EU-SILC

Variables List and Syntax Checks Logical Checks

CROSS-SECTIONAL TRANSMISSION (UK only)

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
DB010	Year of the survey	2016		
DB020	Country	COUNTRY CODE		
DB030	Household ID	ID		
DB040	Region	NUTS 10 CODE	(-1,1)	
DB050	Primary strata	1-99999	(-2,1,2,3)	
DB060	PSU-1	1-99999	(-2,1,2)	
DB061*	PSU-2	1-99999	(-2,1)	
DB062	SSU-1	1-99999	(-2,1,2)	
DB063*	SSU-2	1-99999	(-2,1)	
DB070	Order of the selection of PSU-1	1-99999	(-2,1,11,12,21,22)	
DB071*	Order of the selection of PSU-2	1-99999	(-2,1,11,12,21,22)	
DB072*	Order of the selection of SSU-1	1-99999	(-2,1,11,12,21,22)	
DB073*	Order of the selection of SSU-2	1-99999	(-2,1,11,12,21,22)	
DB075	Rotational group	1-9	(-2,1)	
DB080	Household design weight	0-99999 (5 decimals)	(-2,1)	
DB090	Household cross-sectional weight	0-99999 (5 decimals)	(1)	

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
DB100	Degree of urbanisation	1-3	(-1,1)	
DB120	Record of contact at address	(11,21,22,23)	(-1,1)	
DB130	Household questionnaire result	(11,21,22,23,24)	(-2,-1,1)	DB120 ne 11
DB135	Household interview acceptance	1-2	(-2,-1,1)	DB130 ne 11
RB010	Year of the survey	2016		
RB020	Country	COUNTRY CODE		
RB030	Personal ID	ID		
RB031	Year of imigration	1900-2016	(-2,-1,1)	
RB041*	Personal ID previous year	101-99999999	(-2,1)	
RB050	Personal cross-sectional weight	0-99999 (5 decimals)	(1)	
RB070	Month of birth	1-12	(-1,1)	
RB080	Year of birth	1890-2016	(-1,1)	
RB090	Sex	1-2	(-1,1)	
RB200	Residential status	1-2	(-1,1)	
RB210	Basic activity status	1-4	(-1,1)	
RB220	Father ID	101-9999999	(-2,-1,1)	
RB230	Mother ID	101-9999999	(-2,-1,1)	
RB240	Spouse/partner ID	101-9999999	(-2,-1,1)	
RB245	Respondent Status	1-4	(1)	
RB250	Data Status	(11,12,13,14,21,22,23,31,32,33)	(-2,1)	RB245 = 4
RB260	Type of interview	1-10	(-2,-1,1)	(RB250 not in (11,13) or RB245=3)
RB270	ID of person who filled in the individual questionnaire	101-99999999	(-2,-1,1)	RB260 not in (6,7,8,9,10)
RL010	Education at pre-school	0-99	(-2,-1,1)	
RL020	Education at compulsory school	0-99	(-2,-1,1)	
RL030	Child care at center based services	0-99	(-2,-1,1)	
RL040	Child care at day-care center	0-99	(-2,-1,1)	
RL050	Child care by professional child-minder	0-99	(-2,-1,1)	
RL060	Child care by relatives etc	0-99	(-2,-1,1)	
RL070	Child care weight	0-9999 (5 decimals)	(-2,1)	
HB010	Year of the survey	2016		

