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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 (DE, IE, MT, SI, NL, UK: missing)
PB130_F	Flag
PB140	Year of birth (MT: 5 yr groups; DE: Age group perturbation)
PB140_F	Flag
PB150	Sex (DE, SI: in same sex HH: recoded gender)
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,EE,LV,MT,SI: Recoded)
PB210_F	Flag

Variable Name	Variable Label
PB220A	Citizenship 1 alphanumeric (DE,EE,LV,MT,SI: Recoded)
PB220A_F	Flag
PE010	Current education activity
PE010_F	Flag
PE020	ISCED level currently attended (Top Coding 50 and above; DE, IT, MT, SI: specific rules)
PE020_F	Flag
PE030	Year when highest level of education was attained (DE: Age group perturbation)
PE030_F	Flag
PE040	Highest ISCED level attained (Top Coding 500 and above; IE, IT, SI: specific rules)
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)) (DE, MT, SI :grouped)
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
PL160_F	Flag
PL170	Reason for change
PL170_F	Flag
PL180	Most recent change in the individuals activity status
PL180_F	Flag

Variable Name	Variable Label
PL190	When began regular first job
PL190_F	Flag
PL200	Number of years spent in paid work
PL200_F	Flag
PL211A	Main activity on January
PL211A_F	Flag
PL211B	Main activity on February
PL211B_F	Flag
PL211C	Main activity on March
PL211C_F	Flag
PL211D	Main activity on April
PL211D_F	Flag
PL211E	Main activity on May
PL211E_F	Flag
PL211F	Main activity on June
PL211F_F	Flag
PL211G	Main activity on July
PL211G_F	Flag
PL211H	Main activity on August
PL211H_F	Flag
PL211I	Main activity on September
PL211I_F	Flag
PL211J	Main activity on October
PL211J_F	Flag
PL211K	Main activity on November
PL211K_F	Flag
PL211L	Main activity on December
PL211L_F	Flag
PH010	General health
PH010_F	Flag
PH020	Suffer from a chronic (long-standing) illness or condition
PH020_F	Flag
PH030	Limitation in activities because of health problems
PH030_F	Flag

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, DE, SI: Top coding)
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, SI: Top coding)
PY021N_F	Flag
PY021N_I	Imputation factor
PY035N	Contributions to individual private pension plans (net, SI: Top coding)
PY035N_F	Flag
PY035N_I	Imputation factor
PY050N	Cash benefits or losses from self-employment (net, DE, SI: Top & bottom coding)
PY050N_F	Flag
PY050N_I	Imputation factor
PY080N	Pension from individual private plans (net, DE, SI: Top coding)
PY080N_F	Flag
PY080N_I	Imputation factor
PY090N	Unemployment benefits (net, DE, SI: Top coding)
PY090N_F	Flag
PY090N_I	Imputation factor
PY100N	Old-age benefits (net, DE, SI: Top coding)
PY100N_F	Flag
PY100N_I	Imputation factor
PY110N	Survivors benefits (net, SI: Top coding)
PY110N_F	Flag

Variable Name	Variable Label
PY110N_I	Imputation factor
PY120N	Sickness benefits (net, SI: Top coding)
PY120N_F	Flag
PY120N_I	Imputation factor
PY130N	Disability benefits (net, SI: Top coding)
PY130N_F	Flag
PY130N_I	Imputation factor
PY140N	Education-related allowances (net, SI: Top coding)
PY140N_F	Flag
PY140N_I	Imputation factor
PY010G	Employee Cash or near cash income (gross, DE, SI: Top coding)
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, SI: Top coding)
PY021G_F	Flag
PY021G_I	Imputation factor
PY030G	Employers social insurance contribution (in Euros, SI: Top coding)
PY030G_F	Flag
PY030G_I	Imputation factor
PY031G	Optional employer social insurance contributions (in Euros, SI: Top coding)
PY031G_F	Flag
PY031G_I	Imputation factor
PY035G	Contributions to individual private pension plans (gross, SI: Top coding)
PY035G_F	Flag
PY035G_I	Imputation factor
PY050G	Cash benefits or losses from self-employment (gross, DE, SI: Top & bottom coding)
PY050G_F	Flag
PY050G_I	Imputation factor
PY080G	Pension from individual private plans (gross, DE, SI: Top coding)
PY080G_F	Flag
PY080G_I	Imputation factor

Variable Name	Variable Label
PY090G	Unemployment benefits (gross, DE, SI: Top coding)
PY090G_F	Flag
PY090G_I	Imputation factor
PY100G	Old-age benefits (gross, DE, SI: Top coding)
PY100G_F	Flag
PY100G_I	Imputation factor
PY110G	Survivor benefit (gross, SI: Top coding)
PY110G_F	Flag
PY110G_I	Imputation factor
PY120G	Sickness benefits (gross, SI: Top coding)
PY120G_F	Flag
PY120G_I	Imputation factor
PY130G	Disability benefits (gross, SI: Top coding)
PY130G_F	Flag
PY130G_I	Imputation factor
PY140G	Education-related allowances (gross, SI: Top coding)
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, DE: Adjustments)
PY091G_F	Flag
PY092G	Unemployment benefits (contributory and non means-tested, DE, SI: Adjustments)
PY092G_F	Flag
PY093G	Unemployment benefits (non-contributory and means-tested, DE: Adjustments)
PY093G_F	Flag
PY094G	Unemployment benefits (non-contributory and non means-tested, DE, SI: Adjustments)
PY094G_F	Flag
PY101G	Old-age benefits (contributory and means-tested, DE: Adjustments)
PY101G_F	Flag
PY102G	Old-age benefits (contributory and non means-tested, DE, SI: Adjustments)
PY102G_F	Flag

Variable Name	Variable Label
PY103G	Old-age benefits (non-contributory and means-tested, DE: Adjustments)
PY103G_F	Flag
PY104G	Old-age benefits (non-contributory and non means-tested, DE, SI: Adjustments)
PY104G_F	Flag
PY111G	Survivor benefits (contributory and means-tested)
PY111G_F	Flag
PY112G	Survivor benefits (contributory and non means-tested, SI: Adjustments)
PY112G_F	Flag
PY113G	Survivor benefits (non-contributory and means-tested, SI: Adjustments)
PY113G_F	Flag
PY114G	Survivor benefits (non-contributory and non means-tested, SI: Adjustments)
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, SI: Adjustments)
PY132G_F	Flag
PY133G	Disability benefits (non-contributory and means-tested, SI: Adjustments)
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

Variable Name	Variable Label
PY144G	Education-related allowances (non-contributory and non means-tested, SI: Adjustments)
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
PH080	Number of visits to a dentist or orthodontist
PH080_F	Flag
PH090	Number of consultations of a general practitioner or family doctor
PH090_F	Flag
PH100	Number of consultations of a medical or surgical specialist
PH100_F	Flag
PH110	Body mass index (BMI) (16: bottom coding/ 40: top coding)
PH110_F	Flag
PH120	Type of physical activity when working
PH120_F	Flag
PH130	Time spent on physical activities (excluding working) in a typical week
PH130_F	Flag
PH140	Frequency of eating fruit
PH140_F	Flag
PH150	Frequency of eating vegetables or salad
PH150_F	Flag
PX010	Exchange rate
PX020	Age at the end of the income reference period (DE: age group perturbation)
PX030	Household ID
PX040	Respondent status

Variable Name	Variable Label
PX050	Activity status
PB210_NUM	Country of birth numeric (DE,EE,LV,MT,SI: Recoded)
PB220A_NUM	Citizenship 1 numeric (DE,EE,LV,MT,SI: Recoded)
PL111_NUM	NACE (Rev 2)numeric

P-REG

RB010	Year of the survey
RB020	Country alphanumeric
RB030	Personal ID
RB031	Year of immigration - grouped in 5 year classes (DE, IS, MT, SI: missing)
RB031_F	Flag
RB050	Personal cross-sectional weight
RB050_F	Flag
RB070	Quarter of birth (DE, IE, MT, NL, SI, UK: missing)
RB070_F	Flag
RB080	Year of birth (DE: Age group perturbation; MT: 5 yr groups)
RB080_F	Flag
RB090	Sex (DE, SI: in same sex HH: recoded gender)
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

Variable Name	Variable Label
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	Childcare by a professional child-minder: hours of child care during an usual week
RL050_F	Flag
RL060	Childcare by grand-parents/other hhld members/relatives etc: hours during an usual week
RL060_F	Flag
RL070	Children cross-sectional weight for child care
RL070_F	Flag
RC010T	General health (child)
RC010T_F	Flag
RC020T	Limitation in activities because of health problems (child)
RC020T_F	Flag
RC030T	Module child 0-15 personal weight (optional)
RC030T_F	Flag
RX010	Age at the date of the interview (DE: age group perturbation, MT: missing)
RX020	Age at the end of the income reference period (DE: age group perturbation, MT: missing)
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

Variable Name	Variable Label
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 (DE, EE, SI, UK: Adjustments)
HY010_F	Flag
HY010_I	Imputation factor
HY020	Total disposable household income (DE, EE, SI, UK: Adjustments)
HY020_F	Flag
HY020_I	Imputation factor
HY022	Total disposable household income before social transfers other than old-age and survivors benefits (DE, EE, SI, UK: Adjustments)
HY022_F	Flag
HY022_I	Imputation factor
HY023	Total disposable household income before social transfers including old-age and survivors benefits (DE, EE, SI, UK: Adjustments)
HY023_F	Flag
HY023_I	Imputation factor
HY030N	Imputed rent (net)
HY030N_F	Flag
HY040N	Income from rental of a property or land (net; DE, SI: Top coding)
HY040N_F	Flag
HY040N_I	Imputation factor
HY050N	Family/Children related allowances (net; SI: Top coding)
HY050N_F	Flag
HY050N_I	Imputation factor

Variable Name	Variable Label
HY060N	Social exclusion not elsewhere classified (net; SI: Top coding)
HY060N_F	Flag
HY060N_I	Imputation factor
HY070N	Housing allowances (net; SI: Top coding)
HY070N_F	Flag
HY070N_I	Imputation factor
HY080N	Regular interhousehold cash received (net; SI: Top coding)
HY080N_F	Flag
HY080N_I	Imputation factor
HY081N	Alimonies received (net; SI: Top coding)
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; SI: Top coding)
HY110N_F	Flag
HY110N_I	Imputation factor
HY120N	Regular taxes on wealth (net; SI: Top coding)
HY120N_F	Flag
HY120N_I	Imputation factor
HY130N	Regular inter-household cash transfer paid (net; SI: Top coding)
HY130N_F	Flag
HY130N_I	Imputation factor
HY131N	Alimonies paid (net; SI: Top coding)
HY131N_F	Flag
HY131N_I	Imputation factor
HY140N	Tax on income and social contribution (net; DE: Top & bottom coding)
HY140N_F	Flag
HY140N_I	Imputation factor
HY145N	Repayments/receipts for tax adjustment (net; SI: Top & bottom coding)

Variable Name	Variable Label
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; DE, SI: Top coding)
HY040G_F	Flag
HY040G_I	Imputation factor
HY050G	Family/Children related allowances (gross; SI: Top coding)
HY050G_F	Flag
HY050G_I	Imputation factor
HY060G	Social exclusion not elsewhere classified (gross; SI: Top coding)
HY060G_F	Flag
HY060G_I	Imputation factor
HY070G	Housing allowances (gross; SI: Top coding)
HY070G_F	Flag
HY070G_I	Imputation factor
HY080G	Regular Interhousehold cash transfer received (gross; SI: Top coding)
HY080G_F	Flag
HY080G_I	Imputation factor
HY081G	Alimonies received (gross; SI: Top coding)
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; SI: Top coding)
HY110G_F	Flag
HY110G_I	Imputation factor

Variable Name	Variable Label
HY120G	Regular taxes on wealth (gross, EE, SI, UK: Top coding)
HY120G_F	Flag
HY120G_I	Imputation factor
HY130G	Regular interhousehold cash transfer paid (gross; SI: Top coding)
HY130G_F	Flag
HY130G_I	Imputation factor
HY131G	Alimonies paid (gross; SI: Top coding)
HY131G_F	Flag
HY131G_I	Imputation factor
HY140G	Tax on income and social contributions (gross; DE, EE, UK: Top & bottom coding)
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 allowance (non-contributory and non means-tested)
HY054G_F	Flag
HY061G	Social exclusion not elsewhere classified (contributory and means-tested)
HY061G_F	Flag
HY062G	Social exclusion not elsewhere classified (contributory and non means-tested)
HY062G_F	Flag
HY063G	Social exclusion not elsewhere classified (non-contributory and means-tested)
HY063G_F	Flag
HY064G	Social exclusion not elsewhere classified (non-contributory and non means-tested)
HY064G_F	Flag
HY071G	Housing allowances (contributory and means-tested)
HY071G_F	Flag
HY072G	Housing allowances (contributory and non means-tested)

Variable Name	Variable Label
HY072G_F	Flag
HY073G	Housing allowances (non-contributory and means-tested)
HY073G_F	Flag
HY074G	Housing allowances (non-contributory and non means-tested)
HY074G_F	Flag
HS011	Arrears on mortgage or rent payments
HS011_F	Flag
HS021	Arrears on utility bills
HS021_F	Flag
HS031	Arrears on hire purchase installments or other loan payments
HS031_F	Flag
HS040	Capacity to afford paying for one week annual holiday away from home
HS040_F	Flag
HS050	Capacity to afford a meal with meat, chicken, fish (or vegetarian equivalent) 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?) (DE: missing)
HS070_F	Flag
HS080	Do you have a colour TV?
HS080_F	Flag
HS090	Do you have a computer?
HS090_F	Flag
HS100	Do you have a washing machine?
HS100_F	Flag
HS110	Do you have a car?
HS110_F	Flag
HS120	Ability to make ends meet
HS120_F	Flag
HS130	Lowest monthly income to make end meet
HS130_F	Flag
HS140	Financial burden of the total housing cost
HS140_F	Flag
HS150	Financial burden of the repayment of debts from hire purchases or loans

Variable Name	Variable Label
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 (DE: missing)
HH010_F	Flag
HH021	Tenure status
HH021_F	Flag
HH030	Number of rooms available to the household (DE: missing)
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
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 (DE: missing)
HH081_F	Flag
HH091	Indoor flushing toilet for sole use of household (DE: missing)
HH091_F	Flag
HD080	Replacing worn-out furniture

Variable Name	Variable Label
HD080_F	Flag
HS200	Financial burden of medical care
HS200_F	Flag
HS210	Financial burden of dental care
HS210_F	Flag
HS220	Financial burden of medicines
HS220_F	Flag
HC010T	Unmet need for medical examination or treatment (children, DE: missing)
HC010T_F	Flag
HC020T	Main reason for unmet need for medical examination or treatment (children, DE: missing)
HC020T_F	Flag
HC030T	Unmet need for dental examination or treatment (children, DE: missing)
HC030T_F	Flag
HC040T	Main reason for unmet need for dental examination or treatment (children, DE: missing)
HC040T_F	Flag
HC050T	Module child 0-15 Household weight (optional)
HC050T_F	Flag
HX010	Change rate
HX040	Household size (MT: Top coded to 6; DE: deleted 7 or more)
HX050	Equivalised household size
HX060	Household type
HX070	Tenure state
HX080	Poverty indicator
HX090	Equivalised disposable income (SI: Adjustments)
HX120	Overcrowded household
HH-REG	
DB010	Year of the survey
DB020	Country alphanumeric
DB030	Household ID
DB040	Region (DE, NL, PT: missing)
DB040_F	Flag
DB060	PSU-1 (First stage)

Variable Name	Variable Label
DB060_F	Flag
DB062	PSU-2 (Second stage)
DB062_F	Flag
DB070	Order of selection of PSU
DB070_F	Flag
DB075	Rotational Group
DB075_F	Flag
DB090	Household cross-sectional weight
DB090_F	Flag
DB100	Degree of urbanisation (DE, NL, SI: missing; EE, LV:1,2 = 1; MT:2,3 = 2)
DB100_F	Flag

CODEBOOK AND MARGINAL DISTRIBUTION (UNWEIGHTED FREQUENCIES)

P-DATA

PB010 - Year of the survey

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2017		564261	100.0	100.0
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PB020 - Country alphanumeric

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
AT		10778	1.9	1.9
BE		11352	2.0	2.0
BG		15382	2.7	2.7
CH		15486	2.7	2.7
CY		9623	1.7	1.7
CZ		16286	2.9	2.9
DE		23081	4.1	4.1
DK		10826	1.9	1.9
EE		12640	2.2	2.2
EL		46478	8.2	8.2
ES		29294	5.2	5.2
FI		19939	3.5	3.5
FR		20469	3.6	3.6
HR		17376	3.1	3.1
HU		15729	2.8	2.8
IE		9804	1.7	1.7
IS		6598	1.2	1.2
IT		42392	7.5	7.5
LT		9798	1.7	1.7
LU		8766	1.6	1.6
LV		11304	2.0	2.0
MT		8755	1.6	1.6
NL		24608	4.4	4.4
NO		12142	2.2	2.2
PL		29098	5.2	5.2
PT		25848	4.6	4.6
RO		15688	2.8	2.8
RS		14155	2.5	2.5
SE		11572	2.1	2.1
SI		22400	4.0	4.0

Value	Value Label	Frequency	Total %	Valid %
SK		13824	2.5	2.5
UK		22770	4.0	4.0
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PB030 - Personal ID

Descriptive Statistics

Number of cases (Missing) 564261 (0)

PB040 - Personal cross-sectional weight

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Mean 775.6

Standard deviation 1162.6

PB040_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Filled	564261	100.0	100.0
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PB060 - Personal cross-sectional weight for selected respondent

Descriptive Statistics

Number of cases (Missing) 53347 (510914)

Mean 700

Standard deviation 673.1

PB060_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	256672	45.5	45.5
-2	Not applicable (country does not use the selected respondent model)	254242	45.1	45.1
1	Filled	53347	9.5	9.5
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PB100 - Quarter of the personal interview

Descriptive Statistics

Number of cases (Missing) 560613 (3648)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	January, February, March	142787	25.3	25.5
2	April, May, June	302266	53.6	53.9
3	July, August, September	86887	15.4	15.5
4	October, November, December	28673	5.1	5.1
	Valid Total	560613	99.4	100.0
(M)	Missing	3648	0.6	
	Total	564261	100.0	

PB100_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	3648	0.6	0.6
1	Filled	560613	99.4	99.4
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PB110 - Year of the personal interview

Descriptive Statistics

Number of cases (Missing) 560904 (3357)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2016		1	0.0	0.0
2017		560712	99.4	100.0
2018		191	0.0	0.0
	Valid Total	560904	99.4	100.0
(M)	Missing	3357	0.6	
	Total	564261	100.0	

PB110_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	3357	0.6	0.6
1	Filled	560904	99.4	99.4
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	100.0

PB120 - Minutes to complete the personal questionnaire

Descriptive Statistics

Number of cases (Missing) 479457 (84804)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		2138	0.4	0.4
2		4178	0.7	0.9
3		15834	2.8	3.3
4		19443	3.4	4.1
5		21370	3.8	4.5
6		19303	3.4	4.0
7		20444	3.6	4.3
8		18785	3.3	3.9
9		15597	2.8	3.3
10		36402	6.5	7.6
11		14025	2.5	2.9
12		14763	2.6	3.1
13		12726	2.3	2.7
14		13427	2.4	2.8
15		35268	6.2	7.4
16		9200	1.6	1.9
17		8564	1.5	1.8
18		8678	1.5	1.8
19		8228	1.5	1.7
20		35682	6.3	7.4
21		4616	0.8	1.0
22		5225	0.9	1.1
23		4712	0.8	1.0
24		6111	1.1	1.3
25		18058	3.2	3.8
26		3495	0.6	0.7
27		3205	0.6	0.7
28		2845	0.5	0.6
29		2753	0.5	0.6
30		27724	4.9	5.8
31		1759	0.3	0.4
32		3184	0.6	0.7
33		6227	1.1	1.3
34		4914	0.9	1.0
35		6174	1.1	1.3
36		1600	0.3	0.3
37		2252	0.4	0.5
38		1478	0.3	0.3
39		1315	0.2	0.3

Value	Value Label	Frequency	Total %	Valid %
40		7517	1.3	1.6
41		721	0.1	0.1
42		681	0.1	0.1
43		693	0.1	0.1
44		789	0.1	0.2
45		4910	0.9	1.0
46		452	0.1	0.1
47		1097	0.2	0.2
48		745	0.1	0.2
49		1261	0.2	0.3
50		3429	0.6	0.7
51		639	0.1	0.1
52		653	0.1	0.1
53		285	0.1	0.1
54		275	0.0	0.1
55		703	0.1	0.1
56		228	0.0	0.0
57		239	0.0	0.1
58		248	0.0	0.1
59		210	0.0	0.0
60		3984	0.7	0.8
61		172	0.0	0.0
62		176	0.0	0.0
63		214	0.0	0.0
64		178	0.0	0.0
65		384	0.1	0.1
66		226	0.0	0.0
67		181	0.0	0.0
68		214	0.0	0.0
69		109	0.0	0.0
70		428	0.1	0.1
71		137	0.0	0.0
72		183	0.0	0.0
73		178	0.0	0.0
74		148	0.0	0.0
75		280	0.1	0.1
76		102	0.0	0.0
77		104	0.0	0.0
78		106	0.0	0.0
79		94	0.0	0.0
80		314	0.1	0.1
81		83	0.0	0.0
82		71	0.0	0.0
83		81	0.0	0.0
84		72	0.0	0.0
85		103	0.0	0.0
86		68	0.0	0.0
87		86	0.0	0.0
88		72	0.0	0.0
89		66	0.0	0.0
90		3350	0.6	0.7
95		1	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
100		7	0.0	0.0
110		2	0.0	0.0
115		2	0.0	0.0
120		2	0.0	0.0
202		1	0.0	0.0
220		1	0.0	0.0
Valid Total		479457	85.0	100.0
(M)	Missing	84804	15.0	
Total		564261	100.0	

PB120_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (information only extracted from registers)	53253	9.4	9.4
-1	Missing	31551	5.6	5.6
1	Filled	479457	85.0	85.0
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PB130 - Quarter of birth (DE, IE, MT, SI, NL, UK: missing)

Descriptive Statistics

Number of cases (Missing) 452407 (111854)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	January, February, March	117160	20.8	25.9
2	April, May, June	116521	20.6	25.8
3	July, August, September	113308	20.1	25.0
4	October, November, December	105418	18.7	23.3
Valid Total		452407	80.2	100.0
(M)	Missing	111854	19.8	
Total		564261	100.0	

PB130_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	111854	19.8	19.8
1	Filled	452407	80.2	80.2
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	100.0

PB140 - Year of birth (MT: 5 yr groups; DE: Age group perturbation)

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1936	1936 or before	30141	5.3	5.3
1937	PT: 1937 and before	6465	1.1	1.1
1938		5128	0.9	0.9
1939		5434	1.0	1.0
1940		5988	1.1	1.1
1941	MT: 1937-1941	6658	1.2	1.2
1942		6125	1.1	1.1
1943	DE: 1943 & before	9946	1.8	1.8
1944		7303	1.3	1.3
1945		7225	1.3	1.3
1946	MT: 1942-1946	9077	1.6	1.6
1947		8941	1.6	1.6
1948		9291	1.6	1.6
1949		9222	1.6	1.6
1950		9613	1.7	1.7
1951	MT: 1947-1951	10493	1.9	1.9
1952		9905	1.8	1.8
1953		9919	1.8	1.8
1954		9872	1.8	1.8
1955		9967	1.8	1.8
1956	MT: 1952-1956	10885	1.9	1.9
1957		10079	1.8	1.8
1958		9880	1.8	1.8
1959		9982	1.8	1.8
1960		10029	1.8	1.8
1961	MT: 1957-1961	10771	1.9	1.9
1962		9988	1.8	1.8
1963		10182	1.8	1.8
1964		10045	1.8	1.8
1965		10048	1.8	1.8
1966	MT: 1962-1966	10709	1.9	1.9
1967		9762	1.7	1.7
1968		9793	1.7	1.7
1969		9652	1.7	1.7
1970		9394	1.7	1.7
1971	MT: 1967-1971	9792	1.7	1.7
1972		9047	1.6	1.6
1973		8692	1.5	1.5
1974		9000	1.6	1.6

Value	Value Label	Frequency	Total %	Valid %
1975		8661	1.5	1.5
1976	MT: 1972-1976	9260	1.6	1.6
1977		8149	1.4	1.4
1978		8003	1.4	1.4
1979		7859	1.4	1.4
1980		7819	1.4	1.4
1981	MT: 1977-1981	7939	1.4	1.4
1982		7265	1.3	1.3
1983		6849	1.2	1.2
1984		6864	1.2	1.2
1985		6633	1.2	1.2
1986	MT: 1982-1986	7096	1.3	1.3
1987		6449	1.1	1.1
1988		6305	1.1	1.1
1989		6240	1.1	1.1
1990		6361	1.1	1.1
1991	MT: 1987-1991	6695	1.2	1.2
1992		6445	1.1	1.1
1993		6590	1.2	1.2
1994		6590	1.2	1.2
1995		6593	1.2	1.2
1996	MT: 1992-1996	7664	1.4	1.4
1997		7339	1.3	1.3
1998		7654	1.4	1.4
1999		7829	1.4	1.4
2000		7955	1.4	1.4
2001	MT: 1997-2001	712	0.1	0.1
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PB140_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Filled	564261	100.0	100.0
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PB150 - Sex (DE, SI: in same sex HH: recoded gender)

Descriptive Statistics

Number of cases (Missing) 564260 (1)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Male	269038	47.7	47.7
2	Female	295222	52.3	52.3
	Valid Total	564260	100.0	100.0
(M)	Missing	1	0.0	
	Total	564261	100.0	

PB150_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1	0.0	0.0
1	Filled	564260	100.0	100.0
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PB160 - Father ID*Descriptive Statistics*

Number of cases (Missing) 75395 (488866)

PB160_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (father is not a household member)	488846	86.6	86.6
-1	Missing	8	0.0	0.0
1	Filled	75407	13.4	13.4
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PB170 - Mother ID*Descriptive Statistics*

Number of cases (Missing) 98334 (465927)

PB170_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (mother is not a household member)	465893	82.6	82.6
-1	Missing	8	0.0	0.0
1	Filled	98360	17.4	17.4
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PB180 - Spouse/Partner ID*Descriptive Statistics*

Number of cases (Missing) 347603 (216658)

PB180_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (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)	216651	38.4	38.4
-1	Missing	6	0.0	0.0
1	Filled	347604	61.6	61.6
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Number of cases (Missing) 560446 (3815)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Never married	162094	28.7	28.9
2	Married	305236	54.1	54.5
3	Separated,MT:3,5=3	6305	1.1	1.1
4	Widowed	49244	8.7	8.8
5	Divorced	37567	6.7	6.7
	Valid Total	560446	99.3	100.0
(M)	Missing	3815	0.7	
	Total	564261	100.0	

PB190_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	3815	0.7	0.7
1	Filled	560446	99.3	99.3
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PB200 - Consensual union*Descriptive Statistics*

Number of cases (Missing) 560384 (3877)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes, on a legal basis	303143	53.7	54.1
2	Yes, without a legal basis	44648	7.9	8.0
3	No	212593	37.7	37.9
	Valid Total	560384	99.3	100.0
(M)	Missing	3877	0.7	
	Total	564261	100.0	

PB200_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	3877	0.7	0.7
1	Filled	560384	99.3	99.3
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PB210 - Country of birth alphanumeric (DE,EE,LV,MT,SI: Recoded)*Descriptive Statistics*

Number of cases (Missing) 560115 (4146)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
EU		17836	3.2	3.2
LOC		509887	90.4	91.0
OTH		32392	5.7	5.8
	Valid Total	560115	99.3	100.0
		4146	0.7	
	Total	564261	100.0	

PB210_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	4146	0.7	0.7
1	Filled	560115	99.3	99.3
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Descriptive Statistics

Number of cases (Missing) 550110 (14151)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
EU		13065	2.3	2.4
LOC		522123	92.5	94.9
OTH		14922	2.6	2.7
	Valid Total	550110	97.5	100.0
		14151	2.5	
	Total	564261	100.0	

PB220A_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	14151	2.5	2.5
1	Filled	550110	97.5	97.5
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PE010 - Current education activity

Descriptive Statistics

Number of cases (Missing) 557558 (6703)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	In education	52682	9.3	9.4
2	Not in education	504876	89.5	90.6
	Valid Total	557558	98.8	100.0
(M)	Missing	6703	1.2	
	Total	564261	100.0	

PE010_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6703	1.2	1.2
1	Filled	557558	98.8	98.8
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PE020 - ISCED level currently attended (Top Coding 50 and above; DE, IT, MT, SI: specific rules)*Descriptive Statistics*

Number of cases (Missing) 51199 (513062)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	Early childhood education (PB010>2013)	19	0.0	0.0
10	Primary education (PB010>2013)	76	0.0	0.1
20	Lower secondary education (PB010>2013)	1807	0.3	3.5
30	Upper secondary education (not further specified)(PB010>2013)	3549	0.6	6.9
34	General education (Only for people 16-34, PB010>2013)	9949	1.8	19.4
35	Vocational education (Only for people 16-34, PB010>2013)	9126	1.6	17.8
40	Post-secondary non tertiary education (not further specified) (PB010>2013)	585	0.1	1.1
44	General education (Only for people 16-34, PB010>2013)	55	0.0	0.1
45	Vocational education (Only for people 16-34, PB010>2013)	745	0.1	1.5
50	Short cycle tertiary (PB010>2013)	24486	4.3	47.8
60	Bachelor or equivalent (PB010>2013)	505	0.1	1.0
70	Master or equivalent (PB010>2013)2	272	0.0	0.5
80	Doctorate or equivalent(PB010>2013)	25	0.0	0.0
	Valid Total	51199	9.1	100.0
(M)	Missing	513062	90.9	
	Total	564261	100.0	

