	6018	1.2	1.2
1	filled	377885	73.7	77.2
Valid Total		489491	95.5	100.0
(M)	Missing	23030	4.5	
Total		512521	100.0	

PL211A - Main activity on January (Missing SE)

Descriptive Statistics

Number of cases (Missing) 470517 (42004)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	161291	31.5	34.3
2	Employee working part-time	27148	5.3	5.8
3	Self-employed working full-time (including family worker)	26808	5.2	5.7
4	Self-employed working part-time (including family worker)	5222	1.0	1.1
5	Unemployed	38033	7.4	8.1
6	Pupil, student, further training, unpaid work experience	41492	8.1	8.8
7	In retirement or in early retirement or has given up business	120438	23.5	25.6
8	Permanently disabled or;and unfit to work	12504	2.4	2.7
9	In compulsory military community or service	407	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27598	5.4	5.9
11	Other inactive person	9576	1.9	2.0
Valid Total		470517	91.8	100.0
(M)	Missing	42004	8.2	
Total		512521	100.0	

PL211A_F - Flag*Descriptive Statistics*

Number of cases (Missing) 500937 (11584)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	26097	5.1	5.2
-1	missing	4323	0.8	0.9
1	filled	470517	91.8	93.9
Valid Total		500937	97.7	100.0
(M)	Missing	11584	2.3	
Total		512521	100.0	

PL211B - Main activity on February (Missing SE)*Descriptive Statistics*

Number of cases (Missing) 470510 (42011)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	161286	31.5	34.3
2	Employee working part-time	27166	5.3	5.8
3	Self-employed working full-time (including family worker)	26838	5.2	5.7
4	Self-employed working part-time (including family worker)	5224	1.0	1.1
5	Unemployed	37948	7.4	8.1
6	Pupil, student, further training, unpaid work experience	41432	8.1	8.8

Value	Value Label	Frequency	Total %	Valid %
7	In retirement or in early retirement or has given up business	120577	23.5	25.6
8	Permanently disabled or;and unfit to work	12552	2.4	2.7
9	In compulsory military community or service	403	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27607	5.4	5.9
11	Other inactive person	9477	1.8	2.0
	Valid Total	470510	91.8	100.0
(M)	Missing	42011	8.2	
	Total	512521	100.0	

PL211B_F - Flag

Descriptive Statistics

Number of cases (Missing) 500937 (11584)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	26102	5.1	5.2
-1	missing	4325	0.8	0.9
1	filled	470510	91.8	93.9
	Valid Total	500937	97.7	100.0
(M)	Missing	11584	2.3	
	Total	512521	100.0	

PL211C - Main activity on March (Missing SE)

Descriptive Statistics

Number of cases (Missing) 470513 (42008)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	161734	31.6	34.4
2	Employee working part-time	27171	5.3	5.8
3	Self-employed working full-time (including family worker)	27036	5.3	5.7
4	Self-employed working part-time (including family worker)	5148	1.0	1.1
5	Unemployed	37448	7.3	8.0
6	Pupil, student, further training, unpaid work experience	41331	8.1	8.8
7	In retirement or in early retirement or has given up business	120737	23.6	25.7
8	Permanently disabled or;and unfit to work	12550	2.4	2.7
9	In compulsory military community or service	401	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27535	5.4	5.9

Value	Value Label	Frequency	Total %	Valid %
11	Other inactive person	9422	1.8	2.0
	Valid Total	470513	91.8	100.0
(M)	Missing	42008	8.2	
	Total	512521	100.0	

PL211C_F - Flag

Descriptive Statistics

Number of cases (Missing) 500937 (11584)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	26104	5.1	5.2
-1	missing	4320	0.8	0.9
1	filled	470513	91.8	93.9
	Valid Total	500937	97.7	100.0
(M)	Missing	11584	2.3	
	Total	512521	100.0	

PL211D - Main activity on April (Missing SE)

Descriptive Statistics

Number of cases (Missing) 470511 (42010)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	162233	31.7	34.5
2	Employee working part-time	27325	5.3	5.8
3	Self-employed working full-time (including family worker)	27153	5.3	5.8
4	Self-employed working part-time (including family worker)	5148	1.0	1.1
5	Unemployed	36635	7.1	7.8
6	Pupil, student, further training, unpaid work experience	41181	8.0	8.8
7	In retirement or in early retirement or has given up business	120963	23.6	25.7
8	Permanently disabled or;and unfit to work	12547	2.4	2.7
9	In compulsory military community or service	391	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27539	5.4	5.9
11	Other inactive person	9396	1.8	2.0
	Valid Total	470511	91.8	100.0
(M)	Missing	42010	8.2	
	Total	512521	100.0	

PL211D_F - Flag*Descriptive Statistics*

Number of cases (Missing) 500937 (11584)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	26101	5.1	5.2
-1	missing	4325	0.8	0.9
1	filled	470511	91.8	93.9
	Valid Total	500937	97.7	100.0
(M)	Missing	11584	2.3	
	Total	512521	100.0	

PL211E - Main activity on May (Missing SE)*Descriptive Statistics*

Number of cases (Missing) 470507 (42014)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	163056	31.8	34.7
2	Employee working part-time	27486	5.4	5.8
3	Self-employed working full-time (including family worker)	27256	5.3	5.8
4	Self-employed working part-time (including family worker)	5135	1.0	1.1
5	Unemployed	35901	7.0	7.6
6	Pupil, student, further training, unpaid work experience	40742	7.9	8.7
7	In retirement or in early retirement or has given up business	121116	23.6	25.7
8	Permanently disabled or;and unfit to work	12552	2.4	2.7
9	In compulsory military community or service	389	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27484	5.4	5.8
11	Other inactive person	9390	1.8	2.0
	Valid Total	470507	91.8	100.0
(M)	Missing	42014	8.2	
	Total	512521	100.0	

PL211E_F - Flag*Descriptive Statistics*

Number of cases (Missing) 500937 (11584)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	26101	5.1	5.2
-1	missing	4329	0.8	0.9
1	filled	470507	91.8	93.9
	Valid Total	500937	97.7	100.0
(M)	Missing	11584	2.3	
	Total	512521	100.0	

PL211F - Main activity on June (Missing SE)*Descriptive Statistics*

Number of cases (Missing) 470509 (42012)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	164080	32.0	34.9
2	Employee working part-time	27481	5.4	5.8
3	Self-employed working full-time (including family worker)	27294	5.3	5.8
4	Self-employed working part-time (including family worker)	5176	1.0	1.1
5	Unemployed	35706	7.0	7.6
6	Pupil, student, further training, unpaid work experience	39232	7.7	8.3
7	In retirement or in early retirement or has given up business	121405	23.7	25.8
8	Permanently disabled or;and unfit to work	12593	2.5	2.7
9	In compulsory military community or service	386	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27539	5.4	5.9
11	Other inactive person	9617	1.9	2.0
	Valid Total	470509	91.8	100.0
(M)	Missing	42012	8.2	
	Total	512521	100.0	

PL211F_F - Flag*Descriptive Statistics*

Number of cases (Missing) 500937 (11584)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	26101	5.1	5.2
-1	missing	4327	0.8	0.9
1	filled	470509	91.8	93.9
	Valid Total	500937	97.7	100.0
(M)	Missing	11584	2.3	
	Total	512521	100.0	

PL211G - Main activity on July (Missing SE)

Descriptive Statistics

Number of cases (Missing) 470503 (42018)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	164241	32.0	34.9
2	Employee working part-time	27435	5.4	5.8
3	Self-employed working full-time (including family worker)	27264	5.3	5.8
4	Self-employed working part-time (including family worker)	5202	1.0	1.1
5	Unemployed	36578	7.1	7.8
6	Pupil, student, further training, unpaid work experience	37288	7.3	7.9
7	In retirement or in early retirement or has given up business	121752	23.8	25.9
8	Permanently disabled or;and unfit to work	12617	2.5	2.7
9	In compulsory military community or service	488	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27664	5.4	5.9
11	Other inactive person	9974	1.9	2.1
Valid Total		470503	91.8	100.0
(M)	Missing	42018	8.2	
Total		512521	100.0	

PL211G_F - Flag

Descriptive Statistics

Number of cases (Missing) 500937 (11584)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	26101	5.1	5.2
-1	missing	4333	0.8	0.9
1	filled	470503	91.8	93.9
Valid Total		500937	97.7	100.0
(M)	Missing	11584	2.3	
Total		512521	100.0	

PL211H - Main activity on August (Missing SE)

Descriptive Statistics

Number of cases (Missing) 470511 (42010)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	163922	32.0	34.8
2	Employee working part-time	27498	5.4	5.8
3	Self-employed working full-time (including family worker)	27221	5.3	5.8
4	Self-employed working part-time (including family worker)	5184	1.0	1.1
5	Unemployed	36800	7.2	7.8
6	Pupil, student, further training, unpaid work experience	37210	7.3	7.9
7	In retirement or in early retirement or has given up business	122039	23.8	25.9
8	Permanently disabled or;and unfit to work	12620	2.5	2.7
9	In compulsory military community or service	447	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27603	5.4	5.9
11	Other inactive person	9967	1.9	2.1
Valid Total		470511	91.8	100.0
(M)	Missing	42010	8.2	
Total		512521	100.0	

PL211H_F - Flag*Descriptive Statistics*

Number of cases (Missing) 500937 (11584)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	26101	5.1	5.2
-1	missing	4325	0.8	0.9
1	filled	470511	91.8	93.9
Valid Total		500937	97.7	100.0
(M)	Missing	11584	2.3	
Total		512521	100.0	

PL211I - Main activity on September (Missing SE)*Descriptive Statistics*

Number of cases (Missing) 470508 (42013)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	163306	31.9	34.7
2	Employee working part-time	27744	5.4	5.9
3	Self-employed working full-time (including family worker)	27203	5.3	5.8
4	Self-employed working part-time (including family worker)	5182	1.0	1.1
5	Unemployed	36415	7.1	7.7
6	Pupil, student, further training, unpaid work experience	38187	7.5	8.1

Value	Value Label	Frequency	Total %	Valid %
7	In retirement or in early retirement or has given up business	122374	23.9	26.0
8	Permanently disabled or;and unfit to work	12613	2.5	2.7
9	In compulsory military community or service	457	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27452	5.4	5.8
11	Other inactive person	9575	1.9	2.0
	Valid Total	470508	91.8	100.0
(M)	Missing	42013	8.2	
	Total	512521	100.0	

PL211I_F - Flag

Descriptive Statistics

Number of cases (Missing) 500937 (11584)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	26102	5.1	5.2
-1	missing	4327	0.8	0.9
1	filled	470508	91.8	93.9
	Valid Total	500937	97.7	100.0
(M)	Missing	11584	2.3	
	Total	512521	100.0	

PL211J - Main activity on October (Missing SE)

Descriptive Statistics

Number of cases (Missing) 470508 (42013)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	162569	31.7	34.6
2	Employee working part-time	27782	5.4	5.9
3	Self-employed working full-time (including family worker)	27145	5.3	5.8
4	Self-employed working part-time (including family worker)	5203	1.0	1.1
5	Unemployed	36868	7.2	7.8
6	Pupil, student, further training, unpaid work experience	38244	7.5	8.1
7	In retirement or in early retirement or has given up business	122673	23.9	26.1
8	Permanently disabled or;and unfit to work	12660	2.5	2.7
9	In compulsory military community or service	466	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27412	5.3	5.8

Value	Value Label	Frequency	Total %	Valid %
11	Other inactive person	9486	1.9	2.0
	Valid Total	470508	91.8	100.0
(M)	Missing	42013	8.2	
	Total	512521	100.0	

PL211J_F - Flag

Descriptive Statistics

Number of cases (Missing) 500937 (11584)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	26102	5.1	5.2
-1	missing	4327	0.8	0.9
1	filled	470508	91.8	93.9
	Valid Total	500937	97.7	100.0
(M)	Missing	11584	2.3	
	Total	512521	100.0	

PL211K - Main activity on November (Missing SE)

Descriptive Statistics

Number of cases (Missing) 470509 (42012)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	161956	31.6	34.4
2	Employee working part-time	27835	5.4	5.9
3	Self-employed working full-time (including family worker)	26877	5.2	5.7
4	Self-employed working part-time (including family worker)	5333	1.0	1.1
5	Unemployed	37361	7.3	7.9
6	Pupil, student, further training, unpaid work experience	38116	7.4	8.1
7	In retirement or in early retirement or has given up business	122971	24.0	26.1
8	Permanently disabled or;and unfit to work	12721	2.5	2.7
9	In compulsory military community or service	476	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27393	5.3	5.8
11	Other inactive person	9470	1.8	2.0
	Valid Total	470509	91.8	100.0
(M)	Missing	42012	8.2	
	Total	512521	100.0	

PL211K_F - Flag

Descriptive Statistics

Number of cases (Missing) 500937 (11584)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	26102	5.1	5.2
-1	missing	4326	0.8	0.9
1	filled	470509	91.8	93.9
	Valid Total	500937	97.7	100.0
(M)	Missing	11584	2.3	
	Total	512521	100.0	

PL211L - Main activity on December (Missing SE)

Descriptive Statistics

Number of cases (Missing) 470517 (42004)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	161399	31.5	34.3
2	Employee working part-time	27917	5.4	5.9
3	Self-employed working full-time (including family worker)	26774	5.2	5.7
4	Self-employed working part-time (including family worker)	5312	1.0	1.1
5	Unemployed	37773	7.4	8.0
6	Pupil, student, further training, unpaid work experience	37959	7.4	8.1
7	In retirement or in early retirement or has given up business	123261	24.1	26.2
8	Permanently disabled or;and unfit to work	12762	2.5	2.7
9	In compulsory military community or service	460	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27410	5.3	5.8
11	Other inactive person	9490	1.9	2.0
	Valid Total	470517	91.8	100.0
(M)	Missing	42004	8.2	
	Total	512521	100.0	

PL211L_F - Flag

Descriptive Statistics

Number of cases (Missing) 500937 (11584)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	26102	5.1	5.2
-1	missing	4318	0.8	0.9
1	filled	470517	91.8	93.9
	Valid Total	500937	97.7	100.0
(M)	Missing	11584	2.3	
	Total	512521	100.0	

PH010 - General health*Descriptive Statistics*

Number of cases (Missing) 435195 (77326)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	very good	92381	18.0	21.2
2	good	186656	36.4	42.9
3	fair	105410	20.6	24.2
4	bad	40737	7.9	9.4
5	very bad	10011	2.0	2.3
	Valid Total	435195	84.9	100.0
(M)	Missing	77326	15.1	
	Total	512521	100.0	

PH010_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	57112	11.1	11.1
-1	missing	20214	3.9	3.9
1	Filled	435195	84.9	84.9
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

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

Number of cases (Missing) 444573 (67948)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	150676	29.4	33.9
2	no	293043	57.2	65.9
8	do not know (Germany only)	854	0.2	0.2
	Valid Total	444573	86.7	100.0
(M)	Missing	67948	13.3	
	Total	512521	100.0	

PH020_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	57112	11.1	11.1
-1	missing	10836	2.1	2.1
1	Filled	444573	86.7	86.7
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

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

Number of cases (Missing) 444287 (68234)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes, strongly limited	36924	7.2	8.3
2	yes, limited	86114	16.8	19.4
3	no, not limited	320548	62.5	72.1
8	do not know (Germany only)	701	0.1	0.2
	Valid Total	444287	86.7	100.0
(M)	Missing	68234	13.3	
	Total	512521	100.0	

PH030_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	57112	11.1	11.1
-1	missing	11122	2.2	2.2
1	Filled	444287	86.7	86.7
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PH040 - Unmet need for medical examination or treatment

Descriptive Statistics

Number of cases (Missing) 446083 (66438)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes there was at least one occasion when the person really needed examination or treatment but did not	31776	6.2	7.1
2	no, there was no occasion when the person really needed examination or treatment but did not	414010	80.8	92.8
8	do not know (Germany only)	297	0.1	0.1
	Valid Total	446083	87.0	100.0
(M)	Missing	66438	13.0	
	Total	512521	100.0	

PH040_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	57112	11.1	11.1
-1	missing	9326	1.8	1.8
1	Filled	446083	87.0	87.0
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PH050 - Main reason for unmet need for medical examination or treatment

Descriptive Statistics

Number of cases (Missing) 31682 (480839)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Could not afford to (too expensive)	12410	2.4	39.2
2	Waiting list	5396	1.1	17.0
3	Could not take time because of work, care for children or for others	3149	0.6	9.9
4	Too far to travel/no means of transportation	1083	0.2	3.4
5	Fear of doctor/hospital/examination/treatment	1280	0.2	4.0
6	Wanted to wait and see if problem got better on its own	5077	1.0	16.0
7	did not know any good doctor or specialist	496	0.1	1.6

Value	Value Label	Frequency	Total %	Valid %
8	other reasons	2791	0.5	8.8
	Valid Total	31682	6.2	100.0
(M)	Missing	480839	93.8	
	Total	512521	100.0	

PH050_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	57112	11.1	11.1
-2	na (Ph040 not=1)	423633	82.7	82.7
-1	missing	94	0.0	0.0
1	Filled	31682	6.2	6.2
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PH060 - Unmet need for dental examination or treatment

Descriptive Statistics

Number of cases (Missing) 446101 (66420)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes there was at least one occasion when the person really needed dental examination or treatment but did not	36081	7.0	8.1
2	no, there was no occasion when the person really needed dental examination or treatment but did not	409846	80.0	91.9
8	do not know (German only)	174	0.0	0.0
	Valid Total	446101	87.0	100.0
(M)	Missing	66420	13.0	
	Total	512521	100.0	

PH060_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	57112	11.1	11.1
-1	missing	9308	1.8	1.8
1	Filled	446101	87.0	87.0
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PH070 - Main reason for unmet need for dental examination or treatment

Descriptive Statistics

Number of cases (Missing) 36022 (476499)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Could not afford to (too expensive)	24788	4.8	68.8
2	Waiting list	1459	0.3	4.0
3	Could not take time because of work, care for children or for others	1934	0.4	5.4
4	Too far to travel no means of transportation	414	0.1	1.1
5	Fear of doctor(dentist)hospital/examination/treatment	3373	0.7	9.4
6	Wanted to wait and see if problem got better on its own	1640	0.3	4.6
7	did not know any dentist	224	0.0	0.6
8	other reasons	2190	0.4	6.1
Valid Total		36022	7.0	100.0
(M)	Missing	476499	93.0	
Total		512521	100.0	

PH070_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	57112	11.1	11.1
-2	na (PH060 not =1)	419328	81.8	81.8
-1	missing	59	0.0	0.0
1	Filled	36022	7.0	7.0
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY010N - Employee cash or near cash income (net)

Descriptive Statistics

Number of cases (Missing) 364100 (148421)

Mean 6621.3

Standard deviation 14485.5

PY010N_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	148413	29.0	29.0
-1	missing	8	0.0	0.0
0	no income	196660	38.4	38.4
11	collec. & recorded net of tax on income at source & social contrib.	121635	23.7	23.7
22	collec. & recorded net of tax on income at source	9411	1.8	1.8
31	collected net of tax on social contrib.recorded net of tax on income & social contrib.	7810	1.5	1.5
33	collected & recorded net of tax on social contrib.	12379	2.4	2.4
41	collected gross/recorded net of tax on income & social contrib.	7968	1.6	1.6
43	collected gross/recorded net of tax on social contrib.	8202	1.6	1.6
61	mix/deductive imputation	35	0.0	0.0
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY010N_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	167440 (345081)
Mean	764.4
Standard deviation	1117

PY020N - Non-Cash employee income (net)*Descriptive Statistics*

Number of cases (Missing)	340634 (171887)
Mean	118.6
Standard deviation	18541.7

PY020N_F - Flag*Descriptive Statistics*

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	152799	29.8	29.8
-4	amount included in another component	19088	3.7	3.7
0	no income	312757	61.0	61.0
11	collec. & recorded net of tax on income at source & social contrib.	17157	3.3	3.3
22	collec. & recorded net of tax on income at source	807	0.2	0.2
31	collected net of tax on social contrib.recorded net of tax on income & social contrib.	1823	0.4	0.4

Value	Value Label	Frequency	Total %	Valid %
33	collected & recorded net of tax on social contrib.	3266	0.6	0.6
41	collected gross/recorded net of tax on income & social contrib.	4180	0.8	0.8
51	collected unknown/recorded net of tax on income & social contrib.	644	0.1	0.1
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY020N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	27877 (484644)
Mean	424.9
Standard deviation	735.1