Variable	Label	Values	Flags / Imputation factor (+IF) Not applicable if
HB020	Country	COUNTRY CODE	
HB030	Household ID	ID	
HB040	Day of household interview	1-31	(-1,1)
HB050	Month of household interview	1-12	(-1,1)
HB060	Year of Household interview	2016-2016	(1)
HB070	ID of person responding the questionnaire	101-9999999	(-1,1)
HB080	ID of person 1 responsible for the accommodation	101-99999999	(-1,1)
HB090	ID of person 2 responsible for the accommodation	101-99999999	(-2,-1,1)
HB100	Number of minutes to complete	1-90	(-1,1)
HY010	Total gross income	-99999999.99-99999999.99 (2 decimals)	(-1,0,1,2,3,4) +IF
HY020	Total disposable income	-9999999999999999999999999999999999999	(-1,0,1,2,3,4) +IF
HY022	Total disposable income before social	-99999999999999999999999999999999999999	(-1,0,1,2,3,4) +IF
HY023	Total disposable income before social	-9999999.99-9999999.99 (2	(-1,0,1,2,3,4) +IF
HY030N*	Imputed rent	0-999999999999999999999999999999999999	(-5,-1,0,1)
HY040N*	Income from rental of property or land	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13,
HY050N*	Family-children related allowances	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13, 21,22,23,31,32,33, 41,42,43,51,52,53,55,61,62,63) +IF
HY060N*	Social assistance	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13,
HY070N*	Housing allowances	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13,
HY080N*	Regular inter-household cash transfer	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13,
HY081N*	Almonies received	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13,
HY090N*	Interest dividends profit from capital	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13,
HY100N*	Interest paid on mortgage	0-999999999999999999999999999999999999	(-5,-1,0,1,11,2,13) +IF
HY110N*	Income received by people aged under 16	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13,
HY120N*	Regular taxes on wealth	0-999999999999999999999999999999999999	(-5,-4,-1,0,1,11,12,13) +IF
HY130N*	Regular inter-household cash transfer paid	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13,
HY131N*	Almonies paid	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13,
HY140N*	Tax on income and social contributions	-9999999.99-9999999.99 (2	(-5,-1,0,1) +IF
HY145N*	Repayments-receipts from tax adjustments	-99999999.99-99999999.99 (2	(-5,-1,0,1,11,12,13) +IF

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
HY170N	Value of goods produced for own	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13,	
HY030G	Imputed rent	0-999999999999999999999999999999999999	(-1,0,1)	
HY040G	Income from rental of property or land	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF	
HY050G	Family-children related allowances	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF	
HY051G*	Family-children related allowances	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	(Contributory and means-tested)	,		
HY052G*	Family-children related allowances	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	(Contributory and non means-tested)			
HY053G*	Family-children related allowances (non-	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	contributory and means-tested)			
HY054G*	Family-children related allowances (non-	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	contributory and non means-tested)			
HY060G	Social assistance	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF	
HY061G*	Social exclusion not elsewhere classified	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	(Contributory and means-tested)			
HY062G*	Social exclusion not elsewhere classified	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	(Contributory and non means-tested)			
HY063G*	Social exclusion not elsewhere classified (non-	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	contributory and means-tested)			
HY064G*	Social exclusion not elsewhere classified (non-	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	contributory and non means-tested)			
HY070G		0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF	
HY071G*	Housing allowances (Contributory and meanstested)	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
HY072G*	Housing allowances (Contributory and non	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	means-tested)			
HY073G*	Housing allowances (non-contributory and	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
HY074G*	Housing allowances (non-contributory and non means-tested)	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
HY080G	Regular inter-household cash transfer received	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF	
HY081G*	Almonies received	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF	
HY090G	Interest dividends profit from capital	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF	
HY100G	Interest paid on mortgage	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF	
HY110G	Income received by people aged under 16	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF	
HY120G	Regular taxes on wealth	0-999999999999999999999999999999999999	(-4,-1,0,1,2,3,4,5,6) +IF	
HY130G	Regular inter-household cash transfer paid	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF	

Variable	Label	Values	Flags / Imputation factor (+IF) Not applicable if
HY131G*	Almonies paid	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF
HY140G	Tax on income and social contributions	-99999999.99-99999999.99 (2	(-1,0,1) +IF
		decimals)	
HY170G	Value of goods produced for own	0-999999999999999999999999999999999999	(-5,-1,0,1,2,3,4,5,6) +IF
	consumption		
HS011	Arrears on mortgage or rent payments	1-3	(-2,-1,1)
HS021	Arrears on utility bills	1-3	(-2,-1,1)
HS031	Arrears on hire purchase instalments or other	1-3	(-2,-1,1)
	loan payments		
HS040	Capacity to afford paying for one week annual	1-2	(-1,1)
	holiday away from home		
HS050	Capacity to afford a meal with meat chicken	1-2	(-1,1)
	fish or vegetarian equivalent every second		
	day		
HS060	Capacity to face unexpected financial	1-2	(-1,1)
	expenses		
HS070	Do you have a telephone including mobile	1-3	(-1,1)
	phone?		
HS080	Do you have a colour TV?	1-3	(-1,1)
HS090	Do you have a computer?	1-3	(-1,1)
HS100	Do you have a washing machine?	1-3	(-1,1)