PE020_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (PE010 not=1)	511578	90.7	90.7
-1	Missing	1484	0.3	0.3
1	Filled	51199	9.1	9.1
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PE030 - Year when highest level of education was attained (DE: Age group perturbation)

Descriptive Statistics

Number of cases (Missing) 522462 (41799)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1923		1	0.0	0.0
1926		2	0.0	0.0
1927		7	0.0	0.0
1928		5	0.0	0.0
1929		12	0.0	0.0
1930		17	0.0	0.0
1931		28	0.0	0.0
1932		58	0.0	0.0
1933		74	0.0	0.0
1934		113	0.0	0.0
1935		155	0.0	0.0
1936		209	0.0	0.0
1937		276	0.0	0.1
1938		368	0.1	0.1
1939		479	0.1	0.1
1940		661	0.1	0.1
1941		638	0.1	0.1
1942		794	0.1	0.2
1943		844	0.1	0.2
1944		1083	0.2	0.2
1945		1665	0.3	0.3
1946	1946 SI: bottom coding	1847	0.3	0.4
1947		1871	0.3	0.4
1948		2088	0.4	0.4
1949		2237	0.4	0.4
1950		2879	0.5	0.6
1951		2484	0.4	0.5
1952		3053	0.5	0.6
1953		3029	0.5	0.6
1954		3358	0.6	0.6
1955		3575	0.6	0.7

Value	Value Label	Frequency	Total %	Valid %
1956		3794	0.7	0.7
1957		4056	0.7	0.8
1958		4751	0.8	0.9
1959		4437	0.8	0.8
1960		5131	0.9	1.0
1961		5545	1.0	1.1
1962		5611	1.0	1.1
1963		5451	1.0	1.0
1964		5880	1.0	1.1
1965		6565	1.2	1.3
1966		6397	1.1	1.2
1967		6629	1.2	1.3
1968		7384	1.3	1.4
1969		6925	1.2	1.3
1970		11769	2.1	2.3
1971		7221	1.3	1.4
1972		8039	1.4	1.5
1973		7886	1.4	1.5
1974		8210	1.5	1.6
1975		8647	1.5	1.7
1976		8469	1.5	1.6
1977		8281	1.5	1.6
1978		8979	1.6	1.7
1979		8549	1.5	1.6
1980		9230	1.6	1.8
1981		8100	1.4	1.6
1982		8663	1.5	1.7
1983		8253	1.5	1.6
1984		8548	1.5	1.6
1985		8589	1.5	1.6
1986		8458	1.5	1.6
1987		8261	1.5	1.6
1988		8172	1.4	1.6
1989		8146	1.4	1.6
1990		8164	1.4	1.6
1991		7381	1.3	1.4
1992		7964	1.4	1.5
1993		7367	1.3	1.4
1994		7610	1.3	1.5
1995		7637	1.4	1.5
1996		7368	1.3	1.4
1997		7115	1.3	1.4
1998		7388	1.3	1.4
1999		6889	1.2	1.3
2000		7508	1.3	1.4
2001		6690	1.2	1.3
2002		6839	1.2	1.3
2003		6656	1.2	1.3
2004		6867	1.2	1.3
2005		7026	1.2	1.3
2006		7037	1.2	1.3
2007		7021	1.2	1.3

Value	Value Label	Frequency	Total %	Valid %
2008		7076	1.3	1.4
2009		7091	1.3	1.4
2010		7910	1.4	1.5
2011		8376	1.5	1.6
2012		10703	1.9	2.0
2013		12632	2.2	2.4
2014		15915	2.8	3.0
2015		17685	3.1	3.4
2016		15784	2.8	3.0
2017		5827	1.0	1.1
Valid Total		522462	92.6	100.0
(M)	Missing	41799	7.4	
Total		564261	100.0	

PE030_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (the person has never been in education)	12392	2.2	2.2
-1	Missing	29407	5.2	5.2
1	Filled	522462	92.6	92.6
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PE040 - Highest ISCED level attained (Top Coding 500 and above; IE, IT, SI: specific rules)

Descriptive Statistics

Number of cases (Missing) 546970 (17291)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	Less than primary education (PB010>2013)	12359	2.2	2.3
100	Primary education (PB010>2013)	55742	9.9	10.2
200	Lower secondary education(PB010>2013) SI: Bottom coding: grouping 000, 100, 200 into 200)	103864	18.4	19.0
300	Upper secondary education (not further specified) (PB010>2013)	132598	23.5	24.2
340	without distinction of direct access to tertiary education (Only for people 16-34 PB010>2013)	1488	0.3	0.3
342	partial level completion and without direct access to tertiary education (Only for people 16-34 PB010>2013)	938	0.2	0.2
343	level completion, without direct access to tertiary education (Only for people 16-34 PB010>2013)	1634	0.3	0.3

Value	Value Label	Frequency	Total %	Valid %
344	level completion, with direct access to tertiary education (Only for people 16-34 PB010>2013)	25269	4.5	4.6
350	without distinction of direct access to tertiary education (Only for people 16-34 PB010>2013)	802	0.1	0.1
352	partial level completion and without direct access to tertiary education (Only for people 16-34 PB010>2013)	1179	0.2	0.2
353	level completion, without direct access to tertiary education (Only for people 16-34 PB010>2013)	27285	4.8	5.0
354	level completion, with direct access to tertiary education (Only for people 16-34 PB010>2013)	31607	5.6	5.8
400	Post-secondary non-tertiary education (not further specified) (PB010>2013)	12779	2.3	2.3
440	General education (Only for people 16-34 PB010>2013)	418	0.1	0.1
450	Vocational education (PB010>2013)	3185	0.6	0.6
500	Short cycle tertiary (PB010>2013)(Top coding: 500 & above)	130814	23.2	23.9
600	Bachelor or equivalent (PB010>2013)	1479	0.3	0.3
700	Master or equivalent (PB010>2013)	3401	0.6	0.6
800	Doctorate or equivalent (PB010>2013)	129	0.0	0.0
Valid Total		546970	96.9	100.0
(M)	Missing	17291	3.1	
Total		564261	100.0	

PE040_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	17291	3.1	3.1
1	Filled	546970	96.9	96.9
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PL031 - Self-defined current economic status

Descriptive Statistics

Number of cases (Missing) 557077 (7184)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	194221	34.4	34.9
2	Employee working part-time	33337	5.9	6.0
3	Self-employed working full-time (including family worker)	33988	6.0	6.1
4	Self-employed working part-time (including family worker)	6346	1.1	1.1

Value	Value Label	Frequency	Total %	Valid %
5	Unemployed	35304	6.3	6.3
6	Pupil, student, further training, unpaid work experience	42397	7.5	7.6
7	In retirement or in early retirement or has given up business	155317	27.5	27.9
8	Permanently disabled or/and unfit to work	14309	2.5	2.6
9	In compulsory military community or service	417	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	32946	5.8	5.9
11	Other inactive person	8495	1.5	1.5
Valid Total		557077	98.7	100.0
(M)	Missing	7184	1.3	
Total		564261	100.0	

PL031_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	7184	1.3	1.3
1	Filled	557077	98.7	98.7
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PL035 - Worked at least one hour during the previous week

Descriptive Statistics

Number of cases (Missing) 265343 (298918)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	150473	26.7	56.7
2	No	114870	20.4	43.3
Valid Total		265343	47.0	100.0
(M)	Missing	298918	53.0	
Total		564261	100.0	

PL035_F - Flag

Descriptive Statistics

Number of cases (Missing) 548573 (15688)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	not selected respondent	13622	2.4	2.5
-2	Not applicable (person is not employee or MS has other source to calculate the gender pay gap)	263811	46.8	48.1
-1	Missing	5797	1.0	1.1
1	Filled	265343	47.0	48.4
	Valid Total	548573	97.2	100.0
(M)	Missing	15688	2.8	
	Total	564261	100.0	

PL015 - Person has ever worked*Descriptive Statistics*

Number of cases (Missing) 289448 (274813)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	221477	39.3	76.5
2	No	67971	12.0	23.5
	Valid Total	289448	51.3	100.0
(M)	Missing	274813	48.7	
	Total	564261	100.0	

PL015_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (PL031=1,2,3 or 4)	267892	47.5	47.5
-1	Missing	6921	1.2	1.2
1	Filled	289448	51.3	51.3
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PL020 - Actively looking for a job*Descriptive Statistics*

Number of cases (Missing) 201303 (362958)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	29253	5.2	14.5
2	No	172050	30.5	85.5
	Valid Total	201303	35.7	100.0
(M)	Missing	362958	64.3	
	Total	564261	100.0	

PL020_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (PL031=1,2,3 or 4)	353851	62.7	62.7
-1	Missing	9107	1.6	1.6
1	Filled	201303	35.7	35.7
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PL025 - Available for work

Descriptive Statistics

Number of cases (Missing) 29103 (535158)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	27128	4.8	93.2
2	No	1975	0.3	6.8
	Valid Total	29103	5.2	100.0
(M)	Missing	535158	94.8	
	Total	564261	100.0	

PL025_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (PL020=2)	535008	94.8	94.8
-1	Missing	150	0.0	0.0
1	Filled	29103	5.2	5.2
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PL040 - Status in employment

Descriptive Statistics

Number of cases (Missing) 484670 (79591)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Self-employed with employees	16365	2.9	3.4
2	Self-employed without employees	50312	8.9	10.4
3	Employee	411906	73.0	85.0
4	Family worker	6087	1.1	1.3
	Valid Total	484670	85.9	100.0
(M)	Missing	79591	14.1	
	Total	564261	100.0	

PL040_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (PL015 not equal to 1 and PL031 not equal to 1,2,3 or 4)	74857	13.3	13.3
-1	Missing	4734	0.8	0.8
1	Filled	484670	85.9	85.9
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PL051 - Occupation (ISCO-08(COM)) (DE, MT, SI :grouped)*Descriptive Statistics*

Number of cases (Missing) 479706 (84555)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	DE: 01-03; SI: Armed Forces	92	0.0	0.0
1	Commissioned armed forces officers (DE, MT, SI: 11-14 Legislators, senior officials & managers)	3922	0.7	0.8
2	Non-commissioned armed forces officers (DE, MT, SI: 21-26 Professionals)	8944	1.6	1.9
3	Armed forces occupations, other ranks (DE, MT, SI: 31-35 Technicians & associate professionals)	9797	1.7	2.0
4	DE, MT, SI: 41-44 Clerks	5436	1.0	1.1
5	DE, MT, SI: 51-54 Service workers and shop and market sales workers	6901	1.2	1.4
6	DE, MT, SI: 61-63 Skilled agricultural and fishery workers	865	0.2	0.2
7	DE, MT, SI: 71-75 Craft and related trades workers	5713	1.0	1.2
8	DE, MT, SI: 81-83 Plant and machine operators and assemblers	4965	0.9	1.0
9	DE, MT, SI: 91-96 Elementary occupations	3618	0.6	0.8
10	MT: 01 Armed forces	3	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
11	Chief executives, senior officials and legislators	3172	0.6	0.7
12	Administrative and commercial managers	5324	0.9	1.1
13	Production and specialised services managers	8016	1.4	1.7
14	Hospitality, retail and other services managers, PT:11,12 and 13 into 14	6612	1.2	1.4
21	Science and engineering professionals	10717	1.9	2.2
22	Health professionals	10917	1.9	2.3
23	Teaching professionals	23892	4.2	5.0
24	Business and administration professionals	12645	2.2	2.6
25	Information and communications technology professionals	4834	0.9	1.0
26	Legal, social and cultural professionals	9688	1.7	2.0
31	Science and engineering associate professionals	13327	2.4	2.8
32	Health associate professionals	8157	1.4	1.7
33	Business and administration associate professionals	23625	4.2	4.9
34	Legal, social, cultural and related associate professionals	5826	1.0	1.2
35	Information and communications technicians	2465	0.4	0.5
41	General and keyboard clerks	14868	2.6	3.1
42	Customer services clerks	8172	1.4	1.7
43	Numerical and material recording clerks	11982	2.1	2.5
44	Other clerical support workers	4240	0.8	0.9
51	Personal service workers	20958	3.7	4.4
52	Sales workers	30939	5.5	6.5
53	Personal care workers	13420	2.4	2.8
54	Protective services workers	7250	1.3	1.5
61	Market-oriented skilled agricultural workers	24284	4.3	5.1
62	Market-oriented skilled forestry, fishery and hunting workers	1393	0.2	0.3
63	Subsistence farmers, fishers, hunters and gatherers	984	0.2	0.2
71	Building and related trades workers, excluding electricians	17657	3.1	3.7
72	Metal, machinery and related trades workers	15388	2.7	3.2
73	Handicraft and printing workers	3336	0.6	0.7
74	Electrical and electronic trades workers	6184	1.1	1.3
75	Food processing, wood working, garment and other craft and related trades workers	13821	2.4	2.9
81	Stationary plant and machine operators	14209	2.5	3.0
82	Assemblers	3538	0.6	0.7
83	Drivers and mobile plant operators	19190	3.4	4.0
91	Cleaners and helpers	18572	3.3	3.9
92	Agricultural, forestry and fishery labourers	6773	1.2	1.4
93	Labourers in mining, construction, manufacturing and transport	13575	2.4	2.8
94	Food preparation assistants	3352	0.6	0.7
95	Street and related sales and service workers	406	0.1	0.1

Value	Value Label	Frequency	Total %	Valid %
96	Refuse workers and other elementary workers	5742	1.0	1.2
	Valid Total	479706	85.0	100.0
(M)	Missing	84555	15.0	
	Total	564261	100.0	

PL051_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (PL015 not = 1)	74858	13.3	13.3
-1	Missing	9697	1.7	1.7
1	Filled	479706	85.0	85.0
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Descriptive Statistics

Number of cases (Missing) 264635 (299626)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		70	0.0	0.0
2		139	0.0	0.1
3		142	0.0	0.1
4		272	0.0	0.1
5		342	0.1	0.1
6		343	0.1	0.1
7		182	0.0	0.1
8		724	0.1	0.3
9		177	0.0	0.1
10		1430	0.3	0.5
11		151	0.0	0.1
12		913	0.2	0.3
13		203	0.0	0.1
14		306	0.1	0.1
15		1619	0.3	0.6
16		1262	0.2	0.5
17		366	0.1	0.1
18		891	0.2	0.3
19		602	0.1	0.2
20		8534	1.5	3.2
21		751	0.1	0.3
22		791	0.1	0.3
23		509	0.1	0.2
24		2729	0.5	1.0
25		3574	0.6	1.4
26		660	0.1	0.2

Value	Value Label	Frequency	Total %	Valid %
27		565	0.1	0.2
28		1693	0.3	0.6
29		440	0.1	0.2
30		10368	1.8	3.9
31		872	0.2	0.3
32		3649	0.6	1.4
33		644	0.1	0.2
34		1023	0.2	0.4
35		9934	1.8	3.8
36		5759	1.0	2.2
37		6013	1.1	2.3
38		14204	2.5	5.4
39		3725	0.7	1.4
40		119173	21.1	45.0
41		1168	0.2	0.4
42		5480	1.0	2.1
43		1749	0.3	0.7
44		1503	0.3	0.6
45		10775	1.9	4.1
46		953	0.2	0.4
47		513	0.1	0.2
48		6693	1.2	2.5
49		261	0.0	0.1
50		14325	2.5	5.4
51		90	0.0	0.0
52		361	0.1	0.1
53		132	0.0	0.1
54		287	0.1	0.1
55		2114	0.4	0.8
56		771	0.1	0.3
57		70	0.0	0.0
58		168	0.0	0.1
59		30	0.0	0.0
60		6640	1.2	2.5
61		12	0.0	0.0
62		41	0.0	0.0
63		97	0.0	0.0
64		45	0.0	0.0
65		466	0.1	0.2
66		79	0.0	0.0
67		16	0.0	0.0
68		50	0.0	0.0
69		11	0.0	0.0
70		2044	0.4	0.8
71		5	0.0	0.0
72		278	0.0	0.1
73		3	0.0	0.0
74		16	0.0	0.0
75		173	0.0	0.1
76		10	0.0	0.0
77		29	0.0	0.0
78		28	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
79		5	0.0	0.0
80		605	0.1	0.2
81		2	0.0	0.0
82		10	0.0	0.0
83		1	0.0	0.0
84		276	0.0	0.1
85		55	0.0	0.0
86		7	0.0	0.0
88		4	0.0	0.0
89		3	0.0	0.0
90		182	0.0	0.1
91		6	0.0	0.0
92		3	0.0	0.0
93		1	0.0	0.0
94		1	0.0	0.0
95		15	0.0	0.0
96		43	0.0	0.0
97		21	0.0	0.0
98		18	0.0	0.0
99		147	0.0	0.1
Valid Total		264635	46.9	100.0
(M)	Missing	299626	53.1	
Total		564261	100.0	

PL060_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-6	Hours varying(even an average over 4 weeks is not possible)	2001	0.4	0.4
-2	Not applicable (PL031 not = 1, 2, 3 or 4)	296333	52.5	52.5
-1	Missing	1292	0.2	0.2
1	Filled	264635	46.9	46.9
Valid Total		564261	100.0	100.0
Total		564261	100.0	

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

Descriptive Statistics

Number of cases (Missing) 557429 (6832)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		349108	61.9	62.6
1		2059	0.4	0.4
2		2422	0.4	0.4
3		3103	0.6	0.6
4		3216	0.6	0.6

Value	Value Label	Frequency	Total %	Valid %
5		2600	0.5	0.5
6		3371	0.6	0.6
7		2740	0.5	0.5
8		2709	0.5	0.5
9		2632	0.5	0.5
10		2488	0.4	0.4
11		2413	0.4	0.4
12		178568	31.6	32.0
Valid Total		557429	98.8	100.0
(M)	Missing	6832	1.2	
Total		564261	100.0	

PL073_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6832	1.2	1.2
1	Filled	557429	98.8	98.8
Valid Total		564261	100.0	100.0
Total		564261	100.0	

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

Descriptive Statistics

Number of cases (Missing) 557429 (6832)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		515285	91.3	92.4
1		1796	0.3	0.3
2		1431	0.3	0.3
3		1458	0.3	0.3
4		1461	0.3	0.3
5		1400	0.2	0.3
6		1113	0.2	0.2
7		918	0.2	0.2
8		1049	0.2	0.2
9		929	0.2	0.2
10		828	0.1	0.1
11		782	0.1	0.1
12		28979	5.1	5.2
Valid Total		557429	98.8	100.0
(M)	Missing	6832	1.2	
Total		564261	100.0	

PL074_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6832	1.2	1.2
1	Filled	557429	98.8	98.8
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Descriptive Statistics

Number of cases (Missing) 557429 (6832)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		521840	92.5	93.6
1		336	0.1	0.1
2		282	0.1	0.1
3		331	0.1	0.1
4		332	0.1	0.1
5		402	0.1	0.1
6		402	0.1	0.1
7		340	0.1	0.1
8		405	0.1	0.1
9		333	0.1	0.1
10		252	0.0	0.0
11		329	0.1	0.1
12		31845	5.6	5.7
	Valid Total	557429	98.8	100.0
(M)	Missing	6832	1.2	
	Total	564261	100.0	

PL075_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6832	1.2	1.2
1	Filled	557429	98.8	98.8
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Descriptive Statistics

Number of cases (Missing) 557429 (6832)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		549507	97.4	98.6
1		389	0.1	0.1
2		266	0.0	0.0
3		224	0.0	0.0
4		308	0.1	0.1
5		342	0.1	0.1
6		207	0.0	0.0
7		142	0.0	0.0
8		163	0.0	0.0
9		131	0.0	0.0
10		136	0.0	0.0
11		201	0.0	0.0
12		5413	1.0	1.0
Valid Total		557429	98.8	100.0
(M)	Missing	6832	1.2	
Total		564261	100.0	

PL076_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6832	1.2	1.2
1	Filled	557429	98.8	98.8
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PL080 - Number of months spent in unemployment

Descriptive Statistics

Number of cases (Missing) 557429 (6832)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		507642	90.0	91.1
1		2304	0.4	0.4
2		2621	0.5	0.5
3		2734	0.5	0.5
4		2383	0.4	0.4
5		2189	0.4	0.4
6		2781	0.5	0.5
7		1940	0.3	0.3

Value	Value Label	Frequency	Total %	Valid %
8		1760	0.3	0.3
9		1633	0.3	0.3
10		1189	0.2	0.2
11		865	0.2	0.2
12		27388	4.9	4.9
	Valid Total	557429	98.8	100.0
(M)	Missing	6832	1.2	
	Total	564261	100.0	

PL080_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6832	1.2	1.2
1	Filled	557429	98.8	98.8
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PL085 - Number of months spent in retirement

Descriptive Statistics

Number of cases (Missing) 557429 (6832)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		401730	71.2	72.1
1		572	0.1	0.1
2		426	0.1	0.1
3		465	0.1	0.1
4		531	0.1	0.1
5		432	0.1	0.1
6		539	0.1	0.1
7		681	0.1	0.1
8		411	0.1	0.1
9		410	0.1	0.1
10		428	0.1	0.1
11		485	0.1	0.1
12		150319	26.6	27.0
	Valid Total	557429	98.8	100.0
(M)	Missing	6832	1.2	
	Total	564261	100.0	

PL085_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6832	1.2	1.2
1	Filled	557429	98.8	98.8
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Number of cases (Missing) 557429 (6832)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		542064	96.1	97.2
1		412	0.1	0.1
2		319	0.1	0.1
3		259	0.0	0.0
4		224	0.0	0.0
5		200	0.0	0.0
6		206	0.0	0.0
7		248	0.0	0.0
8		176	0.0	0.0
9		183	0.0	0.0
10		151	0.0	0.0
11		179	0.0	0.0
12		12808	2.3	2.3
	Valid Total	557429	98.8	100.0
(M)	Missing	6832	1.2	
	Total	564261	100.0	

PL086_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6832	1.2	1.2
1	Filled	557429	98.8	98.8
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PL087 - Number of months spent studying*Descriptive Statistics*

Number of cases (Missing) 557429 (6832)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		508297	90.1	91.2
1		405	0.1	0.1
2		359	0.1	0.1
3		440	0.1	0.1
4		778	0.1	0.1
5		1130	0.2	0.2
6		1634	0.3	0.3
7		1048	0.2	0.2
8		1171	0.2	0.2
9		2133	0.4	0.4
10		1208	0.2	0.2
11		772	0.1	0.1
12		38054	6.7	6.8
Valid Total		557429	98.8	100.0
(M)	Missing	6832	1.2	
Total		564261	100.0	

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

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6832	1.2	1.2
1	Filled	557429	98.8	98.8
Valid Total		564261	100.0	100.0
Total		564261	100.0	

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

Number of cases (Missing) 396136 (168125)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		395350	70.1	99.8
1		50	0.0	0.0
2		49	0.0	0.0
3		52	0.0	0.0
4		67	0.0	0.0
5		58	0.0	0.0
6		209	0.0	0.1
7		64	0.0	0.0
8		25	0.0	0.0
9		32	0.0	0.0
10		20	0.0	0.0
11		12	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
12		148	0.0	0.0
	Valid Total	396136	70.2	100.0
(M)	Missing	168125	29.8	
	Total	564261	100.0	

PL088_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Missing value because the definition of this variable is not used	161918	28.7	28.7
-1	Missing	6207	1.1	1.1
1	Filled	396136	70.2	70.2
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Descriptive Statistics

Number of cases (Missing) 557429 (6832)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		527329	93.5	94.6
1		479	0.1	0.1
2		468	0.1	0.1
3		345	0.1	0.1
4		318	0.1	0.1
5		311	0.1	0.1
6		396	0.1	0.1
7		350	0.1	0.1
8		336	0.1	0.1
9		317	0.1	0.1
10		267	0.0	0.0
11		278	0.0	0.1
12		26235	4.6	4.7
	Valid Total	557429	98.8	100.0
(M)	Missing	6832	1.2	
	Total	564261	100.0	

PL089_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6832	1.2	1.2
1	Filled	557429	98.8	98.8
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Number of cases (Missing) 557429 (6832)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		542547	96.2	97.3
1		969	0.2	0.2
2		862	0.2	0.2
3		961	0.2	0.2
4		360	0.1	0.1
5		386	0.1	0.1
6		348	0.1	0.1
7		243	0.0	0.0
8		296	0.1	0.1
9		183	0.0	0.0
10		141	0.0	0.0
11		159	0.0	0.0
12		9974	1.8	1.8
	Valid Total	557429	98.8	100.0
(M)	Missing	6832	1.2	
	Total	564261	100.0	

PL090_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6832	1.2	1.2
1	Filled	557429	98.8	98.8
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Number of cases (Missing) 13378 (550883)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		622	0.1	4.6
2		948	0.2	7.1
3		645	0.1	4.8
4		837	0.1	6.3
5		1186	0.2	8.9
6		622	0.1	4.6
7		387	0.1	2.9
8		801	0.1	6.0
9		199	0.0	1.5
10		2102	0.4	15.7
11		112	0.0	0.8
12		424	0.1	3.2
13		110	0.0	0.8
14		207	0.0	1.5
15		810	0.1	6.1
16		230	0.0	1.7
17		64	0.0	0.5
18		149	0.0	1.1
19		51	0.0	0.4
20		1453	0.3	10.9
21		43	0.0	0.3
22		41	0.0	0.3
23		27	0.0	0.2
24		92	0.0	0.7
25		230	0.0	1.7
26		19	0.0	0.1
27		15	0.0	0.1
28		55	0.0	0.4
29		10	0.0	0.1
30		340	0.1	2.5
31		7	0.0	0.1
32		26	0.0	0.2
33		15	0.0	0.1
34		3	0.0	0.0
35		80	0.0	0.6
36		16	0.0	0.1
37		29	0.0	0.2
38		35	0.0	0.3
39		8	0.0	0.1
40		194	0.0	1.4
41		1	0.0	0.0
42		11	0.0	0.1
43		1	0.0	0.0
44		2	0.0	0.0
45		17	0.0	0.1
46		2	0.0	0.0
47		4	0.0	0.0
48		12	0.0	0.1
49		3	0.0	0.0
50		23	0.0	0.2
51		1	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
52		1	0.0	0.0
54		2	0.0	0.0
55		5	0.0	0.0
56		2	0.0	0.0
58		1	0.0	0.0
59		1	0.0	0.0
60		17	0.0	0.1
64		1	0.0	0.0
65		1	0.0	0.0
66		1	0.0	0.0
68		1	0.0	0.0
69		1	0.0	0.0
70		9	0.0	0.1
72		2	0.0	0.0
75		1	0.0	0.0
77		1	0.0	0.0
80		4	0.0	0.0
85		1	0.0	0.0
87		1	0.0	0.0
97		4	0.0	0.0
Valid Total		13378	2.4	100.0
(M)	Missing	550883	97.6	
	Total	564261	100.0	

PL100_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (person does not have a 2nd job or PL031 not = 1, 2, 3 or 4))	550061	97.5	97.5
-1	Missing	822	0.1	0.1
1	Filled	13378	2.4	2.4
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PL111 - NACE (Rev 2)

Descriptive Statistics

Number of cases (Missing) 247817 (316444)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
a		14428	2.6	5.8
b - e		43450	7.7	17.5
f		16192	2.9	6.5
g		32765	5.8	13.2
h		13220	2.3	5.3
i		11667	2.1	4.7

Value	Value Label	Frequency	Total %	Valid %
j		6965	1.2	2.8
k		7233	1.3	2.9
l - n		22946	4.1	9.3
o		19800	3.5	8.0
p		21552	3.8	8.7
q		25771	4.6	10.4
r - u		11828	2.1	4.8
Valid Total		247817	43.9	100.0
		316444	56.1	
Total		564261	100.0	

PL111_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	26360	4.7	4.7
-2	Not applicable(PL031 not = 1, 2, 3 or 4)	285252	50.6	50.6
-1	Missing	6880	1.2	1.2
1	Filled	245769	43.6	43.6
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PL120 - Reason for working less than 30 hours

Descriptive Statistics

Number of cases (Missing) 23930 (540331)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Undergoing education or training	1089	0.2	4.6
2	Personal illness or disability	2033	0.4	8.5
3	Want to work more hours but cannot find a job(s) or work(s) of more hours	5890	1.0	24.6
4	Do not want to work more hours	4484	0.8	18.7
5	Number of all hours in all job(s) are considered as full-time job	1615	0.3	6.7
6	Housework, looking after children or other persons	5924	1.1	24.8
7	Other reasons	2895	0.5	12.1
Valid Total		23930	4.2	100.0
(M)	Missing	540331	95.8	
Total		564261	100.0	

PL120_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	40805	7.2	7.2
-2	Not applicable (PL031 = 1, 2 , 3 or 4, and PL060 + PL100 < 30))	497203	88.1	88.1
-1	Missing	2323	0.4	0.4
1	Filled	23930	4.2	4.2
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Descriptive Statistics

Number of cases (Missing) 243274 (320987)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	1; MT: 1-5	24799	4.4	10.2
2	2; MT: 6-10	12712	2.3	5.2
3	3; MT: 11-12	9631	1.7	4.0
4	4; MT: 13	8703	1.5	3.6
5	5; MT: 14	6288	1.1	2.6
6	6; MT: 15	4784	0.8	2.0
7		3365	0.6	1.4
8		3794	0.7	1.6
9		2126	0.4	0.9
10		4107	0.7	1.7
11	Between 11 and 19 persons	27794	4.9	11.4
12	Between 20 and 49 persons	33851	6.0	13.9
13	50 persons or more	86186	15.3	35.4
14	Do not know but less than 11 persons	5551	1.0	2.3
15	Do not know but more than 10 persons	9583	1.7	3.9
	Valid Total	243274	43.1	100.0
(M)	Missing	320987	56.9	
	Total	564261	100.0	