PY021N - Company car (in euros)

Descriptive Statistics

Number of cases (Missing)	302711 (209810)
Mean	28.1
Standard deviation	362.5

PY021N_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	153088	29.9	29.9
-4	amount included in another component	40502	7.9	7.9
-1	missing	16220	3.2	3.2
0	no income	299546	58.4	58.4
11	collec. & recorded net of tax on income at source & social contrib.	943	0.2	0.2
22	collec. & recorded net of tax on income at source	422	0.1	0.1
31	collected net of tax on social contrib.recorded net of tax on income & social contrib.	412	0.1	0.1
41	collected gross/recorded net of tax on income & social contrib.	741	0.1	0.1
42	collected gross/recorded net of tax on income at source	573	0.1	0.1
51	collected unknown/recorded net of tax on income & social contrib.	74	0.0	0.0
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY021N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	3165 (509356)
Mean	525.8
Standard deviation	872.5

PY035N - Contributions to individual private pension plans (net)

Descriptive Statistics

Number of cases (Missing)	331298 (181223)
Mean	81.1
Standard deviation	971.1

PY035N_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of the gross series is filled	179318	35.0	35.0
-1	missing	1905	0.4	0.4
0	no contribution	306237	59.8	59.8
1	variable is filled	25061	4.9	4.9
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY035N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	25061 (487460)
Mean	1459.1
Standard deviation	3874.1

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

Descriptive Statistics

Number of cases (Missing)	347562 (164959)
Mean	1025.1
Standard deviation	7450.7

PY050N_F - Flag

Descriptive Statistics

Number of cases (Missing)	502513 (10008)
---------------------------	----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	153980	30.0	30.6
0	no income	311955	60.9	62.1
11	collec. & recorded net of tax on income at source & social contrib.	28274	5.5	5.6
22	collec. & recorded net of tax on income at source	1381	0.3	0.3
31	collected net of tax on social contrib.recorded net of tax on income & social contrib.	1499	0.3	0.3
33	collected & recorded net of tax on social contrib.	1658	0.3	0.3
41	collected gross/recorded net of tax on income & social contrib.	3044	0.6	0.6
43	collected gross/recorded net of tax on social contrib.	625	0.1	0.1
56	Type of collection & recording:Mix (parts of the component collected according to different methods)	1	0.0	0.0
61	mix/deductive imputation	96	0.0	0.0
Valid Total		502513	98.0	100.0
(M)	Missing	10008	2.0	
Total		512521	100.0	

PY050N_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	36578 (475943)
Mean	606.7
Standard deviation	1051.7

PY080N - Pension from individual private plans (net)*Descriptive Statistics*

Number of cases (Missing)	340570 (171951)
Mean	40.5
Standard deviation	817.1

PY080N_F - Flag*Descriptive Statistics*

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	171951	33.5	33.5
0	no income	337613	65.9	65.9
11	collec. & recorded net of tax on income at source & social contrib.	1076	0.2	0.2
22	collec. & recorded net of tax on income at source	101	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
31	collected net of tax on social contrib.recorded net of tax on income & social contrib.	1289	0.3	0.3
33	collected & recorded net of tax on social contrib.	22	0.0	0.0
41	collected gross/recorded net of tax on income & social contrib.	452	0.1	0.1
42	collected gross/recorded net of tax on income at source	17	0.0	0.0
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY080N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	2957 (509564)
Mean	296.6
Standard deviation	720.9

PY090N - Unemployment benefits (net)

Descriptive Statistics

Number of cases (Missing)	383812 (128709)
Mean	294.3
Standard deviation	2638.2

PY090N_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	128709	25.1	25.1
0	no income	358901	70.0	70.0
11	collec. & recorded net of tax on income at source & social contrib.	17149	3.3	3.3
31	collected net of tax on social contrib.recorded net of tax on income & social contrib.	621	0.1	0.1
33	collected & recorded net of tax on social contrib.	3846	0.8	0.8
41	collected gross/recorded net of tax on income & social contrib.	3160	0.6	0.6
43	collected gross/recorded net of tax on social contrib.	128	0.0	0.0
51	collected unknown/recorded net of tax on income & social contrib.	7	0.0	0.0
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY090N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	24910 (487611)
Mean	591.7
Standard deviation	1034

PY100N - Old-age benefits (net)

Descriptive Statistics

Number of cases (Missing)	373246 (139275)
Mean	2749
Standard deviation	7228.6

PY100N_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	139273	27.2	27.2
-1	missing	2	0.0	0.0
0	no income	271000	52.9	52.9
11	collec. & recorded net of tax on income at source & social contrib.	73067	14.3	14.3
22	collec. & recorded net of tax on income at source	5315	1.0	1.0
31	collected net of tax on social contrib.recorded net of tax on income & social contrib.	3393	0.7	0.7
33	collected & recorded net of tax on social contrib.	12320	2.4	2.4
41	collected grossrecorded net of tax on income & social contrib.	7986	1.6	1.6
61	mix/deductive imputation	165	0.0	0.0
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY100N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	102246 (410275)
Mean	703.9
Standard deviation	1121.2

PY110N - Survivors benefits (net)

Descriptive Statistics

Number of cases (Missing)	373248 (139273)
Mean	249.5
Standard deviation	1612.3

PY110_N_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	139273	27.2	27.2
0	no income	355381	69.3	69.3
11	collec. & recorded net of tax on income at source & social contrib.	15260	3.0	3.0
22	collec. & recorded net of tax on income at source	733	0.1	0.1
31	collected net of tax on social contrib.recorded net of tax on income & social contrib.	47	0.0	0.0
33	collected & recorded net of tax on social contrib.	348	0.1	0.1
41	collected gross/recorded net of tax on income & social contrib.	1478	0.3	0.3
61	mix/deductive imputation	1	0.0	0.0
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY110_N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	17867 (494654)
Mean	648
Standard deviation	1090

PY120N - Sickness benefits (net)

Descriptive Statistics

Number of cases (Missing)	343532 (168989)
Mean	53
Standard deviation	635.6

PY120_N_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	128709	25.1	25.1
-4	amount included in another component	40280	7.9	7.9
0	no income	328271	64.0	64.0
11	collec. & recorded net of tax on income at source & social contrib.	11520	2.2	2.2
31	collected net of tax on social contrib.recorded net of tax on income & social contrib.	1828	0.4	0.4
33	collected & recorded net of tax on social contrib.	1006	0.2	0.2
41	collected gross/recorded net of tax on income & social contrib.	851	0.2	0.2
42	collected gross/recorded net of tax on income at source	1	0.0	0.0
43	collected gross/recorded net of tax on social contrib.	55	0.0	0.0
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY120N_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	15049 (497472)
Mean	565.7
Standard deviation	926.1

PY130N - Disability benefits (net)*Descriptive Statistics*

Number of cases (Missing)	373246 (139275)
Mean	245.2
Standard deviation	1613.9

PY130N_F - Flag*Descriptive Statistics*

Number of cases (Missing)	512519 (2)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	139273	27.2	27.2
0	no income	355480	69.4	69.4
11	collec. & recorded net of tax on income at source & social contrib.	13645	2.7	2.7
31	collected net of tax on social contrib.recorded net of tax on income & social contrib.	448	0.1	0.1
33	collected & recorded net of tax on social contrib.	1536	0.3	0.3
41	collected gross/recorded net of tax on income & social contrib.	1814	0.4	0.4

Value	Value Label	Frequency	Total %	Valid %
61	mix/deductive imputation	323	0.1	0.1
	Valid Total	512519	100.0	100.0
(M)	Missing	2	0.0	
	Total	512521	100.0	

PY130N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	17766 (494755)
Mean	573.5
Standard deviation	977.7

PY140N - Education-related allowances

Descriptive Statistics

Number of cases (Missing)	373248 (139273)
Mean	40.4
Standard deviation	540.1

PY140N_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	139273	27.2	27.2
0	no income	366432	71.5	71.5
11	collec. & recorded net of tax on income at source & social contrib.	2061	0.4	0.4
31	collected net of tax on social contrib.recorded net of tax on income & social contrib.	1503	0.3	0.3
33	collected & recorded net of tax on social contrib.	546	0.1	0.1
41	collected gross/recorded net of tax on income & social contrib.	2706	0.5	0.5
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PY140N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	6509 (506012)
Mean	478.9
Standard deviation	925.6

PY010G - Employee cash or near cash income (gross)

Descriptive Statistics

Number of cases (Missing)	512511 (10)
Mean	11629.9
Standard deviation	23071.6

PY010G_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	8	0.0	0.0
0	no income	256950	50.1	50.1
1	net of tax on income at source and social contribution	70171	13.7	13.7
2	net of tax on income at source and social contribution	6801	1.3	1.3
3	net of tax on social contribution	20189	3.9	3.9
4	gross	158361	30.9	30.9
5	unknown	6	0.0	0.0
6	mix (parts of the component collected according to different ways)	35	0.0	0.0
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY010G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	235267 (277254)
Mean	791.8
Standard deviation	1173.6

PY020G - Non-Cash employee income (gross)

Descriptive Statistics

Number of cases (Missing)	493386 (19135)
Mean	163.6
Standard deviation	15428.8

PY020G_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	amount included in another component	19088	3.7	3.7
-1	missing	42	0.0	0.0
0	no income	439655	85.8	85.8
1	net of tax on income at source and social contribution	12736	2.5	2.5
2	net of tax on income at source and social contribution	5202	1.0	1.0
3	net of tax on social contribution	5089	1.0	1.0
4	gross	29641	5.8	5.8
5	unknown	1068	0.2	0.2
Valid Total		512521	100.0	100.0
Total		512521	100.0	

[PY020G_I - Imputation factor](#)*Descriptive Statistics*

Number of cases (Missing)	44455 (468066)
Mean	432.4
Standard deviation	895

[PY021G - Company car \(in euros\)](#)*Descriptive Statistics*

Number of cases (Missing)	455752 (56769)
Mean	70.5
Standard deviation	762

[PY021G_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	amount included in another component	40502	7.9	7.9
-1	missing	16262	3.2	3.2
0	no income	448666	87.5	87.5
1	collected net of tax on income at source and social contribution+nc	820	0.2	0.2
2	collected net of tax on income at source+nc	96	0.0	0.0
3	collected net of tax on social contributions+nc	412	0.1	0.1
4	collected gross	5266	1.0	1.0
5	unknown	497	0.1	0.1
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY021G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	6270 (506251)
Mean	361.3
Standard deviation	771.2

PY030G - Employers social insurance contribution (in euros)

Descriptive Statistics

Number of cases (Missing)	489783 (22738)
Mean	2359.4
Standard deviation	4932.8

PY030G_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	22737	4.4	4.4
0	no income	263758	51.5	51.5
1	income (variable is filled)	226026	44.1	44.1
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY030G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	8978 (503543)
Mean	1077.6
Standard deviation	982.6

PY031G - Optional employer social insurance contributions (in euros)

Descriptive Statistics

Number of cases (Missing)	254223 (258298)
Mean	36
Standard deviation	431.5

PY031G_F - Flag

Descriptive Statistics

Number of cases (Missing)	394972 (117549)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	140749	27.5	35.6
0	no income	244921	47.8	62.0
1	income (variable is filled)	9302	1.8	2.4
	Valid Total	394972	77.1	100.0
(M)	Missing	117549	22.9	
	Total	512521	100.0	

PY031G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	115 (512406)
Mean	11
Standard deviation	0

PY035G - Contributions to individual private pension plans (gross)*Descriptive Statistics*

Number of cases (Missing)	510567 (1954)
Mean	174.8
Standard deviation	1342.6

PY035G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	1947	0.4	0.4
0	no contribution	453068	88.4	88.4
1	variable is filled	57506	11.2	11.2
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PY035G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	54350 (458171)
Mean	224.5
Standard deviation	535.8

PY050G - Cash benefits or losses from self-employment (gross)*Descriptive Statistics*

Number of cases (Missing)	510431 (2090)
Mean	1542.6
Standard deviation	10897.5

PY050G_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	42	0.0	0.0
0	no income	457867	89.3	89.3
1	collected net of tax on income at source and social contribution+nc	19064	3.7	3.7
2	collected net of tax on income at source+nc	694	0.1	0.1
3	collected net of tax on social contributions+nc	3157	0.6	0.6
4	collected gross	31597	6.2	6.2
5	unknown	2	0.0	0.0
6	mix (parts of the component collected according to different ways)	98	0.0	0.0
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY050G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 50395 (462126)
 Mean 577.6
 Standard deviation 1013.8

PY080G - Pension from individual private plans (gross)

Descriptive Statistics

Number of cases (Missing) 500834 (11687)
 Mean 89.9
 Standard deviation 1769.9

PY080G_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	11686	2.3	2.3
0	no income	493919	96.4	96.4
1	collected net of tax on income at source and social contribution+nc	737	0.1	0.1
2	collected net of tax on income at source+nc	151	0.0	0.0
3	collected net of tax on social contributions+nc	1311	0.3	0.3
4	collected gross	4704	0.9	0.9

Value	Value Label	Frequency	Total %	Valid %
6	mix (parts of the component collected according to different ways)	13	0.0	0.0
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PY080G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	6866 (505655)
Mean	329.2
Standard deviation	780

PY090G - Unemployment benefits (gross)

Descriptive Statistics

Number of cases (Missing)	512473 (48)
Mean	363.3
Standard deviation	2850.7

PY090G_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no income	473121	92.3	92.3
1	collected net of tax on income at source and social contribution+nc	6783	1.3	1.3
2	collected net of tax on income at source+nc	187	0.0	0.0
3	collected net of tax on social contributions+nc	3449	0.7	0.7
4	collected gross	28932	5.6	5.6
5	unknown	7	0.0	0.0
6	mix (parts of the component collected according to different ways)	42	0.0	0.0
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PY090G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	30316 (482205)
Mean	436.9
Standard deviation	863.2

PY100G - Old-age benefits (gross)

Descriptive Statistics

Number of cases (Missing)	512517 (4)
Mean	3468.2
Standard deviation	9454.9

PY100G_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	2	0.0	0.0
0	no income	374402	73.1	73.1
1	collected net of tax on income at source and social contribution+nc	31952	6.2	6.2
2	collected net of tax on income at source+nc	3422	0.7	0.7
3	collected net of tax on social contributions+nc	15524	3.0	3.0
4	collected gross	85488	16.7	16.7
6	mix (parts of the component collected according to different ways)	1731	0.3	0.3
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY100G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	131132 (381389)
Mean	503.1
Standard deviation	901.1

PY110G - Survivor benefit

Descriptive Statistics

Number of cases (Missing)	512521 (0)
Mean	242.1
Standard deviation	1816.8

PY110G_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no income	490164	95.6	95.6
1	collected net of tax on income at source and social contribution+nc	8693	1.7	1.7
2	collected net of tax on income at source+nc	1107	0.2	0.2
3	collected net of tax on social contributions+nc	158	0.0	0.0
4	collected gross	12382	2.4	2.4
6	mix (parts of the component collected according to different ways)	17	0.0	0.0
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY110G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	20011 (492510)
Mean	526
Standard deviation	929.4

PY120G - Sickness benefits (gross)*Descriptive Statistics*

Number of cases (Missing)	472229 (40292)
Mean	106.1
Standard deviation	1243.5

PY120G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	amount included in another component	40280	7.9	7.9
0	no income	450734	87.9	87.9
1	collected net of tax on income at source and social contribution+nc	2133	0.4	0.4
2	collected net of tax on income at source+nc	282	0.1	0.1
3	collected net of tax on social contributions+nc	2202	0.4	0.4
4	collected gross	16890	3.3	3.3
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY120G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	20300 (492221)
Mean	404.8
Standard deviation	792.1

PY130G - Disability benefits (gross)

Descriptive Statistics

Number of cases (Missing)	511742 (779)
Mean	402.7
Standard deviation	2725.6

PY130G_F - Flag

Descriptive Statistics

Number of cases (Missing)	512520 (1)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	amount included in another component	772	0.2	0.2
0	no income	485416	94.7	94.7
1	collected net of tax on income at source and social contribution+nc	5186	1.0	1.0
2	collected net of tax on income at source+nc	788	0.2	0.2
3	collected net of tax on social contributions+nc	904	0.2	0.2
4	collected gross	19267	3.8	3.8
6	mix (parts of the component collected according to different ways)	187	0.0	0.0
Valid Total		512520	100.0	100.0
(M)	Missing	1	0.0	
Total		512521	100.0	

PY130G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	24325 (488196)
Mean	500.9
Standard deviation	895.4

PY140G - Education-related allowances (gross)

Descriptive Statistics

Number of cases (Missing)	512383 (138)
Mean	59
Standard deviation	620.8

PY140G_F - Flag

Descriptive Statistics

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no income	498523	97.3	97.3
1	collected net of tax on income at source and social contribution+nc	1007	0.2	0.2
2	collected net of tax on income at source+nc	71	0.0	0.0
3	collected net of tax on social contributions+nc	1810	0.4	0.4
4	collected gross	11110	2.2	2.2
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY140G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	12520 (500001)
Mean	231.7
Standard deviation	593.8

PY200G - Gross monthly earnings for employees (gross)*Descriptive Statistics*

Number of cases (Missing)	136705 (375816)
Mean	1211.7
Standard deviation	2155.1

PY200G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	512521 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na	331450	64.7	64.7
-1	missing	44163	8.6	8.6
0	no income	50928	9.9	9.9
1	collected net of tax on income at source and social contribution+nc	13300	2.6	2.6
3	collected net of tax on social contributions+nc	247	0.0	0.0
4	collected gross	72433	14.1	14.1
Valid Total		512521	100.0	100.0
Total		512521	100.0	

PY200G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	77589 (434932)
Mean	1780.5
Standard deviation	2312

PY091G - Unemployment benefits (contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	101065 (411456)
Mean	34.3
Standard deviation	444.9

PY091G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	188376	36.8	62.9
-1	missing	9983	1.9	3.3
0	No income	99691	19.5	33.3
1	filled with only contributory and means-tested components	959	0.2	0.3
2	filled with mixed components	415	0.1	0.1
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY092G - Unemployment benefits (contributory and non means-tested)

Descriptive Statistics

Number of cases (Missing)	257301 (255220)
Mean	301.7
Standard deviation	2339.6

PY092G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	32663	6.4	10.9
-1	missing	10025	2.0	3.3
0	No income	242602	47.3	81.0
1	filled with only contributory and means-tested components	12964	2.5	4.3
2	filled with mixed components	1170	0.2	0.4
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY093G - Unemployment benefits (non-contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	138963 (373558)
Mean	173.1
Standard deviation	1185.8

PY093G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	150425	29.4	50.2
-1	missing	10025	2.0	3.3
0	No income	134104	26.2	44.8
1	filled with only contributory and means-tested components	4870	0.9	1.6
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

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

Descriptive Statistics

Number of cases (Missing)	115997 (396524)
Mean	31.1
Standard deviation	1376.9

PY094G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	173439	33.8	57.9
-1	missing	9983	1.9	3.3
0	No income	115579	22.6	38.6
1	filled with only contributory and means-tested components	423	0.1	0.1
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY101G - Old-age benefits (contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	83469 (429052)
Mean	931.6
Standard deviation	5333.8

PY101G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	205972	40.2	68.8
-1	missing	9983	1.9	3.3
0	No income	76232	14.9	25.5
1	filled with only contributory and means-tested components	4065	0.8	1.4
2	filled with mixed components	3172	0.6	1.1
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY102G - Old-age benefits (contributory and non means-tested)

Descriptive Statistics

Number of cases (Missing)	273112 (239409)
Mean	3135.5
Standard deviation	8773.2

PY102G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	20367	4.0	6.8
-1	missing	10025	2.0	3.3
0	No income	207713	40.5	69.4
1	filled with only contributory and means-tested components	48597	9.5	16.2
2	filled with mixed components	12722	2.5	4.2
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY103G - Old-age benefits (non-contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	204581 (307940)
Mean	86.3
Standard deviation	794.1

PY103G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	84859	16.6	28.3
-1	missing	9983	1.9	3.3
0	No income	196517	38.3	65.6
1	filled with only contributory and means-tested components	8065	1.6	2.7
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