Variable	Label	Values	Flags / Imputation factor (+IF) Not applicable if
HS110	Do you have a car?	1-3	(-1,1)
HS120	Ability to make ends meet	1-6	(-1,1)
HS130	Lowest monthly income to make ends meet	1-999999999999999999999999999999999999	(-1,1)
HS140	Total housing cost is a financial burden	1-3	(-2,-1,1)
HS150	Repayment of debts from hire purchases or loans are a financial burden to the household	1-3	(-2,-1,1)
HS160	Problems with the dwelling: too dark not enough light	1-2	(-1,1)
HS170	Noise from neighbours or noise from the street	1-2	(-1,1)
HS180	Pollution grime or other environmental problems in area caused by traffic or industry	1-2	(-1,1)
HS190	Crime violence or vandalism in the area	1-2	(-1,1)
HH010	Dwelling type	1-5	(-1,1)
HH021	Tenure status	1-5	(-1,1)

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
HH030	Number of rooms available to household	1-10 (1 decimals)	(-1,1)	
HH031*	Year of contract or purchasing or installation	1900-2016	(-2,-1,1)	
HH040	Leaking roof/damp walls/floors/foundation or rot in window frames or floor	1-2	(-1,1)	
HH050	Ability to keep home adequately warm	1-2	(-1,1)	
HH060	Current rent related to occupied dwelling	1-999999999999999999999999999999999999	(-2,-1,1)	HH021 not in (3,4)
HH061*	Subjective rent related to non-tenant paying rent at market price	1-99999999.99 (2 decimals)	(-2,-1,1)	(HH021 =3)
HH070	Total housing cost	0-999999999999999999999999999999999999	(-1,1)	
HH071	Mortgage principal repayment	0-999999999999999999999999999999999999	(-2,-1,1)	(HH021 ne 2)
HH081	Bath or shower in dwelling	1-3	(-1,1)	
HH091	Indoor flushing toilet for sole use of household	1-3	(-1,1)	
PB010	Year of the survey	2016		
PB020	Country	COUNTRY CODE		
PB030	Personal ID	ID		
PB040	Personal cross-sectional weight 16+	0-99999 (5 decimals)	(1)	
PB060	Personal cross-sectional weight for selected respondent	0-9999 (5 decimals)	(-3,-2,1)	
PB070	Personal design weight for selected respondent	0-9999 (5 decimals)	(-3,-2,1)	
PB090	Day of the personal interview	1-31	(-1,1)	
PB100	Month of the personal interview	1-12	(-1,1)	
PB110	Year of the personal interview	2016-2016	(-1,1)	
PB120	Number of minutes to complete the	1-90	(-2,-1,1)	
PB130	Month of birth	1-12	(-1,1)	
PB140	Year of birth	1900-1999	(-1,1)	
PB150	Sex	1-2	(-1,1)	
PB160	Father ID	101-9999999	(-2,-1,1)	
PB170	Mother ID	101-9999999	(-2,-1,1)	
PB180	Spouse/partner ID	101-9999999	(-2,-1,1)	
PB190	Marital status	1-5	(-1,1)	
PB200	Consensual Union	1-3	(-1,1)	

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
PB210	Country of birth	("BE","DK","DE","EL","ES","FR","IE","I T","LU","NL","AT","PT","FI","SE","UK", "BG","CY","CZ","EE","HU","LV","LT"," MT","PL","RO","SK","SI","IS","NO","C H","TR","HR","MK","ME","OEU","NAF" ,"WAF","OAF","USA","CAN","CSA","N ME","OAS","OCE","OTH","RS")		
PB220A	Citizenship 1	("BE","DK","DE","EL","ES","FR","IE","I T","LU","NL","AT","PT","FI","SE","UK", "BG","CY","CZ","EE","HU","LV","LT"," MT","PL","RO","SK","SI","IS","NO","C H","TR","HR","MK","ME","OEU","NAF" ,"WAF","OAF","USA","CAN","CSA","N ME","OAS","OCE","OTH","RS")		
PB220B	Citizenship 2	("BE","DK","DE","EL","ES","FR","IE","I T","LU","NL","AT","PT","FI","SE","UK", "BG","CY","CZ","EE","HU","LV","LT"," MT","PL","RO","SK","SI","IS","NO","C H","TR","HR","MK","ME","OEU","NAF" ,"WAF","OAF","USA","CAN","CSA","N ME","OAS","OCE","OTH","RS")		
PE010	Current education activity	1-2	(-1,1)	
PE020	ISCED level currently attended	(0,1,2,3,4,5,6,10,20,30,34,35,40,44,4 5,50,60,70,80)		PE010 ne 1
PE030	Year highest level of education attained	1900-2016	(-2,-1,1)	PE040=0
PE040	Highest ISCED level attained	(0,000,100,200,300,340,342,343,344, 350,352,353,354,400,440,450,500,60 0,700,800)		
PH010	General health	1-5	(-3,-1,1)	
PH020	Suffer from any chronic illness or condition	1-2	(-3,-1,1)	
PH030	Limitation in activities because health problems	1-3	(-3,-1,1)	
PH040	Unmet need for medical examination or treatment	1-2	(-3,-1,1)	
PH050	Reason for unmet need for medical examination or treatment	1-8	(-3,-2,-1,1)	PH040 ne 1