PL130_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	38301	6.8	6.8
-2	Not applicable(PL031 not = 1, 2, 3 or 4)	278728	49.4	49.4
-1	Missing	3958	0.7	0.7
1	Filled	243274	43.1	43.1
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PL140 - Type of contract*Descriptive Statistics*

Number of cases (Missing) 363122 (201139)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Permanent job: work contract of unlimited duration	312976	55.5	86.2
2	Temporary job: work contract of limited duration	50146	8.9	13.8
	Valid Total	363122	64.4	100.0
(M)	Missing	201139	35.6	
	Total	564261	100.0	

PL140_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	Not applicable (person is employee (PL040 not=3) but has not any contract)	7476	1.3	1.3
-3	Not selected respondent	41139	7.3	7.3
-2	Not applicable (Pl040 not=3)	141024	25.0	25.0
-1	Missing	11500	2.0	2.0
1	Filled	363122	64.4	64.4
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PL150 - Managerial Position*Descriptive Statistics*

Number of cases (Missing) 367731 (196530)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Supervisory	76467	13.6	20.8
2	Non-supervisory	291264	51.6	79.2
	Valid Total	367731	65.2	100.0
(M)	Missing	196530	34.8	
	Total	564261	100.0	

PL150_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	54738	9.7	9.7
-2	Not applicable (PL040 not=3)	137312	24.3	24.3
-1	Missing	4480	0.8	0.8
1	Filled	367731	65.2	65.2
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Number of cases (Missing) 231737 (332524)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	17535	3.1	7.6
2	No	214202	38.0	92.4
	Valid Total	231737	41.1	100.0
(M)	Missing	332524	58.9	
	Total	564261	100.0	

PL160_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	54738	9.7	9.7
-2	Not applicable (PL031 not = 1, 2, 3 or 4)	270829	48.0	48.0
-1	Missing	6957	1.2	1.2
1	Filled	231737	41.1	41.1
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PL170 - Reason for change

Descriptive Statistics

Number of cases (Missing) 17197 (547064)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	To take up or seek better job	8723	1.5	50.7
2	End of temporary contract	2587	0.5	15.0
3	Obliged to stop by employer (business closure, redundancy, early retirement, dismissal etc.)	1759	0.3	10.2
4	Sale or closure of own family business	287	0.1	1.7
5	Child care and care for other dependant	305	0.1	1.8
6	Partners job required us to move to another area or marriage	128	0.0	0.7
7	Other reasons	3408	0.6	19.8
	Valid Total	17197	3.0	100.0
(M)	Missing	547064	97.0	
	Total	564261	100.0	

PL170_F - Flag

Descriptive Statistics

Number of cases (Missing) 559185 (5076)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	54738	9.7	9.8
-2	Not applicable (PL160 not equal to 1)	486508	86.2	87.0
-1	Missing	742	0.1	0.1
1	Filled	17197	3.0	3.1
	Valid Total	559185	99.1	100.0
(M)	Missing	5076	0.9	
	Total	564261	100.0	

PL180 - Most recent change in the individuals activity status

Descriptive Statistics

Number of cases (Missing) 46142 (518119)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employed - unemployed; MT:1-3=1	9210	1.6	20.0
2	Employed - retired; MT:4-6=2	8612	1.5	18.7
3	Employed - other inactive; MT:7-9=3	6103	1.1	13.2
4	Unemployed - employed; MT:10-12=4	10371	1.8	22.5
5	Unemployed - retired	600	0.1	1.3
6	Unemployed - other inactive	1314	0.2	2.8
7	Retired - employed	540	0.1	1.2
8	Retired - unemployed	31	0.0	0.1
9	Retired - other inactive	927	0.2	2.0

Value	Value Label	Frequency	Total %	Valid %
10	Other inactive - employed	5491	1.0	11.9
11	Other inactive - unemployed	1790	0.3	3.9
12	Other inactive - retired	1153	0.2	2.5
	Valid Total	46142	8.2	100.0
(M)	Missing	518119	91.8	
	Total	564261	100.0	

PL180_F - Flag

Descriptive Statistics

Number of cases (Missing) 564246 (15)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	40692	7.2	7.2
-2	Not applicable (no change since last year)	472074	83.7	83.7
-1	Missing	5338	0.9	0.9
1	Filled	46142	8.2	8.2
	Valid Total	564246	100.0	100.0
(M)	Missing	15	0.0	
	Total	564261	100.0	

PL190 - When began regular first job

Descriptive Statistics

Number of cases (Missing) 428160 (136101)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
4		1	0.0	0.0
5		7	0.0	0.0
6		21	0.0	0.0
7		85	0.0	0.0
8		440	0.1	0.1
9		305	0.1	0.1
10		1243	0.2	0.3
11		966	0.2	0.2
12		4595	0.8	1.1
13		3932	0.7	0.9
14		17490	3.1	4.1
15		28505	5.1	6.7
16		40067	7.1	9.4
17		33471	5.9	7.8
18		65609	11.6	15.3
19		42374	7.5	9.9
20		49005	8.7	11.4
21		25174	4.5	5.9
22		23756	4.2	5.5
23		19780	3.5	4.6
24		17072	3.0	4.0
25		18243	3.2	4.3

Value	Value Label	Frequency	Total %	Valid %
26		9026	1.6	2.1
27		6070	1.1	1.4
28		4631	0.8	1.1
29		2437	0.4	0.6
30		4289	0.8	1.0
31		1042	0.2	0.2
32		1139	0.2	0.3
33		803	0.1	0.2
34		688	0.1	0.2
35		1093	0.2	0.3
36		486	0.1	0.1
37		412	0.1	0.1
38		449	0.1	0.1
39		289	0.1	0.1
40		810	0.1	0.2
41		219	0.0	0.1
42		242	0.0	0.1
43		184	0.0	0.0
44		160	0.0	0.0
45		301	0.1	0.1
46		124	0.0	0.0
47		112	0.0	0.0
48		117	0.0	0.0
49		75	0.0	0.0
50		234	0.0	0.1
51		59	0.0	0.0
52		69	0.0	0.0
53		60	0.0	0.0
54		42	0.0	0.0
55		100	0.0	0.0
56		44	0.0	0.0
57		28	0.0	0.0
58		28	0.0	0.0
59		20	0.0	0.0
60		39	0.0	0.0
61		23	0.0	0.0
62		16	0.0	0.0
63		16	0.0	0.0
64		16	0.0	0.0
65		26	0.0	0.0
98		1	0.0	0.0
	Valid Total	428160	75.9	100.0
(M)	Missing	136101	24.1	
	Total	564261	100.0	

PL190_F - Flag

Descriptive Statistics

Number of cases (Missing) 564249 (12)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	49819	8.8	8.8
-2	Not applicable (person never worked(PL031 not = 1, 2, 3 or 4 AND PL015 not= 1))	68938	12.2	12.2
-1	Missing	17335	3.1	3.1
1	Filled	428157	75.9	75.9
	Valid Total	564249	100.0	100.0
(M)	Missing	12	0.0	
	Total	564261	100.0	

PL200 - Number of years spent in paid work*Descriptive Statistics*

Number of cases (Missing) 429955 (134306)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		3820	0.7	0.9
1		9444	1.7	2.2
2		8173	1.4	1.9
3		7682	1.4	1.8
4		6787	1.2	1.6
5		8039	1.4	1.9
6		6893	1.2	1.6
7		6451	1.1	1.5
8		6797	1.2	1.6
9		5842	1.0	1.4
10		11882	2.1	2.8
11		6333	1.1	1.5
12		7378	1.3	1.7
13		6299	1.1	1.5
14		6105	1.1	1.4
15		11419	2.0	2.7
16		7501	1.3	1.7
17		7463	1.3	1.7
18		7542	1.3	1.8
19		6209	1.1	1.4
20		14980	2.7	3.5
21		7291	1.3	1.7
22		7637	1.4	1.8
23		7236	1.3	1.7
24		6357	1.1	1.5
25		12274	2.2	2.9
26		7450	1.3	1.7
27		7722	1.4	1.8
28		7997	1.4	1.9
29		6518	1.2	1.5
30		17579	3.1	4.1
31		7706	1.4	1.8
32		9136	1.6	2.1
33		8523	1.5	2.0
34		7650	1.4	1.8

Value	Value Label	Frequency	Total %	Valid %
35		17925	3.2	4.2
36		9737	1.7	2.3
37		9965	1.8	2.3
38		10664	1.9	2.5
39		7788	1.4	1.8
40		23591	4.2	5.5
41		7681	1.4	1.8
42		9588	1.7	2.2
43		7027	1.2	1.6
44		5643	1.0	1.3
45		9127	1.6	2.1
46		4211	0.7	1.0
47		3430	0.6	0.8
48		2948	0.5	0.7
49		2249	0.4	0.5
50		5366	1.0	1.2
51		1661	0.3	0.4
52		1278	0.2	0.3
53		1277	0.2	0.3
54		768	0.1	0.2
55		1020	0.2	0.2
56		472	0.1	0.1
57		392	0.1	0.1
58		295	0.1	0.1
59		204	0.0	0.0
60		638	0.1	0.1
61		134	0.0	0.0
62		116	0.0	0.0
63		94	0.0	0.0
64		93	0.0	0.0
65		428	0.1	0.1
66		3	0.0	0.0
67		4	0.0	0.0
68		4	0.0	0.0
69		2	0.0	0.0
70		5	0.0	0.0
71		2	0.0	0.0
72		1	0.0	0.0
73		1	0.0	0.0
74		2	0.0	0.0
75		2	0.0	0.0
76		1	0.0	0.0
77		1	0.0	0.0
78		1	0.0	0.0
80		1	0.0	0.0
Valid Total		429955	76.2	100.0
(M)	Missing	134306	23.8	
	Total	564261	100.0	

PL200_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	49819	8.8	8.8
-2	Not applicable (person never worked (PL031 not = 1, 2, 3 or 4 AND PL015 not= 1))	64756	11.5	11.5
-1	Missing	19731	3.5	3.5
1	Filled	429955	76.2	76.2
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PL211A - Main activity on January

Descriptive Statistics

Number of cases (Missing) 527255 (37006)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	180697	32.0	34.3
2	Employee working part-time	30483	5.4	5.8
3	Self-employed working full-time (including family worker)	31342	5.6	5.9
4	Self-employed working part-time (including family worker)	5932	1.1	1.1
5	Unemployed	36922	6.5	7.0
6	Pupil, student, further training, unpaid work experience	43344	7.7	8.2
7	In retirement or in early retirement or has given up business	146332	25.9	27.8
8	Permanently disabled or;and unfit to work	12979	2.3	2.5
9	In compulsory military community or service	455	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27364	4.8	5.2
11	Other inactive person	11405	2.0	2.2
	Valid Total	527255	93.4	100.0
(M)	Missing	37006	6.6	
	Total	564261	100.0	

PL211A_F - Flag

Descriptive Statistics

Number of cases (Missing) 563802 (459)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	30575	5.4	5.4
-1	Missing	5972	1.1	1.1
1	Filled	527255	93.4	93.5
	Valid Total	563802	99.9	100.0
(M)	Missing	459	0.1	
	Total	564261	100.0	

PL211B - Main activity on February*Descriptive Statistics*

Number of cases (Missing) 527251 (37010)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	180891	32.1	34.3
2	Employee working part-time	30544	5.4	5.8
3	Self-employed working full-time (including family worker)	31342	5.6	5.9
4	Self-employed working part-time (including family worker)	5937	1.1	1.1
5	Unemployed	36587	6.5	6.9
6	Pupil, student, further training, unpaid work experience	43239	7.7	8.2
7	In retirement or in early retirement or has given up business	146462	26.0	27.8
8	Permanently disabled or;and unfit to work	13034	2.3	2.5
9	In compulsory military community or service	456	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27309	4.8	5.2
11	Other inactive person	11450	2.0	2.2
	Valid Total	527251	93.4	100.0
(M)	Missing	37010	6.6	
	Total	564261	100.0	

PL211B_F - Flag*Descriptive Statistics*

Number of cases (Missing) 563802 (459)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	30576	5.4	5.4
-1	Missing	5975	1.1	1.1
1	Filled	527251	93.4	93.5
	Valid Total	563802	99.9	100.0
(M)	Missing	459	0.1	
	Total	564261	100.0	

PL211C - Main activity on March

Descriptive Statistics

Number of cases (Missing) 527246 (37015)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	181338	32.1	34.4
2	Employee working part-time	30569	5.4	5.8
3	Self-employed working full-time (including family worker)	31546	5.6	6.0
4	Self-employed working part-time (including family worker)	5811	1.0	1.1
5	Unemployed	36290	6.4	6.9
6	Pupil, student, further training, unpaid work experience	43143	7.6	8.2
7	In retirement or in early retirement or has given up business	146713	26.0	27.8
8	Permanently disabled or;and unfit to work	13037	2.3	2.5
9	In compulsory military community or service	446	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27261	4.8	5.2
11	Other inactive person	11092	2.0	2.1
Valid Total		527246	93.4	100.0
(M)	Missing	37015	6.6	
Total		564261	100.0	

PL211C_F - Flag

Descriptive Statistics

Number of cases (Missing) 563802 (459)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	30576	5.4	5.4
-1	Missing	5980	1.1	1.1
1	Filled	527246	93.4	93.5
Valid Total		563802	99.9	100.0
(M)	Missing	459	0.1	
Total		564261	100.0	

PL211D - Main activity on April

Descriptive Statistics

Number of cases (Missing) 527249 (37012)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	181973	32.2	34.5
2	Employee working part-time	30662	5.4	5.8
3	Self-employed working full-time (including family worker)	31638	5.6	6.0
4	Self-employed working part-time (including family worker)	5824	1.0	1.1
5	Unemployed	35348	6.3	6.7
6	Pupil, student, further training, unpaid work experience	43010	7.6	8.2
7	In retirement or in early retirement or has given up business	146966	26.0	27.9
8	Permanently disabled or;and unfit to work	13070	2.3	2.5
9	In compulsory military community or service	457	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27237	4.8	5.2
11	Other inactive person	11064	2.0	2.1
Valid Total		527249	93.4	100.0
(M)	Missing	37012	6.6	
Total		564261	100.0	

PL211D_F - Flag*Descriptive Statistics*

Number of cases (Missing) 563802 (459)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	30577	5.4	5.4
-1	Missing	5976	1.1	1.1
1	Filled	527249	93.4	93.5
Valid Total		563802	99.9	100.0
(M)	Missing	459	0.1	
Total		564261	100.0	

PL211E - Main activity on May*Descriptive Statistics*

Number of cases (Missing) 527249 (37012)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	182981	32.4	34.7
2	Employee working part-time	32207	5.7	6.1
3	Self-employed working full-time (including family worker)	37985	6.7	7.2
4	Self-employed working part-time (including family worker)	5957	1.1	1.1
5	Unemployed	33929	6.0	6.4
6	Pupil, student, further training, unpaid work experience	42208	7.5	8.0

Value	Value Label	Frequency	Total %	Valid %
7	In retirement or in early retirement or has given up business	141077	25.0	26.8
8	Permanently disabled or;and unfit to work	12938	2.3	2.5
9	In compulsory military community or service	446	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	26286	4.7	5.0
11	Other inactive person	11235	2.0	2.1
	Valid Total	527249	93.4	100.0
(M)	Missing	37012	6.6	
	Total	564261	100.0	

PL211E_F - Flag

Descriptive Statistics

Number of cases (Missing) 563802 (459)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	30577	5.4	5.4
-1	Missing	5976	1.1	1.1
1	Filled	527249	93.4	93.5
	Valid Total	563802	99.9	100.0
(M)	Missing	459	0.1	
	Total	564261	100.0	

PL211F - Main activity on June

Descriptive Statistics

Number of cases (Missing) 527250 (37011)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	184176	32.6	34.9
2	Employee working part-time	30992	5.5	5.9
3	Self-employed working full-time (including family worker)	31785	5.6	6.0
4	Self-employed working part-time (including family worker)	5803	1.0	1.1
5	Unemployed	33681	6.0	6.4
6	Pupil, student, further training, unpaid work experience	41203	7.3	7.8
7	In retirement or in early retirement or has given up business	147484	26.1	28.0
8	Permanently disabled or;and unfit to work	13111	2.3	2.5
9	In compulsory military community or service	457	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27178	4.8	5.2

Value	Value Label	Frequency	Total %	Valid %
11	Other inactive person	11380	2.0	2.2
	Valid Total	527250	93.4	100.0
(M)	Missing	37011	6.6	
	Total	564261	100.0	

PL211F_F - Flag

Descriptive Statistics

Number of cases (Missing) 563802 (459)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	30577	5.4	5.4
-1	Missing	5975	1.1	1.1
1	Filled	527250	93.4	93.5
	Valid Total	563802	99.9	100.0
(M)	Missing	459	0.1	
	Total	564261	100.0	

PL211G - Main activity on July

Descriptive Statistics

Number of cases (Missing) 527246 (37015)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	184100	32.6	34.9
2	Employee working part-time	31002	5.5	5.9
3	Self-employed working full-time (including family worker)	31778	5.6	6.0
4	Self-employed working part-time (including family worker)	5821	1.0	1.1
5	Unemployed	34466	6.1	6.5
6	Pupil, student, further training, unpaid work experience	39408	7.0	7.5
7	In retirement or in early retirement or has given up business	147918	26.2	28.1
8	Permanently disabled or;and unfit to work	13146	2.3	2.5
9	In compulsory military community or service	511	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27318	4.8	5.2
11	Other inactive person	11778	2.1	2.2
	Valid Total	527246	93.4	100.0
(M)	Missing	37015	6.6	
	Total	564261	100.0	

PL211G_F - Flag*Descriptive Statistics*

Number of cases (Missing) 563802 (459)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	30577	5.4	5.4
-1	Missing	5979	1.1	1.1
1	Filled	527246	93.4	93.5
	Valid Total	563802	99.9	100.0
(M)	Missing	459	0.1	
	Total	564261	100.0	

PL211H - Main activity on August*Descriptive Statistics*

Number of cases (Missing) 527246 (37015)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	183911	32.6	34.9
2	Employee working part-time	31026	5.5	5.9
3	Self-employed working full-time (including family worker)	31752	5.6	6.0
4	Self-employed working part-time (including family worker)	5814	1.0	1.1
5	Unemployed	34482	6.1	6.5
6	Pupil, student, further training, unpaid work experience	39359	7.0	7.5
7	In retirement or in early retirement or has given up business	148247	26.3	28.1
8	Permanently disabled or;and unfit to work	13121	2.3	2.5
9	In compulsory military community or service	506	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27282	4.8	5.2
11	Other inactive person	11746	2.1	2.2
	Valid Total	527246	93.4	100.0
(M)	Missing	37015	6.6	
	Total	564261	100.0	

PL211H_F - Flag*Descriptive Statistics*

Number of cases (Missing) 563802 (459)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	30577	5.4	5.4
-1	Missing	5979	1.1	1.1
1	Filled	527246	93.4	93.5
	Valid Total	563802	99.9	100.0
(M)	Missing	459	0.1	
	Total	564261	100.0	

PL211I - Main activity on September*Descriptive Statistics*

Number of cases (Missing) 527250 (37011)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	183789	32.6	34.9
2	Employee working part-time	31075	5.5	5.9
3	Self-employed working full-time (including family worker)	31737	5.6	6.0
4	Self-employed working part-time (including family worker)	5788	1.0	1.1
5	Unemployed	34124	6.0	6.5
6	Pupil, student, further training, unpaid work experience	40055	7.1	7.6
7	In retirement or in early retirement or has given up business	148695	26.4	28.2
8	Permanently disabled or;and unfit to work	13158	2.3	2.5
9	In compulsory military community or service	520	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27145	4.8	5.1
11	Other inactive person	11164	2.0	2.1
	Valid Total	527250	93.4	100.0
(M)	Missing	37011	6.6	
	Total	564261	100.0	

PL211I_F - Flag*Descriptive Statistics*

Number of cases (Missing) 563802 (459)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	30577	5.4	5.4
-1	Missing	5975	1.1	1.1
1	Filled	527250	93.4	93.5
	Valid Total	563802	99.9	100.0
(M)	Missing	459	0.1	
	Total	564261	100.0	

PL211J - Main activity on October

Descriptive Statistics

Number of cases (Missing) 527252 (37009)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	183181	32.5	34.7
2	Employee working part-time	31142	5.5	5.9
3	Self-employed working full-time (including family worker)	31568	5.6	6.0
4	Self-employed working part-time (including family worker)	5826	1.0	1.1
5	Unemployed	34600	6.1	6.6
6	Pupil, student, further training, unpaid work experience	40030	7.1	7.6
7	In retirement or in early retirement or has given up business	149007	26.4	28.3
8	Permanently disabled or;and unfit to work	13183	2.3	2.5
9	In compulsory military community or service	514	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27123	4.8	5.1
11	Other inactive person	11078	2.0	2.1
Valid Total		527252	93.4	100.0
(M)	Missing	37009	6.6	
Total		564261	100.0	

PL211J_F - Flag

Descriptive Statistics

Number of cases (Missing) 563802 (459)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	30577	5.4	5.4
-1	Missing	5973	1.1	1.1
1	Filled	527252	93.4	93.5
Valid Total		563802	99.9	100.0
(M)	Missing	459	0.1	
Total		564261	100.0	

PL211K - Main activity on November

Descriptive Statistics

Number of cases (Missing) 527250 (37011)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	182320	32.3	34.6
2	Employee working part-time	31033	5.5	5.9
3	Self-employed working full-time (including family worker)	31320	5.6	5.9
4	Self-employed working part-time (including family worker)	5925	1.1	1.1
5	Unemployed	35411	6.3	6.7
6	Pupil, student, further training, unpaid work experience	39949	7.1	7.6
7	In retirement or in early retirement or has given up business	149313	26.5	28.3
8	Permanently disabled or;and unfit to work	13224	2.3	2.5
9	In compulsory military community or service	505	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27159	4.8	5.2
11	Other inactive person	11091	2.0	2.1
Valid Total		527250	93.4	100.0
(M)	Missing	37011	6.6	
Total		564261	100.0	

PL211K_F - Flag*Descriptive Statistics*

Number of cases (Missing) 563802 (459)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	30577	5.4	5.4
-1	Missing	5975	1.1	1.1
1	Filled	527250	93.4	93.5
Valid Total		563802	99.9	100.0
(M)	Missing	459	0.1	
Total		564261	100.0	

PL211L - Main activity on December*Descriptive Statistics*

Number of cases (Missing) 527252 (37009)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Employee working full-time	181859	32.2	34.5
2	Employee working part-time	30994	5.5	5.9
3	Self-employed working full-time (including family worker)	31274	5.5	5.9
4	Self-employed working part-time (including family worker)	5869	1.0	1.1
5	Unemployed	35713	6.3	6.8
6	Pupil, student, further training, unpaid work experience	39852	7.1	7.6

Value	Value Label	Frequency	Total %	Valid %
7	In retirement or in early retirement or has given up business	149645	26.5	28.4
8	Permanently disabled or;and unfit to work	13233	2.3	2.5
9	In compulsory military community or service	500	0.1	0.1
10	Fulfilling domestic tasks and care responsibilities	27159	4.8	5.2
11	Other inactive person	11154	2.0	2.1
	Valid Total	527252	93.4	100.0
(M)	Missing	37009	6.6	
	Total	564261	100.0	

PL211L_F - Flag

Descriptive Statistics

Number of cases (Missing) 563802 (459)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	30577	5.4	5.4
-1	Missing	5973	1.1	1.1
1	Filled	527252	93.4	93.5
	Valid Total	563802	99.9	100.0
(M)	Missing	459	0.1	
	Total	564261	100.0	

PH010 - General health

Descriptive Statistics

Number of cases (Missing) 488755 (75506)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Very good	109114	19.3	22.3
2	Good	208267	36.9	42.6
3	Fair	118403	21.0	24.2
4	Bad	42739	7.6	8.7
5	Very bad	10232	1.8	2.1
	Valid Total	488755	86.6	100.0
(M)	Missing	75506	13.4	
	Total	564261	100.0	

PH010_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	54738	9.7	9.7
-1	Missing	20768	3.7	3.7
1	Filled	488755	86.6	86.6
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Number of cases (Missing) 495014 (69247)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	175912	31.2	35.5
2	No	319102	56.6	64.5
	Valid Total	495014	87.7	100.0
(M)	Missing	69247	12.3	
	Total	564261	100.0	

PH020_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	54738	9.7	9.7
-1	Missing	14509	2.6	2.6
1	Filled	495014	87.7	87.7
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Number of cases (Missing) 494348 (69913)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes, strongly limited	41074	7.3	8.3
2	Yes, limited	98975	17.5	20.0
3	No, not limited	354299	62.8	71.7
	Valid Total	494348	87.6	100.0
(M)	Missing	69913	12.4	
	Total	564261	100.0	

PH030_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	54738	9.7	9.7
-1	Missing	15175	2.7	2.7
1	Filled	494348	87.6	87.6
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PH040 - Unmet need for medical examination or treatment*Descriptive Statistics*

Number of cases (Missing) 353386 (210875)

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	22787	4.0	6.4
2	No, there was no occasion when the person really needed examination or treatment but did not	330599	58.6	93.6
	Valid Total	353386	62.6	100.0
(M)	Missing	210875	37.4	
	Total	564261	100.0	

PH040_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	54738	9.7	9.7
-2	Not applicable: the person did not really need any medical examination or treatment	129766	23.0	23.0
-1	Missing	26371	4.7	4.7
1	Filled	353386	62.6	62.6
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PH050 - Main reason for unmet need for medical examination or treatment*Descriptive Statistics*

Number of cases (Missing) 22718 (541543)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Could not afford to (too expensive)	8420	1.5	37.1
2	Waiting list	5064	0.9	22.3
3	Could not take time because of work, care for children or for others	1792	0.3	7.9
4	Too far to travel/no means of transportation	977	0.2	4.3
5	Fear of doctor/hospital/examination/treatment	704	0.1	3.1
6	Wanted to wait and see if problem got better on its own	3709	0.7	16.3
7	Did not know any good doctor or specialist	304	0.1	1.3
8	Other reasons	1748	0.3	7.7
	Valid Total	22718	4.0	100.0
(M)	Missing	541543	96.0	
	Total	564261	100.0	

PH050_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	54738	9.7	9.7
-2	Not applicable (Ph040 not=1)	486736	86.3	86.3
-1	Missing	69	0.0	0.0
1	Filled	22718	4.0	4.0
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PH060 - Unmet need for dental examination or treatment*Descriptive Statistics*

Number of cases (Missing) 284441 (279820)

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	26906	4.8	9.5
2	No, there was no occasion when the person really needed dental examination or treatment but did not	257535	45.6	90.5
	Valid Total	284441	50.4	100.0
(M)	Missing	279820	49.6	
	Total	564261	100.0	

PH060_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	54738	9.7	9.7
-2	Not applicable: the person did not really need any dental examination or treatment	198885	35.2	35.2
-1	Missing	26197	4.6	4.6
1	Filled	284441	50.4	50.4
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PH070 - Main reason for unmet need for dental examination or treatment*Descriptive Statistics*

Number of cases (Missing) 26864 (537397)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Could not afford to (too expensive)	18730	3.3	69.7
2	Waiting list	1471	0.3	5.5
3	Could not take time because of work, care for children or for others	1399	0.2	5.2
4	Too far to travel no means of transportation	351	0.1	1.3
5	Fear of doctor(dentist)hospital/examination/treatment	1996	0.4	7.4
6	Wanted to wait and see if problem got better on its own	1391	0.2	5.2
7	Did not know any dentist	199	0.0	0.7
8	Other reasons	1327	0.2	4.9
	Valid Total	26864	4.8	100.0
(M)	Missing	537397	95.2	
	Total	564261	100.0	

PH070_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	54738	9.7	9.7
-2	Not applicable (PH060 not =1)	482617	85.5	85.5
-1	Missing	42	0.0	0.0
1	Filled	26864	4.8	4.8
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY010N - Employee cash or near cash income(net, DE, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	396356 (167905)
Mean	7287.2
Standard deviation	17298.3

PY010N_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	167887	29.8	29.8
-1	Missing	18	0.0	0.0
0	No income	214850	38.1	38.1
11	Collected & recorded net of tax on income at source & social contributions	138108	24.5	24.5
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	8165	1.4	1.4
33	Collected & recorded net of tax on social contributions	11703	2.1	2.1
41	Collected gross/recorded net of tax on income & social contributions	8347	1.5	1.5
43	Collected gross/recorded net of tax on social contributions	10010	1.8	1.8
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	4732	0.8	0.8
61	Mix/deductive imputation	5	0.0	0.0
63	Collected: Mix & recorded: Net of tax on social contributions	436	0.1	0.1
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY010N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	181506 (382755)
Mean	703
Standard deviation	1098.3

PY020N - Non-Cash employee income(net)

Descriptive Statistics

Number of cases (Missing)	368625 (195636)
Mean	81.8
Standard deviation	643.5

PY020N_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	174040	30.8	30.8
-4	Missing (amount included in another income component)	21596	3.8	3.8
0	No income	339222	60.1	60.1
11	Collected & recorded net of tax on income at source & social contributions	18272	3.2	3.2
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	2032	0.4	0.4
33	Collected & recorded net of tax on social contributions	3443	0.6	0.6
41	Collected gross/recorded net of tax on income & social contributions	4279	0.8	0.8
51	Collected unknown/recorded net of tax on income & social contributions	598	0.1	0.1
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	779	0.1	0.1
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY020N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	29403 (534858)
Mean	413.3
Standard deviation	719.6

PY021N - Company car (in Euros, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	333756 (230505)
Mean	26.6
Standard deviation	350.9

PY021N_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	174285	30.9	30.9
-4	Missing (amount included in another income component)	42065	7.5	7.5
-1	Missing	14155	2.5	2.5
0	No income	330385	58.6	58.6
11	Collected & recorded net of tax on income at source & social contributions	996	0.2	0.2
22	Collected & recorded net of tax on income at source	388	0.1	0.1
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	483	0.1	0.1
41	Collected gross/recorded net of tax on income & social contributions	822	0.1	0.1
42	Collected gross/recorded net of tax on income at source	605	0.1	0.1
51	Collected unknown/recorded net of tax on income & social contributions	77	0.0	0.0
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY021N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 3371 (560890)
 Mean 508
 Standard deviation 874