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

Descriptive Statistics

Number of cases (Missing)	215031 (297490)
Mean	366.8
Standard deviation	3117.2

PY104G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	74368	14.5	24.8
-1	missing	10025	2.0	3.3
0	No income	205151	40.0	68.5
1	filled with only contributory and means-tested components	9880	1.9	3.3
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY111G - Survivors benefits (contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	83469 (429052)
Mean	56.9
Standard deviation	527.6

PY111G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	205972	40.2	68.8
-1	missing	9983	1.9	3.3
0	No income	81760	16.0	27.3
1	filled with only contributory and means-tested components	784	0.2	0.3
2	filled with mixed components	925	0.2	0.3
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY112G - Survivors benefits (contributory and non means-tested)

Descriptive Statistics

Number of cases (Missing)	250700 (261821)
Mean	337.5
Standard deviation	2211.2

PY112G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299425 (213096)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	39776	7.8	13.3
-1	missing	10025	2.0	3.3
0	No income	237874	46.4	79.4
1	filled with only contributory and means-tested components	9502	1.9	3.2
2	filled with mixed components	2248	0.4	0.8
Valid Total		299425	58.4	100.0
(M)	Missing	213096	41.6	
Total		512521	100.0	

PY113G - Survivors benefits (non-contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	151020 (361501)
Mean	5.9
Standard deviation	269

PY113G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	138379	27.0	46.2
-1	missing	10025	2.0	3.3
0	No income	150883	29.4	50.4
1	filled with only contributory and means-tested components	137	0.0	0.0
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY114G - Survivors benefits (non-contributory and non means-tested)

Descriptive Statistics

Number of cases (Missing)	133036 (379485)
Mean	2.8
Standard deviation	114.6

PY114G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	144065	28.1	48.1
-1	missing	10025	2.0	3.3
0	No income	132866	25.9	44.4
1	filled with only contributory and means-tested components	172	0.0	0.1
2	filled with mixed components	12296	2.4	4.1
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY121G - Sickness benefits (contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	64060 (448461)
Mean	19.9
Standard deviation	390.9

PY121G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	185101	36.1	61.8
-1	missing	50263	9.8	16.8
0	No income	63239	12.3	21.1
1	filled with only contributory and means-tested components	766	0.1	0.3
2	filled with mixed components	55	0.0	0.0
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY122G - Sickness benefits (contributory and non means-tested)

Descriptive Statistics

Number of cases (Missing)	228737 (283784)
Mean	119.6
Standard deviation	1489.4

PY122G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	20367	4.0	6.8
-1	missing	50308	9.8	16.8
0	No income	220282	43.0	73.6
1	filled with only contributory and means-tested components	5330	1.0	1.8
2	filled with mixed components	3137	0.6	1.0
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY123G - Sickness benefits (non-contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	84697 (427824)
Mean	8.5
Standard deviation	165.2

PY123G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	204744	39.9	68.4
-1	missing	9983	1.9	3.3
0	No income	84302	16.4	28.2
1	filled with only contributory and means-tested components	395	0.1	0.1
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

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

Descriptive Statistics

Number of cases (Missing)	118407 (394114)
Mean	3
Standard deviation	117.7

PY124G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	171034	33.4	57.1
-1	missing	9983	1.9	3.3
0	No income	118139	23.1	39.5
1	filled with only contributory and means-tested components	268	0.1	0.1
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY131G - Disability benefits (contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	64060 (448461)
Mean	111.3
Standard deviation	1250.1

PY131G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	225381	44.0	75.3
-1	missing	9983	1.9	3.3
0	No income	62722	12.2	20.9
1	filled with only contributory and means-tested components	448	0.1	0.1
2	filled with mixed components	890	0.2	0.3
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY132G - Disability benefits (contributory and non means-tested)

Descriptive Statistics

Number of cases (Missing)	252040 (260481)
Mean	305.2
Standard deviation	2395.8

PY132G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	38283	7.5	12.8
-1	missing	10025	2.0	3.3
0	No income	242238	47.3	80.9
1	filled with only contributory and means-tested components	6582	1.3	2.2
2	filled with mixed components	2296	0.4	0.8
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY133G - Disability benefits (non-contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	196845 (315676)
Mean	67.7
Standard deviation	774.5

PY133G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	92550	18.1	30.9
-1	missing	10025	2.0	3.3
0	No income	194287	37.9	64.9
1	filled with only contributory and means-tested components	2299	0.4	0.8
2	filled with mixed components	263	0.1	0.1
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

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

Descriptive Statistics

Number of cases (Missing)	195620 (316901)
Mean	163.5
Standard deviation	1857.2

PY134G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	93777	18.3	31.3
-1	missing	10025	2.0	3.3
0	No income	192549	37.6	64.3
1	filled with only contributory and means-tested components	3073	0.6	1.0
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

PY141G - Education-related allowances (contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	64060 (448461)
Mean	3.1
Standard deviation	226.2

PY141G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	225381	44.0	75.3
-1	missing	9983	1.9	3.3
0	No income	63986	12.5	21.4
2	filled with mixed components	74	0.0	0.0
	Valid Total	299424	58.4	100.0
(M)	Missing	213097	41.6	
	Total	512521	100.0	

PY142G - Education-related allowances (contributory and non means-tested)

Descriptive Statistics

Number of cases (Missing)	98295 (414226)
Mean	3.2
Standard deviation	82.5

PY142G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	191146	37.3	63.8
-1	missing	9983	1.9	3.3
0	No income	97828	19.1	32.7
1	filled with only contributory and means-tested components	112	0.0	0.0
2	filled with mixed components	355	0.1	0.1
	Valid Total	299424	58.4	100.0
(M)	Missing	213097	41.6	
	Total	512521	100.0	

PY143G - Education-related allowances (non-contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	161246 (351275)
Mean	58.8
Standard deviation	654.4

PY143G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299164 (213357)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	128062	25.0	42.8
-1	missing	10030	2.0	3.4
0	No income	156567	30.5	52.3
1	filled with only contributory and means-tested components	4505	0.9	1.5
Valid Total		299164	58.4	100.0
(M)	Missing	213357	41.6	
Total		512521	100.0	

PY144G - Education-related allowances (non-contributory and non means-tested)

Descriptive Statistics

Number of cases (Missing)	200411 (312110)
Mean	21.8
Standard deviation	348.9

PY144G_F - Flag

Descriptive Statistics

Number of cases (Missing)	299424 (213097)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	89030	17.4	29.7
-1	missing	9983	1.9	3.3
0	No income	197538	38.5	66.0
1	filled with only contributory and means-tested components	2771	0.5	0.9
2	filled with mixed components	102	0.0	0.0
Valid Total		299424	58.4	100.0
(M)	Missing	213097	41.6	
Total		512521	100.0	

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

Descriptive Statistics

Number of cases (Missing) 463118 (49403)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	376923	73.5	81.4
2	No - cannot afford it	60245	11.8	13.0
3	No - other reason	25950	5.1	5.6
	Valid Total	463118	90.4	100.0
(M)	Missing	49403	9.6	
	Total	512521	100.0	

PD020_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	42556	8.3	8.3
-1	Missing	6847	1.3	1.3
1	Filled	463118	90.4	90.4
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

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

Descriptive Statistics

Number of cases (Missing) 463277 (49244)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	428725	83.7	92.5
2	No - cannot afford it	27219	5.3	5.9
3	No - other reason	7333	1.4	1.6
	Valid Total	463277	90.4	100.0
(M)	Missing	49244	9.6	
	Total	512521	100.0	

PD030_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	42555	8.3	8.3
-1	Missing	6689	1.3	1.3
1	Filled	463277	90.4	90.4
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PD050 - Get-together with friends; family; relatives for a drink; meal at least once a month*Descriptive Statistics*

Number of cases (Missing) 463236 (49285)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	346333	67.6	74.8
2	No - cannot afford it	61354	12.0	13.2
3	No - other reason	55549	10.8	12.0
	Valid Total	463236	90.4	100.0
(M)	Missing	49285	9.6	
	Total	512521	100.0	

PD050_F - Flag*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	42556	8.3	8.3
-1	Missing	6729	1.3	1.3
1	Filled	463236	90.4	90.4
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PD060 - Regularly participate in a leisure activity*Descriptive Statistics*

Number of cases (Missing) 463124 (49397)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	230649	45.0	49.8
2	No - cannot afford it	84674	16.5	18.3
3	No - other reason	147801	28.8	31.9
	Valid Total	463124	90.4	100.0
(M)	Missing	49397	9.6	
	Total	512521	100.0	

PD060_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	42556	8.3	8.3
-1	Missing	6841	1.3	1.3
1	Filled	463124	90.4	90.4
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

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

Descriptive Statistics

Number of cases (Missing) 462676 (49845)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	338568	66.1	73.2
2	No - cannot afford it	80510	15.7	17.4
3	No - other reason	43598	8.5	9.4
	Valid Total	462676	90.3	100.0
(M)	Missing	49845	9.7	
	Total	512521	100.0	

PD070_F - Flag

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	42556	8.3	8.3
-1	Missing	7289	1.4	1.4
1	Filled	462676	90.3	90.3
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PD080 - Internet connection for personal use at home

Descriptive Statistics

Number of cases (Missing) 463147 (49374)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	331183	64.6	71.5
2	No - cannot afford it	31162	6.1	6.7
3	No - other reason	100802	19.7	21.8
	Valid Total	463147	90.4	100.0
(M)	Missing	49374	9.6	
	Total	512521	100.0	

[PD080_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	42555	8.3	8.3
-1	Missing	6819	1.3	1.3
1	Filled	463147	90.4	90.4
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

[PD090 - Regular use of public transport - OPTIONAL](#)*Descriptive Statistics*

Number of cases (Missing) 462694 (49827)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	156840	30.6	33.9
2	No - ticket too expensive	8839	1.7	1.9
3	No - station too far away	8845	1.7	1.9
4	No - access too difficult	12114	2.4	2.6
5	No - private transport	195837	38.2	42.3
6	No - other reason	80219	15.7	17.3
	Valid Total	462694	90.3	100.0
(M)	Missing	49827	9.7	
	Total	512521	100.0	

[PD090_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	42556	8.3	8.3
-1	Missing	7271	1.4	1.4
1	Filled	462694	90.3	90.3
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PX010 - Exchange rate*Descriptive Statistics*

Number of cases (Missing) 512521 (0)
 Mean 19.5
 Standard deviation 60.8

PX020 - Age at the end of the income reference period*Descriptive Statistics*

Number of cases (Missing) 512462 (59)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
15		580	0.1	0.1
16		7369	1.4	1.4
17		7643	1.5	1.5
18		7506	1.5	1.5
19		7409	1.4	1.4
20		7986	1.6	1.6
21		6778	1.3	1.3
22		6668	1.3	1.3
23		6564	1.3	1.3
24		6329	1.2	1.2
25		6951	1.4	1.4
26		6224	1.2	1.2
27		6052	1.2	1.2
28		5991	1.2	1.2
29		6078	1.2	1.2
30		7062	1.4	1.4
31		6438	1.3	1.3
32		6414	1.3	1.3
33		6693	1.3	1.3
34		6911	1.3	1.3
35		7901	1.5	1.5
36		7252	1.4	1.4
37		7467	1.5	1.5
38		7591	1.5	1.5
39		8012	1.6	1.6
40		8537	1.7	1.7
41		8241	1.6	1.6
42		8392	1.6	1.6
43		8446	1.6	1.6
44		8748	1.7	1.7

Value	Value Label	Frequency	Total %	Valid %
45		9472	1.8	1.8
46		8892	1.7	1.7
47		9236	1.8	1.8
48		9030	1.8	1.8
49		9420	1.8	1.8
50		10071	2.0	2.0
51		9044	1.8	1.8
52		9144	1.8	1.8
53		9267	1.8	1.8
54		9156	1.8	1.8
55		10026	2.0	2.0
56		9131	1.8	1.8
57		9141	1.8	1.8
58		9156	1.8	1.8
59		8919	1.7	1.7
60		9653	1.9	1.9
61		8900	1.7	1.7
62		8548	1.7	1.7
63		8535	1.7	1.7
64		8340	1.6	1.6
65		9459	1.8	1.8
66		8172	1.6	1.6
67		7665	1.5	1.5
68		6675	1.3	1.3
69		6729	1.3	1.3
70		6892	1.3	1.3
71		6146	1.2	1.2
72		5925	1.2	1.2
73		5941	1.2	1.2
74		5530	1.1	1.1
75		5752	1.1	1.1
76		4967	1.0	1.0
77		4639	0.9	0.9
78		4483	0.9	0.9
79		4127	0.8	0.8
80	80 and over	26046	5.1	5.1
	Valid Total	512462	100.0	100.0
(M)	Missing	59	0.0	
	Total	512521	100.0	

PX030 - Household ID

Descriptive Statistics

Number of cases (Missing) 512521 (0)

PX040 - Respondent status

Descriptive Statistics

Number of cases (Missing) 512521 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	current household member aged >=16 (All hhld members aged >=16 are interviewed)	403097	78.7	78.7
2	selected respondent(Only selected hhld member aged >= 16 is interviewed)	52312	10.2	10.2
3	not selected respondent (Only selected hhld member aged >= 16 is interviewed)	57112	11.1	11.1
	Valid Total	512521	100.0	100.0
	Total	512521	100.0	

PX050 - Activity status*Descriptive Statistics*

Number of cases (Missing) 503003 (9518)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2	employees (SAL)	205943	40.2	40.9
3	employed persons except employees (NSAL)	34851	6.8	6.9
4	Other employed (when time of SAL and NSAL is > of total time calendar)	351	0.1	0.1
5	unemployed	35950	7.0	7.1
6	retired	128569	25.1	25.6
7	inactive	95745	18.7	19.0
8	Other inactive (when time of unemployed, retirement & inactivity is > 0.5 total time calendar)	1594	0.3	0.3
	Valid Total	503003	98.1	100.0
(M)	Missing	9518	1.9	
	Total	512521	100.0	

PB210_NUM - Country of birth numeric*Descriptive Statistics*

Number of cases (Missing) 509155 (3366)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	same country as country of residence	465734	90.9	91.5
2	any european country except country of residence	15486	3.0	3.0
3	any other country	27935	5.5	5.5
	Valid Total	509155	99.3	100.0
(M)	Missing	3366	0.7	
	Total	512521	100.0	

PB220A_NUM - Citizenship 1 numeric*Descriptive Statistics*

Number of cases (Missing) 509592 (2929)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	same country as country of residence	485070	94.6	95.2
2	any european country except country of residence	11419	2.2	2.2
3	any other country	13103	2.6	2.6
	Valid Total	509592	99.4	100.0
(M)	Missing	2929	0.6	
	Total	512521	100.0	

PL111_NUM - NACE (Rev 2) numeric*Descriptive Statistics*

Number of cases (Missing) 218845 (293676)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Agriculture, forestry & fishing	13545	2.6	6.2
2	Mining and quarrying, manufacturing, electricity, gas & water supply	39421	7.7	18.0
3	Construction	14705	2.9	6.7
4	Wholesale & retail	28754	5.6	13.1
5	Transport, storage	11886	2.3	5.4
6	Accomodation & food service activities	8785	1.7	4.0
7	informtion & communication	6146	1.2	2.8
8	Financial & insurance activities	6877	1.3	3.1
9	Real estate, Professionnal, scientific & technical, administrative & support sercice acticities	19315	3.8	8.8
10	Public administration and defense, compulsory social security	17630	3.4	8.1
11	Education	18953	3.7	8.7
12	Human health & social work activities	22527	4.4	10.3
13	arts, entertainment &recreation, other service activities, activities as household as employer	10301	2.0	4.7
	Valid Total	218845	42.7	100.0
(M)	Missing	293676	57.3	
	Total	512521	100.0	

P-REG

RB010 - Year of the survey

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2014		614918	100.0	100.0
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	

RB020 - Country string

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
AT		12982	2.1	2.1
BE		14346	2.3	2.3
BG		12184	2.0	2.0
CH		15651	2.5	2.5
CY		12027	2.0	2.0
CZ		18210	3.0	3.0
DE		26499	4.3	4.3
DK		14075	2.3	2.3
EE		15051	2.4	2.4
EL		20995	3.4	3.4
ES		31622	5.1	5.1
FI		27142	4.4	4.4
FR		26787	4.4	4.4
HR		14039	2.3	2.3
HU		22708	3.7	3.7
IE		14228	2.3	2.3
IS		8841	1.4	1.4
IT		47136	7.7	7.7
LT		11898	1.9	1.9
LU		9982	1.6	1.6
LV		14054	2.3	2.3
MT		11805	1.9	1.9
NL		24494	4.0	4.0
NO		18419	3.0	3.0
PL		36127	5.9	5.9
PT		17221	2.8	2.8
RO		17393	2.8	2.8
RS		19094	3.1	3.1
SE		14026	2.3	2.3
SI		27697	4.5	4.5
SK		15711	2.6	2.6

Value	Value Label	Frequency	Total %	Valid %
UK		22474	3.7	3.7
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	100.0

RB030 - Personal ID

Descriptive Statistics

Number of cases (Missing) 614918 (0)

RB031 - Year of immigration - grouped in 5 year classes

Descriptive Statistics

Number of cases (Missing) 49999 (564919)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1934	<=1934	179	0.0	0.4
1939	1939-1935	173	0.0	0.3
1944	1944-1940	418	0.1	0.8
1949	1949-1945	1194	0.2	2.4
1954	1954-1950	911	0.1	1.8
1959	1959-1955	1371	0.2	2.7
1964	1964-1960	2071	0.3	4.1
1969	1969-1965	2210	0.4	4.4
1974	1974-1970	3076	0.5	6.2
1979	1979-1975	3066	0.5	6.1
1984	1984-1980	2805	0.5	5.6
1989	1989-1885	3221	0.5	6.4
1994	1994-1999	5092	0.8	10.2
1999	1999-1995	5139	0.8	10.3
2004	2004-2000	7011	1.1	14.0
2009	2009-2005	7513	1.2	15.0
2014	2014-2010	4549	0.7	9.1
	Valid Total	49999	8.1	100.0
(M)	Missing	564919	91.9	
	Total	614918	100.0	

RB031_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no immigration for the person)	516369	84.0	84.0
-1	missing	48550	7.9	7.9
1	filled	49999	8.1	8.1
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	

RB050 - Personal cross-sectional weight

Descriptive Statistics

Number of cases (Missing)	614768 (150)
Mean	845.6
Standard deviation	1128.9

RB050_F - Flag

Descriptive Statistics

Number of cases (Missing)	614918 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not equal to 1, 2, 3 or 4)	150	0.0	0.0
1	filled	614768	100.0	100.0
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	100.0

RB070 - Quarter of birth

Descriptive Statistics

Number of cases (Missing)	487310 (127608)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	January, February, March	125268	20.4	25.7
2	April, May, June	125374	20.4	25.7
3	July, August, September	123035	20.0	25.2
4	October, November, December	113633	18.5	23.3
	Valid Total	487310	79.2	100.0
(M)	Missing	127608	20.8	
	Total	614918	100.0	

RB070_F - Flag

Descriptive Statistics

Number of cases (Missing)	614918 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	127608	20.8	20.8
1	filled	487310	79.2	79.2
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	100.0

RB080 - Year of birth

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1933	1933 or before	24915	4.1	4.1
1934	PT: 1934 and before	5071	0.8	0.8
1935		4465	0.7	0.7
1936		4628	0.8	0.8
1937		4967	0.8	0.8
1938	MT: 1934-1938	5742	0.9	0.9
1939		5542	0.9	0.9
1940		5918	1.0	1.0
1941		5904	1.0	1.0
1942		6140	1.0	1.0
1943	MT: 1939-1943	6878	1.1	1.1
1944		6712	1.1	1.1
1945		6599	1.1	1.1
1946		7649	1.2	1.2
1947		8208	1.3	1.3
1948	MT: 1944-1948	9486	1.5	1.5
1949		8370	1.4	1.4
1950		8539	1.4	1.4
1951		8542	1.4	1.4
1952		8907	1.4	1.4
1953	MT: 1949-1953	9679	1.6	1.6
1954		8920	1.5	1.5
1955		9137	1.5	1.5
1956		9127	1.5	1.5
1957		9148	1.5	1.5
1958	MT: 1954-1958	10057	1.6	1.6
1959		9145	1.5	1.5
1960		9292	1.5	1.5
1961		9109	1.5	1.5
1962		9055	1.5	1.5
1963	MT: 1959-1963	10106	1.6	1.6
1964		9392	1.5	1.5
1965		9107	1.5	1.5
1966		9211	1.5	1.5
1967		8879	1.4	1.4
1968	MT: 1964-1968	9460	1.5	1.5
1969		8798	1.4	1.4
1970		8461	1.4	1.4
1971		8391	1.4	1.4
1972		8259	1.3	1.3
1973	MT: 1969-1973	8503	1.4	1.4
1974		8056	1.3	1.3
1975		7641	1.2	1.2
1976		7467	1.2	1.2
1977		7255	1.2	1.2