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
PH060	Unmet need for dental examination or treatment	1-2	(-3,-1,1)	
PH070	Reason for unmet need for dental	1-8	(-3,-2,-1,1)	PH060 ne 1
PL015	Have you ever worked?	1-2	(-2,-1,1)	(PL031 in (1,2,3,4))
PL020	Actively looking for a job	1-2	(-2,-1,1)	(PL031 in (1,2,3,4))
PL025	Available for work	1-2	(-2,-1,1)	PL020 ne 1
PL031	Self-defined current economic status	1-11	(-1,1)	
PL035*	Worked at least 1 hour ,previous week	1-2	(-3,-2,-1,1)	
PL040	Status in employment	1-4	(-2,-1,1)	(PL031 not in (1,2,3,4) and
PL051	Occupation/ISCO-08-COM	(11,12,13,14,21,22,23,24,25,26,31,32	(-2,-1,1)	(PL031 not in (1,2,3,4) and
PL060	Number of hours per week worked in main job	1-99	(-6,-2,-1,1)	(PL031 not in (1,2,3,4))
PL073	Number of months spent at full-time work as	0-12	(-1,1)	
PL074	Number of months spent at part-time work as	0-12	(-1,1)	
PL075	Number of months spent at full-time work as self-employed (including family worker)	0-12	(-1,1)	
PL076	Number of months spent at part-time work as self-employed (including family worker)	0-12	(-1,1)	
PL080	Number of months spent in unemployment	0-12	(-1,1)	
PL085	Number of months spent in retirement or early retirement	0-12	(-1,1)	
PL086	Number of months spent as disabled or/and unfit to work	0-12	(-1,1)	
PL087	Number of months spent studying	0-12	(-1,1)	
PL088	Number of months spent in compulsory military service	0-12	(-5,-1,1)	
PL089		0-12	(-5,-1,1)	
PL090	Number of months spent in other inactivity	0-12	(-1,1)	
PL100	Total number of hours usually worked in second third jobs	1-99	(-2,-1,1)	
PL111	NACE Rev2	(01,02,03,05,06,07,08,09,10,11,12,13	(-3,-2,-1,1)	(PL031 not in (1,2,3,4))
PL120	Reason for working less than 30 hours	1-7	(-3,-2,-1,1)	(PL031 not in (1,2,3,4)) or sum(PL060,PL100) ge 30
PL130	Number of persons working at the local unit	1-15	(-3,-2,-1,1)	(PL031 not in (1,2,3,4))