PY035N - Contributions to individual private pension plans (net, SI: Top coding)

Descriptive Statistics

Number of cases (Missing) 363123 (201138)
 Mean 50.6
 Standard deviation 613.4

PY035N_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of the gross series is filled	198631	35.2	35.2
-1	Missing	2507	0.4	0.4
0	No contribution	342325	60.7	60.7
1	Filled	20798	3.7	3.7
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY035N_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	18708 (545553)
Mean	1795.6
Standard deviation	4212.5

PY050N - Cash benefits or losses from self-employment (net, DE, SI: Top & bottom coding)*Descriptive Statistics*

Number of cases (Missing)	379176 (185085)
Mean	1120.2
Standard deviation	8078.9

PY050N_F - Flag*Descriptive Statistics*

Number of cases (Missing)	555506 (8755)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	175426	31.1	31.6
-1	Missing	1	0.0	0.0
0	No income	339011	60.1	61.0
11	Collected & recorded net of tax on income at source & social contributions	33511	5.9	6.0
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	1383	0.2	0.2
33	Collected & recorded net of tax on social contributions	1452	0.3	0.3
41	Collected gross/recorded net of tax on income & social contributions	3546	0.6	0.6
43	Collected gross/recorded net of tax on social contributions	806	0.1	0.1
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	310	0.1	0.1
61	Mix/deductive imputation	60	0.0	0.0
	Valid Total	555506	98.4	100.0
(M)	Missing	8755	1.6	
	Total	564261	100.0	

PY050N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	41067 (523194)
Mean	598.1
Standard deviation	1036.6

PY080N - Pension from individual private plans (net, DE, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	371082 (193179)
Mean	42.4
Standard deviation	1010.3

PY080N_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	193179	34.2	34.2
0	No income	367251	65.1	65.1
11	Collected & recorded net of tax on income at source & social contributions	1445	0.3	0.3
22	Collected & recorded net of tax on income at source	129	0.0	0.0
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	1459	0.3	0.3
33	Collected & recorded net of tax on social contributions	12	0.0	0.0
41	Collected gross/recorded net of tax on income & social contributions	733	0.1	0.1
42	Collected gross/recorded net of tax on income at source	21	0.0	0.0
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	32	0.0	0.0
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY080N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	3831 (560430)
Mean	497.5
Standard deviation	880.1

PY090N - Unemployment benefits (net, DE, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	429070 (135191)
Mean	247.8
Standard deviation	2304.5

PY090N_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	135191	24.0	24.0
0	No income	406035	72.0	72.0
11	Collected & recorded net of tax on income at source & social contributions	16085	2.9	2.9
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	448	0.1	0.1
33	Collected & recorded net of tax on social contributions	1947	0.3	0.3
41	Collected gross/recorded net of tax on income & social contributions	3692	0.7	0.7
43	Collected gross/recorded net of tax on social contributions	539	0.1	0.1
51	Collected unknown/recorded net of tax on income & social contributions	13	0.0	0.0
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	311	0.1	0.1
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY090N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	23035 (541226)
Mean	608.3
Standard deviation	1074.1

PY100N - Old-age benefits (net, DE, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	403786 (160475)
Mean	2935
Standard deviation	7117.6

PY100N_F - Flag

Descriptive Statistics

Number of cases (Missing) 555506 (8755)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	151720	26.9	27.3
0	No income	289150	51.2	52.1
11	Collected & recorded net of tax on income at source & social contributions	88568	15.7	15.9
22	Collected & recorded net of tax on income at source	5116	0.9	0.9
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	3400	0.6	0.6
33	Collected & recorded net of tax on social contributions	6927	1.2	1.2
41	Collected gross/recorded net of tax on income & social contributions	8607	1.5	1.5
55	Type of collection & recording: Unknown	1	0.0	0.0
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	1662	0.3	0.3
61	Mix/deductive imputation	355	0.1	0.1
Valid Total		555506	98.4	100.0
(M)	Missing	8755	1.6	
Total		564261	100.0	

PY100N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 114636 (449625)

Mean 543.5

Standard deviation 1015.6

PY110N - Survivors benefits (net, SI: Top coding)

Descriptive Statistics

Number of cases (Missing) 403785 (160476)

Mean 282.8

Standard deviation 1681.8

PY110N_F - Flag

Descriptive Statistics

Number of cases (Missing) 555506 (8755)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	151720	26.9	27.3
-1	Missing	1	0.0	0.0
0	No income	384753	68.2	69.3
11	Collected & recorded net of tax on income at source & social contributions	17037	3.0	3.1
22	Collected & recorded net of tax on income at source	652	0.1	0.1
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	60	0.0	0.0
33	Collected & recorded net of tax on social contributions	157	0.0	0.0
41	Collected gross/recorded net of tax on income & social contributions	988	0.2	0.2
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	136	0.0	0.0
61	Mix/deductive imputation	2	0.0	0.0
Valid Total		555506	98.4	100.0
(M)	Missing	8755	1.6	
Total		564261	100.0	

PY110N_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	19032 (545229)
Mean	411.5
Standard deviation	921.7

PY120N - Sickness benefits (net, SI: Top coding)*Descriptive Statistics*

Number of cases (Missing)	371192 (193069)
Mean	59.5
Standard deviation	668.2

PY120N_F - Flag*Descriptive Statistics*

Number of cases (Missing)	555506 (8755)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	141922	25.2	25.5
-4	Missing (amount included in another income component)	42392	7.5	7.6
0	No income	354776	62.9	63.9
11	Collected & recorded net of tax on income at source & social contributions	12582	2.2	2.3

Value	Value Label	Frequency	Total %	Valid %
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	2103	0.4	0.4
33	Collected & recorded net of tax on social contributions	188	0.0	0.0
41	Collected gross/recoded net of tax on income & social contributions	1470	0.3	0.3
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	73	0.0	0.0
Valid Total		555506	98.4	100.0
(M)	Missing	8755	1.6	
Total		564261	100.0	

PY120N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	16228 (548033)
Mean	503.1
Standard deviation	866.5

PY130N - Disability benefits (net, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	403785 (160476)
Mean	230.9
Standard deviation	1590.1

PY130N_F - Flag

Descriptive Statistics

Number of cases (Missing)	555506 (8755)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	151720	26.9	27.3
-1	Missing	1	0.0	0.0
0	No income	386962	68.6	69.7
11	Collected & recorded net of tax on income at source & social contributions	12412	2.2	2.2
22	Collected & recorded net of tax on income at source	1429	0.3	0.3
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	350	0.1	0.1
33	Collected & recorded net of tax on social contributions	491	0.1	0.1
41	Collected gross/recoded net of tax on income & social contributions	1689	0.3	0.3
55	Type of collection & recording: Unknown	1	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	232	0.0	0.0
61	Mix/deductive imputation	219	0.0	0.0
	Valid Total	555506	98.4	100.0
(M)	Missing	8755	1.6	
	Total	564261	100.0	

PY130N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	16823 (547438)
Mean	471.6
Standard deviation	914.5

PY140N - Education-related allowances (net, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	403786 (160475)
Mean	38.1
Standard deviation	461.2

PY140N_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	160475	28.4	28.4
0	No income	396751	70.3	70.3
11	Collected & recorded net of tax on income at source & social contributions	1800	0.3	0.3
31	Collected net of tax on social contributions & recorded net of tax on income & social contributions	1495	0.3	0.3
33	Collected & recorded net of tax on social contributions	369	0.1	0.1
41	Collected gross/recorded net of tax on income & social contributions	2960	0.5	0.5
56	Type of collection & recording: Mix (parts of the component collected according to different methods)	411	0.1	0.1
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY140N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	6666 (557595)
Mean	304.5
Standard deviation	643.8

PY010G - Employee Cash or near cash income (gross, DE, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	564242 (19)
Mean	11786.1
Standard deviation	28875.5

PY010G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	18	0.0	0.0
0	No income	287865	51.0	51.0
1	Collected net of tax on income at source and social contribution	80840	14.3	14.3
2	Collected net of tax on income at source	6738	1.2	1.2
3	Collected net of tax on social contribution	27698	4.9	4.9
4	Gross	155833	27.6	27.6
5	Unknown	4	0.0	0.0
6	Mix (parts of the component collected according to different ways)	5265	0.9	0.9
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY010G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	257367 (306894)
Mean	672.7
Standard deviation	1053.6

PY020G - Non-cash employee income (gross)

Descriptive Statistics

Number of cases (Missing)	542633 (21628)
Mean	141.3
Standard deviation	1916.1

PY020G_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	Missing (amount included in another income component)	21596	3.8	3.8
-1	Missing	19	0.0	0.0
0	No income	484150	85.8	85.8
1	Collected net of tax on income at source and social contribution	13957	2.5	2.5
2	Collected net of tax on income at source	5145	0.9	0.9
3	Collected net of tax on social contribution	5475	1.0	1.0
4	Gross	32389	5.7	5.7
5	Unknown	604	0.1	0.1
6	Mix (parts of the component collected according to different ways)	926	0.2	0.2
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY020G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 46222 (518039)

Mean 467.7

Standard deviation 1132.9

PY021G - Company car (in Euros, SI: Top coding)

Descriptive Statistics

Number of cases (Missing) 508009 (56252)

Mean 66.9

Standard deviation 771

PY021G_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	Missing (amount included in another income component)	42065	7.5	7.5
-1	Missing	14174	2.5	2.5
0	No income	500515	88.7	88.7
1	Collected net of tax on income at source and social contribution	839	0.1	0.1
2	Collected net of tax on income at source	122	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
3	Collected net of tax on social contribution	483	0.1	0.1
4	Gross	5741	1.0	1.0
5	Unknown	322	0.1	0.1
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY021G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	6649 (557612)
Mean	466.5
Standard deviation	841.7

PY030G - Employers social insurance contribution (in Euros, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	541149 (23112)
Mean	2415.5
Standard deviation	5063.2

PY030G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	23100	4.1	4.1
0	No income	292208	51.8	51.8
1	Filled	248953	44.1	44.1
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY030G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	11534 (552727)
Mean	31
Standard deviation	0

PY031G - Optional employer social insurance contributions (in Euros, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	299978 (264283)
Mean	142.2
Standard deviation	1280.1

PY031G_F - Flag

Descriptive Statistics

Number of cases (Missing) 439943 (124318)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	139965	24.8	31.8
0	No income	285511	50.6	64.9
1	Filled	14467	2.6	3.3
	Valid Total	439943	78.0	100.0
(M)	Missing	124318	22.0	
	Total	564261	100.0	

PY031G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 266 (563995)
 Mean 11
 Standard deviation 0

PY035G - Contributions to individual private pension plans (gross, SI: Top coding)

Descriptive Statistics

Number of cases (Missing) 561732 (2529)
 Mean 155.1
 Standard deviation 1422.6

PY035G_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	2526	0.4	0.4
0	No contribution	507955	90.0	90.0
1	Filled	53780	9.5	9.5
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY035G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 45860 (518401)
 Mean 202.8
 Standard deviation 473.8

PY050G - Cash benefits or losses from self-employment (gross, DE, SI: Top & bottom coding)

Descriptive Statistics

Number of cases (Missing)	562062 (2199)
Mean	1618.7
Standard deviation	12093.8

PY050G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	19	0.0	0.0
0	No income	497240	88.1	88.1
1	Collected net of tax on income at source and social contribution	29814	5.3	5.3
2	Collected net of tax on income at source	795	0.1	0.1
3	Collected net of tax on social contribution	2835	0.5	0.5
4	Gross	32867	5.8	5.8
6	Mix (parts of the component collected according to different ways)	691	0.1	0.1
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY050G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	61624 (502637)
Mean	660.4
Standard deviation	1009.5

PY080G - Pension from individual private plans (gross, DE, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	553416 (10845)
Mean	92.8
Standard deviation	1693.1

PY080G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	10845	1.9	1.9
0	No income	544971	96.6	96.6
1	Collected net of tax on income at source and social contribution	139	0.0	0.0
2	Collected net of tax on income at source	183	0.0	0.0
3	Collected net of tax on social contribution	1471	0.3	0.3
4	Gross	6620	1.2	1.2
6	Mix (parts of the component collected according to different ways)	32	0.0	0.0
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY080G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	8391 (555870)
Mean	457.4
Standard deviation	847.7

PY090G - Unemployment benefits (gross, DE, SI: Top coding)*Descriptive Statistics*

Number of cases (Missing)	564207 (54)
Mean	313.4
Standard deviation	2820.7

PY090G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	527332	93.5	93.5
1	Collected net of tax on income at source and social contribution	7133	1.3	1.3
2	Collected net of tax on income at source	118	0.0	0.0
3	Collected net of tax on social contribution	2395	0.4	0.4
4	Gross	26959	4.8	4.8
5	Unknown	13	0.0	0.0
6	Mix (parts of the component collected according to different ways)	311	0.1	0.1
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY090G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	28506 (535755)
Mean	366.9
Standard deviation	759.7

PY100G - Old-age benefits (gross, DE, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	564261 (0)
Mean	3807.2
Standard deviation	9853

PY100G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	402484	71.3	71.3
1	Collected net of tax on income at source and social contribution	46825	8.3	8.3
2	Collected net of tax on income at source	4026	0.7	0.7
3	Collected net of tax on social contribution	15494	2.7	2.7
4	Gross	93414	16.6	16.6
5	Unknown	1	0.0	0.0
6	Mix (parts of the component collected according to different ways)	2017	0.4	0.4
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY100G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	153545 (410716)
Mean	580.8
Standard deviation	980.6

PY110G - Survivor benefit (gross, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	564258 (3)
Mean	271.3
Standard deviation	1997.7

PY110G_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1	0.0	0.0
0	No income	540594	95.8	95.8
1	Collected net of tax on income at source and social contribution	10961	1.9	1.9
2	Collected net of tax on income at source	1148	0.2	0.2
3	Collected net of tax on social contribution	217	0.0	0.0
4	Gross	11202	2.0	2.0
6	Mix (parts of the component collected according to different ways)	138	0.0	0.0
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY110G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 21995 (542266)

Mean 542.7

Standard deviation 1015.8

PY120G - Sickness benefits (gross, SI: Top coding)

Descriptive Statistics

Number of cases (Missing) 521851 (42410)

Mean 93.4

Standard deviation 1101.7

PY120G_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	Missing (amount included in another income component)	42392	7.5	7.5
0	No income	499468	88.5	88.5
1	Collected net of tax on income at source and social contribution	344	0.1	0.1
2	Collected net of tax on income at source	315	0.1	0.1
3	Collected net of tax on social contribution	2291	0.4	0.4
4	Gross	19378	3.4	3.4

Value	Value Label	Frequency	Total %	Valid %
6	Mix (parts of the component collected according to different ways)	73	0.0	0.0
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY120G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	21466 (542795)
Mean	432.7
Standard deviation	781.1

PY130G - Disability benefits (gross, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	563382 (879)
Mean	367.6
Standard deviation	2608

PY130G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	Missing (amount included in another income component)	872	0.2	0.2
-1	Missing	1	0.0	0.0
0	No income	537312	95.2	95.2
1	Collected net of tax on income at source and social contribution	5812	1.0	1.0
2	Collected net of tax on income at source	872	0.2	0.2
3	Collected net of tax on social contribution	841	0.1	0.1
4	Gross	18099	3.2	3.2
5	Unknown	3	0.0	0.0
6	Mix (parts of the component collected according to different ways)	449	0.1	0.1
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY130G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	24244 (540017)
Mean	575.9
Standard deviation	1117.3

PY140G - Education-related allowances (gross, SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	564147 (114)
Mean	53.7
Standard deviation	603.4

PY140G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	550670	97.6	97.6
1	Collected net of tax on income at source and social contribution	1076	0.2	0.2
2	Collected net of tax on income at source	63	0.0	0.0
3	Collected net of tax on social contribution	1864	0.3	0.3
4	Gross	10177	1.8	1.8
6	Mix (parts of the component collected according to different ways)	411	0.1	0.1
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY140G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	12228 (552033)
Mean	252.7
Standard deviation	602.8

PY200G - Gross monthly earnings for employees (gross)

Descriptive Statistics

Number of cases (Missing)	157010 (407251)
Mean	1254.9
Standard deviation	2459.5

PY200G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (PL040 not equal to 3 or MS has other source to calculate the gender pay gap	363598	64.4	64.4
-1	Missing	43653	7.7	7.7
0	No income	54995	9.7	9.7
1	Collected net of tax on income at source and social contribution	20356	3.6	3.6
3	Collected net of tax on social contribution	140	0.0	0.0
4	Gross	81179	14.4	14.4
6	Mix (parts of the component collected according to different ways)	340	0.1	0.1
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY200G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	86578 (477683)
Mean	1545.7
Standard deviation	2249.8

PY091G - Unemployment benefits (contributory and means-tested, DE: Adjustments)*Descriptive Statistics*

Number of cases (Missing)	153840 (410421)
Mean	86.6
Standard deviation	1182.9

PY091G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	388021	68.8	68.8
-1	Missing	22400	4.0	4.0
0	No income	151409	26.8	26.8
1	Filled with only contributory and means-tested components	2104	0.4	0.4
2	Filled with mixed components	327	0.1	0.1
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY092G - Unemployment benefits (contributory and non means-tested, DE, SI: Adjustments)

Descriptive Statistics

Number of cases (Missing)	497725 (66536)
Mean	227.1
Standard deviation	2063.9

PY092G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	66480	11.8	11.8
-1	Missing	19	0.0	0.0
0	No income	476637	84.5	84.5
1	Filled with only contributory and means-tested components	21125	3.7	3.7
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY093G - Unemployment benefits (non-contributory and means-tested, DE: Adjustments)

Descriptive Statistics

Number of cases (Missing)	170305 (393956)
Mean	218.8
Standard deviation	1808.5

PY093G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	371512	65.8	65.8
-1	Missing	22419	4.0	4.0
0	No income	156657	27.8	27.8
1	Filled with only contributory and means-tested components	13615	2.4	2.4
2	Filled with mixed components	58	0.0	0.0
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY094G - Unemployment benefits (non-contributory and non means-tested, DE, SI: Adjustments)

Descriptive Statistics

Number of cases (Missing)	190235 (374026)
Mean	54.4
Standard deviation	2515

PY094G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	374016	66.3	66.3
0	No income	188294	33.4	33.4
1	Filled with only contributory and means-tested components	1951	0.3	0.3
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY101G - Old-age benefits (contributory and means-tested, DE: Adjustments)

Descriptive Statistics

Number of cases (Missing)	108360 (455901)
Mean	900.7
Standard deviation	6716.6

PY101G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	433501	76.8	76.8
-1	Missing	22400	4.0	4.0
0	No income	101452	18.0	18.0
1	Filled with only contributory and means-tested components	4111	0.7	0.7
2	Filled with mixed components	2797	0.5	0.5
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY102G - Old-age benefits (contributory and non means-tested, DE, SI: Adjustments)

Descriptive Statistics

Number of cases (Missing)	541652 (22609)
Mean	3309.5
Standard deviation	8901.2

PY102G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	22590	4.0	4.0
-1	Missing	19	0.0	0.0
0	No income	394442	69.9	69.9
1	Filled with only contributory and means-tested components	147210	26.1	26.1
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY103G - Old-age benefits (non-contributory and means-tested, DE: Adjustments)

Descriptive Statistics

Number of cases (Missing)	348293 (215968)
Mean	185.5
Standard deviation	1547.3

PY103G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	215967	38.3	38.3
0	No income	330473	58.6	58.6
1	Filled with only contributory and means-tested components	17821	3.2	3.2
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY104G - Old-age benefits (non-contributory and non means-tested, DE, SI: Adjustments)

Descriptive Statistics

Number of cases (Missing)	375091 (189170)
Mean	454.5
Standard deviation	3090.9

PY104G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	189151	33.5	33.5
-1	Missing	19	0.0	0.0
0	No income	348173	61.7	61.7
1	Filled with only contributory and means-tested components	26918	4.8	4.8
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY111G - Survivor benefits (contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	101762 (462499)
Mean	162.2
Standard deviation	1503.3

PY111G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	440099	78.0	78.0
-1	Missing	22400	4.0	4.0
0	No income	98974	17.5	17.5
1	Filled with only contributory and means-tested components	2052	0.4	0.4
2	Filled with mixed components	736	0.1	0.1
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY112G - Survivor benefits (contributory and non means-tested, SI: Adjustments)

Descriptive Statistics

Number of cases (Missing)	481333 (82928)
Mean	261.4
Standard deviation	1976.4

PY112G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	82919	14.7	14.7
-1	Missing	9	0.0	0.0
0	No income	461965	81.9	81.9
1	Filled with only contributory and means-tested components	18943	3.4	3.4
2	Filled with mixed components	425	0.1	0.1
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY113G - Survivor benefits (non-contributory and means-tested, SI: Adjustments)

Descriptive Statistics

Number of cases (Missing)	236542 (327719)
Mean	7
Standard deviation	256

PY113G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	327699	58.1	58.1
-1	Missing	19	0.0	0.0
0	No income	235667	41.8	41.8
1	Filled with only contributory and means-tested components	876	0.2	0.2
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY114G - Survivor benefits (non-contributory and non means-tested, SI: Adjustments)

Descriptive Statistics

Number of cases (Missing)	213406 (350855)
Mean	33.9
Standard deviation	673

PY114G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	350834	62.2	62.2
-1	Missing	19	0.0	0.0
0	No income	212271	37.6	37.6
1	Filled with only contributory and means-tested components	1137	0.2	0.2
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PY121G - Sickness benefits (contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	57032 (507229)
Mean	31
Standard deviation	924.3

PY121G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	442437	78.4	78.4
-1	Missing	64792	11.5	11.5
0	No income	56823	10.1	10.1
1	Filled with only contributory and means-tested components	152	0.0	0.0
2	Filled with mixed components	57	0.0	0.0
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Descriptive Statistics

Number of cases (Missing)	476842 (87419)
Mean	83.6
Standard deviation	1056.4

PY122G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	22590	4.0	4.0
-1	Missing	64811	11.5	11.5
0	No income	459032	81.4	81.4
1	Filled with only contributory and means-tested components	17828	3.2	3.2
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Descriptive Statistics

Number of cases (Missing)	83052 (481209)
Mean	11.3
Standard deviation	256.2

PY123G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	458809	81.3	81.3
-1	Missing	22400	4.0	4.0
0	No income	82371	14.6	14.6
1	Filled with only contributory and means-tested components	674	0.1	0.1
2	Filled with mixed components	7	0.0	0.0
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Descriptive Statistics

Number of cases (Missing)	56428 (507833)
Mean	0.1
Standard deviation	13.1

PY124G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	485433	86.0	86.0
-1	Missing	22400	4.0	4.0
0	No income	56423	10.0	10.0
1	Filled with only contributory and means-tested components	5	0.0	0.0
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY131G - Disability benefits (contributory and means-tested)

Descriptive Statistics

Number of cases (Missing)	92672 (471589)
Mean	185.9
Standard deviation	1737

PY131G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	449189	79.6	79.6
-1	Missing	22400	4.0	4.0
0	No income	90631	16.1	16.1
1	Filled with only contributory and means-tested components	1306	0.2	0.2
2	Filled with mixed components	735	0.1	0.1
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PY132G - Disability benefits (contributory and non means-tested, SI: Adjustments)

Descriptive Statistics

Number of cases (Missing)	508977 (55284)
Mean	241.3
Standard deviation	2096.2

PY132G_F - Flag

Descriptive Statistics

Number of cases (Missing)	544283 (19978)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	35230	6.2	6.5
-1	Missing	19	0.0	0.0
0	No income	493354	87.4	90.6
1	Filled with only contributory and means-tested components	15490	2.7	2.8
2	Filled with mixed components	190	0.0	0.0
Valid Total		544283	96.5	100.0
(M)	Missing	19978	3.5	
Total		564261	100.0	

PY133G - Disability benefits (non-contributory and means-tested, SI: Adjustments)

Descriptive Statistics

Number of cases (Missing)	288246 (276015)
Mean	64.2
Standard deviation	820.8

PY133G_F - Flag

Descriptive Statistics

Number of cases (Missing)	544283 (19978)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	256015	45.4	47.0
-1	Missing	19	0.0	0.0
0	No income	283961	50.3	52.2
1	Filled with only contributory and means-tested components	4156	0.7	0.8
2	Filled with mixed components	132	0.0	0.0
Valid Total		544283	96.5	100.0
(M)	Missing	19978	3.5	
Total		564261	100.0	

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

Descriptive Statistics

Number of cases (Missing)	380412 (183849)
Mean	119.4
Standard deviation	1454.9

PY134G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	183830	32.6	32.6
-1	Missing	19	0.0	0.0
0	No income	372883	66.1	66.1
1	Filled with only contributory and means-tested components	6744	1.2	1.2
2	Filled with mixed components	785	0.1	0.1
Valid Total		564261	100.0	100.0
Total		564261	100.0	

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

Descriptive Statistics

Number of cases (Missing)	42706 (521555)
Mean	1.2
Standard deviation	70.7

PY141G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	499155	88.5	88.5
-1	Missing	22400	4.0	4.0
0	No income	42653	7.6	7.6
2	Filled with mixed components	53	0.0	0.0
Valid Total		564261	100.0	100.0
Total		564261	100.0	

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

Descriptive Statistics

Number of cases (Missing)	53879 (510382)
Mean	0.9
Standard deviation	18.5

PY142G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	487982	86.5	86.5
-1	Missing	22400	4.0	4.0
0	No income	53760	9.5	9.5
1	Filled with only contributory and means-tested components	119	0.0	0.0
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Descriptive Statistics

Number of cases (Missing)	357148 (207113)
Mean	52.5
Standard deviation	523

PY143G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564259 (2)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	206969	36.7	36.7
-1	Missing	28	0.0	0.0
0	No income	349001	61.9	61.9
1	Filled with only contributory and means-tested components	8261	1.5	1.5
	Valid Total	564259	100.0	100.0
(M)	Missing	2	0.0	
	Total	564261	100.0	

PY144G - Education-related allowances (non-contributory and non means-tested, SI: Adjustments)

Descriptive Statistics

Number of cases (Missing)	349031 (215230)
Mean	31.5
Standard deviation	440.3

PY144G_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available This scheme doesn't exist at national level	215230	38.1	38.1
0	No income	343370	60.9	60.9
1	Filled with only contributory and means-tested components	5661	1.0	1.0
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Descriptive Statistics

Number of cases (Missing)	511676 (52585)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	437039	77.5	85.4
2	No - cannot afford it	51112	9.1	10.0
3	No - other reason	23525	4.2	4.6
	Valid Total	511676	90.7	100.0
(M)	Missing	52585	9.3	
	Total	564261	100.0	

PD020_F - Flag

Descriptive Statistics

Number of cases (Missing)	564261 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	41139	7.3	7.3
-1	Missing	11446	2.0	2.0
1	Filled	511676	90.7	90.7
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Descriptive Statistics

Number of cases (Missing) 511967 (52294)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	478411	84.8	93.4
2	No - cannot afford it	24843	4.4	4.9
3	No - other reason	8713	1.5	1.7
	Valid Total	511967	90.7	100.0
(M)	Missing	52294	9.3	
	Total	564261	100.0	

PD030_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	41139	7.3	7.3
-1	Missing	11155	2.0	2.0
1	Filled	511967	90.7	90.7
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

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

Descriptive Statistics

Number of cases (Missing) 511408 (52853)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	403736	71.6	78.9
2	No - cannot afford it	50047	8.9	9.8
3	No - other reason	57625	10.2	11.3
	Valid Total	511408	90.6	100.0
(M)	Missing	52853	9.4	
	Total	564261	100.0	

PD050_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	41139	7.3	7.3
-1	Missing	11714	2.1	2.1
1	Filled	511408	90.6	90.6
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

[PD060 - Regularly participate in a leisure activity](#)*Descriptive Statistics*

Number of cases (Missing) 511630 (52631)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	263402	46.7	51.5
2	No - cannot afford it	74675	13.2	14.6
3	No - other reason	173553	30.8	33.9
	Valid Total	511630	90.7	100.0
(M)	Missing	52631	9.3	
	Total	564261	100.0	

[PD060_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	41139	7.3	7.3
-1	Missing	11492	2.0	2.0
1	Filled	511630	90.7	90.7
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

[PD070 - Spend a small amount of money each week on yourself](#)*Descriptive Statistics*

Number of cases (Missing) 511682 (52579)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	381289	67.6	74.5
2	No - cannot afford it	77939	13.8	15.2
3	No - other reason	52454	9.3	10.3
	Valid Total	511682	90.7	100.0
(M)	Missing	52579	9.3	
	Total	564261	100.0	

PD070_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	41139	7.3	7.3
-1	Missing	11440	2.0	2.0
1	Filled	511682	90.7	90.7
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PD080 - Internet connection for personal use at home

Descriptive Statistics

Number of cases (Missing) 511772 (52489)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	389583	69.0	76.1
2	No - cannot afford it	24182	4.3	4.7
3	No - other reason	98007	17.4	19.2
	Valid Total	511772	90.7	100.0
(M)	Missing	52489	9.3	
	Total	564261	100.0	

PD080_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Not selected respondent	41139	7.3	7.3
-1	Missing	11349	2.0	2.0
1	Filled	511773	90.7	90.7
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PH080 - Number of visits to a dentist or orthodontist

Descriptive Statistics

Number of cases (Missing) 481403 (82858)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	None	238830	42.3	49.6
2	1-2 times	186919	33.1	38.8
3	3-5 times	43213	7.7	9.0
4	6-9 times	8096	1.4	1.7
5	10 times or more	4345	0.8	0.9
	Valid Total	481403	85.3	100.0
(M)	Missing	82858	14.7	
	Total	564261	100.0	