Value	Value Label	Frequency	Total %	Valid %
1978	MT: 1974-1978	7891	1.3	1.3
1979		6927	1.1	1.1
1980		6697	1.1	1.1
1981		6443	1.0	1.0
1982		6481	1.1	1.1
1983	MT: 1979-1983	7065	1.1	1.1
1984		6110	1.0	1.0
1985		6046	1.0	1.0
1986		6061	1.0	1.0
1987		6267	1.0	1.0
1988	MT: 1984-1988	6960	1.1	1.1
1989		6361	1.0	1.0
1990		6592	1.1	1.1
1991		6669	1.1	1.1
1992		6837	1.1	1.1
1993	MT: 1989-1993	7963	1.3	1.3
1994		7446	1.2	1.2
1995		7476	1.2	1.2
1996		7601	1.2	1.2
1997		7578	1.2	1.2
1998	MT: 1994-1998	7701	1.3	1.3
1999		6826	1.1	1.1
2000		6769	1.1	1.1
2001		6421	1.0	1.0
2002		6308	1.0	1.0
2003	MT: 1999-2003	6991	1.1	1.1
2004		6294	1.0	1.0
2005		6283	1.0	1.0
2006		6211	1.0	1.0
2007		6218	1.0	1.0
2008	MT: 2004-2008	6777	1.1	1.1
2009		6172	1.0	1.0
2010		5992	1.0	1.0
2011		5473	0.9	0.9
2012		5354	0.9	0.9
2013		4789	0.8	0.8
2014	MT: 2009-2014	2031	0.3	0.3
Valid Total		614918	100.0	100.0
Total		614918	100.0	

RB080_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	filled	614918	100.0	100.0
Valid Total		614918	100.0	100.0
Total		614918	100.0	

RB090 - Sex

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Male	296744	48.3	48.3
2	Female	318174	51.7	51.7
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	

RB090_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	filled	614918	100.0	100.0
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	

RB200 - Residential status

Descriptive Statistics

Number of cases (Missing) 613337 (1581)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	currently living in the household	606154	98.6	98.8
2	temporarily absent	7183	1.2	1.2
	Valid Total	613337	99.7	100.0
(M)	Missing	1581	0.3	
	Total	614918	100.0	

RB200_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (RB110 not = 1, 2, 3 or 4)	150	0.0	0.0
-1	missing	1431	0.2	0.2
1	filled	613337	99.7	99.7
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	

RB210 - Basic activity status

Descriptive Statistics

Number of cases (Missing) 611561 (3357)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	at work	246403	40.1	40.3
2	unemployed	38889	6.3	6.4
3	in retirement or early retirement	132351	21.5	21.6
4	other inactive person	193918	31.5	31.7
	Valid Total	611561	99.5	100.0
(M)	Missing	3357	0.5	
	Total	614918	100.0	

RB210_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (RB110 not = 1, 2, 3 or 4)	150	0.0	0.0
-1	missing	3207	0.5	0.5
1	filled	611561	99.5	99.5
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	

RB220 - Father ID

Descriptive Statistics

Number of cases (Missing) 160087 (454831)

RB220_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (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)	454830	74.0	74.0
-1	missing	1	0.0	0.0
1	filled	160087	26.0	26.0
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	

RB230 - Mother ID

Descriptive Statistics

Number of cases (Missing) 192933 (421985)

RB230_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (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)	421980	68.6	68.6
-1	missing	2	0.0	0.0
1	filled	192936	31.4	31.4
Valid Total		614918	100.0	100.0
Total		614918	100.0	100.0

RB240 - Spouse/partner ID

Descriptive Statistics

Number of cases (Missing) 319102 (295816)

RB240_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (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)	295814	48.1	48.1
1	filled	319104	51.9	51.9
Valid Total		614918	100.0	100.0
Total		614918	100.0	100.0

RB245 - Respondent status

Descriptive Statistics

Number of cases (Missing) 614768 (150)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	current household member aged 16 and over (all hm aged 16+ interviewed)	403539	65.6	65.6
2	selected respondent (only selected hm aged 16+ interviewed)	52312	8.5	8.5
3	not selected respondent(only selected hm aged 16+ interviewed)	57112	9.3	9.3
4	not eligible person(Hm aged less than 16)	101805	16.6	16.6
	Valid Total	614768	100.0	100.0
(M)	Missing	150	0.0	
	Total	614918	100.0	

[RB245_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (RB110 not = 1, 2, 3 or 4)	150	0.0	0.0
1	filled	614768	100.0	100.0
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	

[RB250 - Data status](#)*Descriptive Statistics*

Number of cases (Missing) 512963 (101955)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
11	information only completed from interview (information or interview completed)	352172	57.3	68.7
12	information only completed from registers(information or interview completed)	16022	2.6	3.1
13	information completed from both: interview and registers(information or interview completed)	140943	22.9	27.5
14	information completed from full-record imputation (information or interview completed)	3384	0.6	0.7
21	individual unable to respond and no proxy possible(Interview not completed though contact made)	3	0.0	0.0
22	failed to return self-completed questionnaire (Interview not completed though contact made)	158	0.0	0.0
23	refusal to cooperate(Interview not completed though contact made)	77	0.0	0.0
31	Individual not contacted because temporarily away and no proxy possible	167	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
32	Individual not contacted for other reasons	33	0.0	0.0
33	information not completed: reason unknown	4	0.0	0.0
	Valid Total	512963	83.4	100.0
(M)	Missing	101955	16.6	
	Total	614918	100.0	

RB250_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (RB245 not = 1,2 or 3)	101955	16.6	16.6
1	filled	512963	83.4	83.4
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	

RB260 - Type of interview

Descriptive Statistics

Number of cases (Missing) 450521 (164397)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	face to face interview-PAPI	81838	13.3	18.2
2	face to face interview-CAPI	189247	30.8	42.0
3	CATI, telephone interview	68456	11.1	15.2
4	self-administered by respondent	18759	3.1	4.2
5	Computer assisted web interviewing-CAWI	9894	1.6	2.2
6	Face to face interview-PAPI with proxy	11744	1.9	2.6
7	Face to face interview-CAPI with proxy	60355	9.8	13.4
8	CATI, telephone interview with proxy	5655	0.9	1.3
9	Self-administered by respondent with proxy	4299	0.7	1.0
10	Computer assisted web interviewing-CAWI with proxy	274	0.0	0.1
	Valid Total	450521	73.3	100.0
(M)	Missing	164397	26.7	
	Total	614918	100.0	

RB260_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (RB250 not=11 or 13)	164236	26.7	26.7
-1	missing	161	0.0	0.0
1	filled	450521	73.3	73.3
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	

RB270 - Personal ID of proxy*Descriptive Statistics*

Number of cases (Missing) 81145 (533773)

RB270_F - Flag*Descriptive Statistics*

Number of cases (Missing) 609903 (5015)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (RB260 not=5)	528403	85.9	86.6
-1	missing	355	0.1	0.1
1	filled	81145	13.2	13.3
	Valid Total	609903	99.2	100.0
(M)	Missing	5015	0.8	
	Total	614918	100.0	

RL010 - Education at pre-school: Hours of education during an usual week*Descriptive Statistics*

Number of cases (Missing) 27923 (586995)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		11919	1.9	42.7
1		25	0.0	0.1
2		38	0.0	0.1
3		33	0.0	0.1
4		40	0.0	0.1
5		59	0.0	0.2
6		136	0.0	0.5
7		53	0.0	0.2
8		104	0.0	0.4
9		132	0.0	0.5
10		74	0.0	0.3
11		94	0.0	0.3
12		559	0.1	2.0
13		26	0.0	0.1
14		44	0.0	0.2
15		692	0.1	2.5
16		80	0.0	0.3

Value	Value Label	Frequency	Total %	Valid %
17		23	0.0	0.1
18		85	0.0	0.3
19		13	0.0	0.0
20		1449	0.2	5.2
21		23	0.0	0.1
22		99	0.0	0.4
23		363	0.1	1.3
24		463	0.1	1.7
25		1537	0.2	5.5
26		265	0.0	0.9
27		171	0.0	0.6
28		463	0.1	1.7
29		30	0.0	0.1
30		1795	0.3	6.4
31		43	0.0	0.2
32		636	0.1	2.3
33		67	0.0	0.2
34		67	0.0	0.2
35		1550	0.3	5.6
36		164	0.0	0.6
37		110	0.0	0.4
38		187	0.0	0.7
39		19	0.0	0.1
40		3383	0.6	12.1
41		10	0.0	0.0
42		66	0.0	0.2
43		33	0.0	0.1
44		11	0.0	0.0
45		492	0.1	1.8
46		3	0.0	0.0
47		9	0.0	0.0
48		17	0.0	0.1
49		5	0.0	0.0
50		146	0.0	0.5
52		1	0.0	0.0
53		1	0.0	0.0
55		14	0.0	0.1
56		1	0.0	0.0
65		1	0.0	0.0
Valid Total		27923	4.5	100.0
(M)	Missing	586995	95.5	
	Total	614918	100.0	

RL010_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (person not admitted to pre-school because of her age)	586866	95.4	95.4
-1	missing	129	0.0	0.0
1	filled	27923	4.5	4.5
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	

RL020 - Education at compulsory school: Hours of education during an usual week

Descriptive Statistics

Number of cases (Missing) 44052 (570866)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		2267	0.4	5.1
1		11	0.0	0.0
2		11	0.0	0.0
3		6	0.0	0.0
4		48	0.0	0.1
5		108	0.0	0.2
6		61	0.0	0.1
7		21	0.0	0.0
8		36	0.0	0.1
9		5	0.0	0.0
10		95	0.0	0.2
11		4	0.0	0.0
12		22	0.0	0.1
13		4	0.0	0.0
14		10	0.0	0.0
15		143	0.0	0.3
16		59	0.0	0.1
17		23	0.0	0.1
18		68	0.0	0.2
19		703	0.1	1.6
20		3086	0.5	7.0
21		224	0.0	0.5
22		804	0.1	1.8
23		1228	0.2	2.8
24		2325	0.4	5.3
25		6557	1.1	14.9
26		2178	0.4	4.9
27		1416	0.2	3.2
28		2624	0.4	6.0
29		578	0.1	1.3
30		11166	1.8	25.3
31		316	0.1	0.7
32		2033	0.3	4.6
33		266	0.0	0.6
34		237	0.0	0.5
35		2622	0.4	6.0
36		542	0.1	1.2

Value	Value Label	Frequency	Total %	Valid %
37		126	0.0	0.3
38		270	0.0	0.6
39		28	0.0	0.1
40		1452	0.2	3.3
41		6	0.0	0.0
42		47	0.0	0.1
43		37	0.0	0.1
44		14	0.0	0.0
45		101	0.0	0.2
46		6	0.0	0.0
47		2	0.0	0.0
48		16	0.0	0.0
49		3	0.0	0.0
50		26	0.0	0.1
52		2	0.0	0.0
55		2	0.0	0.0
56		2	0.0	0.0
60		1	0.0	0.0
90		3	0.0	0.0
99		1	0.0	0.0
Valid Total		44052	7.2	100.0
(M)	Missing	570866	92.8	
Total		614918	100.0	

RL020_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (person is not admitted to compulsory school)	570733	92.8	92.8
-1	missing	133	0.0	0.0
1	filled	44052	7.2	7.2
Valid Total		614918	100.0	100.0
Total		614918	100.0	

RL030 - Childcare at centre-based services: Hours of child care during an usual week

Descriptive Statistics

Number of cases (Missing) 53507 (561411)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		41042	6.7	76.7
1		339	0.1	0.6
2		684	0.1	1.3
3		555	0.1	1.0
4		893	0.1	1.7
5		1060	0.2	2.0

Value	Value Label	Frequency	Total %	Valid %
6		713	0.1	1.3
7		326	0.1	0.6
8		650	0.1	1.2
9		191	0.0	0.4
10		2118	0.3	4.0
11		72	0.0	0.1
12		473	0.1	0.9
13		130	0.0	0.2
14		174	0.0	0.3
15		1502	0.2	2.8
16		145	0.0	0.3
17		89	0.0	0.2
18		153	0.0	0.3
19		42	0.0	0.1
20		1124	0.2	2.1
21		99	0.0	0.2
22		36	0.0	0.1
23		23	0.0	0.0
24		26	0.0	0.0
25		187	0.0	0.3
26		9	0.0	0.0
27		16	0.0	0.0
28		412	0.1	0.8
29		13	0.0	0.0
30		38	0.0	0.1
31		8	0.0	0.0
32		23	0.0	0.0
33		2	0.0	0.0
34		5	0.0	0.0
35		10	0.0	0.0
36		5	0.0	0.0
37		3	0.0	0.0
38		2	0.0	0.0
40		39	0.0	0.1
41		1	0.0	0.0
43		2	0.0	0.0
44		3	0.0	0.0
45		2	0.0	0.0
46		1	0.0	0.0
48		32	0.0	0.1
50		2	0.0	0.0
52		1	0.0	0.0
55		2	0.0	0.0
58		3	0.0	0.0
60		3	0.0	0.0
61		8	0.0	0.0
65		1	0.0	0.0
68		7	0.0	0.0
70		2	0.0	0.0
75		1	0.0	0.0
80		2	0.0	0.0
84		1	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
90		1	0.0	0.0
99		1	0.0	0.0
	Valid Total	53507	8.7	100.0
(M)	Missing	561411	91.3	
	Total	614918	100.0	

RL030_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (person is neither at pre-school nor at school or is more than twelve years old)	561224	91.3	91.3
-1	missing	187	0.0	0.0
1	filled	53507	8.7	8.7
	Valid Total	614918	100.0	100.0
	Total	614918	100.0	

RL040 - Childcare at day-care centre: Hours of child care during an usual week

Descriptive Statistics

Number of cases (Missing) 72594 (542324)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		65355	10.6	90.0
1		114	0.0	0.2
2		177	0.0	0.2
3		165	0.0	0.2
4		173	0.0	0.2
5		177	0.0	0.2
6		196	0.0	0.3
7		55	0.0	0.1
8		204	0.0	0.3
9		87	0.0	0.1
10		226	0.0	0.3
11		29	0.0	0.0
12		114	0.0	0.2
13		16	0.0	0.0
14		37	0.0	0.1
15		244	0.0	0.3
16		172	0.0	0.2
17		27	0.0	0.0
18		89	0.0	0.1
19		15	0.0	0.0
20		510	0.1	0.7
21		43	0.0	0.1
22		70	0.0	0.1
23		28	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
24		158	0.0	0.2
25		317	0.1	0.4
26		27	0.0	0.0
27		52	0.0	0.1
28		119	0.0	0.2
29		11	0.0	0.0
30		596	0.1	0.8
31		8	0.0	0.0
32		134	0.0	0.2
33		57	0.0	0.1
34		32	0.0	0.0
35		687	0.1	0.9
36		92	0.0	0.1
37		62	0.0	0.1
38		176	0.0	0.2
39		12	0.0	0.0
40		1157	0.2	1.6
41		11	0.0	0.0
42		59	0.0	0.1
43		31	0.0	0.0
44		13	0.0	0.0
45		289	0.0	0.4
46		1	0.0	0.0
47		7	0.0	0.0
48		16	0.0	0.0
49		4	0.0	0.0
50		116	0.0	0.2
52		3	0.0	0.0
54		1	0.0	0.0
55		11	0.0	0.0
56		2	0.0	0.0
59		1	0.0	0.0
60		5	0.0	0.0
80		1	0.0	0.0
90		3	0.0	0.0
Valid Total		72594	11.8	100.0
(M)	Missing	542324	88.2	
	Total	614918	100.0	

RL040_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (person is more than twelve years old)	542264	88.2	88.2
-1	missing	60	0.0	0.0
1	filled	72594	11.8	11.8
Valid Total		614918	100.0	100.0
Total		614918	100.0	

RL050 - Child care by a professional child-miner: number of hours of child care during an usual week

Descriptive Statistics

Number of cases (Missing) 72934 (541984)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		70220	11.4	96.3
1		79	0.0	0.1
2		147	0.0	0.2
3		119	0.0	0.2
4		161	0.0	0.2
5		164	0.0	0.2
6		113	0.0	0.2
7		53	0.0	0.1
8		165	0.0	0.2
9		44	0.0	0.1
10		233	0.0	0.3
11		27	0.0	0.0
12		73	0.0	0.1
13		19	0.0	0.0
14		26	0.0	0.0
15		147	0.0	0.2
16		63	0.0	0.1
17		12	0.0	0.0
18		45	0.0	0.1
19		4	0.0	0.0
20		184	0.0	0.3
21		13	0.0	0.0
22		16	0.0	0.0
23		7	0.0	0.0
24		59	0.0	0.1
25		97	0.0	0.1
26		17	0.0	0.0
27		18	0.0	0.0
28		11	0.0	0.0
29		3	0.0	0.0
30		113	0.0	0.2
31		1	0.0	0.0
32		28	0.0	0.0
34		10	0.0	0.0
35		69	0.0	0.1
36		23	0.0	0.0
37		7	0.0	0.0
38		12	0.0	0.0
39		3	0.0	0.0
40		204	0.0	0.3
41		2	0.0	0.0
42		4	0.0	0.0
43		2	0.0	0.0
44		2	0.0	0.0
45		56	0.0	0.1

Value	Value Label	Frequency	Total %	Valid %
46		2	0.0	0.0
47		3	0.0	0.0
48		9	0.0	0.0
49		2	0.0	0.0
50		29	0.0	0.0
52		2	0.0	0.0
54		1	0.0	0.0
55		4	0.0	0.0
59		1	0.0	0.0
60		1	0.0	0.0
70		1	0.0	0.0
80		1	0.0	0.0
90		1	0.0	0.0
99		2	0.0	0.0
Valid Total		72934	11.9	100.0
(M)	Missing	541984	88.1	
Total		614918	100.0	

RL050_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (person is more than twelve years old)	541920	88.1	88.1
-1	missing	64	0.0	0.0
1	filled	72934	11.9	11.9
Valid Total		614918	100.0	100.0
Total		614918	100.0	

RL060 - Child care by grand-parents;other household members;relatives etc: number of hours during an usual week

Descriptive Statistics

Number of cases (Missing) 73279 (541639)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		54260	8.8	74.0
1		667	0.1	0.9
2		1269	0.2	1.7
3		936	0.2	1.3
4		1208	0.2	1.6
5		1732	0.3	2.4
6		903	0.1	1.2
7		260	0.0	0.4
8		959	0.2	1.3
9		184	0.0	0.3
10		3102	0.5	4.2
11		44	0.0	0.1

Value	Value Label	Frequency	Total %	Valid %
12		535	0.1	0.7
13		44	0.0	0.1
14		149	0.0	0.2
15		1139	0.2	1.6
16		268	0.0	0.4
17		51	0.0	0.1
18		168	0.0	0.2
19		16	0.0	0.0
20		1885	0.3	2.6
21		42	0.0	0.1
22		40	0.0	0.1
23		9	0.0	0.0
24		290	0.0	0.4
25		413	0.1	0.6
26		25	0.0	0.0
27		29	0.0	0.0
28		50	0.0	0.1
29		9	0.0	0.0
30		722	0.1	1.0
31		10	0.0	0.0
32		37	0.0	0.1
33		6	0.0	0.0
34		11	0.0	0.0
35		155	0.0	0.2
36		40	0.0	0.1
37		1	0.0	0.0
38		15	0.0	0.0
39		3	0.0	0.0
40		791	0.1	1.1
42		28	0.0	0.0
43		4	0.0	0.0
44		4	0.0	0.0
45		129	0.0	0.2
46		7	0.0	0.0
48		94	0.0	0.1
49		1	0.0	0.0
50		247	0.0	0.3
52		3	0.0	0.0
53		4	0.0	0.0
54		4	0.0	0.0
55		8	0.0	0.0
56		12	0.0	0.0
58		2	0.0	0.0
60		121	0.0	0.2
62		1	0.0	0.0
63		1	0.0	0.0
64		3	0.0	0.0
65		1	0.0	0.0
66		2	0.0	0.0
68		1	0.0	0.0
70		53	0.0	0.1
71		1	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
72		6	0.0	0.0
73		1	0.0	0.0
74		2	0.0	0.0
75		1	0.0	0.0
80		20	0.0	0.0
84		9	0.0	0.0
86		2	0.0	0.0
90		9	0.0	0.0
92		2	0.0	0.0
96		4	0.0	0.0
99		15	0.0	0.0
Valid Total		73279	11.9	100.0
(M)	Missing	541639	88.1	
Total		614918	100.0	

RL060_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (person is more than twelve years old)	541459	88.1	88.1
-1	missing	180	0.0	0.0
1	filled	73279	11.9	11.9
Valid Total		614918	100.0	100.0
Total		614918	100.0	

RL070 - Children cross-sectional weight for child care

Descriptive Statistics

Number of cases (Missing) 77214 (537704)
 Mean 892.3
 Standard deviation 1182.9

RL070_F - Flag

Descriptive Statistics

Number of cases (Missing) 614918 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	na (persons aged more than 12 years old at the date of interview)	537704	87.4	87.4
1	filled	77214	12.6	12.6
Valid Total		614918	100.0	100.0
Total		614918	100.0	

RX010 - Age at the date of the interview*Descriptive Statistics*

Number of cases (Missing) 614916 (2)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		4313	0.7	0.7
1		5581	0.9	0.9
2		5488	0.9	0.9
3		5734	0.9	0.9
4		6088	1.0	1.0
5		6550	1.1	1.1
6		6582	1.1	1.1
7		6220	1.0	1.0
8		6139	1.0	1.0
9		6365	1.0	1.0
10		6671	1.1	1.1
11		6551	1.1	1.1
12		6462	1.1	1.1
13		6666	1.1	1.1
14		6804	1.1	1.1
15		7192	1.2	1.2
16		7781	1.3	1.3
17		7548	1.2	1.2
18		7675	1.2	1.2
19		7326	1.2	1.2
20		7670	1.2	1.2
21		7395	1.2	1.2
22		6720	1.1	1.1
23		6604	1.1	1.1
24		6478	1.1	1.1
25		6556	1.1	1.1
26		6719	1.1	1.1
27		6040	1.0	1.0
28		6096	1.0	1.0
29		5987	1.0	1.0
30		6617	1.1	1.1
31		6801	1.1	1.1
32		6450	1.0	1.0
33		6591	1.1	1.1
34		6812	1.1	1.1
35		7379	1.2	1.2
36		7636	1.2	1.2
37		7350	1.2	1.2
38		7604	1.2	1.2
39		7986	1.3	1.3
40		8130	1.3	1.3
41		8445	1.4	1.4
42		8345	1.4	1.4
43		8315	1.4	1.4
44		8719	1.4	1.4

Value	Value Label	Frequency	Total %	Valid %
45		9076	1.5	1.5
46		9349	1.5	1.5
47		9061	1.5	1.5
48		9090	1.5	1.5
49		9319	1.5	1.5
50		9731	1.6	1.6
51		9545	1.6	1.6
52		9096	1.5	1.5
53		9178	1.5	1.5
54		9217	1.5	1.5
55		9456	1.5	1.5
56		9764	1.6	1.6
57		9140	1.5	1.5
58		9169	1.5	1.5
59		8986	1.5	1.5
60		9368	1.5	1.5
61		9233	1.5	1.5
62		8668	1.4	1.4
63		8455	1.4	1.4
64		8496	1.4	1.4
65		9077	1.5	1.5
66		8750	1.4	1.4
67		7992	1.3	1.3
68		6885	1.1	1.1
69		6631	1.1	1.1
70		6839	1.1	1.1
71		6513	1.1	1.1
72		5992	1.0	1.0
73		5797	0.9	0.9
74		5801	0.9	0.9
75		5575	0.9	0.9
76		5341	0.9	0.9
77		4740	0.8	0.8
78		4556	0.7	0.7
79		4289	0.7	0.7
80	80 or over	27560	4.5	4.5
	Valid Total	614916	100.0	100.0
(M)	Missing	2	0.0	
	Total	614918	100.0	

RX020 - Age at the end of the income reference period

Descriptive Statistics

Number of cases (Missing) 614852 (66)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		5847	1.0	1.0
1		5843	0.9	0.9
2		5458	0.9	0.9
3		5991	1.0	1.0
4		6134	1.0	1.0

Value	Value Label	Frequency	Total %	Valid %
5		6843	1.1	1.1
6		6235	1.0	1.0
7		6235	1.0	1.0
8		6274	1.0	1.0
9		6307	1.0	1.0
10		7050	1.1	1.1
11		6296	1.0	1.0
12		6432	1.0	1.0
13		6754	1.1	1.1
14		6832	1.1	1.1
15		7712	1.3	1.3
16		7538	1.2	1.2
17		7649	1.2	1.2
18		7524	1.2	1.2
19		7427	1.2	1.2
20		8003	1.3	1.3
21		6799	1.1	1.1
22		6684	1.1	1.1
23		6583	1.1	1.1
24		6348	1.0	1.0
25		6974	1.1	1.1
26		6241	1.0	1.0
27		6069	1.0	1.0
28		6009	1.0	1.0
29		6092	1.0	1.0
30		7072	1.1	1.1
31		6451	1.0	1.0
32		6432	1.0	1.0
33		6703	1.1	1.1
34		6918	1.1	1.1
35		7907	1.3	1.3
36		7260	1.2	1.2
37		7472	1.2	1.2
38		7605	1.2	1.2
39		8019	1.3	1.3
40		8541	1.4	1.4
41		8250	1.3	1.3
42		8398	1.4	1.4
43		8454	1.4	1.4
44		8756	1.4	1.4
45		9481	1.5	1.5
46		8895	1.4	1.4
47		9246	1.5	1.5
48		9044	1.5	1.5
49		9426	1.5	1.5
50		10080	1.6	1.6
51		9055	1.5	1.5
52		9151	1.5	1.5
53		9271	1.5	1.5
54		9161	1.5	1.5
55		10033	1.6	1.6
56		9135	1.5	1.5

Value	Value Label	Frequency	Total %	Valid %
57		9147	1.5	1.5
58		9157	1.5	1.5
59		8926	1.5	1.5
60		9662	1.6	1.6
61		8906	1.4	1.4
62		8551	1.4	1.4
63		8541	1.4	1.4
64		8348	1.4	1.4
65		9464	1.5	1.5
66		8176	1.3	1.3
67		7665	1.2	1.2
68		6676	1.1	1.1
69		6732	1.1	1.1
70		6894	1.1	1.1
71		6149	1.0	1.0
72		5927	1.0	1.0
73		5944	1.0	1.0
74		5534	0.9	0.9
75		5754	0.9	0.9
76		4972	0.8	0.8
77		4641	0.8	0.8
78		4486	0.7	0.7
79		4131	0.7	0.7
80	80 or over	26070	4.2	4.2
	Valid Total	614852	100.0	100.0
(M)	Missing	66	0.0	
	Total	614918	100.0	

RX030 - Household ID

Descriptive Statistics

Number of cases (Missing) 614918 (0)

RX040 - Work intensity

Descriptive Statistics

Number of cases (Missing)	614852 (66)
Mean	27.2
Standard deviation	43.6

RX050 - Low work intensity status

Descriptive Statistics

Number of cases (Missing) 614852 (66)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no low work intensity	401399	65.3	65.3
1	low work intensity	47773	7.8	7.8
2	not applicable	165680	26.9	26.9
	Valid Total	614852	100.0	100.0
(M)	Missing	66	0.0	
	Total	614918	100.0	

RX060 - Severely materially deprived household*Descriptive Statistics*

Number of cases (Missing) 614852 (66)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	not severely deprived	556719	90.5	90.5
1	severely deprived	58133	9.5	9.5
	Valid Total	614852	100.0	100.0
(M)	Missing	66	0.0	
	Total	614918	100.0	

RX070 - At risk of poverty or social exclusion*Descriptive Statistics*

Number of cases (Missing) 614852 (66)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	not ARP/not severely materially deprived/no low work intensity	472233	76.8	76.8
1	not ARP/not severely materially deprived/low work intensity	17006	2.8	2.8
10	not ARP/severely materially deprived/no low work intensity	26360	4.3	4.3
11	not ARP/severely materially deprived/low work intensity	3798	0.6	0.6
100	ARP/not severely materially deprived/no low work intensity	52501	8.5	8.5
101	ARP/not severely materially deprived/low work intensity	14979	2.4	2.4
110	ARP/severely materially deprived/no low work intensity	15985	2.6	2.6
111	ARP/severely materially deprived/low work intensity	11990	1.9	1.9
	Valid Total	614852	100.0	100.0
(M)	Missing	66	0.0	
	Total	614918	100.0	

HH-DATA

HB010 - Year of the survey

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2014		247062	100.0	100.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HB020 - Country alphanumeric

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
AT		5909	2.4	2.4
BE		6021	2.4	2.4
BG		4963	2.0	2.0
CH		6792	2.7	2.7
CY		4294	1.7	1.7
CZ		8053	3.3	3.3
DE		12744	5.2	5.2
DK		5757	2.3	2.3
EE		5871	2.4	2.4
EL		8620	3.5	3.5
ES		11965	4.8	4.8
FI		11030	4.5	4.5
FR		11384	4.6	4.6
HR		5443	2.2	2.2
HU		9211	3.7	3.7
IE		5486	2.2	2.2
IS		3001	1.2	1.2
IT		19663	8.0	8.0
LT		5194	2.1	2.1
LU		3879	1.6	1.6
LV		6125	2.5	2.5
MT		4381	1.8	1.8
NL		10174	4.1	4.1
NO		7371	3.0	3.0
PL		12978	5.3	5.3
PT		6850	2.8	2.8
RO		7510	3.0	3.0
RS		6055	2.5	2.5
SE		5800	2.3	2.3
SI		9189	3.7	3.7
SK		5490	2.2	2.2

Value	Value Label	Frequency	Total %	Valid %
UK		9859	4.0	4.0
Valid Total		247062	100.0	100.0
Total		247062	100.0	100.0

HB030 - Household ID

Descriptive Statistics

Number of cases (Missing) 247062 (0)

HB050 - Quarter of household interview

Descriptive Statistics

Number of cases (Missing) 246782 (280)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	January, February, March	68591	27.8	27.8
2	April, May, June	136975	55.4	55.5
3	July, August, September	34795	14.1	14.1
4	October, November, December	6421	2.6	2.6
Valid Total		246782	99.9	100.0
(M)	Missing	280	0.1	
Total		247062	100.0	

HB050_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	280	0.1	0.1
1	filled	246782	99.9	99.9
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HB060 - Year of household interview

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2014		247062	100.0	100.0
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HB060_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	filled	247062	100.0	100.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	100.0

HB070 - Person responding to household questionnaire

Descriptive Statistics

Number of cases (Missing) 246849 (213)

HB070_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	213	0.1	0.1
1	filled	246849	99.9	99.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	100.0

HB080 - Person 1 responsible for the accommodation

Descriptive Statistics

Number of cases (Missing) 246746 (316)

HB080_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	315	0.1	0.1
1	filled	246747	99.9	99.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	100.0

HB090 - Person 2 responsible for the accommodation

Descriptive Statistics

Number of cases (Missing) 110189 (136873)

HB090_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no 2nd responsible)	136808	55.4	55.4
-1	missing	65	0.0	0.0
1	filled	110189	44.6	44.6
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HB100 - Number of minutes to complete the household questionnaire

Descriptive Statistics

Number of cases (Missing) 233494 (13568)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		59	0.0	0.0
2		595	0.2	0.3
3		1299	0.5	0.6
4		2453	1.0	1.1
5		4502	1.8	1.9
6		5579	2.3	2.4
7		6606	2.7	2.8
8		8371	3.4	3.6
9		7674	3.1	3.3
10		14943	6.0	6.4
11		7433	3.0	3.2
12		8169	3.3	3.5
13		7175	2.9	3.1
14		7041	2.9	3.0
15		15274	6.2	6.5
16		6371	2.6	2.7
17		6062	2.5	2.6
18		5835	2.4	2.5
19		5092	2.1	2.2
20		26726	10.8	11.4
21		4260	1.7	1.8
22		4226	1.7	1.8
23		3892	1.6	1.7
24		3390	1.4	1.5
25		7987	3.2	3.4
26		2908	1.2	1.2

Value	Value Label	Frequency	Total %	Valid %
27		2768	1.1	1.2
28		2581	1.0	1.1
29		2156	0.9	0.9
30		14061	5.7	6.0
31		1872	0.8	0.8
32		1696	0.7	0.7
33		1548	0.6	0.7
34		1394	0.6	0.6
35		3652	1.5	1.6
36		1134	0.5	0.5
37		984	0.4	0.4
38		950	0.4	0.4
39		893	0.4	0.4
40		4809	1.9	2.1
41		712	0.3	0.3
42		668	0.3	0.3
43		576	0.2	0.2
44		509	0.2	0.2
45		2868	1.2	1.2
46		429	0.2	0.2
47		442	0.2	0.2
48		349	0.1	0.1
49		342	0.1	0.1
50		1967	0.8	0.8
51		288	0.1	0.1
52		279	0.1	0.1
53		241	0.1	0.1
54		249	0.1	0.1
55		547	0.2	0.2
56		192	0.1	0.1
57		198	0.1	0.1
58		173	0.1	0.1
59		149	0.1	0.1
60		2740	1.1	1.2
61		126	0.1	0.1
62		113	0.0	0.0
63		119	0.0	0.1
64		111	0.0	0.0
65		229	0.1	0.1
66		82	0.0	0.0
67		98	0.0	0.0
68		84	0.0	0.0
69		94	0.0	0.0
70		341	0.1	0.1
71		72	0.0	0.0
72		69	0.0	0.0
73		70	0.0	0.0
74		57	0.0	0.0
75		168	0.1	0.1
76		44	0.0	0.0
77		52	0.0	0.0
78		59	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
79		62	0.0	0.0
80		185	0.1	0.1
81		42	0.0	0.0
82		45	0.0	0.0
83		52	0.0	0.0
84		45	0.0	0.0
85		75	0.0	0.0
86		48	0.0	0.0
87		42	0.0	0.0
88		40	0.0	0.0
89		38	0.0	0.0
90		2494	1.0	1.1
Valid Total		233494	94.5	100.0
(M)	Missing	13568	5.5	
Total		247062	100.0	

HB100_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	13568	5.5	5.5
1	filled	233494	94.5	94.5
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY010 - Total household gross income

Descriptive Statistics

Number of cases (Missing) 246875 (187)
 Mean 40118.5
 Standard deviation 49721.3

HY010_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	74	0.0	0.0
0	no income	574	0.2	0.2
1	data collection:net	57785	23.4	23.4
2	data collection:gross	108580	43.9	43.9
3	data collection:net and gross	63539	25.7	25.7

Value	Value Label	Frequency	Total %	Valid %
4	data collection:unknown	16510	6.7	6.7
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	100.0

HY010_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 232159 (14903)
 Mean 1042.1
 Standard deviation 1141.5

HY020 - Total disposable household income

Descriptive Statistics

Number of cases (Missing) 246451 (611)
 Mean 30031.3
 Standard deviation 33330.3

HY020_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	18	0.0	0.0
0	no income	462	0.2	0.2
1	data collection:net	102967	41.7	41.7
2	data collection:gross	72046	29.2	29.2
3	data collection:net and gross	56208	22.8	22.8
4	data collection:unknown	15361	6.2	6.2
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	100.0

HY020_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 232233 (14829)
 Mean 978.1
 Standard deviation 1135.8

HY022 - Total disposable Household Income before social transfers other than old-age and survivors benefits

Descriptive Statistics

Number of cases (Missing) 243007 (4055)
 Mean 27645.1
 Standard deviation 32475.3

HY022_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	40	0.0	0.0
0	no income	3473	1.4	1.4
1	data collection:net	103059	41.7	41.7
2	data collection:gross	70912	28.7	28.7
3	data collection:net and gross	54476	22.1	22.1
4	data collection:unknown	15102	6.1	6.1
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY022_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 229212 (17850)

Mean 965.3

Standard deviation 1405.1

HY023 - Total disposable Household income before social transfers including old-age and survivors benefits

Descriptive Statistics

Number of cases (Missing) 206438 (40624)

Mean 24653.2

Standard deviation 33760.7

HY023_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no income	14758	6.0	6.0
1	data collection:net	98235	39.8	39.8
2	data collection:gross	68404	27.7	27.7
3	data collection:net and gross	50501	20.4	20.4
4	data collection:unknown	15164	6.1	6.1
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY023_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	216961 (30101)
Mean	975.8
Standard deviation	1429.6

HY030N - Imputed rent (net)

Descriptive Statistics

Number of cases (Missing)	147889 (99173)
Mean	2923
Standard deviation	3636.9

HY030N_F - Flag

Descriptive Statistics

Number of cases (Missing)	246951 (111)
---------------------------	--------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	93006	37.6	37.7
-1	Missing	6056	2.5	2.5
0	no income	24086	9.7	9.8
1	income(variable is filled)	123803	50.1	50.1
	Valid Total	246951	100.0	100.0
(M)	Missing	111	0.0	
	Total	247062	100.0	

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

Descriptive Statistics

Number of cases (Missing)	165162 (81900)
Mean	360.9
Standard deviation	3667.4

HY040N_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	81897	33.1	33.1
-1	missing	3	0.0	0.0
0	no income	153037	61.9	61.9
11	collec. & recorded net of tax on income at source & social contrib.	7281	2.9	2.9
22	collec. & recorded net of tax on income at source	1383	0.6	0.6

Value	Value Label	Frequency	Total %	Valid %
31	collec. net of tax on social contrib.recorded net of tax on income & social contrib.	61	0.0	0.0
33	collec. & recorded net of tax on social contrib.	1647	0.7	0.7
41	collec. gross-recorded net of tax on income & social contrib.	1350	0.5	0.5
42	collec. gross-recorded net of tax on income at source	403	0.2	0.2
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HY040N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	12125 (234937)
Mean	368.3
Standard deviation	861.2

HY050N - Family/Children-related allowances (net)

Descriptive Statistics

Number of cases (Missing)	183207 (63855)
Mean	590.5
Standard deviation	2048.4

HY050N_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	63855	25.8	25.8
0	no income	144711	58.6	58.6
11	collec. & recorded net of tax on income at source & social contrib.	24177	9.8	9.8
22	collec. & recorded net of tax on income at source	965	0.4	0.4
23	collec. net of tax on income at source & recorded net of tax on social contrib.	1	0.0	0.0
31	collec. net of tax on social contrib.recorded net of tax on income & social contrib.	1586	0.6	0.6
33	collec. & recorded net of tax on social contrib.	5760	2.3	2.3
41	collec. gross-recorded net of tax on income & social contrib.	6005	2.4	2.4
61	mix(parts of the component collec. according to different ways/deductive imputation)	2	0.0	0.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HY050N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	38496 (208566)
Mean	303.8
Standard deviation	556

HY060N - Social exclusion not elsewhere classified (net)

Descriptive Statistics

Number of cases (Missing)	177873 (69189)
Mean	100.5
Standard deviation	927

HY060N_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	69189	28.0	28.0
0	no income	169961	68.8	68.8
11	collec. & recorded net of tax on income at source & social contrib.	5452	2.2	2.2
22	collec. & recorded net of tax on income at source	230	0.1	0.1
33	collec. & recorded net of tax on social contrib.	1573	0.6	0.6
41	collec. gross-recorded net of tax on income & social contrib.	657	0.3	0.3
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY060N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	7912 (239150)
Mean	442.1
Standard deviation	797.6

HY070N - Housing allowances (net)

Descriptive Statistics

Number of cases (Missing)	177991 (69071)
Mean	92.9
Standard deviation	609.1

HY070N_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	69071	28.0	28.0
0	no income	167570	67.8	67.8
11	collec. & recorded net of tax on income at source & social contrib.	3402	1.4	1.4
22	collec. & recorded net of tax on income at source	435	0.2	0.2
33	collec. & recorded net of tax on social contrib.	3404	1.4	1.4
41	collec. gross-recorded net of tax on income & social contrib.	3180	1.3	1.3
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY070N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 10421 (236641)