PH080_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Non-selected respondent	54738	9.7	9.7
-1	Missing	28120	5.0	5.0
1	Filled	481403	85.3	85.3
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PH090 - Number of consultations of a general practitioner or family doctor*Descriptive Statistics*

Number of cases (Missing) 481519 (82742)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	None	131343	23.3	27.3
2	1-2 times	174041	30.8	36.1
3	3-5 times	107212	19.0	22.3
4	6-9 times	36190	6.4	7.5
5	10 times or more	32733	5.8	6.8
	Valid Total	481519	85.3	100.0
(M)	Missing	82742	14.7	
	Total	564261	100.0	

PH090_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Non-selected respondent	54738	9.7	9.7
-1	Missing	28004	5.0	5.0
1	Filled	481519	85.3	85.3
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PH100 - Number of consultations of a medical or surgical specialist*Descriptive Statistics*

Number of cases (Missing) 481472 (82789)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	None	244511	43.3	50.8
2	1-2 times	145942	25.9	30.3
3	3-5 times	59466	10.5	12.4
4	6-9 times	17461	3.1	3.6
5	10 times or more	14092	2.5	2.9
	Valid Total	481472	85.3	100.0
(M)	Missing	82789	14.7	
	Total	564261	100.0	

PH100_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Non-selected respondent	54738	9.7	9.7
-1	Missing	28051	5.0	5.0
1	Filled	481472	85.3	85.3
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PH110 - Body mass index (BMI) (16: bottom coding/ 40: top coding)*Descriptive Statistics*

Number of cases (Missing) 473047 (91214)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
16		1942	0.3	0.4
17		3633	0.6	0.8
18		7967	1.4	1.7
19		14566	2.6	3.1
20		23836	4.2	5.0
21		31022	5.5	6.6
22		40528	7.2	8.6

Value	Value Label	Frequency	Total %	Valid %
23		44178	7.8	9.3
24		48531	8.6	10.3
25		46319	8.2	9.8
26		43287	7.7	9.2
27		38060	6.7	8.0
28		29329	5.2	6.2
29		26106	4.6	5.5
30		16545	2.9	3.5
31		14901	2.6	3.1
32		9811	1.7	2.1
33		8429	1.5	1.8
34		5267	0.9	1.1
35		4833	0.9	1.0
36		2856	0.5	0.6
37		2407	0.4	0.5
38		1693	0.3	0.4
39		1258	0.2	0.3
40		5743	1.0	1.2
Valid Total		473047	83.8	100.0
(M)	Missing	91214	16.2	
Total		564261	100.0	

PH110_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Non-selected respondent	54738	9.7	9.7
-1	Missing	36476	6.5	6.5
1	Filled	473047	83.8	83.8
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PH120 - Type of physical activity when working

Descriptive Statistics

Number of cases (Missing) 421375 (142886)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Mostly sitting	149073	26.4	35.4
2	Mostly standing	70803	12.5	16.8
3	Mostly walking or tasks of moderate physical effort	169602	30.1	40.2
4	Mostly heavy labour or physically demanding work	31897	5.7	7.6
	Valid Total	421375	74.7	100.0
(M)	Missing	142886	25.3	
	Total	564261	100.0	

PH120_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Non-selected respondent	54738	9.7	9.7
-2	Not applicable (not performing any working tasks)	65435	11.6	11.6
-1	Missing	22713	4.0	4.0
1	Filled	421375	74.7	74.7
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PH130 - Time spent on physical activities (excluding working) in a typical week*Descriptive Statistics*

Number of cases (Missing) 469636 (94625)

Mean 355.1

Standard deviation 573.9

PH130_F - Flag*Descriptive Statistics*

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Non-selected respondent	54738	9.7	9.7
-1	Missing	39887	7.1	7.1
1	Filled	469636	83.2	83.2
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PH140 - Frequency of eating fruit

Descriptive Statistics

Number of cases (Missing) 483471 (80790)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Twice or more a day	114450	20.3	23.7
2	Once a day	178984	31.7	37.0
3	4 to 6 times a week	76851	13.6	15.9
4	1 to 3 times a week	81157	14.4	16.8
5	Less than once a week	25493	4.5	5.3
6	Never	6536	1.2	1.4
Valid Total		483471	85.7	100.0
(M)	Missing	80790	14.3	
Total		564261	100.0	

PH140_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Non-selected respondent	54738	9.7	9.7
-1	Missing	26052	4.6	4.6
1	Filled	483471	85.7	85.7
Valid Total		564261	100.0	100.0
Total		564261	100.0	

PH150 - Frequency of eating vegetables or salad

Descriptive Statistics

Number of cases (Missing) 483499 (80762)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Twice or more a day	94862	16.8	19.6
2	Once a day	205678	36.5	42.5
3	4 to 6 times a week	92152	16.3	19.1
4	1 to 3 times a week	73585	13.0	15.2
5	Less than once a week	14311	2.5	3.0
6	Never	2911	0.5	0.6
Valid Total		483499	85.7	100.0
(M)	Missing	80762	14.3	
Total		564261	100.0	

PH150_F - Flag

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-3	Non-selected respondent	54738	9.7	9.7
-1	Missing	26024	4.6	4.6
1	Filled	483499	85.7	85.7
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PX010 - Exchange rate

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Mean 16

Standard deviation 55.4

PX020 - Age at the end of the income reference period (DE: age group perturbation)

Descriptive Statistics

Number of cases (Missing) 564220 (41)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
15	MT: 15-19	457	0.1	0.1
16		7774	1.4	1.4
17		7877	1.4	1.4
18		7676	1.4	1.4
19		7386	1.3	1.3
20	MT: 20-24	7674	1.4	1.4
21		6591	1.2	1.2
22		6603	1.2	1.2
23		6606	1.2	1.2
24		6445	1.1	1.1
25	MT: 25-29	6689	1.2	1.2
26		6328	1.1	1.1
27		6254	1.1	1.1
28		6273	1.1	1.1
29		6421	1.1	1.1
30	MT: 30-34	7085	1.3	1.3
31		6625	1.2	1.2
32		6858	1.2	1.2
33		6822	1.2	1.2
34		7225	1.3	1.3
35	MT: 35-39	7912	1.4	1.4
36		7827	1.4	1.4
37		7877	1.4	1.4
38		8050	1.4	1.4

Value	Value Label	Frequency	Total %	Valid %
39		8133	1.4	1.4
40	MT: 40-44	9275	1.6	1.6
41		8615	1.5	1.5
42		8958	1.6	1.6
43		8700	1.5	1.5
44		9060	1.6	1.6
45	MT: 45-49	9763	1.7	1.7
46		9408	1.7	1.7
47		9659	1.7	1.7
48		9763	1.7	1.7
49		9801	1.7	1.7
50	MT: 50-54	10668	1.9	1.9
51		10038	1.8	1.8
52		10024	1.8	1.8
53		10223	1.8	1.8
54		9913	1.8	1.8
55	MT: 55-59	10865	1.9	1.9
56		10025	1.8	1.8
57		9983	1.8	1.8
58		9877	1.8	1.8
59		10045	1.8	1.8
60	MT: 60-64	10910	1.9	1.9
61		10005	1.8	1.8
62		9784	1.7	1.7
63		9910	1.8	1.8
64		9935	1.8	1.8
65	MT: 65-69	10457	1.9	1.9
66		9623	1.7	1.7
67		9183	1.6	1.6
68		9282	1.6	1.6
69		8929	1.6	1.6
70	MT: 70-74	9117	1.6	1.6
71		7301	1.3	1.3
72		7285	1.3	1.3
73	DE: 73 and over	10045	1.8	1.8
74		6112	1.1	1.1
75		6280	1.1	1.1
76	MT: 76 and over	6454	1.1	1.1
77		5446	1.0	1.0
78		5148	0.9	0.9
79		4722	0.8	0.8
80	80 and over	18710	3.3	3.3
81		13451	2.4	2.4
Valid Total		564220	100.0	100.0
(M)	Missing	41	0.0	
Total		564261	100.0	

PX030 - Household ID

Descriptive Statistics

Number of cases (Missing) 564261 (0)

PX040 - Respondent status

Descriptive Statistics

Number of cases (Missing) 564261 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Current household member aged >=16 (All hhld members aged >=16 are interviewed)	456176	80.8	80.8
2	Selected respondent(Only selected hhld member aged >= 16 is interviewed)	53347	9.5	9.5
3	Not selected respondent (Only selected hhld member aged >= 16 is interviewed)	54738	9.7	9.7
	Valid Total	564261	100.0	100.0
	Total	564261	100.0	

PX050 - Activity status

Descriptive Statistics

Number of cases (Missing) 552799 (11462)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2	Employees (SAL)	225894	40.0	40.9
3	Employed persons except employees (NSAL)	39784	7.1	7.2
4	Other employed (when time of SAL and NSAL is > ?of total time calendar)	340	0.1	0.1
5	Unemployed	34771	6.2	6.3
6	Retired	152725	27.1	27.6
7	Inactive	97891	17.3	17.7
8	Other inactive (when time of unemployed, retirement & inactivity is > 0.5 total time calendar)	1394	0.2	0.3
	Valid Total	552799	98.0	100.0
(M)	Missing	11462	2.0	
	Total	564261	100.0	

PB210_NUM - Country of birth numeric (DE,EE,LV,MT,SI: Recoded)

Descriptive Statistics

Number of cases (Missing) 560115 (4146)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Same country as country of residence	509887	90.4	91.0
2	Any european country except country of residence	17836	3.2	3.2
3	Any other country (DE,EE,LV,MT,SI: 2,3=3)	32392	5.7	5.8
	Valid Total	560115	99.3	100.0
(M)	Missing	4146	0.7	
	Total	564261	100.0	

PB220A_NUM - Citizenship 1 numeric (DE,EE,LV,MT,SI: Recoded)*Descriptive Statistics*

Number of cases (Missing) 550110 (14151)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Same country as country of residence	522123	92.5	94.9
2	Any european country except country of residence	13065	2.3	2.4
3	Any other country (DE,EE,LV,MT,SI: 2,3=3)	14922	2.6	2.7
	Valid Total	550110	97.5	100.0
(M)	Missing	14151	2.5	
	Total	564261	100.0	

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

Number of cases (Missing) 247817 (316444)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Agriculture, forestry & fishing	14428	2.6	5.8
2	Mining and quarrying, manufacturing, electricity, gas & water supply	43450	7.7	17.5
3	Construction	16192	2.9	6.5
4	Wholesale & retail	32765	5.8	13.2
5	Transport, storage	13220	2.3	5.3
6	Accomodation & food service activities	11667	2.1	4.7
7	infromtion & communication	6965	1.2	2.8
8	Financial & insurance activities	7233	1.3	2.9
9	Real estate, Professionnal, scientific & technical, administrative & support sercice acticities	22946	4.1	9.3
10	Public administration and defense, compulsory social security	19800	3.5	8.0
11	Education	21552	3.8	8.7
12	Human health & social work activities	25771	4.6	10.4

Value	Value Label	Frequency	Total %	Valid %
13	Arts, entertainment & recreation, other service activities, activities as household as employer	11828	2.1	4.8
	Valid Total	247817	43.9	100.0
(M)	Missing	316444	56.1	
	Total	564261	100.0	

P-REG

RB010 - Year of the survey

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2017		670340	100.0	100.0
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	

RB020 - Country alphanumeric

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
AT		12876	1.9	1.9
BE		14028	2.1	2.1
BG		17649	2.6	2.6
CH		18700	2.8	2.8
CY		11504	1.7	1.7
CZ		19205	2.9	2.9
DE		26516	4.0	4.0
DK		12711	1.9	1.9
EE		15320	2.3	2.3
EL		54041	8.1	8.1
ES		34911	5.2	5.2
FI		24818	3.7	3.7
FR		25402	3.8	3.8
HR		20099	3.0	3.0
HU		18591	2.8	2.8
IE		12616	1.9	1.9
IS		8447	1.3	1.3
IT		48819	7.3	7.3
LT		11136	1.7	1.7
LU		10830	1.6	1.6
LV		13457	2.0	2.0
MT		10148	1.5	1.5
NL		29716	4.4	4.4
NO		14959	2.2	2.2
PL		34835	5.2	5.2
PT		30007	4.5	4.5
RO		17240	2.6	2.6
RS		16659	2.5	2.5
SE		14616	2.2	2.2
SI		26306	3.9	3.9
SK		16031	2.4	2.4

Value	Value Label	Frequency	Total %	Valid %
UK		28147	4.2	4.2
Valid Total		670340	100.0	100.0
Total		670340	100.0	100.0

RB030 - Personal ID

Descriptive Statistics

Number of cases (Missing) 670340 (0)

RB031 - Year of immigration - grouped in 5 year classes (DE, IS, MT, SI: missing)

Descriptive Statistics

Number of cases (Missing) 54170 (616170)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1937	<=1937	105	0.0	0.2
1942	1942 - 1938	172	0.0	0.3
1947	1947 - 1943	639	0.1	1.2
1952	1952 - 1948	572	0.1	1.1
1957	1957 - 1953	912	0.1	1.7
1962	1962 - 1958	1609	0.2	3.0
1967	1967 - 1963	1790	0.3	3.3
1972	1972 - 1968	2470	0.4	4.6
1977	1977 - 1973	3251	0.5	6.0
1982	1982 - 1978	3007	0.4	5.6
1987	1987 - 1983	2989	0.4	5.5
1992	1992 - 1988	4730	0.7	8.7
1997	1997 - 1993	4713	0.7	8.7
2002	2002 - 1998	6894	1.0	12.7
2007	2007 - 2003	7751	1.2	14.3
2012	2012 - 2008	7322	1.1	13.5
2017	2017 - 2013	5244	0.8	9.7
	Valid Total	54170	8.1	100.0
(M)	Missing	616170	91.9	
	Total	670340	100.0	

RB031_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no immigration for the person)	544132	81.2	81.2
-1	Missing	72038	10.7	10.7
1	Filled	54170	8.1	8.1
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	

RB050 - Personal cross-sectional weight

Descriptive Statistics

Number of cases (Missing)	670336 (4)
Mean	780.9
Standard deviation	1124.6

RB050_F - Flag

Descriptive Statistics

Number of cases (Missing)	670340 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not equal to 1, 2, 3 or 4)	4	0.0	0.0
1	Filled	670336	100.0	100.0
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	100.0

RB070 - Quarter of birth (DE, IE, MT, NL, SI, UK: missing)

Descriptive Statistics

Number of cases (Missing)	536385 (133955)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	January, February, March	138263	20.6	25.8
2	April, May, June	137616	20.5	25.7
3	July, August, September	135170	20.2	25.2
4	October, November, December	125336	18.7	23.4
	Valid Total	536385	80.0	100.0
(M)	Missing	133955	20.0	
	Total	670340	100.0	

RB070_F - Flag

Descriptive Statistics

Number of cases (Missing)	670340 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	133955	20.0	20.0
1	Filled	536385	80.0	80.0
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	100.0

RB080 - Year of birth (DE: Age group perturbation; MT: 5 yr groups)

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1936	1936 or before	30161	4.5	4.5
1937	PT: 1937 and before	6470	1.0	1.0
1938		5134	0.8	0.8
1939		5436	0.8	0.8
1940		5991	0.9	0.9
1941	MT: 1937-1941	6659	1.0	1.0
1942		6126	0.9	0.9
1943	DE: 1943 & before	9963	1.5	1.5
1944		7307	1.1	1.1
1945		7229	1.1	1.1
1946	MT: 1942-1946	9088	1.4	1.4
1947		8947	1.3	1.3
1948		9295	1.4	1.4
1949		9232	1.4	1.4
1950		9616	1.4	1.4
1951	MT: 1947-1951	10496	1.6	1.6
1952		9909	1.5	1.5
1953		9926	1.5	1.5
1954		9878	1.5	1.5
1955		9971	1.5	1.5
1956	MT: 1952-1956	10892	1.6	1.6
1957		10089	1.5	1.5
1958		9887	1.5	1.5
1959		9991	1.5	1.5
1960		10041	1.5	1.5
1961	MT: 1957-1961	10777	1.6	1.6
1962		9995	1.5	1.5
1963		10193	1.5	1.5
1964		10052	1.5	1.5
1965		10060	1.5	1.5
1966	MT: 1962-1966	10715	1.6	1.6
1967		9779	1.5	1.5
1968		9805	1.5	1.5
1969		9667	1.4	1.4
1970		9403	1.4	1.4
1971	MT: 1967-1971	9802	1.5	1.5
1972		9056	1.4	1.4
1973		8701	1.3	1.3
1974		9010	1.3	1.3
1975		8670	1.3	1.3
1976	MT: 1972-1976	9272	1.4	1.4
1977		8164	1.2	1.2
1978		8010	1.2	1.2
1979		7871	1.2	1.2
1980		7832	1.2	1.2

Value	Value Label	Frequency	Total %	Valid %
1981	MT: 1977-1981	7951	1.2	1.2
1982		7276	1.1	1.1
1983		6868	1.0	1.0
1984		6877	1.0	1.0
1985		6645	1.0	1.0
1986	MT: 1982-1986	7104	1.1	1.1
1987		6455	1.0	1.0
1988		6324	0.9	0.9
1989		6252	0.9	0.9
1990		6384	1.0	1.0
1991	MT: 1987-1991	6711	1.0	1.0
1992		6460	1.0	1.0
1993		6601	1.0	1.0
1994		6605	1.0	1.0
1995		6609	1.0	1.0
1996	MT: 1992-1996	7684	1.1	1.1
1997		7350	1.1	1.1
1998		7669	1.1	1.1
1999		7838	1.2	1.2
2000		7970	1.2	1.2
2001	MT: 1997-2001	7581	1.1	1.1
2002		6927	1.0	1.0
2003		6793	1.0	1.0
2004		6837	1.0	1.0
2005		6855	1.0	1.0
2006	MT: 2002-2006	7403	1.1	1.1
2007		6811	1.0	1.0
2008		6915	1.0	1.0
2009		6664	1.0	1.0
2010		6719	1.0	1.0
2011	MT: 2007-2011	6678	1.0	1.0
2012		6137	0.9	0.9
2013		5868	0.9	0.9
2014		5675	0.8	0.8
2015		5513	0.8	0.8
2016		4908	0.7	0.7
2017	MT: 2011-2017	1855	0.3	0.3
Valid Total		670340	100.0	100.0
Total		670340	100.0	

RB080_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Filled	670340	100.0	100.0
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	

RB090 - Sex (DE, SI: in same sex HH: recoded gender)

Descriptive Statistics

Number of cases (Missing) 670339 (1)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Male	323657	48.3	48.3
2	Female	346682	51.7	51.7
	Valid Total	670339	100.0	100.0
(M)	Missing	1	0.0	
	Total	670340	100.0	

RB090_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1	0.0	0.0
1	Filled	670339	100.0	100.0
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	

RB200 - Residential status

Descriptive Statistics

Number of cases (Missing) 670333 (7)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Currently living in the household	661988	98.8	98.8
2	Temporarily absent	8345	1.2	1.2
	Valid Total	670333	100.0	100.0
(M)	Missing	7	0.0	
	Total	670340	100.0	

RB200_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not = 1, 2, 3 or 4)	4	0.0	0.0
-1	Missing	3	0.0	0.0
1	Filled	670333	100.0	100.0
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	

RB210 - Basic activity status*Descriptive Statistics*

Number of cases (Missing) 669084 (1256)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	At work	273086	40.7	40.8
2	Unemployed	36097	5.4	5.4
3	In retirement or early retirement	157280	23.5	23.5
4	Other inactive person	202621	30.2	30.3
	Valid Total	669084	99.8	100.0
(M)	Missing	1256	0.2	
	Total	670340	100.0	

RB210_F - Flag*Descriptive Statistics*

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not = 1, 2, 3 or 4)	4	0.0	0.0
-1	Missing	1252	0.2	0.2
1	Filled	669084	99.8	99.8
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	

RB220 - Father ID*Descriptive Statistics*

Number of cases (Missing) 166322 (504018)

RB220_F - Flag*Descriptive Statistics*

Number of cases (Missing) 670340 (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)	503979	75.2	75.2
-1	Missing	21	0.0	0.0
1	Filled	166340	24.8	24.8
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	100.0

RB230 - Mother ID*Descriptive Statistics*

Number of cases (Missing) 201047 (469293)

RB230_F - Flag*Descriptive Statistics*

Number of cases (Missing) 670340 (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)	469241	70.0	70.0
-1	Missing	21	0.0	0.0
1	Filled	201078	30.0	30.0
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	100.0

RB240 - Spouse/Partner ID*Descriptive Statistics*

Number of cases (Missing) 347926 (322414)

RB240_F - Flag*Descriptive Statistics*

Number of cases (Missing) 670340 (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)	322407	48.1	48.1
-1	Missing	6	0.0	0.0
1	Filled	347927	51.9	51.9
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	100.0

RB245 - Respondent status

Descriptive Statistics

Number of cases (Missing) 670336 (4)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Current household member aged 16 and over (all hm aged 16+ interviewed)	456824	68.1	68.1
2	Selected respondent (only selected hm aged 16+ interviewed)	53347	8.0	8.0
3	Not selected respondent(only selected hm aged 16+ interviewed)	54738	8.2	8.2
4	Not eligible person(Hm aged less than 16)	105427	15.7	15.7
Valid Total		670336	100.0	100.0
(M)	Missing	4	0.0	
Total		670340	100.0	

RB245_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB110 not = 1, 2, 3 or 4)	4	0.0	0.0
1	Filled	670336	100.0	100.0
Valid Total		670340	100.0	100.0
Total		670340	100.0	

RB250 - Data status

Descriptive Statistics

Number of cases (Missing) 564909 (105431)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
11	Information only completed from interview (information or interview completed)	394193	58.8	69.8
12	Information only completed from registers(information or interview completed)	15797	2.4	2.8
13	Information completed from both: interview and registers(information or interview completed)	149605	22.3	26.5
14	Information completed from full-record imputation (information or interview completed)	4666	0.7	0.8
21	Individual unable to respond and no proxy possible(Interview not completed though contact made)	16	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
22	Failed to return self-completed questionnaire (Interview not completed though contact made)	186	0.0	0.0
23	Refusal to cooperate(Interview not completed though contact made)	126	0.0	0.0
31	Individual not contacted because temporarily away and no proxy possible	226	0.0	0.0
32	Individual not contacted for other reasons	79	0.0	0.0
33	Information not completed: reason unknown	15	0.0	0.0
	Valid Total	564909	84.3	100.0
(M)	Missing	105431	15.7	
	Total	670340	100.0	

RB250_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB245 not = 1,2 or 3)	105431	15.7	15.7
1	Filled	564909	84.3	84.3
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	

RB260 - Type of interview

Descriptive Statistics

Number of cases (Missing) 502439 (167901)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Face to face interview-PAPI	79253	11.8	15.8
2	Face to face interview-CAPI	213388	31.8	42.5
3	CATI, telephone interview	90827	13.5	18.1
4	Self-administered by respondent	19335	2.9	3.8
5	Computer assisted web interviewing-CAWI	13196	2.0	2.6
6	Face to face interview-PAPI with proxy	10722	1.6	2.1
7	Face to face interview-CAPI with proxy	60305	9.0	12.0
8	CATI, telephone interview with proxy	10732	1.6	2.1
9	Self-administered by respondent with proxy	3900	0.6	0.8
10	Computer assisted web interviewing-CAWI with proxy	781	0.1	0.2
	Valid Total	502439	75.0	100.0
(M)	Missing	167901	25.0	
	Total	670340	100.0	

RB260_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB250 not=11 or 13)	167390	25.0	25.0
-1	Missing	511	0.1	0.1
1	Filled	502439	75.0	75.0
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	

RB270 - Personal ID of proxy

Descriptive Statistics

Number of cases (Missing) 86148 (584192)

RB270_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (RB260 not=5)	583900	87.1	87.1
-1	Missing	291	0.0	0.0
1	Filled	86149	12.9	12.9
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	

RL010 - Education at pre-school: hours of education during an usual week

Descriptive Statistics

Number of cases (Missing) 27362 (642978)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		10968	1.6	40.1
1		16	0.0	0.1
2		23	0.0	0.1
3		21	0.0	0.1
4		33	0.0	0.1
5		65	0.0	0.2
6		62	0.0	0.2
7		26	0.0	0.1
8		90	0.0	0.3
9		48	0.0	0.2
10		76	0.0	0.3
11		8	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
12		82	0.0	0.3
13		9	0.0	0.0
14		22	0.0	0.1
15		830	0.1	3.0
16		95	0.0	0.3
17		27	0.0	0.1
18		75	0.0	0.3
19		23	0.0	0.1
20		1851	0.3	6.8
21		23	0.0	0.1
22		95	0.0	0.3
23		209	0.0	0.8
24		362	0.1	1.3
25		1704	0.3	6.2
26		464	0.1	1.7
27		174	0.0	0.6
28		409	0.1	1.5
29		36	0.0	0.1
30		1975	0.3	7.2
31		40	0.0	0.1
32		627	0.1	2.3
33		49	0.0	0.2
34		44	0.0	0.2
35		1511	0.2	5.5
36		192	0.0	0.7
37		90	0.0	0.3
38		112	0.0	0.4
39		14	0.0	0.1
40		3967	0.6	14.5
41		5	0.0	0.0
42		52	0.0	0.2
43		16	0.0	0.1
44		10	0.0	0.0
45		518	0.1	1.9
46		5	0.0	0.0
47		6	0.0	0.0
48		15	0.0	0.1
49		4	0.0	0.0
50		153	0.0	0.6
52		4	0.0	0.0
53		1	0.0	0.0
54		1	0.0	0.0
55		12	0.0	0.0
56		2	0.0	0.0
60		7	0.0	0.0
66		2	0.0	0.0
70		1	0.0	0.0
76		1	0.0	0.0
Valid Total		27362	4.1	100.0
(M)	Missing	642978	95.9	
	Total	670340	100.0	

RL010_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (person not admitted to pre-school because of her age)	642269	95.8	95.8
-1	Missing	709	0.1	0.1
1	Filled	27362	4.1	4.1
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	

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

Descriptive Statistics

Number of cases (Missing) 46124 (624216)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		2913	0.4	6.3
1		6	0.0	0.0
2		1	0.0	0.0
3		7	0.0	0.0
4		56	0.0	0.1
5		92	0.0	0.2
6		133	0.0	0.3
7		40	0.0	0.1
8		51	0.0	0.1
9		8	0.0	0.0
10		23	0.0	0.1
11		5	0.0	0.0
12		2	0.0	0.0
13		8	0.0	0.0
14		5	0.0	0.0
15		81	0.0	0.2
16		54	0.0	0.1
17		27	0.0	0.1
18		87	0.0	0.2
19		705	0.1	1.5
20		3078	0.5	6.7
21		217	0.0	0.5
22		802	0.1	1.7
23		1235	0.2	2.7
24		2489	0.4	5.4
25		6891	1.0	14.9
26		1932	0.3	4.2
27		1139	0.2	2.5
28		3714	0.6	8.1
29		446	0.1	1.0

Value	Value Label	Frequency	Total %	Valid %
30		10294	1.5	22.3
31		343	0.1	0.7
32		2281	0.3	4.9
33		721	0.1	1.6
34		286	0.0	0.6
35		2483	0.4	5.4
36		609	0.1	1.3
37		146	0.0	0.3
38		243	0.0	0.5
39		36	0.0	0.1
40		2116	0.3	4.6
41		9	0.0	0.0
42		58	0.0	0.1
43		28	0.0	0.1
44		11	0.0	0.0
45		115	0.0	0.2
46		3	0.0	0.0
47		6	0.0	0.0
48		12	0.0	0.0
49		7	0.0	0.0
50		53	0.0	0.1
52		1	0.0	0.0
55		2	0.0	0.0
60		3	0.0	0.0
70		1	0.0	0.0
75		1	0.0	0.0
82		1	0.0	0.0
84		1	0.0	0.0
99		7	0.0	0.0
Valid Total		46124	6.9	100.0
(M)	Missing	624216	93.1	
	Total	670340	100.0	

RL020_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (person is not admitted to compulsory school)	622726	92.9	92.9
-1	Missing	1490	0.2	0.2
1	Filled	46124	6.9	6.9
Valid Total		670340	100.0	100.0
Total		670340	100.0	

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

Descriptive Statistics

Number of cases (Missing) 56176 (614164)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		43491	6.5	77.4
1		355	0.1	0.6
2		788	0.1	1.4
3		664	0.1	1.2
4		917	0.1	1.6
5		1207	0.2	2.1
6		701	0.1	1.2
7		312	0.0	0.6
8		633	0.1	1.1
9		167	0.0	0.3
10		2632	0.4	4.7
11		72	0.0	0.1
12		455	0.1	0.8
13		155	0.0	0.3
14		117	0.0	0.2
15		1819	0.3	3.2
16		138	0.0	0.2
17		63	0.0	0.1
18		78	0.0	0.1
19		16	0.0	0.0
20		1039	0.2	1.9
21		20	0.0	0.0
22		23	0.0	0.0
23		13	0.0	0.0
24		22	0.0	0.0
25		105	0.0	0.2
26		14	0.0	0.0
27		4	0.0	0.0
28		9	0.0	0.0
29		1	0.0	0.0
30		66	0.0	0.1
31		1	0.0	0.0
32		10	0.0	0.0
33		2	0.0	0.0
34		6	0.0	0.0
35		11	0.0	0.0
36		2	0.0	0.0
37		3	0.0	0.0
40		23	0.0	0.0
41		1	0.0	0.0
45		1	0.0	0.0
46		1	0.0	0.0
48		2	0.0	0.0
49		3	0.0	0.0
50		1	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
52		1	0.0	0.0
61		5	0.0	0.0
63		1	0.0	0.0
73		1	0.0	0.0
78		1	0.0	0.0
80		1	0.0	0.0
83		1	0.0	0.0
99		2	0.0	0.0
Valid Total		56176	8.4	100.0
(M)	Missing	614164	91.6	
Total		670340	100.0	

RL030_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (person is neither at pre-school nor at school or is more than twelve years old)	613984	91.6	91.6
-1	Missing	180	0.0	0.0
1	Filled	56176	8.4	8.4
Valid Total		670340	100.0	100.0
Total		670340	100.0	

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

Descriptive Statistics

Number of cases (Missing) 75668 (594672)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		68150	10.2	90.1
1		94	0.0	0.1
2		145	0.0	0.2
3		136	0.0	0.2
4		137	0.0	0.2
5		163	0.0	0.2
6		176	0.0	0.2
7		89	0.0	0.1
8		214	0.0	0.3
9		97	0.0	0.1
10		222	0.0	0.3
11		36	0.0	0.0
12		112	0.0	0.1
13		21	0.0	0.0
14		39	0.0	0.1
15		238	0.0	0.3
16		203	0.0	0.3
17		33	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
18		77	0.0	0.1
19		20	0.0	0.0
20		469	0.1	0.6
21		29	0.0	0.0
22		73	0.0	0.1
23		21	0.0	0.0
24		175	0.0	0.2
25		314	0.0	0.4
26		27	0.0	0.0
27		45	0.0	0.1
28		93	0.0	0.1
29		12	0.0	0.0
30		689	0.1	0.9
31		15	0.0	0.0
32		257	0.0	0.3
33		54	0.0	0.1
34		34	0.0	0.0
35		725	0.1	1.0
36		85	0.0	0.1
37		97	0.0	0.1
38		148	0.0	0.2
39		20	0.0	0.0
40		1268	0.2	1.7
41		3	0.0	0.0
42		58	0.0	0.1
43		41	0.0	0.1
44		14	0.0	0.0
45		324	0.0	0.4
46		1	0.0	0.0
47		9	0.0	0.0
48		16	0.0	0.0
49		3	0.0	0.0
50		109	0.0	0.1
52		6	0.0	0.0
53		1	0.0	0.0
54		1	0.0	0.0
55		16	0.0	0.0
60		11	0.0	0.0
66		1	0.0	0.0
80		1	0.0	0.0
97		1	0.0	0.0
Valid Total		75668	11.3	100.0
(M)	Missing	594672	88.7	
	Total	670340	100.0	

RL040_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (person is more than twelve years old)	592523	88.4	88.4
-1	Missing	2149	0.3	0.3
1	Filled	75668	11.3	11.3
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	

RL050 - Childcare by a professional child-minder: hours of child care during an usual week

Descriptive Statistics

Number of cases (Missing) 78277 (592063)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		76144	11.4	97.3
1		97	0.0	0.1
2		182	0.0	0.2
3		123	0.0	0.2
4		112	0.0	0.1
5		136	0.0	0.2
6		100	0.0	0.1
7		31	0.0	0.0
8		97	0.0	0.1
9		46	0.0	0.1
10		239	0.0	0.3
11		9	0.0	0.0
12		79	0.0	0.1
13		10	0.0	0.0
14		18	0.0	0.0
15		102	0.0	0.1
16		45	0.0	0.1
17		13	0.0	0.0
18		33	0.0	0.0
19		3	0.0	0.0
20		148	0.0	0.2
21		7	0.0	0.0
22		12	0.0	0.0
23		6	0.0	0.0
24		33	0.0	0.0
25		72	0.0	0.1
26		6	0.0	0.0
27		8	0.0	0.0
28		14	0.0	0.0
29		2	0.0	0.0
30		89	0.0	0.1
31		2	0.0	0.0
32		13	0.0	0.0
33		7	0.0	0.0
34		4	0.0	0.0
35		37	0.0	0.0
36		5	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
37		5	0.0	0.0
38		2	0.0	0.0
39		1	0.0	0.0
40		112	0.0	0.1
41		1	0.0	0.0
42		2	0.0	0.0
43		1	0.0	0.0
44		2	0.0	0.0
45		33	0.0	0.0
46		2	0.0	0.0
47		3	0.0	0.0
48		3	0.0	0.0
50		19	0.0	0.0
53		2	0.0	0.0
55		1	0.0	0.0
60		1	0.0	0.0
70		2	0.0	0.0
85		1	0.0	0.0
Valid Total		78277	11.7	100.0
(M)	Missing	592063	88.3	
Total		670340	100.0	

RL050_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (person is more than twelve years old)	589822	88.0	88.0
-1	Missing	2241	0.3	0.3
1	Filled	78277	11.7	11.7
Valid Total		670340	100.0	100.0
Total		670340	100.0	

RL060 - Childcare by grand-parents/other hhld members/relatives etc: hours during an usual week

Descriptive Statistics

Number of cases (Missing) 78722 (591618)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		57772	8.6	73.4
1		824	0.1	1.0
2		1602	0.2	2.0
3		1152	0.2	1.5
4		1255	0.2	1.6
5		1943	0.3	2.5
6		995	0.1	1.3
7		314	0.0	0.4

Value	Value Label	Frequency	Total %	Valid %
8		981	0.1	1.2
9		172	0.0	0.2
10		3556	0.5	4.5
11		49	0.0	0.1
12		539	0.1	0.7
13		51	0.0	0.1
14		191	0.0	0.2
15		1309	0.2	1.7
16		273	0.0	0.3
17		33	0.0	0.0
18		103	0.0	0.1
19		8	0.0	0.0
20		2137	0.3	2.7
21		92	0.0	0.1
22		35	0.0	0.0
23		12	0.0	0.0
24		310	0.0	0.4
25		405	0.1	0.5
26		24	0.0	0.0
27		13	0.0	0.0
28		51	0.0	0.1
29		5	0.0	0.0
30		728	0.1	0.9
31		3	0.0	0.0
32		22	0.0	0.0
33		7	0.0	0.0
34		7	0.0	0.0
35		166	0.0	0.2
36		44	0.0	0.1
37		9	0.0	0.0
38		7	0.0	0.0
39		4	0.0	0.0
40		787	0.1	1.0
41		2	0.0	0.0
42		24	0.0	0.0
43		3	0.0	0.0
44		5	0.0	0.0
45		101	0.0	0.1
46		5	0.0	0.0
47		1	0.0	0.0
48		89	0.0	0.1
49		11	0.0	0.0
50		264	0.0	0.3
51		1	0.0	0.0
52		1	0.0	0.0
54		4	0.0	0.0
55		9	0.0	0.0
56		20	0.0	0.0
58		2	0.0	0.0
60		65	0.0	0.1
64		2	0.0	0.0
65		4	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
70		53	0.0	0.1
72		12	0.0	0.0
75		5	0.0	0.0
78		2	0.0	0.0
79		1	0.0	0.0
80		12	0.0	0.0
84		5	0.0	0.0
85		1	0.0	0.0
90		11	0.0	0.0
99		17	0.0	0.0
Valid Total		78722	11.7	100.0
(M)	Missing	591618	88.3	
Total		670340	100.0	

RL060_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (person is more than twelve years old)	589302	87.9	87.9
-1	Missing	2316	0.3	0.3
1	Filled	78722	11.7	11.7
Valid Total		670340	100.0	100.0
Total		670340	100.0	

RL070 - Children cross-sectional weight for child care

Descriptive Statistics

Number of cases (Missing) 93494 (576846)
 Mean 807.2
 Standard deviation 1390.3

RL070_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (persons aged more than 12 years old at the date of interview)	576846	86.1	86.1
1	Filled	93494	13.9	13.9
Valid Total		670340	100.0	100.0
Total		670340	100.0	

RC010T - General health (child)

Descriptive Statistics

Number of cases (Missing) 101535 (568805)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Very good	66833	10.0	65.8
2	Good	30412	4.5	30.0
3	Fair	3434	0.5	3.4
4	Bad	638	0.1	0.6
5	Very bad	218	0.0	0.2
	Valid Total	101535	15.1	100.0
(M)	Missing	568805	84.9	
	Total	670340	100.0	

RC010T_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not applicable (person is not 0 - 15 years old)	565907	84.4	84.4
-2	Not applicable: RB110 not equal to 1, 2, 3 or 4 (person is not a current household member)	33	0.0	0.0
-1	Missing	2865	0.4	0.4
1	Filled	101535	15.1	15.1
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	

RC020T - Limitation in activities because of health problems (child)

Descriptive Statistics

Number of cases (Missing) 101106 (569234)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Severely limited	1064	0.2	1.1
2	Limited but not severely	3864	0.6	3.8
3	Not limited at all	96178	14.3	95.1
	Valid Total	101106	15.1	100.0
(M)	Missing	569234	84.9	
	Total	670340	100.0	

RC020T_F - Flag

Descriptive Statistics

Number of cases (Missing) 670340 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not applicable (person is not aged 0 - 15 years)	565907	84.4	84.4
-2	Not applicable: RB110 not equal to 1, 2, 3 or 4 (person is not a current household member) -5	33	0.0	0.0
	Not applicable (person is not aged 0 - 15 years)			
-1	Missing	3294	0.5	0.5
1	Filled	101106	15.1	15.1
	Valid Total	670340	100.0	100.0
	Total	670340	100.0	

RC030T - Module child 0-15 personal weight (optional)*Descriptive Statistics*

Number of cases (Missing)	97770 (572570)
Mean	193
Standard deviation	348.3

RC030T_F - Flag*Descriptive Statistics*

Number of cases (Missing)	177578 (492762)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not applicable (person is not aged 0 - 15 years)	16031	2.4	9.0
-2	Not applicable (RB110 not equal to 1, 2, 3 or 4) or not aged 0-15 at the time of interview	89812	13.4	50.6
-1	Missing	3214	0.5	1.8
1	Filled	68521	10.2	38.6
	Valid Total	177578	26.5	100.0
(M)	Missing	492762	73.5	
	Total	670340	100.0	

RX010 - Age at the date of the interview (DE: age group perturbation, MT: missing)*Descriptive Statistics*

Number of cases (Missing)	660158 (10182)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		4337	0.6	0.7
1		5271	0.8	0.8
2		5605	0.8	0.8
3		5731	0.9	0.9
4		6029	0.9	0.9
5		6233	0.9	0.9
6		6502	1.0	1.0
7		6756	1.0	1.0
8		6775	1.0	1.0
9		6878	1.0	1.0

Value	Value Label	Frequency	Total %	Valid %
10		6782	1.0	1.0
11		7010	1.0	1.1
12		6757	1.0	1.0
13		6857	1.0	1.0
14		6827	1.0	1.0
15		6955	1.0	1.1
16		7666	1.1	1.2
17		7996	1.2	1.2
18		7697	1.1	1.2
19		7431	1.1	1.1
20		7213	1.1	1.1
21		6769	1.0	1.0
22		6551	1.0	1.0
23		6656	1.0	1.0
24		6472	1.0	1.0
25		6222	0.9	0.9
26		6259	0.9	0.9
27		6353	0.9	1.0
28		6238	0.9	0.9
29		6455	1.0	1.0
30		6443	1.0	1.0
31		6643	1.0	1.0
32		6604	1.0	1.0
33		7007	1.0	1.1
34		7109	1.1	1.1
35		7194	1.1	1.1
36		7642	1.1	1.2
37		7771	1.2	1.2
38		8044	1.2	1.2
39		8067	1.2	1.2
40		8373	1.2	1.3
41		8624	1.3	1.3
42		8876	1.3	1.3
43		8926	1.3	1.4
44		8811	1.3	1.3
45		9135	1.4	1.4
46		9327	1.4	1.4
47		9503	1.4	1.4
48		9810	1.5	1.5
49		9878	1.5	1.5
50		9915	1.5	1.5
51		9869	1.5	1.5
52		10182	1.5	1.5
53		10123	1.5	1.5
54		10064	1.5	1.5
55		10085	1.5	1.5
56		10003	1.5	1.5
57		10011	1.5	1.5
58		9935	1.5	1.5
59		10072	1.5	1.5
60		10089	1.5	1.5
61		9992	1.5	1.5

Value	Value Label	Frequency	Total %	Valid %
62		9921	1.5	1.5
63		9992	1.5	1.5
64		9899	1.5	1.5
65		9767	1.5	1.5
66		9534	1.4	1.4
67		9444	1.4	1.4
68		9267	1.4	1.4
69		9032	1.3	1.4
70		8819	1.3	1.3
71		7632	1.1	1.2
72		7192	1.1	1.1
73		8707	1.3	1.3
74	DE: 74 and over	7967	1.2	1.2
75		5925	0.9	0.9
76		5833	0.9	0.9
77		5770	0.9	0.9
78		5213	0.8	0.8
79		4861	0.7	0.7
80	80 or over	19888	3.0	3.0
81		14085	2.1	2.1
Valid Total		660158	98.5	100.0
-1		28	0.0	
(M)	Missing	10154	1.5	
Total		670340	100.0	

RX020 - Age at the end of the income reference period (DE: age group perturbation, MT: missing)

Descriptive Statistics

Number of cases (Missing) 660085 (10255)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0		5928	0.9	0.9
1		5514	0.8	0.8
2		5650	0.8	0.9
3		5864	0.9	0.9
4		6135	0.9	0.9
5		6215	0.9	0.9
6		6724	1.0	1.0
7		6661	1.0	1.0
8		6886	1.0	1.0
9		6853	1.0	1.0
10		6912	1.0	1.0
11		6853	1.0	1.0
12		6836	1.0	1.0
13		6812	1.0	1.0
14		6930	1.0	1.1
15		7044	1.1	1.1
16		7946	1.2	1.2
17		7886	1.2	1.2
18		7691	1.1	1.2
19		7397	1.1	1.1

Value	Value Label	Frequency	Total %	Valid %
20		7064	1.1	1.1
21		6607	1.0	1.0
22		6618	1.0	1.0
23		6617	1.0	1.0
24		6460	1.0	1.0
25		6094	0.9	0.9
26		6351	0.9	1.0
27		6266	0.9	0.9
28		6292	0.9	1.0
29		6426	1.0	1.0
30		6545	1.0	1.0
31		6637	1.0	1.0
32		6871	1.0	1.0
33		6841	1.0	1.0
34		7235	1.1	1.1
35		7301	1.1	1.1
36		7840	1.2	1.2
37		7889	1.2	1.2
38		8057	1.2	1.2
39		8148	1.2	1.2
40		8622	1.3	1.3
41		8624	1.3	1.3
42		8968	1.3	1.4
43		8709	1.3	1.3
44		9069	1.4	1.4
45		9169	1.4	1.4
46		9417	1.4	1.4
47		9674	1.4	1.5
48		9775	1.5	1.5
49		9818	1.5	1.5
50		10002	1.5	1.5
51		10049	1.5	1.5
52		10032	1.5	1.5
53		10234	1.5	1.6
54		9920	1.5	1.5
55		10073	1.5	1.5
56		10037	1.5	1.5
57		9991	1.5	1.5
58		9885	1.5	1.5
59		10054	1.5	1.5
60		10179	1.5	1.5
61		10009	1.5	1.5
62		9790	1.5	1.5
63		9917	1.5	1.5
64		9939	1.5	1.5
65		9569	1.4	1.4
66		9626	1.4	1.5
67		9193	1.4	1.4
68		9286	1.4	1.4
69		8935	1.3	1.4
70		8480	1.3	1.3
71		7305	1.1	1.1

Value	Value Label	Frequency	Total %	Valid %
72		7289	1.1	1.1
73	DE: 73 and over	10062	1.5	1.5
74		6113	0.9	0.9
75		5856	0.9	0.9
76		6012	0.9	0.9
77		5448	0.8	0.8
78		5153	0.8	0.8
79		4727	0.7	0.7
80	80 or over	18719	2.8	2.8
81		13460	2.0	2.0
Valid Total		660085	98.5	100.0
-1		56	0.0	
(M)	Missing	10199	1.5	
Total		670340	100.0	

RX030 - Household ID

Descriptive Statistics

Number of cases (Missing) 670340 (0)

RX040 - Work intensity

Descriptive Statistics

Number of cases (Missing) 670289 (51)
 Mean 30.2
 Standard deviation 45

RX050 - Low work intensity status

Descriptive Statistics

Number of cases (Missing) 670289 (51)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No low work intensity	423932	63.2	63.2
1	Low work intensity	45193	6.7	6.7
2	Not applicable	201164	30.0	30.0
Valid Total		670289	100.0	100.0
(M)	Missing	51	0.0	
Total		670340	100.0	

RX060 - Severely materially deprived household

Descriptive Statistics

Number of cases (Missing) 670289 (51)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	Not severely deprived	617940	92.2	92.2
1	Severely deprived	52349	7.8	7.8
	Valid Total	670289	100.0	100.0
(M)	Missing	51	0.0	
	Total	670340	100.0	

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

Number of cases (Missing) 670289 (51)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	Not ARP/not severely materially deprived/no low work intensity	520328	77.6	77.6
1	Not ARP/not severely materially deprived/low work intensity	16129	2.4	2.4
10	Not ARP/severely materially deprived/no low work intensity	22964	3.4	3.4
11	Not ARP/severely materially deprived/low work intensity	2805	0.4	0.4
100	ARP/not severely materially deprived/no low work intensity	65677	9.8	9.8
101	ARP/not severely materially deprived/low work intensity	15806	2.4	2.4
110	ARP/severely materially deprived/no low work intensity	16127	2.4	2.4
111	ARP/severely materially deprived/low work intensity	10453	1.6	1.6
	Valid Total	670289	100.0	100.0
(M)	Missing	51	0.0	
	Total	670340	100.0	

HH-DATA

HB010 - Year of the survey

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2017		279026	100.0	100.0
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HB020 - Country alphanumeric

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
AT		6090	2.2	2.2
BE		6053	2.2	2.2
BG		7350	2.6	2.6
CH		8122	2.9	2.9
CY		4311	1.5	1.5
CZ		8701	3.1	3.1
DE		13496	4.8	4.8
DK		5907	2.1	2.1
EE		6155	2.2	2.2
EL		22743	8.2	8.2
ES		13740	4.9	4.9
FI		10210	3.7	3.7
FR		11068	4.0	4.0
HR		7842	2.8	2.8
HU		8142	2.9	2.9
IE		5029	1.8	1.8
IS		2900	1.0	1.0
IT		22226	8.0	8.0
LT		4944	1.8	1.8
LU		3972	1.4	1.4
LV		6014	2.2	2.2
MT		3902	1.4	1.4
NL		13328	4.8	4.8
NO		6273	2.2	2.2
PL		13057	4.7	4.7
PT		12091	4.3	4.3
RO		7366	2.6	2.6
RS		5263	1.9	1.9
SE		5928	2.1	2.1
SI		8801	3.2	3.2
SK		5602	2.0	2.0

Value	Value Label	Frequency	Total %	Valid %
UK		12400	4.4	4.4
Valid Total		279026	100.0	100.0
Total		279026	100.0	100.0

HB030 - Household ID

Descriptive Statistics

Number of cases (Missing) 279026 (0)

HB050 - Quarter of household interview

Descriptive Statistics

Number of cases (Missing) 279024 (2)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	January, February, March	71554	25.6	25.6
2	April, May, June	148585	53.3	53.3
3	July, August, September	44879	16.1	16.1
4	October, November, December	14006	5.0	5.0
Valid Total		279024	100.0	100.0
(M)	Missing	2	0.0	0.0
Total		279026	100.0	100.0

HB050_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	2	0.0	0.0
1	Filled	279024	100.0	100.0
Valid Total		279026	100.0	100.0
Total		279026	100.0	100.0

HB060 - Year of household interview

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2017		278925	100.0	100.0
2018		101	0.0	0.0
Valid Total		279026	100.0	100.0
Total		279026	100.0	100.0

HB060_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Filled	279026	100.0	100.0
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	100.0

HB070 - Person responding to household questionnaire

Descriptive Statistics

Number of cases (Missing) 278932 (94)

HB070_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	88	0.0	0.0
1	Filled	278938	100.0	100.0
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	100.0

HB080 - Person 1 responsible for the accommodation

Descriptive Statistics

Number of cases (Missing) 272980 (6046)

HB080_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6023	2.2	2.2
1	Filled	273003	97.8	97.8
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	100.0

HB090 - Person 2 responsible for the accommodation

Descriptive Statistics

Number of cases (Missing) 118125 (160901)

HB090_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no 2nd responsible)	154882	55.5	55.5
-1	Missing	6008	2.2	2.2
1	Filled	118136	42.3	42.3
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HB100 - Number of minutes to complete the household questionnaire

Descriptive Statistics

Number of cases (Missing) 278470 (556)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		988	0.4	0.4
2		1103	0.4	0.4
3		2816	1.0	1.0
4		4097	1.5	1.5
5		5094	1.8	1.8
6		5795	2.1	2.1
7		6778	2.4	2.4
8		9666	3.5	3.5
9		7736	2.8	2.8
10		19606	7.0	7.0
11		8119	2.9	2.9
12		8799	3.2	3.2
13		7932	2.8	2.8
14		7483	2.7	2.7
15		20778	7.4	7.5
16		8580	3.1	3.1
17		7931	2.8	2.8
18		6527	2.3	2.3
19		5459	2.0	2.0
20		19251	6.9	6.9
21		5456	2.0	2.0
22		8060	2.9	2.9
23		5743	2.1	2.1
24		5125	1.8	1.8
25		10637	3.8	3.8
26		3919	1.4	1.4

Value	Value Label	Frequency	Total %	Valid %
27		3584	1.3	1.3
28		3221	1.2	1.2
29		2963	1.1	1.1
30		16783	6.0	6.0
31		2357	0.8	0.8
32		2248	0.8	0.8
33		2015	0.7	0.7
34		1862	0.7	0.7
35		4432	1.6	1.6
36		1606	0.6	0.6
37		1439	0.5	0.5
38		1350	0.5	0.5
39		1183	0.4	0.4
40		5217	1.9	1.9
41		991	0.4	0.4
42		963	0.3	0.3
43		858	0.3	0.3
44		852	0.3	0.3
45		3546	1.3	1.3
46		631	0.2	0.2
47		555	0.2	0.2
48		542	0.2	0.2
49		451	0.2	0.2
50		2257	0.8	0.8
51		384	0.1	0.1
52		384	0.1	0.1
53		323	0.1	0.1
54		274	0.1	0.1
55		695	0.2	0.2
56		255	0.1	0.1
57		229	0.1	0.1
58		238	0.1	0.1
59		209	0.1	0.1
60		3225	1.2	1.2
61		153	0.1	0.1
62		158	0.1	0.1
63		149	0.1	0.1
64		141	0.1	0.1
65		307	0.1	0.1
66		120	0.0	0.0
67		133	0.0	0.0
68		118	0.0	0.0
69		114	0.0	0.0
70		364	0.1	0.1
71		101	0.0	0.0
72		103	0.0	0.0
73		97	0.0	0.0
74		99	0.0	0.0
75		198	0.1	0.1
76		73	0.0	0.0
77		84	0.0	0.0
78		65	0.0	0.0

Value	Value Label	Frequency	Total %	Valid %
79		69	0.0	0.0
80		241	0.1	0.1
81		54	0.0	0.0
82		66	0.0	0.0
83		55	0.0	0.0
84		63	0.0	0.0
85		73	0.0	0.0
86		53	0.0	0.0
87		62	0.0	0.0
88		49	0.0	0.0
89		59	0.0	0.0
90		3448	1.2	1.2
95		1	0.0	0.0
Valid Total		278470	99.8	100.0
(M)	Missing	556	0.2	
Total		279026	100.0	

HB100_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	491	0.2	0.2
1	Filled	278535	99.8	99.8
Valid Total		279026	100.0	100.0
Total		279026	100.0	

HY010 - Total household gross income (DE, EE, SI, UK: Adjustments)

Descriptive Statistics

Number of cases (Missing) 278863 (163)
 Mean 40091.1
 Standard deviation 57782.1

HY010_F - Flag

Descriptive Statistics

Number of cases (Missing) 272871 (6155)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	71	0.0	0.0
0	No income	941	0.3	0.3
1	Data collection: net	74383	26.7	27.3
2	Data collection: gross	118681	42.5	43.5
3	Data collection: net and gross	73226	26.2	26.8

Value	Value Label	Frequency	Total %	Valid %
4	Data collection: unknown	5569	2.0	2.0
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY010_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	263049 (15977)
Mean	899.9
Standard deviation	1100.5

HY020 - Total disposable household income (DE, EE, SI, UK: Adjustments)

Descriptive Statistics

Number of cases (Missing)	278202 (824)
Mean	30075.8
Standard deviation	42997.2

HY020_F - Flag

Descriptive Statistics

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	11	0.0	0.0
0	No income	618	0.2	0.2
1	Data collection: net	114761	41.1	42.1
2	Data collection: gross	84635	30.3	31.0
3	Data collection: net and gross	67269	24.1	24.7
4	Data collection: unknown	5577	2.0	2.0
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY020_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	263279 (15747)
Mean	858.4
Standard deviation	1066.6

HY022 - Total disposable household income before social transfers other than old-age and survivors benefits (DE, EE, SI, UK: Adjustments)

Descriptive Statistics

Number of cases (Missing)	274480 (4546)
Mean	27968.7
Standard deviation	42563.4

HY022_F - Flag

Descriptive Statistics

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	26	0.0	0.0
0	No income	3377	1.2	1.2
1	Data collection: net	115082	41.2	42.2
2	Data collection: gross	83545	29.9	30.6
3	Data collection: net and gross	65268	23.4	23.9
4	Data collection: unknown	5573	2.0	2.0
Valid Total		272871	97.8	100.0
(M)	Missing	6155	2.2	
Total		279026	100.0	

HY022_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	260441 (18585)
Mean	849
Standard deviation	1119.8

HY023 - Total disposable household income before social transfers including old-age and survivors benefits (DE, EE, SI, UK: Adjustments)

Descriptive Statistics

Number of cases (Missing)	226660 (52366)
Mean	25223.7
Standard deviation	45586.7

HY023_F - Flag

Descriptive Statistics

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	13286	4.8	4.9
1	Data collection: net	109773	39.3	40.2
2	Data collection: gross	82656	29.6	30.3
3	Data collection: net and gross	61423	22.0	22.5
4	Data collection: unknown	5733	2.1	2.1
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY023_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	249669 (29357)
Mean	868.4
Standard deviation	1128

HY030N - Imputed rent (net)*Descriptive Statistics*

Number of cases (Missing)	158314 (120712)
Mean	3127.1
Standard deviation	3957.2

HY030N_F - Flag*Descriptive Statistics*

Number of cases (Missing)	271847 (7179)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	108267	38.8	39.8
-1	Missing	5266	1.9	1.9
0	No income	27594	9.9	10.2
1	Filled	130720	46.8	48.1
	Valid Total	271847	97.4	100.0
(M)	Missing	7179	2.6	
	Total	279026	100.0	

HY040N - Income from rental of a property or land (net; DE, SI: Top coding)*Descriptive Statistics*

Number of cases (Missing)	183334 (95692)
Mean	402.2
Standard deviation	2935.2

HY040N_F - Flag

Descriptive Statistics

Number of cases (Missing) 272871 (6155)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	95692	34.3	35.1
0	No income	162338	58.2	59.5
11	Collected & recorded net of tax on income at source & social contributions	9798	3.5	3.6
22	Collected & recorded net of tax on income at source	1296	0.5	0.5
31	Collected net of tax on social contribution/ recorded net of tax on income & social contributions	86	0.0	0.0
33	Collected & recorded net of tax on social contributions	1728	0.6	0.6
41	Collected gross/recorded net of tax on income & social contributions	1139	0.4	0.4
42	Collected gross/recorded net of tax on income at source	794	0.3	0.3
Valid Total		272871	97.8	100.0
(M)	Missing	6155	2.2	
Total		279026	100.0	

HY040N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 14841 (264185)

Mean 463.2

Standard deviation 1027.8

HY050N - Family/Children related allowances (net; SI: Top coding)

Descriptive Statistics

Number of cases (Missing) 202239 (76787)

Mean 552.5

Standard deviation 1955.7

HY050N_F - Flag

Descriptive Statistics

Number of cases (Missing) 272871 (6155)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	76786	27.5	28.1
0	No income	158074	56.7	57.9
11	Collected & recorded net of tax on income at source & social contributions	24689	8.8	9.0
22	Collected & recorded net of tax on income at source	1764	0.6	0.6
31	Collected net of tax on social contribution/ recorded net of tax on income & social contributions	1765	0.6	0.6
33	Collected & recorded net of tax on social contributions	2826	1.0	1.0
41	Collected gross/recorded net of tax on income & social contributions	5412	1.9	2.0
56	Collected unknown/recorded mixed	1555	0.6	0.6
Valid Total		272871	97.8	100.0
(M)	Missing	6155	2.2	
Total		279026	100.0	

HY050N_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	38011 (241015)
Mean	250.4
Standard deviation	616.7

HY060N - Social exclusion not elsewhere classified (net; SI: Top coding)*Descriptive Statistics*

Number of cases (Missing)	197157 (81869)
Mean	109
Standard deviation	827

HY060N_F - Flag*Descriptive Statistics*

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	81869	29.3	30.0
0	No income	180503	64.7	66.2
11	Collected & recorded net of tax on income at source & social contributions	7422	2.7	2.7
22	Collected & recorded net of tax on income at source	649	0.2	0.2
33	Collected & recorded net of tax on social contributions	1624	0.6	0.6
41	Collected gross/recorded net of tax on income & social contributions	508	0.2	0.2

Value	Value Label	Frequency	Total %	Valid %
56	Collected unknown/recoded mixed	296	0.1	0.1
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY060N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	10499 (268527)
Mean	339.4
Standard deviation	692.9

HY070N - Housing allowances (net; SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	197260 (81766)
Mean	83.3
Standard deviation	533.6