Mean 624

Standard deviation 827.2

HY080N - Regular interhousehold cash received (net)

Descriptive Statistics

Number of cases (Missing) 160360 (86702)

Mean 154.3

Standard deviation 2268

HY080N_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	86702	35.1	35.1
0	no income	150172	60.8	60.8
11	collec. & recorded net of tax on income at source & social contrib.	6522	2.6	2.6
22	collec. & recorded net of tax on income at source	400	0.2	0.2
33	collec. & recorded net of tax on social contrib.	2602	1.1	1.1

Value	Value Label	Frequency	Total %	Valid %
41	collec. gross-recorded net of tax on income & social contrib.	664	0.3	0.3
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HY080N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	10188 (236874)
Mean	609.5
Standard deviation	946.2

HY081N - Alimonies received (net)

Descriptive Statistics

Number of cases (Missing)	157426 (89636)
Mean	65.7
Standard deviation	689

HY081N_F - Flag

Descriptive Statistics

Number of cases (Missing)	230729 (16333)
---------------------------	----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	73303	29.7	31.8
0	no income	153717	62.2	66.6
11	collec. & recorded net of tax on income at source & social contrib.	2437	1.0	1.1
22	collec. & recorded net of tax on income at source	188	0.1	0.1
33	collec. & recorded net of tax on social contrib.	817	0.3	0.4
41	collec. gross-recorded net of tax on income & social contrib.	267	0.1	0.1
	Valid Total	230729	93.4	100.0
(M)	Missing	16333	6.6	
	Total	247062	100.0	

HY081N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	3657 (243405)
Mean	567.7
Standard deviation	944.6

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

Descriptive Statistics

Number of cases (Missing)	155682 (91380)
Mean	531.9
Standard deviation	8760.3

HY090N_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	91380	37.0	37.0
0	no income	104907	42.5	42.5
11	collec. & recorded net of tax on income at source & social contrib.	29372	11.9	11.9
13	collec.net of tax on inc. at source & soc.contrib./recorded net of tax on inc.& soc.contrib.	2	0.0	0.0
22	collec. & recorded net of tax on income at source	9619	3.9	3.9
33	collec. & recorded net of tax on social contrib.	10269	4.2	4.2
41	collec. gross-recorded net of tax on income & social contrib.	1458	0.6	0.6
61	mix(parts of the component collec. according to different ways/deductive imputation)	55	0.0	0.0
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY090N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	50775 (196287)
Mean	345.7
Standard deviation	801.6

HY100N - Interest repayment on mortgage (net)

Descriptive Statistics

Number of cases (Missing)	178347 (68715)
Mean	342
Standard deviation	1364.9

HY100N_F - Flag

Descriptive Statistics

Number of cases (Missing)	247060 (2)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled:variable of the gross series is filled	68713	27.8	27.8
0	no income	150028	60.7	60.7
1	variable is filled	28319	11.5	11.5
	Valid Total	247060	100.0	100.0
(M)	Missing	2	0.0	
	Total	247062	100.0	

HY100N_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	27020 (220042)
Mean	3737.9
Standard deviation	4859.5

HY110N - Income received by people aged under 16 (net)*Descriptive Statistics*

Number of cases (Missing)	178910 (68152)
Mean	7.6
Standard deviation	159.8

HY110N_F - Flag*Descriptive Statistics*

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	68152	27.6	27.6
0	no income	176574	71.5	71.5
11	collec. & recorded net of tax on income at source & social contrib.	1288	0.5	0.5
22	collec. & recorded net of tax on income at source	7	0.0	0.0
31	collec. net of tax on social contrib. recorded net of tax on income & social contrib.	832	0.3	0.3
33	collec. & recorded net of tax on social contrib.	175	0.1	0.1
41	collec. gross-recorded net of tax on income & social contrib.	19	0.0	0.0
61	mix(parts of the component collec. according to different ways/deductive imputation)	15	0.0	0.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HY110N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	2336 (244726)
Mean	192
Standard deviation	540.1

HY120N - Regular taxes on wealth (net)

Descriptive Statistics

Number of cases (Missing)	154915 (92147)
Mean	142.2
Standard deviation	633.9

HY120N_F - Flag

Descriptive Statistics

Number of cases (Missing)	247060 (2)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of the gross series is filled	79295	32.1	32.1
-4	Amount included in another income component	6792	2.7	2.7
-1	missing	6058	2.5	2.5
0	no income	78842	31.9	31.9
1	variable is filled	76073	30.8	30.8
	Valid Total	247060	100.0	100.0
(M)	Missing	2	0.0	
	Total	247062	100.0	

HY120N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	76073 (170989)
Mean	2663.3
Standard deviation	4673.3

HY130N - Regular interhousehold cash transfer paid

Descriptive Statistics

Number of cases (Missing)	159858 (87204)
Mean	154.9
Standard deviation	1048.7

HY130N_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	87204	35.3	35.3
0	no income	149735	60.6	60.6
11	collec. & recorded net of tax on income at source & social contrib.	5996	2.4	2.4
22	collec. & recorded net of tax on income at source	2090	0.8	0.8
33	collec. & recorded net of tax on social contrib.	714	0.3	0.3
41	collec. gross-recorded net of tax on income & social contrib.	1323	0.5	0.5
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY130N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 10123 (236939)

Mean 661.3

Standard deviation 997.8

HY131N - Alimonies paid (net)

Descriptive Statistics

Number of cases (Missing) 160555 (86507)

Mean 70.5

Standard deviation 737.3

HY131N_F - Flag

Descriptive Statistics

Number of cases (Missing) 233220 (13842)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	73379	29.7	31.5
0	none	157382	63.7	67.5
11	collec. & recorded net of tax on income at source & social contrib.	1799	0.7	0.8
22	collec. & recorded net of tax on income at source	313	0.1	0.1

Value	Value Label	Frequency	Total %	Valid %
41	collec. gross;recorded net of tax on income & social contrib.	347	0.1	0.1
	Valid Total	233220	94.4	100.0
(M)	Missing	13842	5.6	
	Total	247062	100.0	

HY131N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	2459 (244603)
Mean	669.4
Standard deviation	1085.9

HY140N - Tax on income and social contribution

Descriptive Statistics

Number of cases (Missing)	99397 (147665)
Mean	3347.2
Standard deviation	8413

HY140N_F - Flag

Descriptive Statistics

Number of cases (Missing)	239691 (7371)
---------------------------	---------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of the gross series is filled	137961	55.8	57.6
0	no income	38959	15.8	16.3
1	variable is filled	62771	25.4	26.2
	Valid Total	239691	97.0	100.0
(M)	Missing	7371	3.0	
	Total	247062	100.0	

HY140N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	62771 (184291)
Mean	30.1
Standard deviation	59.9

HY145N - Repayments/receipts for tax adjustment (net)

Descriptive Statistics

Number of cases (Missing)	113226 (133836)
Mean	436.8
Standard deviation	2873.4

HY145N_F - Flag

Descriptive Statistics

Number of cases (Missing) 233566 (13496)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	75941	30.7	32.5
-1	missing	6063	2.5	2.6
0	no income	86636	35.1	37.1
1	variable is filled	64926	26.3	27.8
	Valid Total	233566	94.5	100.0
(M)	Missing	13496	5.5	
	Total	247062	100.0	

HY145N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 64921 (182141)

Mean 3623.7

Standard deviation 4836.7

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

Descriptive Statistics

Number of cases (Missing) 173482 (73580)

Mean 129.2

Standard deviation 399.3

HY170N_F - Flag

Descriptive Statistics

Number of cases (Missing) 241153 (5909)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of gross series is filled	67586	27.4	28.0
0	no income	125675	50.9	52.1
11	collec. & recorded net of tax on income at source & social contrib.	26167	10.6	10.9
22	collec. & recorded net of tax on income at source	5675	2.3	2.4
32	collec.net of tax on social contributions/ recorded net of tax on income at source.	3093	1.3	1.3
41	collec. gross/recoded net of tax on income & social contrib.	10253	4.2	4.3

Value	Value Label	Frequency	Total %	Valid %
51	collec. unknown/recoded net of tax on income & social contrib.	2704	1.1	1.1
	Valid Total	241153	97.6	100.0
(M)	Missing	5909	2.4	
	Total	247062	100.0	

HY170N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	47892 (199170)
Mean	465.5
Standard deviation	918.7

HY030G - Imputed rent (gross)

Descriptive Statistics

Number of cases (Missing)	228158 (18904)
Mean	3860.2
Standard deviation	4679.2

HY030G_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled:variable of net (...g)gross (...n) series is filled	12744	5.2	5.2
-1	missing	6160	2.5	2.5
0	no income	34351	13.9	13.9
1	income (variable is filled)	193807	78.4	78.4
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

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

Descriptive Statistics

Number of cases (Missing)	247036 (26)
Mean	559
Standard deviation	5113.1

HY040G_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	4	0.0	0.0
0	no income	228364	92.4	92.4
1	collec.:net of tax on income at source and social contributions	4881	2.0	2.0
3	collec.:net of tax on social contributions	1708	0.7	0.7
4	collec.:gross	12105	4.9	4.9
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY040G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	18084 (228978)
Mean	306
Standard deviation	759.3

HY050G - Family/Children-related allowances (gross)*Descriptive Statistics*

Number of cases (Missing)	247060 (2)
Mean	757.5
Standard deviation	2491.3

HY050G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	1	0.0	0.0
0	no income	188198	76.2	76.2
1	collec.:net of tax on income at source and social contributions	10883	4.4	4.4
2	collec.:net of tax on income at source	966	0.4	0.4
3	collec.:net of tax on social contributions	4561	1.8	1.8
4	collec.:gross	42453	17.2	17.2
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY050G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	53829 (193233)
Mean	427.2
Standard deviation	732.3

HY060G - Social exclusion not elsewhere classified (gross)

Descriptive Statistics

Number of cases (Missing)	247039 (23)
Mean	160.8
Standard deviation	1309.5

HY060G_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no income	231517	93.7	93.7
1	collec.:net of tax on income at source and social contributions	2829	1.1	1.1
2	collec.:net of tax on income at source	230	0.1	0.1
3	collec.:net of tax on social contributions	1002	0.4	0.4
4	collec.:gross	11484	4.6	4.6
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY060G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	15178 (231884)
Mean	543
Standard deviation	900.6

HY070G - Housing allowances (gross)

Descriptive Statistics

Number of cases (Missing)	246933 (129)
Mean	142.4
Standard deviation	804.3

HY070G_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no income	229881	93.0	93.0
1	collec.:net of tax on income at source and social contributions	1826	0.7	0.7
2	collec.:net of tax on income at source	435	0.2	0.2
3	collec.:net of tax on social contributions	2311	0.9	0.9

Value	Value Label	Frequency	Total %	Valid %
4	collec.:gross	12609	5.1	5.1
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	100.0

HY070G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 15717 (231345)
 Mean 546.7
 Standard deviation 879.5

HY080G - Regular interhousehold cash transfer received (gross)

Descriptive Statistics

Number of cases (Missing) 247062 (0)
 Mean 217.6
 Standard deviation 2448

HY080G_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no income	230076	93.1	93.1
1	collec.:net of tax on income at source and social contributions	4297	1.7	1.7
2	collec.:net of tax on income at source	400	0.2	0.2
3	collec.:net of tax on social contributions	781	0.3	0.3
4	collec.:gross	11508	4.7	4.7
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	100.0

HY080G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 15806 (231256)
 Mean 603.4
 Standard deviation 990.6

HY081G - Alimonies received (gross)

Descriptive Statistics

Number of cases (Missing) 230729 (16333)
 Mean 106.1
 Standard deviation 1080.1

HY081G_F - Flag

Descriptive Statistics

Number of cases (Missing) 230729 (16333)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no income	224054	90.7	97.1
1	collec.:net of tax on income at source and social contributions	1922	0.8	0.8
2	collec.:net of tax on income at source	188	0.1	0.1
3	collec.:net of tax on social contributions	452	0.2	0.2
4	collec.:gross	4113	1.7	1.8
Valid Total		230729	93.4	100.0
(M)	Missing	16333	6.6	
Total		247062	100.0	

HY081G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 5942 (241120)

Mean 497.9

Standard deviation 903.8

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

Descriptive Statistics

Number of cases (Missing) 244013 (3049)

Mean 1068.9

Standard deviation 19242.1

HY090G_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no income	130320	52.7	52.7
1	collec.:net of tax on income at source and social contributions	23601	9.6	9.6
2	collec.:net of tax on income at source	1529	0.6	0.6
3	collec.:net of tax on social contributions	10269	4.2	4.2
4	collec.:gross	79042	32.0	32.0
6	mix(parts of the component collec. according to different ways)	2301	0.9	0.9
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY090G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	106927 (140135)
Mean	717.5
Standard deviation	998.8

HY100G - Interest repayments on mortgage (gross)

Descriptive Statistics

Number of cases (Missing)	247062 (0)
Mean	1045.8
Standard deviation	3338.5

HY100G_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no income	188318	76.2	76.2
1	collec.:net of tax on income at source and social contributions	52209	21.1	21.1
4	collec.:gross	6535	2.6	2.6
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY100G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	51826 (195236)
Mean	249.2
Standard deviation	605.6

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

Descriptive Statistics

Number of cases (Missing)	247062 (0)
Mean	19.2
Standard deviation	404.5

HY110G_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no income	242580	98.2	98.2
1	collec.:net of tax on income at source and social contributions	577	0.2	0.2
2	collec.:net of tax on income at source	7	0.0	0.0
3	collec.:net of tax on social contributions	1000	0.4	0.4
4	collec.:gross	2883	1.2	1.2
6	mix(parts of the component collec. according to different ways)	15	0.0	0.0
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY110G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	3234 (243828)
Mean	250.4
Standard deviation	671.4

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

Number of cases (Missing)	226841 (20221)
Mean	211.5
Standard deviation	762.1

HY120G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	amount included in another income component	6792	2.7	2.7
-1	missing	13429	5.4	5.4
0	no income	113623	46.0	46.0
1	variable is filled	113218	45.8	45.8
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY120G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	101558 (145504)
Mean	264.7
Standard deviation	525.6

HY130G - Regular interhousehold cash transfer paid (gross)

Descriptive Statistics

Number of cases (Missing)	247062 (0)
Mean	275.3
Standard deviation	1868.3

HY130G_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no income	226839	91.8	91.8
1	collec.:net of tax on income at source and social contributions	4293	1.7	1.7
2	collec.:net of tax on income at source	445	0.2	0.2
3	collec.:net of tax on social contributions	714	0.3	0.3
4	collec.:gross	14771	6.0	6.0
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HY130G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	19454 (227608)
Mean	549.7
Standard deviation	947

HY131G - Alimonies paid (gross)

Descriptive Statistics

Number of cases (Missing)	233934 (13128)
Mean	115.8
Standard deviation	1264.1

HY131G_F - Flag

Descriptive Statistics

Number of cases (Missing)	233934 (13128)
---------------------------	----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	none	228008	92.3	97.5
1	collec.:net of tax on income at source and social contributions	1570	0.6	0.7
2	collec.:net of tax on income at source	141	0.1	0.1
3	collec.:net of tax on social contributions	714	0.3	0.3

Value	Value Label	Frequency	Total %	Valid %
4	collec.:gross	3501	1.4	1.5
	Valid Total	233934	94.7	100.0
(M)	Missing	13128	5.3	
	Total	247062	100.0	

HY131G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	5654 (241408)
Mean	482.2
Standard deviation	923.1

HY140G - Tax on income and social contributions (gross)

Descriptive Statistics

Number of cases (Missing)	243123 (3939)
Mean	9841.6
Standard deviation	17866.5

HY140G_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	no income	31560	12.8	12.8
1	variable is filled	215502	87.2	87.2
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HY140G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	191294 (55768)
Mean	148.7
Standard deviation	1667.6

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

Descriptive Statistics

Number of cases (Missing)	229895 (17167)
Mean	102.6
Standard deviation	356.3

HY170G_F - Flag

Descriptive Statistics

Number of cases (Missing) 241153 (5909)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	not filled: variable of the net series is filled	6792	2.7	2.8
-1	missing	4381	1.8	1.8
0	no income	178537	72.3	74.0
1	collec.:net of tax on income at source and social contributions	25374	10.3	10.5
2	collec.:net of tax on income at source	2144	0.9	0.9
3	collec.:net of tax on social contributions	3093	1.3	1.3
4	collec.:gross	18128	7.3	7.5
5	collec.:unknown	2704	1.1	1.1
Valid Total		241153	97.6	100.0
(M)	Missing	5909	2.4	
Total		247062	100.0	

HY170G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 49431 (197631)

Mean 607.1

Standard deviation 1015.3

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

Descriptive Statistics

Number of cases (Missing) 54272 (192790)

Mean 101.8

Standard deviation 483.2

HY051G_F - Flag

Descriptive Statistics

Number of cases (Missing) 149205 (97857)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	84882	34.4	56.9
-1	missing	10051	4.1	6.7
0	No income	48809	19.8	32.7
1	filled with only contributory and means-tested components	4438	1.8	3.0

Value	Value Label	Frequency	Total %	Valid %
2	filled with mixed components	1025	0.4	0.7
	Valid Total	149205	60.4	100.0
(M)	Missing	97857	39.6	
	Total	247062	100.0	

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

Descriptive Statistics

Number of cases (Missing) 102161 (144901)
 Mean 373.1
 Standard deviation 2067.9

HY052G_F - Flag

Descriptive Statistics

Number of cases (Missing) 149234 (97828)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	37144	15.0	24.9
-1	missing	10051	4.1	6.7
0	No income	94351	38.2	63.2
1	filled with only contributory and means-tested components	5588	2.3	3.7
2	filled with mixed components	2100	0.8	1.4
	Valid Total	149234	60.4	100.0
(M)	Missing	97828	39.6	
	Total	247062	100.0	

HY053G - Family/Children-related allowances (non-contributory and means-tested)

Descriptive Statistics

Number of cases (Missing) 118190 (128872)
 Mean 165.7
 Standard deviation 1223.5

HY053G_F - Flag

Descriptive Statistics

Number of cases (Missing) 149234 (97828)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	21733	8.8	14.6
-1	missing	10051	4.1	6.7
0	No income	110722	44.8	74.2
1	filled with only contributory and means-tested components	6728	2.7	4.5
	Valid Total	149234	60.4	100.0
(M)	Missing	97828	39.6	
	Total	247062	100.0	

HY054G - Family/Children-related allowances (non-contributory and non means-tested)*Descriptive Statistics*

Number of cases (Missing)	89795 (157267)
Mean	439.6
Standard deviation	1361.3

HY054G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	149234 (97828)
---------------------------	----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	49437	20.0	33.1
-1	missing	10051	4.1	6.7
0	No income	74769	30.3	50.1
1	filled with only contributory and means-tested components	14939	6.0	10.0
2	filled with mixed components	38	0.0	0.0
	Valid Total	149234	60.4	100.0
(M)	Missing	97828	39.6	
	Total	247062	100.0	

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

Number of cases (Missing)	34609 (212453)
Mean	5.9
Standard deviation	81.7

HY061G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	149205 (97857)
---------------------------	----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	104545	42.3	70.1
-1	missing	10051	4.1	6.7
0	No income	34247	13.9	23.0
2	filled with mixed components	362	0.1	0.2
	Valid Total	149205	60.4	100.0
(M)	Missing	97857	39.6	
	Total	247062	100.0	

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

Number of cases (Missing)	68740 (178322)
Mean	5.5
Standard deviation	218.3

HY062G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	149205 (97857)
---------------------------	----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	70414	28.5	47.2
-1	missing	10051	4.1	6.7
0	No income	68537	27.7	45.9
1	filled with only contributory and means-tested components	102	0.0	0.1
2	filled with mixed components	101	0.0	0.1
	Valid Total	149205	60.4	100.0
(M)	Missing	97857	39.6	
	Total	247062	100.0	

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

Number of cases (Missing)	125049 (122013)
Mean	188.7
Standard deviation	1476.2

HY063G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	149213 (97849)
---------------------------	----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	14362	5.8	9.6
-1	missing	10051	4.1	6.7
0	No income	116630	47.2	78.2
1	filled with only contributory and means-tested components	8170	3.3	5.5
	Valid Total	149213	60.4	100.0
(M)	Missing	97849	39.6	
	Total	247062	100.0	

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

Number of cases (Missing)	48869 (198193)
Mean	14
Standard deviation	319

HY064G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	149213 (97849)
---------------------------	----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	90324	36.6	60.5
-1	missing	10051	4.1	6.7
0	No income	48043	19.4	32.2
1	filled with only contributory and means-tested components	115	0.0	0.1
2	filled with mixed components	680	0.3	0.5
	Valid Total	149213	60.4	100.0
(M)	Missing	97849	39.6	
	Total	247062	100.0	

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

Number of cases (Missing)	29415 (217647)
Mean	0.5
Standard deviation	11.6

HY071G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	149205 (97857)
---------------------------	----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	109739	44.4	73.5
-1	missing	10051	4.1	6.7
0	No income	29320	11.9	19.7
2	filled with mixed components	95	0.0	0.1
	Valid Total	149205	60.4	100.0
(M)	Missing	97857	39.6	
	Total	247062	100.0	

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

Number of cases (Missing)	35286 (211776)
Mean	2.8
Standard deviation	114.2

HY072G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	149205 (97857)
---------------------------	----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	103868	42.0	69.6
-1	missing	10051	4.1	6.7
0	No income	35166	14.2	23.6
1	filled with only contributory and means-tested components	3	0.0	0.0
2	filled with mixed components	117	0.0	0.1
	Valid Total	149205	60.4	100.0
(M)	Missing	97857	39.6	
	Total	247062	100.0	

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

Number of cases (Missing)	124663 (122399)
Mean	140.1
Standard deviation	838.4

HY073G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	149205 (97857)
---------------------------	----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	14362	5.8	9.6
-1	missing	10051	4.1	6.7
0	No income	117788	47.7	78.9
1	filled with only contributory and means-tested components	6446	2.6	4.3
2	filled with mixed components	558	0.2	0.4
	Valid Total	149205	60.4	100.0
(M)	Missing	97857	39.6	
	Total	247062	100.0	

[HY074G - Housing allowances \(non-contributory and non means-tested\)](#)*Descriptive Statistics*

Number of cases (Missing)	29415 (217647)
Mean	53.1
Standard deviation	228.8

[HY074G_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing)	149205 (97857)
---------------------------	----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	N/A This scheme doesn't exist at national level	109739	44.4	73.5
-1	missing	10051	4.1	6.7
0	No income	27686	11.2	18.6
1	filled with only contributory and means-tested components	1729	0.7	1.2
	Valid Total	149205	60.4	100.0
(M)	Missing	97857	39.6	
	Total	247062	100.0	

[HS011 - Arrears on mortgage or rent payments](#)*Descriptive Statistics*

Number of cases (Missing)	112804 (134258)
---------------------------	-----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes, once	2383	1.0	2.1
2	yes, twice or more	5246	2.1	4.7
3	no	105175	42.6	93.2
	Valid Total	112804	45.7	100.0
(M)	Missing	134258	54.3	
	Total	247062	100.0	

HS011_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable	133750	54.1	54.1
-1	missing	508	0.2	0.2
1	filled	112804	45.7	45.7
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS021 - Arrears on utility bills

Descriptive Statistics

Number of cases (Missing) 243786 (3276)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes, once	7240	2.9	3.0
2	yes, twice or more	18829	7.6	7.7
3	no	217717	88.1	89.3
	Valid Total	243786	98.7	100.0
(M)	Missing	3276	1.3	
	Total	247062	100.0	

HS021_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable	2698	1.1	1.1
-1	missing	578	0.2	0.2
1	filled	243786	98.7	98.7
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS031 - Arrears on hire purchase instalments or other loan payments

Descriptive Statistics

Number of cases (Missing) 67595 (179467)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes, once	1850	0.7	2.7
2	yes, twice or more	5231	2.1	7.7
3	no	60514	24.5	89.5
	Valid Total	67595	27.4	100.0
(M)	Missing	179467	72.6	
	Total	247062	100.0	

[HS031_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable	179078	72.5	72.5
-1	missing	389	0.2	0.2
1	filled	67595	27.4	27.4
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

[HS040 - Capacity to afford paying for one week annual holiday away from home](#)*Descriptive Statistics*

Number of cases (Missing) 246090 (972)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	153733	62.2	62.5
2	no	92357	37.4	37.5
	Valid Total	246090	99.6	100.0
(M)	Missing	972	0.4	
	Total	247062	100.0	

[HS040_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	972	0.4	0.4
1	filled	246090	99.6	99.6
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS050 - Capacity to afford a meal with meat, chicken, fish (or vegetarian equivalent) every second day

Descriptive Statistics

Number of cases (Missing) 246795 (267)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	220010	89.1	89.1
2	no	26785	10.8	10.9
	Valid Total	246795	99.9	100.0
(M)	Missing	267	0.1	
	Total	247062	100.0	

HS050_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	267	0.1	0.1
1	filled	246795	99.9	99.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS060 - Capacity to face unexpected financial expenses

Descriptive Statistics

Number of cases (Missing) 246322 (740)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	148928	60.3	60.5
2	no	97394	39.4	39.5
	Valid Total	246322	99.7	100.0
(M)	Missing	740	0.3	
	Total	247062	100.0	

HS060_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	740	0.3	0.3
1	filled	246322	99.7	99.7
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

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

Descriptive Statistics

Number of cases (Missing) 246962 (100)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	242549	98.2	98.2
2	no - cannot afford	1894	0.8	0.8
3	no - other reason	2519	1.0	1.0
	Valid Total	246962	100.0	100.0
(M)	Missing	100	0.0	
	Total	247062	100.0	

HS070_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	100	0.0	0.0
1	filled	246962	100.0	100.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS080 - Do you have a colour TV?

Descriptive Statistics

Number of cases (Missing) 246911 (151)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	241245	97.6	97.7
2	no - cannot afford	1253	0.5	0.5
3	no - other reason	4413	1.8	1.8
	Valid Total	246911	99.9	100.0
(M)	Missing	151	0.1	
	Total	247062	100.0	

HS080_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	151	0.1	0.1
1	filled	246911	99.9	99.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

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

Number of cases (Missing) 246651 (411)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	179796	72.8	72.9
2	no - cannot afford	13905	5.6	5.6
3	no - other reason	52950	21.4	21.5
	Valid Total	246651	99.8	100.0
(M)	Missing	411	0.2	
	Total	247062	100.0	

HS090_F - Flag*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	411	0.2	0.2
1	filled	246651	99.8	99.8
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS100 - Do you have a washing machine?*Descriptive Statistics*

Number of cases (Missing) 246908 (154)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	237376	96.1	96.1
2	no - cannot afford	4206	1.7	1.7
3	no - other reason	5326	2.2	2.2
	Valid Total	246908	99.9	100.0
(M)	Missing	154	0.1	
	Total	247062	100.0	

HS100_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	154	0.1	0.1
1	filled	246908	99.9	99.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS110 - Do you have a car?

Descriptive Statistics

Number of cases (Missing) 246833 (229)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	181502	73.5	73.5
2	no - cannot afford	24302	9.8	9.8
3	no - other reason	41029	16.6	16.6
	Valid Total	246833	99.9	100.0
(M)	Missing	229	0.1	
	Total	247062	100.0	

HS110_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	229	0.1	0.1
1	filled	246833	99.9	99.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS120 - Ability to make ends meet

Descriptive Statistics

Number of cases (Missing) 246498 (564)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	with great difficulty	30926	12.5	12.5
2	with difficulty	44067	17.8	17.9
3	with some difficulty	69020	27.9	28.0
4	fairly easily	54941	22.2	22.3
5	easily	33609	13.6	13.6

Value	Value Label	Frequency	Total %	Valid %
6	very easily	13935	5.6	5.7
	Valid Total	246498	99.8	100.0
(M)	Missing	564	0.2	
	Total	247062	100.0	

HS120_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	564	0.2	0.2
1	filled	246498	99.8	99.8
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS130 - Lowest monthly income to make end meet

Descriptive Statistics

Number of cases (Missing) 238147 (8915)

Mean 2142.3

Standard deviation 7742.4

HS130_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	8915	3.6	3.6
1	filled	238147	96.4	96.4
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS140 - Financial burden of the total housing cost

Descriptive Statistics

Number of cases (Missing) 245935 (1127)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	A heavy burden	86184	34.9	35.0
2	somewhat a burden	109655	44.4	44.6
3	not a burden at all	50096	20.3	20.4
	Valid Total	245935	99.5	100.0
(M)	Missing	1127	0.5	
	Total	247062	100.0	

HS140_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no housing costs)	205	0.1	0.1
-1	missing	922	0.4	0.4
1	filled	245935	99.5	99.5
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

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

Descriptive Statistics

Number of cases (Missing) 58776 (188286)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	repayment is a heavy burden	18801	7.6	32.0
2	repayment is somewhat a burden	24159	9.8	41.1
3	repayment is not a burden at all	15816	6.4	26.9
	Valid Total	58776	23.8	100.0
(M)	Missing	188286	76.2	
	Total	247062	100.0	

HS150_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no repayment of debts)	187914	76.1	76.1
-1	missing	372	0.2	0.2
1	filled	58776	23.8	23.8
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS160 - Problems with the dwelling: Too dark, not enough light

Descriptive Statistics

Number of cases (Missing) 246903 (159)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	14398	5.8	5.8
2	no	232505	94.1	94.2
	Valid Total	246903	99.9	100.0
(M)	Missing	159	0.1	
	Total	247062	100.0	

HS160_F - Flag*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	159	0.1	0.1
1	filled	246903	99.9	99.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS170 - Noise from neighbours or from the street*Descriptive Statistics*

Number of cases (Missing) 246910 (152)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	40137	16.2	16.3
2	no	206773	83.7	83.7
	Valid Total	246910	99.9	100.0
(M)	Missing	152	0.1	
	Total	247062	100.0	

HS170_F - Flag*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	152	0.1	0.1
1	filled	246910	99.9	99.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS180 - Pollution, grime or other environmental problems*Descriptive Statistics*

Number of cases (Missing) 246885 (177)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	32942	13.3	13.3
2	no	213943	86.6	86.7
	Valid Total	246885	99.9	100.0
(M)	Missing	177	0.1	
	Total	247062	100.0	

HS180_F - Flag*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	177	0.1	0.1
1	filled	246885	99.9	99.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HS190 - Crime violence or vandalism in the area*Descriptive Statistics*

Number of cases (Missing) 246828 (234)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	30250	12.2	12.3
2	no	216578	87.7	87.7
	Valid Total	246828	99.9	100.0
(M)	Missing	234	0.1	
	Total	247062	100.0	

HS190_F - Flag*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	234	0.1	0.1
1	filled	246828	99.9	99.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HH010 - Dwelling type*Descriptive Statistics*

Number of cases (Missing) 245066 (1996)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	detached house	97494	39.5	39.8
2	semi-detached house	46864	19.0	19.1
3	apartment or flat in a building with < 10 dwellings	35995	14.6	14.7
4	apartment or flat in a building with >=10 dwellings	64713	26.2	26.4
	Valid Total	245066	99.2	100.0
(M)	Missing	1996	0.8	
	Total	247062	100.0	

HH010_F - Flag*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	1996	0.8	0.8
1	filled	245066	99.2	99.2
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HH021 - Tenure status*Descriptive Statistics*

Number of cases (Missing) 246898 (164)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Outright owner	130322	52.7	52.8
2	Owner paying mortgage	56410	22.8	22.8
3	Tenant/subtenant paying rent at prevailing or market rate	34791	14.1	14.1
4	Accommodation is rented at a reduced rate (lower price than the market price)	11701	4.7	4.7
5	Accommodation is provided free	13674	5.5	5.5
	Valid Total	246898	99.9	100.0
(M)	Missing	164	0.1	
	Total	247062	100.0	

HH021_F - Flag*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	164	0.1	0.1
1	filled	246898	99.9	99.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HH030 - Number of rooms available to the household

Descriptive Statistics

Number of cases (Missing) 246849 (213)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		8646	3.5	3.5
1.5		148	0.1	0.1
2		39050	15.8	15.8
2.3		2	0.0	0.0
2.5		142	0.1	0.1
3		62875	25.4	25.5
3.3		1	0.0	0.0
3.5		24	0.0	0.0
4		55349	22.4	22.4
4.5		13	0.0	0.0
5		41095	16.6	16.6
5.7		1	0.0	0.0
6	six or more rooms	39487	16.0	16.0
	Valid Total	246849	99.9	100.0
(M)	Missing	213	0.1	
	Total	247062	100.0	

HH030_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	213	0.1	0.1
1	filled	246849	99.9	99.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HH031 - Year of contract or purchasing or installation

Descriptive Statistics

Number of cases (Missing) 206676 (40386)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1900		28	0.0	0.0
1901		2	0.0	0.0
1908		2	0.0	0.0
1910		11	0.0	0.0
1911		3	0.0	0.0
1912		4	0.0	0.0
1913		3	0.0	0.0
1914		3	0.0	0.0
1915		5	0.0	0.0
1918		3	0.0	0.0
1919		10	0.0	0.0
1920		20	0.0	0.0
1921		9	0.0	0.0
1922		15	0.0	0.0
1923		14	0.0	0.0
1924		17	0.0	0.0
1925		23	0.0	0.0
1926		18	0.0	0.0
1927		39	0.0	0.0
1928		41	0.0	0.0
1929		40	0.0	0.0
1930		113	0.0	0.1
1931		52	0.0	0.0
1932		58	0.0	0.0
1933		63	0.0	0.0
1934		75	0.0	0.0
1935		110	0.0	0.1
1936		86	0.0	0.0
1937		92	0.0	0.0
1938		102	0.0	0.0
1939		98	0.0	0.0
1940		190	0.1	0.1
1941		110	0.0	0.1
1942		108	0.0	0.1
1943	SI: 1943 and earlier	143	0.1	0.1
1944		120	0.0	0.1
1945		243	0.1	0.1
1946		202	0.1	0.1
1947		192	0.1	0.1
1948		244	0.1	0.1
1949		231	0.1	0.1
1950		844	0.3	0.4
1951		268	0.1	0.1
1952		420	0.2	0.2
1953		405	0.2	0.2
1954		472	0.2	0.2
1955		640	0.3	0.3
1956		587	0.2	0.3
1957		588	0.2	0.3
1958		727	0.3	0.4
1959	PT: 1959 and earlier	856	0.3	0.4

Value	Value Label	Frequency	Total %	Valid %
1960		1981	0.8	1.0
1961		870	0.4	0.4
1962		1153	0.5	0.6
1963		1054	0.4	0.5
1964		1314	0.5	0.6
1965		1657	0.7	0.8
1966		1106	0.4	0.5
1967		1265	0.5	0.6
1968		1671	0.7	0.8
1969		1489	0.6	0.7
1970		3308	1.3	1.6
1971		1697	0.7	0.8
1972		2400	1.0	1.2
1973		2094	0.8	1.0
1974		2433	1.0	1.2
1975		2843	1.2	1.4
1976		2387	1.0	1.2
1977		2100	0.8	1.0
1978		2938	1.2	1.4
1979		2438	1.0	1.2
1980		4788	1.9	2.3
1981		2487	1.0	1.2
1982		3122	1.3	1.5
1983		2734	1.1	1.3
1984		3049	1.2	1.5
1985		3616	1.5	1.8
1986		3074	1.2	1.5
1987		2970	1.2	1.4
1988		2938	1.2	1.4
1989		3284	1.3	1.6
1990		4745	1.9	2.3
1991		2945	1.2	1.4
1992		3679	1.5	1.8
1993		3270	1.3	1.6
1994		3543	1.4	1.7
1995		4019	1.6	1.9
1996		3615	1.5	1.7
1997		3852	1.6	1.9
1998		4607	1.9	2.2
1999		4353	1.8	2.1
2000		6439	2.6	3.1
2001		4320	1.7	2.1
2002		4780	1.9	2.3
2003		4731	1.9	2.3
2004		5508	2.2	2.7
2005		5698	2.3	2.8
2006		5972	2.4	2.9
2007		6395	2.6	3.1
2008		6467	2.6	3.1
2009		6463	2.6	3.1
2010		7273	2.9	3.5
2011		6922	2.8	3.3

Value	Value Label	Frequency	Total %	Valid %
2012		7239	2.9	3.5
2013		8064	3.3	3.9
2014		2768	1.1	1.3
	Valid Total	206676	83.7	100.0
(M)	Missing	40386	16.3	
	Total	247062	100.0	

HH031_F - Flag

Descriptive Statistics

Number of cases (Missing) 247060 (2)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	n.a.	38957	15.8	15.8
-1	missing	1449	0.6	0.6
1	filled	206654	83.6	83.6
	Valid Total	247060	100.0	100.0
(M)	Missing	2	0.0	
	Total	247062	100.0	

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

Descriptive Statistics

Number of cases (Missing) 246881 (181)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	38931	15.8	15.8
2	no	207950	84.2	84.2
	Valid Total	246881	99.9	100.0
(M)	Missing	181	0.1	
	Total	247062	100.0	

HH040_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	181	0.1	0.1
1	filled	246881	99.9	99.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HH050 - Ability to keep home adequately warm

Descriptive Statistics

Number of cases (Missing) 246330 (732)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	219341	88.8	89.0
2	no	26989	10.9	11.0
	Valid Total	246330	99.7	100.0
(M)	Missing	732	0.3	
	Total	247062	100.0	

HH050_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	732	0.3	0.3
1	filled	246330	99.7	99.7
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HH060 - Current rent related to occupied dwelling

Descriptive Statistics

Number of cases (Missing) 45046 (202016)

Mean 494.6

Standard deviation 360.3

HH060_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (HH021 not = 3 or 4)	200570	81.2	81.2
-1	missing	1446	0.6	0.6
1	filled	45046	18.2	18.2
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HH061 - Subjective rent

Descriptive Statistics

Number of cases (Missing)	95294 (151768)
Mean	426.9
Standard deviation	429.5

HH061_F - Flag

Descriptive Statistics

Number of cases (Missing)	239691 (7371)
---------------------------	---------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (HH021 = 3) or (MS do not use subjective method to calculate imputed rent)	135746	54.9	56.6
-1	missing	8651	3.5	3.6
1	filled	95294	38.6	39.8
	Valid Total	239691	97.0	100.0
(M)	Missing	7371	3.0	
	Total	247062	100.0	

HH070 - Total housing cost

Descriptive Statistics

Number of cases (Missing)	245714 (1348)
Mean	410.6
Standard deviation	412.9

HH070_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	1348	0.5	0.5
1	filled	245714	99.5	99.5
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HH071 - Mortgage principal repayment

Descriptive Statistics

Number of cases (Missing)	51221 (195841)
Mean	494
Standard deviation	2436.7

HH071_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (HH021 ne 2)	190652	77.2	77.2
-1	missing	5189	2.1	2.1
1	filled	51221	20.7	20.7
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HH081 - Bath or shower in dwelling

Descriptive Statistics

Number of cases (Missing) 246990 (72)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes, for sole use of the household	236487	95.7	95.7
2	yes, shared	1934	0.8	0.8
3	no	8569	3.5	3.5
	Valid Total	246990	100.0	100.0
(M)	Missing	72	0.0	
	Total	247062	100.0	

HH081_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	72	0.0	0.0
1	filled	246990	100.0	100.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HH091 - Indoor flushing toilet for sole use of household

Descriptive Statistics

Number of cases (Missing) 247053 (9)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes, for sole use of the household	236185	95.6	95.6
2	yes, shared	1940	0.8	0.8
3	no	8928	3.6	3.6
	Valid Total	247053	100.0	100.0
(M)	Missing	9	0.0	
	Total	247062	100.0	

[HH091_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	9	0.0	0.0
1	filled	247053	100.0	100.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

[HD080 - Replacing worn-out furniture](#)*Descriptive Statistics*

Number of cases (Missing) 246097 (965)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	121915	49.3	49.5
2	No - household cannot afford it	78569	31.8	31.9
3	No - other reason	45613	18.5	18.5
	Valid Total	246097	99.6	100.0
(M)	Missing	965	0.4	
	Total	247062	100.0	

[HD080_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	965	0.4	0.4
1	filled	246097	99.6	99.6
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HD100 - Some new (not second-hand) clothes

Descriptive Statistics

Number of cases (Missing) 56908 (190154)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	52106	21.1	91.6
2	No - household cannot afford it	4043	1.6	7.1
3	No - other reason	759	0.3	1.3
	Valid Total	56908	23.0	100.0
(M)	Missing	190154	77.0	
	Total	247062	100.0	

HD100_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no children aged between 1 and 15)	189760	76.8	76.8
-1	missing	394	0.2	0.2
1	filled	56908	23.0	23.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HD110 - Two pairs of properly fitting shoes (incl. a pair of all-weather shoes)

Descriptive Statistics

Number of cases (Missing) 56910 (190152)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	54243	22.0	95.3
2	No - household cannot afford it	2168	0.9	3.8
3	No - other reason	499	0.2	0.9
	Valid Total	56910	23.0	100.0
(M)	Missing	190152	77.0	
	Total	247062	100.0	

HD110_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no children aged between 1 and 15)	189756	76.8	76.8
-1	missing	396	0.2	0.2
1	filled	56910	23.0	23.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HD120 - Fruit and vegetables once a day (variable partially differs from the 2009 module variable label variable HD120)

Descriptive Statistics

Number of cases (Missing) 56868 (190194)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	53022	21.5	93.2
2	No - household cannot afford it	2309	0.9	4.1
3	No - other reason	1537	0.6	2.7
	Valid Total	56868	23.0	100.0
(M)	Missing	190194	77.0	
	Total	247062	100.0	

HD120_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no children aged between 1 and 15)	189756	76.8	76.8
-1	missing	438	0.2	0.2
1	filled	56868	23.0	23.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HD140 - One meal with meat, chicken or fish (or vegetarian equivalent) at least once a day

Descriptive Statistics

Number of cases (Missing) 56909 (190153)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	52877	21.4	92.9
2	No - household cannot afford it	2917	1.2	5.1
3	No - other reason	1115	0.5	2.0
	Valid Total	56909	23.0	100.0
(M)	Missing	190153	77.0	
	Total	247062	100.0	

HD140_F - Flag*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no children aged between 1 and 15)	189756	76.8	76.8
-1	missing	397	0.2	0.2
1	filled	56909	23.0	23.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HD150 - Books at home suitable for that age*Descriptive Statistics*

Number of cases (Missing) 58472 (188590)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	54494	22.1	93.2
2	No - household cannot afford it	2340	0.9	4.0
3	No - other reason	1638	0.7	2.8
	Valid Total	58472	23.7	100.0
(M)	Missing	188590	76.3	
	Total	247062	100.0	

HD150_F - Flag*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no children aged between 1 and 15)	188029	76.1	76.1
-1	missing	561	0.2	0.2
1	filled	58472	23.7	23.7
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HD160 - Outdoor leisure equipment (bicycle, roller skates, etc.)