HY070N_F - Flag

Descriptive Statistics

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	81766	29.3	30.0
0	No income	180975	64.9	66.3
11	Collected & recorded net of tax on income at source & social contributions	2589	0.9	0.9
22	Collected & recorded net of tax on income at source	690	0.2	0.3
33	Collected & recorded net of tax on social contributions	2839	1.0	1.0
41	Collected gross/recoded net of tax on income & social contributions	3627	1.3	1.3
56	Collected unknown/recoded mixed	385	0.1	0.1
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY070N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	10130 (268896)
Mean	438.7
Standard deviation	608.7

HY080N - Regular interhousehold cash received (net; SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	178906 (100120)
Mean	160.1
Standard deviation	1032.5

HY080N_F - Flag

Descriptive Statistics

Number of cases (Missing)	272852 (6174)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	100101	35.9	36.7
0	No income	159058	57.0	58.3
11	Collected & recorded net of tax on income at source & social contributions	11857	4.2	4.3
22	Collected & recorded net of tax on income at source	577	0.2	0.2
33	Collected & recorded net of tax on social contributions	757	0.3	0.3
41	Collected gross/recorded net of tax on income & social contributions	502	0.2	0.2
Valid Total		272852	97.8	100.0
(M)	Missing	6174	2.2	
Total		279026	100.0	

HY080N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	13693 (265333)
Mean	183.7
Standard deviation	491.7

HY081N - Alimonies received (net; SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	177618 (101408)
Mean	63.8
Standard deviation	655.3

HY081N_F - Flag

Descriptive Statistics

Number of cases (Missing)	265097 (13929)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	93634	33.6	35.3
0	No income	167960	60.2	63.4
11	Collected & recorded net of tax on income at source & social contributions	2588	0.9	1.0
22	Collected & recorded net of tax on income at source	303	0.1	0.1
33	Collected & recorded net of tax on social contributions	471	0.2	0.2
41	Collected gross/recoded net of tax on income & social contributions	141	0.1	0.1
	Valid Total	265097	95.0	100.0
(M)	Missing	13929	5.0	
	Total	279026	100.0	

HY081N_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	3468 (275558)
Mean	284.7
Standard deviation	645.5

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

Number of cases (Missing)	173537 (105489)
Mean	438.9
Standard deviation	15040.1

HY090N_F - Flag*Descriptive Statistics*

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	105489	37.8	38.7
0	No income	119305	42.8	43.7
11	Collected & recorded net of tax on income at source & social contributions	28444	10.2	10.4
13	Collected net of tax on income at source & social contrib./rec. net of tax on social contrib.	3	0.0	0.0
22	Collected & recorded net of tax on income at source	9238	3.3	3.4
33	Collected & recorded net of tax on social contributions	9714	3.5	3.6

Value	Value Label	Frequency	Total %	Valid %
41	Collected gross/recoded net of tax on income & social contributions	678	0.2	0.2
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY090N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	48077 (230949)
Mean	352.5
Standard deviation	10070.3

HY100N - Interest repayment on mortgage (net)

Descriptive Statistics

Number of cases (Missing)	209366 (69660)
Mean	408.8
Standard deviation	1502.3

HY100N_F - Flag

Descriptive Statistics

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	69657	25.0	25.5
0	No income	168005	60.2	61.6
1	Net of tax on income at source and social contributions	35209	12.6	12.9
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY100N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	33890 (245136)
Mean	3294.1
Standard deviation	4220.2

HY110N - Income received by people aged under 16 (net; SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	197921 (81105)
Mean	6.6
Standard deviation	156.5

HY110N_F - Flag

Descriptive Statistics

Number of cases (Missing) 272871 (6155)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	81105	29.1	29.7
0	No income	189720	68.0	69.5
11	Collected & recorded net of tax on income at source & social contributions	1064	0.4	0.4
22	Collected & recorded net of tax on income at source	6	0.0	0.0
31	Collected net of tax on social contribution/ recorded net of tax on income & social contributions	782	0.3	0.3
33	Collected & recorded net of tax on social contributions	174	0.1	0.1
41	Collected gross/recoded net of tax on income & social contributions	20	0.0	0.0
Valid Total		272871	97.8	100.0
(M)	Missing	6155	2.2	
Total		279026	100.0	

HY110N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 2046 (276980)
 Mean 153.2
 Standard deviation 467.2

HY120N - Regular taxes on wealth (net; SI: Top coding)

Descriptive Statistics

Number of cases (Missing) 174217 (104809)
 Mean 169
 Standard deviation 663.3

HY120N_F - Flag

Descriptive Statistics

Number of cases (Missing) 272862 (6164)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	91415	32.8	33.5
-4	Missing (amount included in another income component)	8122	2.9	3.0
-1	Missing	5263	1.9	1.9
0	No income	87572	31.4	32.1

Value	Value Label	Frequency	Total %	Valid %
1	Net of tax on income at source and social contributions	80490	28.8	29.5
	Valid Total	272862	97.8	100.0
(M)	Missing	6164	2.2	
	Total	279026	100.0	

HY120N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	80490 (198536)
Mean	5052.6
Standard deviation	5278.1

HY130N - Regular inter-household cash transfer paid (net; SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	178457 (100569)
Mean	170.6
Standard deviation	1137.7

HY130N_F - Flag

Descriptive Statistics

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	100569	36.0	36.9
0	No income	158530	56.8	58.1
11	Collected & recorded net of tax on income at source & social contributions	12061	4.3	4.4
33	Collected & recorded net of tax on social contributions	735	0.3	0.3
41	Collected gross/recorded net of tax on income & social contributions	976	0.3	0.4
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY130N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	13772 (265254)
Mean	263.4
Standard deviation	734.7

HY131N - Alimonies paid (net; SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	179176 (99850)
Mean	68.2
Standard deviation	723.4

HY131N_F - Flag

Descriptive Statistics

Number of cases (Missing)	265863 (13163)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	93577	33.5	35.2
0	No income	169847	60.9	63.9
11	Collected & recorded net of tax on income at source & social contributions	2277	0.8	0.9
41	Collected gross/recorded net of tax on income & social contributions	162	0.1	0.1
	Valid Total	265863	95.3	100.0
(M)	Missing	13163	4.7	
	Total	279026	100.0	

HY131N_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	2439 (276587)
Mean	459.6
Standard deviation	1104.7

HY140N - Tax on income and social contribution (net; DE: Top & bottom coding)

Descriptive Statistics

Number of cases (Missing)	111795 (167231)
Mean	3097.4
Standard deviation	9819.8

HY140N_F - Flag

Descriptive Statistics

Number of cases (Missing)	266598 (12428)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of the gross series is filled	154387	55.3	57.9
0	no income	53869	19.3	20.2
1	variable is filled	58342	20.9	21.9
	Valid Total	266598	95.5	100.0
(M)	Missing	12428	4.5	
	Total	279026	100.0	

HY140N_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	50906 (228120)
Mean	24.1
Standard deviation	168.6

HY145N - Repayments/receipts for tax adjustment (net; SI: Top & bottom coding)*Descriptive Statistics*

Number of cases (Missing)	141822 (137204)
Mean	435.5
Standard deviation	5917.7

HY145N_F - Flag*Descriptive Statistics*

Number of cases (Missing)	260584 (18442)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	72056	25.8	27.7
-1	Missing	13428	4.8	5.2
0	No income	102229	36.6	39.2
1	Net of tax on income at source and social contributions	72871	26.1	28.0
	Valid Total	260584	93.4	100.0
(M)	Missing	18442	6.6	
	Total	279026	100.0	

HY145N_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	72871 (206155)
Mean	4124.1
Standard deviation	37748.9

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

Descriptive Statistics

Number of cases (Missing)	186895 (92131)
Mean	83.4
Standard deviation	301.2

HY170N_F - Flag

Descriptive Statistics

Number of cases (Missing)	266781 (12245)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of gross series is filled	77919	27.9	29.2
-1	Missing	8122	2.9	3.0
0	No income	145194	52.0	54.4
11	Collected & recorded net of tax on income at source & social contributions	21539	7.7	8.1
32	Collected net of tax on social contribution/rec. net of tax on income at source	2958	1.1	1.1
41	Collected gross/recorded net of tax on income & social contributions	8120	2.9	3.0
51	Collected unknown/recorded net of tax on income & social contributions	2515	0.9	0.9
56	Collected unknown/recorded mixed	414	0.1	0.2
Valid Total		266781	95.6	100.0
(M)	Missing	12245	4.4	
Total		279026	100.0	

HY170N_I - Imputation Factor

Descriptive Statistics

Number of cases (Missing)	35546 (243480)
Mean	261.6
Standard deviation	595.9

HY030G - Imputed rent (gross)

Descriptive Statistics

Number of cases (Missing)	260133 (18893)
Mean	3876.6
Standard deviation	4582.4

HY030G_F - Flag

Descriptive Statistics

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not filled: variable of net (...g)gross (...n) series is filled	13496	4.8	4.8
-1	Missing	5397	1.9	1.9
0	No income	48438	17.4	17.4
1	Filled	211695	75.9	75.9
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HY040G - Income from rental of a property or land (gross; DE, SI: Top coding)*Descriptive Statistics*

Number of cases (Missing)	279012 (14)
Mean	632.5
Standard deviation	5489.6

HY040G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	249625	89.5	91.5
1	Collected net of tax on income at source and social contributions	6435	2.3	2.4
3	Collected net of tax on social contributions	1814	0.7	0.7
4	Collected gross	14461	5.2	5.3
6	Mix (parts of the component collected according to different ways)	536	0.2	0.2
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY040G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	22855 (256171)
Mean	241.2
Standard deviation	656

HY050G - Family/Children related allowances (gross; SI: Top coding)*Descriptive Statistics*

Number of cases (Missing)	279024 (2)
Mean	690.1
Standard deviation	2324.6

HY050G_F - Flag

Descriptive Statistics

Number of cases (Missing) 272871 (6155)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	213760	76.6	78.3
1	Collected net of tax on income at source and social contributions	14758	5.3	5.4
2	Collected net of tax on income at source	1764	0.6	0.6
3	Collected net of tax on social contributions	4591	1.6	1.7
4	Collected gross	36443	13.1	13.4
6	Mix (parts of the component collected according to different ways)	1555	0.6	0.6
Valid Total		272871	97.8	100.0
(M)	Missing	6155	2.2	
Total		279026	100.0	

HY050G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing) 56979 (222047)

Mean 423.8

Standard deviation 811.9

HY060G - Social exclusion not elsewhere classified (gross; SI: Top coding)

Descriptive Statistics

Number of cases (Missing) 279014 (12)

Mean 181.1

Standard deviation 1353.7

HY060G_F - Flag

Descriptive Statistics

Number of cases (Missing) 272871 (6155)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	253581	90.9	92.9
1	Collected net of tax on income at source and social contributions	3923	1.4	1.4
2	Collected net of tax on income at source	649	0.2	0.2
3	Collected net of tax on social contributions	1624	0.6	0.6
4	Collected gross	12798	4.6	4.7

Value	Value Label	Frequency	Total %	Valid %
6	Mix (parts of the component collected according to different ways)	296	0.1	0.1
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY060G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	18940 (260086)
Mean	479.9
Standard deviation	906.8

HY070G - Housing allowances (gross; SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	278928 (98)
Mean	137.9
Standard deviation	755.8

HY070G_F - Flag

Descriptive Statistics

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	254689	91.3	93.3
1	Collected net of tax on income at source and social contributions	1405	0.5	0.5
2	Collected net of tax on income at source	690	0.2	0.3
3	Collected net of tax on social contributions	2839	1.0	1.0
4	Collected gross	12863	4.6	4.7
6	Mix (parts of the component collected according to different ways)	385	0.1	0.1
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY070G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	16697 (262329)
Mean	531.5
Standard deviation	944.4

HY080G - Regular Interhousehold cash transfer received (gross; SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	279026 (0)
Mean	213.3
Standard deviation	1562.1

HY080G_F - Flag

Descriptive Statistics

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	251044	90.0	92.0
1	Collected net of tax on income at source and social contributions	5512	2.0	2.0
2	Collected net of tax on income at source	577	0.2	0.2
3	Collected net of tax on social contributions	757	0.3	0.3
4	Collected gross	14807	5.3	5.4
6	Mix (parts of the component collected according to different ways)	174	0.1	0.1
Valid Total		272871	97.8	100.0
(M)	Missing	6155	2.2	
Total		279026	100.0	

HY080G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	20736 (258290)
Mean	461.1
Standard deviation	890.5

HY081G - Alimonies received (gross; SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	271252 (7774)
Mean	107.4
Standard deviation	1217.2

HY081G_F - Flag

Descriptive Statistics

Number of cases (Missing)	265097 (13929)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	258015	92.5	97.3
1	Collected net of tax on income at source and social contributions	1897	0.7	0.7
2	Collected net of tax on income at source	303	0.1	0.1
3	Collected net of tax on social contributions	471	0.2	0.2
4	Collected gross	4294	1.5	1.6
6	Mix (parts of the component collected according to different ways)	117	0.0	0.0
Valid Total		265097	95.0	100.0
(M)	Missing	13929	5.0	
Total		279026	100.0	

HY081G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	6421 (272605)
Mean	499.9
Standard deviation	934.1

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

Number of cases (Missing)	273653 (5373)
Mean	942.5
Standard deviation	19039.5

HY090G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	157494	56.4	57.7
1	Collected net of tax on income at source and social contributions	19800	7.1	7.3
2	Collected net of tax on income at source	2609	0.9	1.0
3	Collected net of tax on social contributions	9714	3.5	3.6
4	Collected gross	81059	29.1	29.7
6	Mix (parts of the component collected according to different ways)	2195	0.8	0.8
Valid Total		272871	97.8	100.0
(M)	Missing	6155	2.2	
Total		279026	100.0	

HY090G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	106928 (172098)
Mean	694.5
Standard deviation	6805.6

HY100G - Interest repayments on mortgage (gross)

Descriptive Statistics

Number of cases (Missing)	276298 (2728)
Mean	817.9
Standard deviation	2756.7

HY100G_F - Flag

Descriptive Statistics

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	213340	76.5	78.2
1	Collected net of tax on income at source and social contributions	59531	21.3	21.8
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY100G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	52917 (226109)
Mean	235
Standard deviation	561.8

HY110G - Income received by people aged under 16 (gross; SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	279026 (0)
Mean	16
Standard deviation	326.3

HY110G_F - Flag

Descriptive Statistics

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	268521	96.2	98.4
1	Collected net of tax on income at source and social contributions	311	0.1	0.1
2	Collected net of tax on income at source	6	0.0	0.0
3	Collected net of tax on social contributions	956	0.3	0.3
4	Collected gross	3077	1.1	1.1
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY110G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	3261 (275765)
Mean	185
Standard deviation	542

HY120G - Regular taxes on wealth (gross, EE, SI, UK: Top coding)*Descriptive Statistics*

Number of cases (Missing)	259368 (19658)
Mean	233.3
Standard deviation	673.2

HY120G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-4	Missing (amount included in another income component)	8122	2.9	3.0
-1	Missing	11536	4.1	4.2
0	No income	125770	45.1	46.1
1	Collected net of tax on income at source and social contributions	127443	45.7	46.7
	Valid Total	272871	97.8	100.0
(M)	Missing	6155	2.2	
	Total	279026	100.0	

HY120G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	120987 (158039)
Mean	320.4
Standard deviation	562.6

HY130G - Regular interhousehold cash transfer paid (gross; SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	279026 (0)
Mean	270.7
Standard deviation	1990.8

HY130G_F - Flag

Descriptive Statistics

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	247507	88.7	90.7
1	Collected net of tax on income at source and social contributions	5556	2.0	2.0
3	Collected net of tax on social contributions	735	0.3	0.3
4	Collected gross	18580	6.7	6.8
6	Mix (parts of the component collected according to different ways)	493	0.2	0.2
Valid Total		272871	97.8	100.0
(M)	Missing	6155	2.2	
Total		279026	100.0	

HY130G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	24529 (254497)
Mean	368.2
Standard deviation	800.2

HY131G - Alimonies paid (gross; SI: Top coding)

Descriptive Statistics

Number of cases (Missing)	272753 (6273)
Mean	105.7
Standard deviation	1243

HY131G_F - Flag

Descriptive Statistics

Number of cases (Missing)	266598 (12428)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	260493	93.4	97.7
1	Collected net of tax on income at source and social contributions	1857	0.7	0.7
3	Collected net of tax on social contributions	735	0.3	0.3
4	Collected gross	3391	1.2	1.3
6	Mix (parts of the component collected according to different ways)	122	0.0	0.0
Valid Total		266598	95.5	100.0
(M)	Missing	12428	4.5	
Total		279026	100.0	

HY131G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	5707 (273319)
Mean	344.2
Standard deviation	868

HY140G - Tax on income and social contributions (gross; DE, EE, UK: Top & bottom coding)*Descriptive Statistics*

Number of cases (Missing)	275941 (3085)
Mean	9709
Standard deviation	18967.8

HY140G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	272871 (6155)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	No income	31711	11.4	11.6
1	Collected net of tax on income at source and social contributions	241160	86.4	88.4
Valid Total		272871	97.8	100.0
(M)	Missing	6155	2.2	
Total		279026	100.0	

HY140G_I - Imputation factor*Descriptive Statistics*

Number of cases (Missing)	214189 (64837)
Mean	41.1
Standard deviation	398.1

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

Descriptive Statistics

Number of cases (Missing)	260912 (18114)
Mean	65.4
Standard deviation	264

HY170G_F - Flag

Descriptive Statistics

Number of cases (Missing)	266781 (12245)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	12024	4.3	4.5
0	No income	213324	76.5	80.0
1	Collected net of tax on income at source and social contributions	16755	6.0	6.3
3	Collected net of tax on social contributions	2958	1.1	1.1
4	Collected gross	18791	6.7	7.0
5	Collected unknown	2515	0.9	0.9
6	Mix (parts of the component collected according to different ways)	414	0.1	0.2
Valid Total		266781	95.6	100.0
(M)	Missing	12245	4.4	
Total		279026	100.0	

HY170G_I - Imputation factor

Descriptive Statistics

Number of cases (Missing)	41433 (237593)
Mean	446.7
Standard deviation	832.2

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

Descriptive Statistics

Number of cases (Missing)	41508 (237518)
Mean	170.4
Standard deviation	941.9

HY051G_F - Flag

Descriptive Statistics

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available (This scheme doesn't exist at national level)	237518	85.1	85.1
0	No income	36494	13.1	13.1
1	Filled with only contributory and means-tested components	4501	1.6	1.6
2	Filled with mixed components	513	0.2	0.2
Valid Total		279026	100.0	100.0
Total		279026	100.0	

HY052G - Family/ children-related allowances (contributory and non means-tested)*Descriptive Statistics*

Number of cases (Missing)	201083 (77943)
Mean	220.2
Standard deviation	1532.9

HY052G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available (This scheme doesn't exist at national level)	77941	27.9	27.9
0	No income	192460	69.0	69.0
1	Filled with only contributory and means-tested components	8408	3.0	3.0
2	Filled with mixed components	217	0.1	0.1
Valid Total		279026	100.0	100.0
Total		279026	100.0	

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

Number of cases (Missing)	214348 (64678)
Mean	157.4
Standard deviation	976.7

HY053G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available (This scheme doesn't exist at national level)	64675	23.2	23.2
0	No income	198098	71.0	71.0
1	Filled with only contributory and means-tested components	15231	5.5	5.5
2	Filled with mixed components	1022	0.4	0.4
Valid Total		279026	100.0	100.0
Total		279026	100.0	

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

Number of cases (Missing)	211378 (67648)
Mean	479.6
Standard deviation	1650.1

HY054G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available (This scheme doesn't exist at national level)	67646	24.2	24.2
0	No income	175320	62.8	62.8
1	Filled with only contributory and means-tested components	35999	12.9	12.9
2	Filled with mixed components	61	0.0	0.0
Valid Total		279026	100.0	100.0
Total		279026	100.0	

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

Number of cases (Missing)	29878 (249148)
Mean	5.7
Standard deviation	76.9

HY061G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available (This scheme doesn't exist at national level)	249148	89.3	89.3
0	No income	29572	10.6	10.6
1	Filled with only contributory and means-tested components	7	0.0	0.0
2	Filled with mixed components	299	0.1	0.1
Valid Total		279026	100.0	100.0
Total		279026	100.0	

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

Number of cases (Missing)	63712 (215314)
Mean	23.2
Standard deviation	540.2

HY062G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available (This scheme doesn't exist at national level)	215314	77.2	77.2
0	No income	63311	22.7	22.7
1	Filled with only contributory and means-tested components	401	0.1	0.1
Valid Total		279026	100.0	100.0
Total		279026	100.0	

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

Number of cases (Missing)	235707 (43319)
Mean	182.6
Standard deviation	1376.2

HY063G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available (This scheme doesn't exist at national level)	43307	15.5	15.5
0	No income	220725	79.1	79.1
1	Filled with only contributory and means-tested components	13534	4.8	4.8
2	Filled with mixed components	1460	0.5	0.5
Valid Total		279026	100.0	100.0
Total		279026	100.0	

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

Number of cases (Missing)	76113 (202913)
Mean	37.1
Standard deviation	588.3

HY064G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available (This scheme doesn't exist at national level)	202913	72.7	72.7
0	No income	74013	26.5	26.5
1	Filled with only contributory and means-tested components	1886	0.7	0.7
2	Filled with mixed components	214	0.1	0.1
Valid Total		279026	100.0	100.0
Total		279026	100.0	

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

Number of cases (Missing)	16382 (262644)
Mean	0.5
Standard deviation	11.1

HY071G_F - Flag*Descriptive Statistics*

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available (This scheme doesn't exist at national level)	262644	94.1	94.1
0	No income	16318	5.8	5.8
2	Filled with mixed components	64	0.0	0.0
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

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

Number of cases (Missing) 16382 (262644)
 Mean 0
 Standard deviation 0

HY072G_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available (This scheme doesn't exist at national level)	262644	94.1	94.1
0	No income	16382	5.9	5.9
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

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

Number of cases (Missing) 247681 (31345)
 Mean 143
 Standard deviation 782.2

HY073G_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available (This scheme doesn't exist at national level)	31245	11.2	11.2
-1	Missing	2	0.0	0.0
0	No income	232640	83.4	83.4
1	Filled with only contributory and means-tested components	14449	5.2	5.2

Value	Value Label	Frequency	Total %	Valid %
2	Filled with mixed components	690	0.2	0.2
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	100.0

HY074G - Housing allowances (non-contributory and non means-tested)

Descriptive Statistics

Number of cases (Missing) 20354 (258672)
 Mean 82.9
 Standard deviation 320.5

HY074G_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not available (This scheme doesn't exist at national level)	258672	92.7	92.7
0	No income	17734	6.4	6.4
1	Filled with only contributory and means-tested components	2620	0.9	0.9
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	100.0

HS011 - Arrears on mortgage or rent payments

Descriptive Statistics

Number of cases (Missing) 124952 (154074)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes, once	2627	0.9	2.1
2	Yes, twice or more	4927	1.8	3.9
3	No	117398	42.1	94.0
	Valid Total	124952	44.8	100.0
(M)	Missing	154074	55.2	
	Total	279026	100.0	

HS011_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable	153507	55.0	55.0
-1	Missing	567	0.2	0.2
1	Filled	124952	44.8	44.8
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

[HS021 - Arrears on utility bills](#)*Descriptive Statistics*

Number of cases (Missing) 275136 (3890)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes, once	7498	2.7	2.7
2	Yes, twice or more	16919	6.1	6.1
3	No	250719	89.9	91.1
	Valid Total	275136	98.6	100.0
(M)	Missing	3890	1.4	
	Total	279026	100.0	

[HS021_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable	2999	1.1	1.1
-1	Missing	891	0.3	0.3
1	Filled	275136	98.6	98.6
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

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

Number of cases (Missing) 85618 (193408)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes, once	2176	0.8	2.5
2	Yes, twice or more	4777	1.7	5.6
3	No	78665	28.2	91.9
	Valid Total	85618	30.7	100.0
(M)	Missing	193408	69.3	
	Total	279026	100.0	

HS031_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable	192792	69.1	69.1
-1	Missing	616	0.2	0.2
1	Filled	85618	30.7	30.7
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

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

Descriptive Statistics

Number of cases (Missing) 278368 (658)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	183137	65.6	65.8
2	No	95231	34.1	34.2
	Valid Total	278368	99.8	100.0
(M)	Missing	658	0.2	
	Total	279026	100.0	

HS040_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	658	0.2	0.2
1	Filled	278368	99.8	99.8
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

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

Descriptive Statistics

Number of cases (Missing) 278686 (340)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	253015	90.7	90.8
2	No	25671	9.2	9.2
	Valid Total	278686	99.9	100.0
(M)	Missing	340	0.1	
	Total	279026	100.0	

HS050_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	340	0.1	0.1
1	Filled	278686	99.9	99.9
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HS060 - Capacity to face unexpected financial expenses*Descriptive Statistics*

Number of cases (Missing) 278016 (1010)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	177887	63.8	64.0
2	No	100129	35.9	36.0
	Valid Total	278016	99.6	100.0
(M)	Missing	1010	0.4	
	Total	279026	100.0	

HS060_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	1010	0.4	0.4
1	Filled	278016	99.6	99.6
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HS070 - Do you have a telephone (including mobile phone?) (DE: missing)*Descriptive Statistics*

Number of cases (Missing) 238114 (40912)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	233667	83.7	98.1
2	No - cannot afford	1526	0.5	0.6
3	No - other reason	2921	1.0	1.2
	Valid Total	238114	85.3	100.0
(M)	Missing	40912	14.7	
	Total	279026	100.0	

HS070_F - Flag*Descriptive Statistics*

Number of cases (Missing) 274082 (4944)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	35968	12.9	13.1
1	Filled	238114	85.3	86.9
	Valid Total	274082	98.2	100.0
(M)	Missing	4944	1.8	
	Total	279026	100.0	

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

Number of cases (Missing) 237899 (41127)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	232831	83.4	97.9
2	No - cannot afford	1171	0.4	0.5
3	No - other reason	3897	1.4	1.6
	Valid Total	237899	85.3	100.0
(M)	Missing	41127	14.7	
	Total	279026	100.0	

HS080_F - Flag*Descriptive Statistics*

Number of cases (Missing) 274082 (4944)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	36183	13.0	13.2
1	Filled	237899	85.3	86.8
	Valid Total	274082	98.2	100.0
(M)	Missing	4944	1.8	
	Total	279026	100.0	

HS090 - Do you have a computer?

Descriptive Statistics

Number of cases (Missing) 278043 (983)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	207799	74.5	74.7
2	No - cannot afford	12959	4.6	4.7
3	No - other reason	57285	20.5	20.6
	Valid Total	278043	99.6	100.0
(M)	Missing	983	0.4	
	Total	279026	100.0	

HS090_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	983	0.4	0.4
1	Filled	278043	99.6	99.6
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HS100 - Do you have a washing machine?