Descriptive Statistics

Number of cases (Missing) 58474 (188588)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	53065	21.5	90.8
2	No - household cannot afford it	3591	1.5	6.1
3	No - other reason	1818	0.7	3.1
	Valid Total	58474	23.7	100.0
(M)	Missing	188588	76.3	
	Total	247062	100.0	

HD160_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no children aged between 1 and 15)	188029	76.1	76.1
-1	missing	559	0.2	0.2
1	filled	58474	23.7	23.7
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HD170 - Indoor games (educational baby toys, building blocks, board games, computergames, etc.)

Descriptive Statistics

Number of cases (Missing) 58477 (188585)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	55369	22.4	94.7
2	No - household cannot afford it	2231	0.9	3.8
3	No - other reason	877	0.4	1.5
	Valid Total	58477	23.7	100.0
(M)	Missing	188585	76.3	
	Total	247062	100.0	

HD170_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no children aged between 1 and 15)	188029	76.1	76.1
-1	missing	556	0.2	0.2
1	filled	58477	23.7	23.7
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HD180 - Regular leisure activity (swimming, playing an instrument, youth organisations, etc.)*Descriptive Statistics*

Number of cases (Missing) 58552 (188510)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	42310	17.1	72.3
2	No - household cannot afford it	6422	2.6	11.0
3	No - other reason	9820	4.0	16.8
	Valid Total	58552	23.7	100.0
(M)	Missing	188510	76.3	
	Total	247062	100.0	

HD180_F - Flag*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no children aged between 1 and 15)	188029	76.1	76.1
-1	missing	481	0.2	0.2
1	filled	58552	23.7	23.7
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HD190 - Celebrations on special occasions (birthlabel name days, religious events, etc.)*Descriptive Statistics*

Number of cases (Missing) 58474 (188588)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	53063	21.5	90.7
2	No - household cannot afford it	3615	1.5	6.2
3	No - other reason	1796	0.7	3.1
	Valid Total	58474	23.7	100.0
(M)	Missing	188588	76.3	
	Total	247062	100.0	

HD190_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no children aged between 1 and 15)	188029	76.1	76.1
-1	missing	559	0.2	0.2
1	filled	58474	23.7	23.7
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	100.0

HD200 - Invite friends round to play and eat from time to time

Descriptive Statistics

Number of cases (Missing) 58470 (188592)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	48235	19.5	82.5
2	No - household cannot afford it	4271	1.7	7.3
3	No - other reason	5964	2.4	10.2
	Valid Total	58470	23.7	100.0
(M)	Missing	188592	76.3	
	Total	247062	100.0	

HD200_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no children aged between 1 and 15)	188029	76.1	76.1
-1	missing	563	0.2	0.2
1	filled	58470	23.7	23.7
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	100.0

HD210 - Participate in school trips and school events that cost money

Descriptive Statistics

Number of cases (Missing) 47678 (199384)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	42080	17.0	88.3
2	No - household cannot afford it	3518	1.4	7.4
3	No - other reason	2080	0.8	4.4
	Valid Total	47678	19.3	100.0
(M)	Missing	199384	80.7	
	Total	247062	100.0	

[HD210_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	Not applicable (no children attending school)	9478	3.8	3.8
-2	Not applicable (no children aged between 1 and 15)	188937	76.5	76.5
-1	Missing	969	0.4	0.4
1	Filled	47678	19.3	19.3
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

[HD220 - Suitable place to study or do homework](#)*Descriptive Statistics*

Number of cases (Missing) 47569 (199493)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	44777	18.1	94.1
2	No - household cannot afford it	2792	1.1	5.9
	Valid Total	47569	19.3	100.0
(M)	Missing	199493	80.7	
	Total	247062	100.0	

[HD220_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	Not applicable (no children attending school)	9354	3.8	3.8
-2	Not applicable (no children aged between 1 and 15)	188937	76.5	76.5
-1	Missing	1202	0.5	0.5
1	Filled	47569	19.3	19.3
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

HD240 - Go on holiday away from home at least 1 week per year (Warning: Slight change compared to the 2009 HD240)

Descriptive Statistics

Number of cases (Missing) 56654 (190408)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	38978	15.8	68.8
2	No - household cannot afford it	13181	5.3	23.3
3	No - other reason	4495	1.8	7.9
	Valid Total	56654	22.9	100.0
(M)	Missing	190408	77.1	
	Total	247062	100.0	

[HD240_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable (no children aged between 1 and 15)	189979	76.9	76.9
-1	missing	429	0.2	0.2
1	filled	56654	22.9	22.9
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

[HX010 - Change rate](#)*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Mean 18.6

Standard deviation 60

[HX040 - Household size \(MT: Top coded to '6'\)](#)*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		64426	26.1	26.1
2		84087	34.0	34.0
3		41430	16.8	16.8
4		37402	15.1	15.1
5		13423	5.4	5.4
6		4222	1.7	1.7
7		1279	0.5	0.5
8		478	0.2	0.2
9		161	0.1	0.1
10		77	0.0	0.0
11		37	0.0	0.0
12		24	0.0	0.0
13		9	0.0	0.0
14		2	0.0	0.0
15		1	0.0	0.0
16		1	0.0	0.0
20		2	0.0	0.0
27		1	0.0	0.0
Valid Total		247062	100.0	100.0
Total		247062	100.0	

HX050 - Equivalised household size*Descriptive Statistics*

Number of cases (Missing) 247022 (40)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		64405	26.1	26.1
1.5		81496	33.0	33.0
1.6		1264	0.5	0.5
1.9		258	0.1	0.1
2		26475	10.7	10.7
2.2		59	0.0	0.0
2.3		7489	3.0	3.0
2.5		15358	6.2	6.2
2.7		574	0.2	0.2
2.8		3560	1.4	1.4
3		3921	1.6	1.6
3.2		128	0.1	0.1
3.3		1071	0.4	0.4
3.5		843	0.3	0.3
3.7		69	0.0	0.0
3.8		276	0.1	0.1
4		151	0.1	0.1
4.1		134	0.1	0.1
4.2		21	0.0	0.0
4.3		90	0.0	0.0
4.4		44	0.0	0.0
4.5		44	0.0	0.0
4.6		42	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
4.7		19	0.0	0.0
4.8		26	0.0	0.0
4.9		20	0.0	0.0
5		15	0.0	0.0
5.1		12	0.0	0.0
5.2		2	0.0	0.0
5.3		11	0.0	0.0
5.4		13	0.0	0.0
5.5		3	0.0	0.0
5.6		5	0.0	0.0
5.7		3	0.0	0.0
5.8		4	0.0	0.0
5.9		5	0.0	0.0
6		3	0.0	0.0
6.1		3	0.0	0.0
6.2		1	0.0	0.0
6.4		2	0.0	0.0
6.6		1	0.0	0.0
6.9		1	0.0	0.0
7.5		1	0.0	0.0
8.1		1	0.0	0.0
9.5		1	0.0	0.0
Valid Total		247022	100.0	100.0
(M)	Missing	40	0.0	
Total		247062	100.0	

HX060 - Household type

Descriptive Statistics

Number of cases (Missing) 247022 (40)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
5	One person household	64369	26.1	26.1
6	2 adults, no dependent children, both adults under 65 years	37833	15.3	15.3
7	2 adults, no dependent children, at least one adult >=65 years	40658	16.5	16.5
8	Other households without dependent children	22957	9.3	9.3
9	Single parent household, one or more dependent children	9600	3.9	3.9
10	2 adults, one dependent child	21738	8.8	8.8
11	2 adults, two dependent children	24622	10.0	10.0
12	2 adults, three or more dependent children	9102	3.7	3.7
13	Other households with dependent children	15538	6.3	6.3
16	Other (these household are excluded from Laeken indicators calculation)	605	0.2	0.2
Valid Total		247022	100.0	100.0
(M)	Missing	40	0.0	
Total		247062	100.0	

HX070 - Tenure state

Descriptive Statistics

Number of cases (Missing) 246858 (204)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	when HH020= 1 or 4	200372	81.1	81.2
2	when HH020= 2 or 3	46486	18.8	18.8
	Valid Total	246858	99.9	100.0
(M)	Missing	204	0.1	
	Total	247062	100.0	

HX080 - Poverty indicator

Descriptive Statistics

Number of cases (Missing) 247022 (40)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	when HX090>= at risk of poverty threshold (60% of Median HX090)	207032	83.8	83.8
1	when HX090 < at risk of poverty threshold (60% of Median HX090)	39990	16.2	16.2
	Valid Total	247022	100.0	100.0
(M)	Missing	40	0.0	
	Total	247062	100.0	

HX090 - Equivalised disposable income

Descriptive Statistics

Number of cases (Missing) 246429 (633)

Mean 18106.7

Standard deviation 19600.9

HX120 - Overcrowded household

Descriptive Statistics

Number of cases (Missing) 246809 (253)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	not overcrowded	213471	86.4	86.5
1	overcrowded	33338	13.5	13.5
	Valid Total	246809	99.9	100.0
(M)	Missing	253	0.1	
	Total	247062	100.0	

HH-REG

DB010 - Year of the survey

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2014		247062	100.0	100.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

DB020 - Country alphanumeric

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
AT		5909	2.4	2.4
BE		6021	2.4	2.4
BG		4963	2.0	2.0
CH		6792	2.7	2.7
CY		4294	1.7	1.7
CZ		8053	3.3	3.3
DE		12744	5.2	5.2
DK		5757	2.3	2.3
EE		5871	2.4	2.4
EL		8620	3.5	3.5
ES		11965	4.8	4.8
FI		11030	4.5	4.5
FR		11384	4.6	4.6
HR		5443	2.2	2.2
HU		9211	3.7	3.7
IE		5486	2.2	2.2
IS		3001	1.2	1.2
IT		19663	8.0	8.0
LT		5194	2.1	2.1
LU		3879	1.6	1.6
LV		6125	2.5	2.5
MT		4381	1.8	1.8
NL		10174	4.1	4.1
NO		7371	3.0	3.0
PL		12978	5.3	5.3
PT		6850	2.8	2.8
RO		7510	3.0	3.0
RS		6055	2.5	2.5
SE		5800	2.3	2.3
SI		9189	3.7	3.7
SK		5490	2.2	2.2

Value	Value Label	Frequency	Total %	Valid %
UK		9859	4.0	4.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	100.0

DB030 - Household ID

Descriptive Statistics

Number of cases (Missing) 247062 (0)

DB040 - Region

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
AT1		2656	1.1	1.1
AT2		1188	0.5	0.5
AT3		2065	0.8	0.8
BE1		997	0.4	0.4
BE2		3129	1.3	1.3
BE3		1895	0.8	0.8
BG3		2594	1.1	1.1
BG4		2369	1.0	1.0
CH0		6792	2.7	2.7
CY0		4294	1.7	1.7
CZ01		932	0.4	0.4
CZ02		919	0.4	0.4
CZ03		1052	0.4	0.4
CZ04		789	0.3	0.3
CZ05		1140	0.5	0.5
CZ06		1281	0.5	0.5
CZ07		973	0.4	0.4
CZ08		967	0.4	0.4
DK0		5757	2.3	2.3
EE0		5871	2.4	2.4
EL3		2772	1.1	1.1
EL4		856	0.3	0.3
EL5		2692	1.1	1.1
EL6		2300	0.9	0.9
ES11		811	0.3	0.3
ES12		498	0.2	0.2
ES13		295	0.1	0.1
ES21		696	0.3	0.3
ES22		426	0.2	0.2
ES23		385	0.2	0.2
ES24		541	0.2	0.2
ES30		1134	0.5	0.5
ES41		845	0.3	0.3
ES42		564	0.2	0.2
ES43		506	0.2	0.2

Value	Value Label	Frequency	Total %	Valid %
ES51		1264	0.5	0.5
ES52		891	0.4	0.4
ES53		373	0.2	0.2
ES61		1478	0.6	0.6
ES62		499	0.2	0.2
ES63		139	0.1	0.1
ES64		119	0.0	0.0
ES70		501	0.2	0.2
FI19		2905	1.2	1.2
FI1B		3025	1.2	1.2
FI1C		2340	0.9	0.9
FI1D		2760	1.1	1.1
FR10		1476	0.6	0.6
FR21		293	0.1	0.1
FR22		359	0.1	0.1
FR23		318	0.1	0.1
FR24		487	0.2	0.2
FR25		300	0.1	0.1
FR26		344	0.1	0.1
FR30		864	0.3	0.3
FR41		513	0.2	0.2
FR42		335	0.1	0.1
FR43		226	0.1	0.1
FR51		843	0.3	0.3
FR52		687	0.3	0.3
FR53		416	0.2	0.2
FR61		683	0.3	0.3
FR62		544	0.2	0.2
FR63		185	0.1	0.1
FR71		1050	0.4	0.4
FR72		266	0.1	0.1
FR81		467	0.2	0.2
FR82		694	0.3	0.3
FR83		33	0.0	0.0
HR0		5443	2.2	2.2
HU1		2038	0.8	0.8
HU2		2395	1.0	1.0
HU3		4778	1.9	1.9
IE0		5486	2.2	2.2
IS		3001	1.2	1.2
ITC		4922	2.0	2.0
ITF		3932	1.6	1.6
ITG		1416	0.6	0.6
ITH		4734	1.9	1.9
ITI		4659	1.9	1.9
LT0		5194	2.1	2.1
LU0		3879	1.6	1.6
LV0		6125	2.5	2.5
MT0		4381	1.8	1.8
NO0		7369	3.0	3.0
PL1		2285	0.9	0.9
PL2		2235	0.9	0.9

Value	Value Label	Frequency	Total %	Valid %
PL3		2769	1.1	1.1
PL4		2049	0.8	0.8
PL5		1435	0.6	0.6
PL6		2205	0.9	0.9
RO1		1987	0.8	0.8
RO2		2125	0.9	0.9
RO3		1731	0.7	0.7
RO4		1667	0.7	0.7
RS1		2761	1.1	1.1
RS2		3294	1.3	1.3
SE1		2287	0.9	0.9
SE2		2513	1.0	1.0
SE3		1000	0.4	0.4
SI0		9189	3.7	3.7
SK0		5490	2.2	2.2
UKC		396	0.2	0.2
UKD		1048	0.4	0.4
UKE		696	0.3	0.3
UKF		656	0.3	0.3
UKG		738	0.3	0.3
UKH		801	0.3	0.3
UKI		754	0.3	0.3
UKJ		1126	0.5	0.5
UKK		758	0.3	0.3
UKL		403	0.2	0.2
UKM		1524	0.6	0.6
UKN		959	0.4	0.4
no info		29771	12.1	12.1
Valid Total		247062	100.0	100.0
Total		247062	100.0	

DB040_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	29771	12.1	12.1
1	filled according to NUTS-10	217291	88.0	88.0
Valid Total		247062	100.0	100.0
Total		247062	100.0	

DB060 - PSU-1 (First stage)

Descriptive Statistics

Number of cases (Missing) 170579 (76483)

DB060_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable	76483	31.0	31.0
1	Rotation is implemented at PSU level (the PSU rotates in and out of the sample)	109890	44.5	44.5
2	Rotation is implemented at SSU or household level (The PSU remains in the sample for the entire duration of EU-SILC)	60689	24.6	24.6
Valid Total		247062	100.0	100.0
Total		247062	100.0	

DB062 - PSU-2 (Second stage)

Descriptive Statistics

Number of cases (Missing) 89247 (157815)

DB062_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable	157815	63.9	63.9
1	Rotation is implemented at PSU level (the PSU rotates in and out of the sample)	59192	24.0	24.0
2	Rotation is implemented at SSU or household level (The PSU remains in the sample for the entire duration of EU-SILC)	30055	12.2	12.2
Valid Total		247062	100.0	100.0
Total		247062	100.0	

DB070 - Order of selection of PSU

Descriptive Statistics

Number of cases (Missing) 76416 (170646)

DB070_F - Flag

Descriptive Statistics

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	not applicable	170646	69.1	69.1
1	filled	37098	15.0	15.0
12	order on sampl.frame is fixed for all EU-SILC survey years; PSUs have an unequal probability of selection (within explicit strata)	18815	7.6	7.6
21	order on sampl.frame may change over time; PSUs have an equal probability of selection (within explicit strata)	5871	2.4	2.4
22	order on sampl.frame may change over time; PSUs have an unequal probability of selection (within explicit strata)	14632	5.9	5.9
Valid Total		247062	100.0	100.0
Total		247062	100.0	

DB075 - Rotational group(UK: Nuts 1)*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		70024	28.3	28.3
2		59239	24.0	24.0
3		56456	22.9	22.9
4		54307	22.0	22.0
5		966	0.4	0.4
6		1222	0.5	0.5
7		1575	0.6	0.6
8		1672	0.7	0.7
9		1601	0.6	0.6
Valid Total		247062	100.0	100.0
Total		247062	100.0	

DB075_F - Flag*Descriptive Statistics*

Number of cases (Missing) 247062 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	filled	247062	100.0	100.0
Valid Total		247062	100.0	100.0
Total		247062	100.0	

DB090 - Household cross-sectional weight

Descriptive Statistics

Number of cases (Missing)	247062 (0)
Mean	905.5
Standard deviation	1193

DB090_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	filled	247062	100.0	100.0
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	

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

Descriptive Statistics

Number of cases (Missing)	227697 (19365)
---------------------------	----------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	densely populated area	86146	34.9	37.8
2	intermediate area	63910	25.9	28.1
3	thinly populated area	77641	31.4	34.1
	Valid Total	227697	92.2	100.0
(M)	Missing	19365	7.8	
	Total	247062	100.0	

DB100_F - Flag

Descriptive Statistics

Number of cases (Missing)	247062 (0)
---------------------------	------------

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	missing	19365	7.8	7.8
1	filled	227697	92.2	92.2
	Valid Total	247062	100.0	100.0
	Total	247062	100.0	