Descriptive Statistics

Number of cases (Missing) 237894 (41132)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	229985	82.4	96.7
2	No - cannot afford	3554	1.3	1.5
3	No - other reason	4355	1.6	1.8
	Valid Total	237894	85.3	100.0
(M)	Missing	41132	14.7	
	Total	279026	100.0	

HS100_F - Flag

Descriptive Statistics

Number of cases (Missing) 274082 (4944)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	36188	13.0	13.2
1	Filled	237894	85.3	86.8
	Valid Total	274082	98.2	100.0
(M)	Missing	4944	1.8	
	Total	279026	100.0	

HS110 - Do you have a car?*Descriptive Statistics*

Number of cases (Missing) 278294 (732)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	205631	73.7	73.9
2	No - cannot afford	23503	8.4	8.4
3	No - other reason	49160	17.6	17.7
	Valid Total	278294	99.7	100.0
(M)	Missing	732	0.3	
	Total	279026	100.0	

HS110_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	732	0.3	0.3
1	Filled	278294	99.7	99.7
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HS120 - Ability to make ends meet*Descriptive Statistics*

Number of cases (Missing) 272841 (6185)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	With great difficulty	30522	10.9	11.2
2	with difficulty	45912	16.5	16.8
3	With some difficulty	77089	27.6	28.3
4	Fairly easily	65023	23.3	23.8
5	Easily	38672	13.9	14.2
6	Very easily	15623	5.6	5.7
	Valid Total	272841	97.8	100.0
(M)	Missing	6185	2.2	
	Total	279026	100.0	

HS120_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	6185	2.2	2.2
1	Filled	272841	97.8	97.8
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HS130 - Lowest monthly income to make end meet

Descriptive Statistics

Number of cases (Missing) 261307 (17719)

Mean 2002.7

Standard deviation 5983.2

HS130_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	17719	6.3	6.3
1	Filled	261307	93.7	93.7
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HS140 - Financial burden of the total housing cost

Descriptive Statistics

Number of cases (Missing) 271896 (7130)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	A heavy burden	85054	30.5	31.3
2	Somewhat a burden	128179	45.9	47.1
3	Not a burden at all	58663	21.0	21.6
	Valid Total	271896	97.4	100.0
(M)	Missing	7130	2.6	
	Total	279026	100.0	

HS140_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no housing costs)	617	0.2	0.2
-1	Missing	6513	2.3	2.3
1	Filled	271896	97.4	97.4
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

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

Number of cases (Missing) 60580 (218446)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Repayment is a heavy burden	16832	6.0	27.8
2	Repayment is somewhat a burden	25212	9.0	41.6
3	Repayment is not a burden at all	18536	6.6	30.6
	Valid Total	60580	21.7	100.0
(M)	Missing	218446	78.3	
	Total	279026	100.0	

HS150_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no repayment of debts)	212663	76.2	76.2
-1	Missing	5783	2.1	2.1
1	Filled	60580	21.7	21.7
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HS160 - Problems with the dwelling: too dark, not enough light*Descriptive Statistics*

Number of cases (Missing) 273600 (5426)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	14912	5.3	5.5
2	No	258688	92.7	94.5
	Valid Total	273600	98.1	100.0
(M)	Missing	5426	1.9	
	Total	279026	100.0	

HS160_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	5426	1.9	1.9
1	Filled	273600	98.1	98.1
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HS170 - Noise from neighbours or from the street

Descriptive Statistics

Number of cases (Missing) 273575 (5451)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	42234	15.1	15.4
2	No	231341	82.9	84.6
	Valid Total	273575	98.0	100.0
(M)	Missing	5451	2.0	
	Total	279026	100.0	

HS170_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	5451	2.0	2.0
1	Filled	273575	98.0	98.0
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HS180 - Pollution, grime or other environmental problems

Descriptive Statistics

Number of cases (Missing) 273535 (5491)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	yes	33268	11.9	12.2
2	no	240267	86.1	87.8
	Valid Total	273535	98.0	100.0
(M)	Missing	5491	2.0	
	Total	279026	100.0	

HS180_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	5491	2.0	2.0
1	Filled	273535	98.0	98.0
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HS190 - Crime violence or vandalism in the area

Descriptive Statistics

Number of cases (Missing) 273472 (5554)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	27370	9.8	10.0
2	No	246102	88.2	90.0
	Valid Total	273472	98.0	100.0
(M)	Missing	5554	2.0	
	Total	279026	100.0	

HS190_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	5554	2.0	2.0
1	Filled	273472	98.0	98.0
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HH010 - Dwelling type (DE: missing)

Descriptive Statistics

Number of cases (Missing) 263185 (15841)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Detached house	104929	37.6	39.9
2	Semi-detached house	50363	18.1	19.1
3	Apartment or flat in a building with < 10 dwellings	39654	14.2	15.1
4	Apartment or flat in a building with >=10 dwellings	68239	24.5	25.9
	Valid Total	263185	94.3	100.0
(M)	Missing	15841	5.7	
	Total	279026	100.0	

HH010_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	15841	5.7	5.7
1	Filled	263185	94.3	94.3
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HH021 - Tenure status*Descriptive Statistics*

Number of cases (Missing) 278780 (246)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Outright owner	149527	53.6	53.6
2	Owner paying mortgage	58953	21.1	21.1
3	Tenant/subtenant paying rent at prevailing or market rate	42563	15.3	15.3
4	Accommodation is rented at a reduced rate (lower price than the market price)	11740	4.2	4.2
5	Accommodation is provided free	15997	5.7	5.7
	Valid Total	278780	99.9	100.0
(M)	Missing	246	0.1	
	Total	279026	100.0	

HH021_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	246	0.1	0.1
1	Filled	278780	99.9	99.9
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	100.0

HH030 - Number of rooms available to the household (DE: missing)*Descriptive Statistics*

Number of cases (Missing) 265210 (13816)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		8909	3.2	3.4
1.1		5	0.0	0.0
1.5		81	0.0	0.0
2		42992	15.4	16.2
2.3		2	0.0	0.0
2.5		88	0.0	0.0
3		70361	25.2	26.5
3.5		34	0.0	0.0
4		60086	21.5	22.7
4.1		1	0.0	0.0
4.3		1	0.0	0.0
4.5		11	0.0	0.0
5		42503	15.2	16.0
5.5		3	0.0	0.0
6	Six or more rooms	40120	14.4	15.1
	Valid Total	265210	95.0	100.0
(M)	Missing	13816	5.0	
	Total	279026	100.0	

HH030_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	13816	5.0	5.0
1	Filled	265210	95.0	95.0
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	100.0

HH031 - Year of contract or purchasing or installation*Descriptive Statistics*

Number of cases (Missing) 230684 (48342)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1900		31	0.0	0.0
1903		1	0.0	0.0
1905		2	0.0	0.0
1907		1	0.0	0.0
1908		2	0.0	0.0
1909		1	0.0	0.0
1910		6	0.0	0.0
1912		4	0.0	0.0
1914		3	0.0	0.0
1915		8	0.0	0.0
1916		1	0.0	0.0
1917		7	0.0	0.0
1918		3	0.0	0.0
1919		1	0.0	0.0
1920		21	0.0	0.0
1921		7	0.0	0.0
1922		5	0.0	0.0
1923		7	0.0	0.0
1924		6	0.0	0.0
1925		21	0.0	0.0
1926		11	0.0	0.0
1927		23	0.0	0.0
1928		26	0.0	0.0
1929		25	0.0	0.0
1930		97	0.0	0.0
1931		41	0.0	0.0
1932		41	0.0	0.0
1933		59	0.0	0.0
1934		42	0.0	0.0
1935		101	0.0	0.0
1936		81	0.0	0.0
1937		68	0.0	0.0
1938		78	0.0	0.0
1939		104	0.0	0.0
1940		261	0.1	0.1
1941		90	0.0	0.0
1942		97	0.0	0.0
1943		89	0.0	0.0
1944		104	0.0	0.0
1945		197	0.1	0.1
1946	SI: 1946 and earlier	197	0.1	0.1
1947		186	0.1	0.1
1948		225	0.1	0.1
1949		205	0.1	0.1
1950		900	0.3	0.4
1951		243	0.1	0.1
1952		392	0.1	0.2
1953		395	0.1	0.2
1954		430	0.2	0.2
1955		660	0.2	0.3
1956		627	0.2	0.3

Value	Value Label	Frequency	Total %	Valid %
1957		600	0.2	0.3
1958		734	0.3	0.3
1959		624	0.2	0.3
1960		2109	0.8	0.9
1961		815	0.3	0.4
1962	PT: 1962 and earlier	1466	0.5	0.6
1963		1029	0.4	0.4
1964		1179	0.4	0.5
1965		1916	0.7	0.8
1966		1217	0.4	0.5
1967		1535	0.6	0.7
1968		1740	0.6	0.8
1969		1513	0.5	0.7
1970		3774	1.4	1.6
1971		1666	0.6	0.7
1972		2383	0.9	1.0
1973		2108	0.8	0.9
1974		2378	0.9	1.0
1975		3427	1.2	1.5
1976		2661	1.0	1.2
1977		2364	0.8	1.0
1978		2984	1.1	1.3
1979		2464	0.9	1.1
1980		5472	2.0	2.4
1981		2738	1.0	1.2
1982		3141	1.1	1.4
1983		2827	1.0	1.2
1984		2925	1.0	1.3
1985		4256	1.5	1.8
1986		3406	1.2	1.5
1987		3210	1.1	1.4
1988		3029	1.1	1.3
1989		3294	1.2	1.4
1990		5362	1.9	2.3
1991		2910	1.0	1.3
1992		3712	1.3	1.6
1993		3065	1.1	1.3
1994		3310	1.2	1.4
1995		4496	1.6	1.9
1996		4034	1.4	1.7
1997		4110	1.5	1.8
1998		4520	1.6	2.0
1999		4333	1.6	1.9
2000		7465	2.7	3.2
2001		4505	1.6	2.0
2002		5059	1.8	2.2
2003		4554	1.6	2.0
2004		4913	1.8	2.1
2005		5952	2.1	2.6
2006		5867	2.1	2.5
2007		6282	2.3	2.7
2008		5909	2.1	2.6

Value	Value Label	Frequency	Total %	Valid %
2009		5354	1.9	2.3
2010		7059	2.5	3.1
2011		5778	2.1	2.5
2012		6563	2.4	2.8
2013		6935	2.5	3.0
2014		7405	2.7	3.2
2015		7950	2.8	3.4
2016		7765	2.8	3.4
2017		2300	0.8	1.0
Valid Total		230684	82.7	100.0
(M)	Missing	48342	17.3	
Total		279026	100.0	

HH031_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable	41614	14.9	14.9
-1	Missing	6768	2.4	2.4
1	Filled	230644	82.7	82.7
Valid Total		279026	100.0	100.0
Total		279026	100.0	

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

Descriptive Statistics

Number of cases (Missing) 273491 (5535)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	38653	13.9	14.1
2	No	234838	84.2	85.9
Valid Total		273491	98.0	100.0
(M)	Missing	5535	2.0	
Total		279026	100.0	

HH040_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	5535	2.0	2.0
1	Filled	273491	98.0	98.0
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	100.0

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

Number of cases (Missing) 278568 (458)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	250398	89.7	89.9
2	No	28170	10.1	10.1
	Valid Total	278568	99.8	100.0
(M)	Missing	458	0.2	
	Total	279026	100.0	

HH050_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	458	0.2	0.2
1	Filled	278568	99.8	99.8
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HH060 - Current rent related to occupied dwelling*Descriptive Statistics*

Number of cases (Missing) 52706 (226320)

Mean 519.4

Standard deviation 399.1

HH060_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (HH021 not equal 3 or 4)	224723	80.5	80.5
-1	Missing	1597	0.6	0.6
1	Filled	52706	18.9	18.9
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

[HH061 - Subjective rent](#)*Descriptive Statistics*

Number of cases (Missing)	106652 (172374)
Mean	695.1
Standard deviation	6459.6

[HH061_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing)	272753 (6273)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (HH021 equal 3) or (MS do not use subjective method to calculate imputed rent)	158735	56.9	58.2
-1	Missing	7366	2.6	2.7
1	Filled	106652	38.2	39.1
	Valid Total	272753	97.8	100.0
(M)	Missing	6273	2.2	
	Total	279026	100.0	

[HH070 - Total housing cost](#)*Descriptive Statistics*

Number of cases (Missing)	276899 (2127)
Mean	401.2
Standard deviation	428.2

[HH070_F - Flag](#)*Descriptive Statistics*

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	2127	0.8	0.8
1	Filled	276899	99.2	99.2
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HH071 - Mortgage principal repayment

Descriptive Statistics

Number of cases (Missing)	52445 (226581)
Mean	624.7
Standard deviation	5385.8

HH071_F - Flag

Descriptive Statistics

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (HH021 not equal 2)	216909	77.7	77.7
-1	Missing	9672	3.5	3.5
1	Filled	52445	18.8	18.8
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HH081 - Bath or shower in dwelling (DE: missing)

Descriptive Statistics

Number of cases (Missing)	260101 (18925)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes, for sole use of the household	250271	89.7	96.2
2	Yes, shared	2377	0.9	0.9
3	No	7453	2.7	2.9
	Valid Total	260101	93.2	100.0
(M)	Missing	18925	6.8	
	Total	279026	100.0	

HH081_F - Flag

Descriptive Statistics

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	18925	6.8	6.8
1	Filled	260101	93.2	93.2
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HH091 - Indoor flushing toilet for sole use of household (DE: missing)

Descriptive Statistics

Number of cases (Missing) 260257 (18769)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes, for sole use of the household	250003	89.6	96.1
2	Yes, shared	2312	0.8	0.9
3	No	7942	2.8	3.1
	Valid Total	260257	93.3	100.0
(M)	Missing	18769	6.7	
	Total	279026	100.0	

HH091_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	18769	6.7	6.7
1	Filled	260257	93.3	93.3
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HD080 - Replacing worn-out furniture

Descriptive Statistics

Number of cases (Missing) 278039 (987)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes	151906	54.4	54.6
2	No - household cannot afford it	77430	27.8	27.8
3	No - other reason	48703	17.5	17.5
	Valid Total	278039	99.6	100.0
(M)	Missing	987	0.4	
	Total	279026	100.0	

HD080_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	987	0.4	0.4
1	Filled	278039	99.6	99.6
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	100.0

HS200 - Financial burden of medical care*Descriptive Statistics*

Number of cases (Missing) 230057 (48969)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Heavy burden	30543	10.9	13.3
2	Somewhat burden	78918	28.3	34.3
3	Not a burden at all	120596	43.2	52.4
	Valid Total	230057	82.5	100.0
(M)	Missing	48969	17.6	
	Total	279026	100.0	

HS200_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no one in the household needed/had medical care)	40492	14.5	14.5
-1	Missing	8477	3.0	3.0
1	Filled	230057	82.5	82.5
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HS210 - Financial burden of dental care*Descriptive Statistics*

Number of cases (Missing) 193284 (85742)

Mean 2.3

Standard deviation 0.7

HS210_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no one in the household needed/had dental care))	76941	27.6	27.6
-1	Missing	8801	3.2	3.2
1	Filled	193284	69.3	69.3
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HS220 - Financial burden of medicines*Descriptive Statistics*

Number of cases (Missing) 244553 (34473)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Heavy burden	37931	13.6	15.5
2	Somewhat burden	97218	34.8	39.8
3	Not a burden at all	109404	39.2	44.7
	Valid Total	244553	87.6	100.0
(M)	Missing	34473	12.4	
	Total	279026	100.0	

HS220_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no one in the household needed/used medicines)	26631	9.5	9.5
-1	Missing	7842	2.8	2.8
1	Filled	244553	87.6	87.6
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HC010T - Unmet need for medical examination or treatment (children, DE: missing)*Descriptive Statistics*

Number of cases (Missing) 40089 (238937)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes (there was at least one occasion where at least one of the children did not have a medical examination or treatment)	721	0.3	1.8
2	No (the child(ren) had a medical examination or treatment each time it was needed)	39368	14.1	98.2
	Valid Total	40089	14.4	100.0
(M)	Missing	238937	85.6	
	Total	279026	100.0	

HC010T_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not applicable (no children aged under 16 in the household)	203890	73.1	73.1
-2	Not applicable (none of the children really needed any medical examination or treatment)	19722	7.1	7.1
-1	Missing	15325	5.5	5.5
1	Filled	40089	14.4	14.4
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	100.0

HC020T - Main reason for unmet need for medical examination or treatment (children, DE: missing)*Descriptive Statistics*

Number of cases (Missing) 720 (278306)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Could not afford to (too expensive)	216	0.1	30.0
2	Waiting list	251	0.1	34.9
3	Could not make the time because of work, care of other children or of other people	31	0.0	4.3
4	Too far to travel or no means of transport	22	0.0	3.1
5	Other reason	200	0.1	27.8
	Valid Total	720	0.3	100.0
(M)	Missing	278306	99.7	
	Total	279026	100.0	

HC020T_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not applicable (no children aged under 16 in the household)	115733	41.5	41.5
-2	Not applicable (HC010T not equal 1 / HC010T not equal to Yes)	149023	53.4	53.4
-1	Missing	13550	4.9	4.9
1	Filled	720	0.3	0.3
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HC030T - Unmet need for dental examination or treatment (children, DE: missing)*Descriptive Statistics*

Number of cases (Missing) 32305 (246721)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Yes (there was at least one occasion where at least one of the children did not have a dental examination or treatment)	887	0.3	2.7
2	No (the child(ren) had a dental examination or treatment each time it was needed)	31418	11.3	97.3
	Valid Total	32305	11.6	100.0
(M)	Missing	246721	88.4	
	Total	279026	100.0	

HC030T_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not applicable (no children aged under 16 in the household)	203871	73.1	73.1
-2	Not applicable (none of the children really needed any dental examination or treatment)	27559	9.9	9.9
-1	Missing	15291	5.5	5.5
1	Filled	32305	11.6	11.6
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HC040T - Main reason for unmet need for dental examination or treatment (children, DE: missing)*Descriptive Statistics*

Number of cases (Missing) 885 (278141)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Could not afford to (too expensive)	523	0.2	59.1
2	Waiting list	169	0.1	19.1
3	Could not make the time because of work, care of other children or of other people	42	0.0	4.7
4	Too far to travel or no means of transport	22	0.0	2.5
5	Other reason	129	0.0	14.6
	Valid Total	885	0.3	100.0
(M)	Missing	278141	99.7	
	Total	279026	100.0	

HC040T_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not applicable (no children aged under 16 in the household)	121972	43.7	43.7
-2	Not applicable (HC030T not equal 1 / HC030T not equal to Yes)	142029	50.9	50.9
-1	Missing	14140	5.1	5.1
1	Filled	885	0.3	0.3
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HC050T - Module child 0-15 Household weight (optional)*Descriptive Statistics*

Number of cases (Missing) 14916 (264110)
 Mean 338.2
 Standard deviation 606.6

HC050T_F - Flag*Descriptive Statistics*

Number of cases (Missing) 83166 (195860)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-5	Not applicable (no children aged under 16 in the household)	23232	8.3	27.9
-2	Not applicable No household member aged 0-15 at the time of interview with (RB110 equal to 1, 2, 3 or 4)	15448	5.5	18.6
-1	Missing	29570	10.6	35.6
1	Filled	14916	5.3	17.9
	Valid Total	83166	29.8	100.0
(M)	Missing	195860	70.2	
	Total	279026	100.0	

HX010 - Change rate*Descriptive Statistics*

Number of cases (Missing)	279026 (0)
Mean	15.5
Standard deviation	55.6

HX040 - Household size (MT: Top coded to 6; DE: deleted 7 or more)*Descriptive Statistics*

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		79536	28.5	28.5
2		95833	34.3	34.3
3		44756	16.0	16.0
4		39361	14.1	14.1
5		13273	4.8	4.8
6	MT: top coding 6 or more	4252	1.5	1.5
7	DE: deleted 7 or more households	1265	0.5	0.5
8		428	0.2	0.2
9		164	0.1	0.1
10		67	0.0	0.0
11		43	0.0	0.0
12		27	0.0	0.0
13		11	0.0	0.0
14		4	0.0	0.0
15		5	0.0	0.0
17		1	0.0	0.0
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

HX050 - Equivalised household size*Descriptive Statistics*

Number of cases (Missing)	279000 (26)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		79523	28.5	28.5
1.5		93093	33.4	33.4
1.6		1296	0.5	0.5
1.9		292	0.1	0.1
2		29071	10.4	10.4
2.2		44	0.0	0.0
2.3		7939	2.8	2.8
2.5		15794	5.7	5.7
2.7		562	0.2	0.2
2.8		3517	1.3	1.3
3		3797	1.4	1.4
3.2		110	0.0	0.0
3.3		1035	0.4	0.4
3.5		854	0.3	0.3
3.7		62	0.0	0.0
3.8		262	0.1	0.1
4		165	0.1	0.1
4.1		128	0.0	0.0
4.2		30	0.0	0.0
4.3		74	0.0	0.0
4.4		41	0.0	0.0
4.5		24	0.0	0.0
4.6		41	0.0	0.0
4.7		24	0.0	0.0
4.8		31	0.0	0.0
4.9		16	0.0	0.0
5		16	0.0	0.0
5.1		13	0.0	0.0
5.2		8	0.0	0.0
5.3		8	0.0	0.0
5.4		4	0.0	0.0
5.5		13	0.0	0.0
5.6		8	0.0	0.0
5.7		2	0.0	0.0
5.8		5	0.0	0.0
5.9		3	0.0	0.0
6		6	0.0	0.0
6.1		4	0.0	0.0
6.3		1	0.0	0.0
6.4		4	0.0	0.0
6.7		1	0.0	0.0
7.2		2	0.0	0.0
7.4		2	0.0	0.0
Valid Total		279000	100.0	100.0
(M)	Missing	26	0.0	
	Total	279026	100.0	

HX060 - Household type

Descriptive Statistics

Number of cases (Missing) 279000 (26)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
5	One person household	79488	28.5	28.5
6	2 adults, no dependent children, both adults under 65 years	39802	14.3	14.3
7	2 adults, no dependent children, at least one adult >=65 years	50088	18.0	18.0
8	Other households without dependent children	25527	9.1	9.1
9	Single parent household, one or more dependent children	10062	3.6	3.6
10	2 adults, one dependent child	22730	8.1	8.1
11	2 adults, two dependent children	25940	9.3	9.3
12	2 adults, three or more dependent children	8930	3.2	3.2
13	Other households with dependent children	15471	5.5	5.5
16	Other (these household are excluded from Laeken indicators calculation)	962	0.3	0.3
Valid Total		279000	100.0	100.0
(M)	Missing	26	0.0	
Total		279026	100.0	

HX070 - Tenure state

Descriptive Statistics

Number of cases (Missing) 278754 (272)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	When HH020= 1 or 4	224454	80.4	80.5
2	When HH020= 2 or 3	54300	19.5	19.5
Valid Total		278754	99.9	100.0
(M)	Missing	272	0.1	
Total		279026	100.0	

HX080 - Poverty indicator

Descriptive Statistics

Number of cases (Missing) 279000 (26)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	When HX090>= at risk of poverty threshold (60% of Median HX090)	229896	82.4	82.4
1	When HX090 < at risk of poverty threshold (60% of Median HX090)	49104	17.6	17.6
	Valid Total	279000	100.0	100.0
(M)	Missing	26	0.0	
	Total	279026	100.0	

HX090 - Equivalised disposable income (SI: Adjustments)*Descriptive Statistics*

Number of cases (Missing)	278187 (839)
Mean	18437.8
Standard deviation	23646

HX120 - Overcrowded household*Descriptive Statistics*

Number of cases (Missing)	278679 (347)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
0	Not overcrowded	243412	87.2	87.3
1	Overcrowded	35267	12.6	12.7
	Valid Total	278679	99.9	100.0
(M)	Missing	347	0.1	
	Total	279026	100.0	

HH-REG

DB010 - Year of the survey

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
2017		279026	100.0	100.0
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

DB020 - Country alphanumeric

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
AT		6090	2.2	2.2
BE		6053	2.2	2.2
BG		7350	2.6	2.6
CH		8122	2.9	2.9
CY		4311	1.5	1.5
CZ		8701	3.1	3.1
DE		13496	4.8	4.8
DK		5907	2.1	2.1
EE		6155	2.2	2.2
EL		22743	8.2	8.2
ES		13740	4.9	4.9
FI		10210	3.7	3.7
FR		11068	4.0	4.0
HR		7842	2.8	2.8
HU		8142	2.9	2.9
IE		5029	1.8	1.8
IS		2900	1.0	1.0
IT		22226	8.0	8.0
LT		4944	1.8	1.8
LU		3972	1.4	1.4
LV		6014	2.2	2.2
MT		3902	1.4	1.4
NL		13328	4.8	4.8
NO		6273	2.2	2.2
PL		13057	4.7	4.7
PT		12091	4.3	4.3
RO		7366	2.6	2.6
RS		5263	1.9	1.9
SE		5928	2.1	2.1
SI		8801	3.2	3.2
SK		5602	2.0	2.0

Value	Value Label	Frequency	Total %	Valid %
UK		12400	4.4	4.4
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	100.0

DB030 - Household ID*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

DB040 - Region (DE, NL, PT: missing)*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
		38926	14.0	14.0
AT1		2761	1.0	1.0
AT2		1243	0.4	0.4
AT3		2086	0.7	0.7
BE1		1076	0.4	0.4
BE2		3134	1.1	1.1
BE3		1843	0.7	0.7
BG3		3903	1.4	1.4
BG4		3447	1.2	1.2
CH0		8122	2.9	2.9
CY0		4311	1.5	1.5
CZ01		1072	0.4	0.4
CZ02		952	0.3	0.3
CZ03		1121	0.4	0.4
CZ04		846	0.3	0.3
CZ05		1239	0.4	0.4
CZ06		1431	0.5	0.5
CZ07		956	0.3	0.3
CZ08		1084	0.4	0.4
DK0		5907	2.1	2.1
EE0		6155	2.2	2.2
EL3		5563	2.0	2.0
EL4		4285	1.5	1.5
EL5		6787	2.4	2.4
EL6		6108	2.2	2.2
ES11		835	0.3	0.3
ES12		553	0.2	0.2
ES13		388	0.1	0.1
ES21		749	0.3	0.3
ES22		389	0.1	0.1
ES23		355	0.1	0.1
ES24		514	0.2	0.2
ES30		1261	0.5	0.5
ES41		814	0.3	0.3
ES42		612	0.2	0.2

Value	Value Label	Frequency	Total %	Valid %
ES43		517	0.2	0.2
ES51		2952	1.1	1.1
ES52		861	0.3	0.3
ES53		318	0.1	0.1
ES61		1409	0.5	0.5
ES62		494	0.2	0.2
ES63		104	0.0	0.0
ES64		120	0.0	0.0
ES70		495	0.2	0.2
FI19		2675	1.0	1.0
FI1B		2883	1.0	1.0
FI1C		2126	0.8	0.8
FI1D		2526	0.9	0.9
FR10		1392	0.5	0.5
FR21		283	0.1	0.1
FR22		362	0.1	0.1
FR23		324	0.1	0.1
FR24		465	0.2	0.2
FR25		286	0.1	0.1
FR26		338	0.1	0.1
FR30		816	0.3	0.3
FR41		460	0.2	0.2
FR42		308	0.1	0.1
FR43		188	0.1	0.1
FR51		805	0.3	0.3
FR52		723	0.3	0.3
FR53		408	0.1	0.1
FR61		663	0.2	0.2
FR62		503	0.2	0.2
FR63		179	0.1	0.1
FR71		1064	0.4	0.4
FR72		185	0.1	0.1
FR81		488	0.2	0.2
FR82		772	0.3	0.3
FR83		45	0.0	0.0
HR0		7842	2.8	2.8
HU1		1553	0.6	0.6
HU2		2493	0.9	0.9
HU3		4096	1.5	1.5
IE0		5029	1.8	1.8
IS		2900	1.0	1.0
ITC		5714	2.0	2.0
ITF		4125	1.5	1.5
ITG		1616	0.6	0.6
ITH		5341	1.9	1.9
ITI		5430	1.9	1.9
LTO		4944	1.8	1.8
LU0		3972	1.4	1.4
LVO		6014	2.2	2.2
MTO		3902	1.4	1.4
NO0		6273	2.2	2.2
PL1		2367	0.8	0.8

Value	Value Label	Frequency	Total %	Valid %
PL2		2063	0.7	0.7
PL3		2679	1.0	1.0
PL4		2122	0.8	0.8
PL5		1518	0.5	0.5
PL6		2308	0.8	0.8
RO1		1993	0.7	0.7
RO2		2083	0.7	0.7
RO3		1615	0.6	0.6
RO4		1675	0.6	0.6
RS1		2256	0.8	0.8
RS2		3007	1.1	1.1
SE1		2412	0.9	0.9
SE2		2467	0.9	0.9
SE3		1049	0.4	0.4
SI0		8801	3.2	3.2
SK0		5602	2.0	2.0
UKC		505	0.2	0.2
UKD		1412	0.5	0.5
UKE		1110	0.4	0.4
UKF		1001	0.4	0.4
UKG		1058	0.4	0.4
UKH		1310	0.5	0.5
UKI		903	0.3	0.3
UKJ		1532	0.5	0.5
UKK		1197	0.4	0.4
UKL		605	0.2	0.2
UKM		1223	0.4	0.4
UKN		544	0.2	0.2
Valid Total		279026	100.0	100.0
Total		279026	100.0	

DB040_F - Flag

Descriptive Statistics

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	38926	14.0	14.0
1	Filled according to NUTS-13	240100	86.0	86.0
Valid Total		279026	100.0	100.0
Total		279026	100.0	

DB060 - PSU-1 (First stage)

Descriptive Statistics

Number of cases (Missing) 192068 (86958)

DB060_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no first or second sampling stage)	86958	31.2	31.2
1	Rotation is implemented at PSU level (the PSU rotates in and out of the sample)	124359	44.6	44.6
2	Rotation is implemented at SSU or household level (The PSU remains in the sample for the entire duration of EU-SILC)	67709	24.3	24.3
Valid Total		279026	100.0	100.0
Total		279026	100.0	

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

Number of cases (Missing) 85913 (193113)

DB062_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no first or second sampling stage)	193113	69.2	69.2
1	Rotation is implemented at PSU level (the PSU rotates in and out of the sample)	48356	17.3	17.3
2	Rotation is implemented at SSU or household level (The PSU remains in the sample for the entire duration of EU-SILC)	37557	13.5	13.5
Valid Total		279026	100.0	100.0
Total		279026	100.0	

DB070 - Order of selection of PSU*Descriptive Statistics*

Number of cases (Missing) 100496 (178530)

DB070_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-2	Not applicable (no systematic selection)	178530	64.0	64.0
1	Filled	34059	12.2	12.2
12	Order on sampl.frame is fixed for all EU-SILC survey years; PSUs have an unequal probability of selection (within explicit strata)	31845	11.4	11.4
21	Order on sampl.frame may change over time/ PSUs have equal probability of selection (within explicit strata)	6093	2.2	2.2
22	Order on sampl.frame may change over time/ PSUs have unequal probability of selection (within explicit strata)	28499	10.2	10.2
Valid Total		279026	100.0	100.0
Total		279026	100.0	

DB075 - Rotational Group*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1		69101	24.8	24.8
2		60648	21.7	21.7
3		63127	22.6	22.6
4		73489	26.3	26.3
5		7476	2.7	2.7
6		2262	0.8	0.8
7		871	0.3	0.3
8		994	0.4	0.4
9		1058	0.4	0.4
Valid Total		279026	100.0	100.0
Total		279026	100.0	

DB075_F - Flag*Descriptive Statistics*

Number of cases (Missing) 279026 (0)

Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Filled	279026	100.0	100.0
Valid Total		279026	100.0	100.0
Total		279026	100.0	

DB090 - Household cross-sectional weight

Descriptive Statistics

Number of cases (Missing)	279026 (0)
Mean	814.8
Standard deviation	1159.2

DB090_F - Flag

Descriptive Statistics

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Filled	279026	100.0	100.0
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	

DB100 - Degree of urbanisation (DE, NL, SI: missing; EE, LV:1,2 = 1; MT:2,3 = 2)

Descriptive Statistics

Number of cases (Missing)	243401 (35625)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
1	Densely populated area (EE,LV:1,2=1)	89882	32.2	36.9
2	Intermediate area (MT:2,3=2)	70773	25.4	29.1
3	Thinly populated area	82746	29.7	34.0
	Valid Total	243401	87.2	100.0
(M)	Missing	35625	12.8	
	Total	279026	100.0	

DB100_F - Flag

Descriptive Statistics

Number of cases (Missing)	279026 (0)
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Unweighted Frequencies

Value	Value Label	Frequency	Total %	Valid %
-1	Missing	35625	12.8	12.8
1	Filled	243401	87.2	87.2
	Valid Total	279026	100.0	100.0
	Total	279026	100.0	