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
PL140	Type of contract	1-2	(-4,-3,-2,-1,1)	PL040 ne 3
PL150	Managerial position	1-2	(-3,-2,-1,1)	PL040 ne 3
PL160*	Change of job since last year	1-2	(-3,-2,-1,1)	(PL031 not in (1,2,3,4))
PL170*	Reason for change	1-7	(-3,-2,-1,1)	PL160 ne 1
PL180*	Most recent change in the individuals activity status	1-12	(-3,-2,-1,1)	
PL190*	When began first regular job	8-65	(-3,-2,-1,1)	
PL200*	Number of years spent in paid work	0-65	(-3,-2,-1,1)	
PL211A*	Main activity in January	1-11	(-3,-1,1)	
PL211B*	Main activity in February	1-11	(-3,-1,1)	
PL211C*	Main activity in March	1-11	(-3,-1,1)	
PL211D*	Main activity in April	1-11	(-3,-1,1)	
PL211E*	Main activity in May	1-11	(-3,-1,1)	
PL211F*	Main activity in June	1-11	(-3,-1,1)	
PL211G*	Main activity in July	1-11	(-3,-1,1)	
PL211H*	Main activity in August	1-11	(-3,-1,1)	
PL211I*	Main activity in September	1-11	(-3,-1,1)	
PL211J*	Main activity in October	1-11	(-3,-1,1)	
PL211K*	Main activity in November	1-11	(-3,-1,1)	
PL211L*	Main activity in December	1-11	(-3,-1,1)	
PY010N*	Net employee cash or near cash income	0-99999999.99 (2 decimals)	(-5,-1,0,11,12,13, 21,22,23,31,32,33, 41,42,43,51,52,53,55,61,62,63) +IF	
PY020N*	Net Non-Cash employee income	0-99999999.99 (2 decimals)	(-5,-4,-1,0,11,12,13, 21,22,23,31,32,33, 41,42,43,51,52,53,55,61,62,63) +IF	-
PY021N*	Company car	0-999999999999999999999999999999999999	(-5,-4,-1,0,11,12,13, 21,22,23,31,32,33, 41,42,43,51,52,53,55,61,62,63) +IF	-
PY035N*	Contributions to individual pension plans	0-999999999999999999999999999999999999	(-5,-1,0,1) +IF	
PY050N*	Net cash benefits or losses from self- employment	-1000000000-999999999999999999999999999	(-5,-1,0,11,12,13, 21,22,23,31,32,33, 41,42,43,51,52,53,55,61,62,63) +IF	-

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
PY080N*	Regular pension from private plans	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13,	
			21,22,23,31,32,33,	
			41,42,43,51,52,53,55,61,62,63) +IF	
PY090N*	Unemployment benefits	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13,	
1 103014	Onemployment benefits	0 33333333.33 (2 dccimais)	21,22,23,31,32,33,	
			41,42,43,51,52,53,55,61,62,63) +IF	
			41,42,43,31,32,33,33,01,02,03) +11	
PY100N*	Old-age benefits	0-999999999999999999999999999999999999	(-5,-4,-1,0,11,12,13,	
			21,22,23,31,32,33,	
			41,42,43,51,52,53,55,61,62,63) +IF	
PY110N*	Survivor benefits	0-999999999999999999999999999999999999	(-5,-4,-1,0,11,12,13,	
		,	21,22,23,31,32,33,	
			41,42,43,51,52,53,55,61,62,63) +IF	
			, , , , , , , , , , , ,	
PY120N*	Sickness benefits	0-999999999999999999999999999999999999	(-5,-4,-1,0,11,12,13,	
			21,22,23,31,32,33,	
			41,42,43,51,52,53,55,61,62,63) +IF	
PY130N*	Disability benefits	0-999999999999999999999999999999999999	(-5,-4,-1,0,11,12,13,	
	,	,	21,22,23,31,32,33,	
			41,42,43,51,52,53,55,61,62,63) +IF	
PY140N*	Education-related allowances	0-999999999999999999999999999999999999	(-5,-1,0,11,12,13,	
		(= acca.c)	21,22,23,31,32,33,	
			41,42,43,51,52,53,55,61,62,63) +IF	
D)/0400	Construction and the construct	0.0000000000000000000000000000000000000	(40400450)	
PY010G	Gross employee cash or near cash income	0-99999999.99 (2 decimals)	(-1,0,1,2,3,4,5,6) +IF	
PY020G PY021G	Gross Non-Cash employee income	0-99999999.99 (2 decimals)	(-4,-1,0,1,2,3,4,5,6) +IF	
	Company car	0-99999999.99 (2 decimals)	(-4,-1,0,1,2,3,4,5,6) +IF	
PY030G PY031G*	Employers social insurance contribution	0-99999999.99 (2 decimals)	(-1,0,1) +IF	
F 1031G	Optional employers social insurance contribution	0-9999999999 (2 decimals)	(-1,0,1) +IF	
PY035G	Contributions to individual pension plans	0-999999999999999999999999999999999999	(-1,0,1) +IF	
PY050G	Gross cash benefits or losses from self-	-1000000000-999999999999999(2	(-1,0,1,2,3,4,5,6) +IF	
	employment	decimals)	,	
PY080G	Regular pension from private schemes	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF	
PY090G	Unemployment benefits	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF	

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
PY091G*	Unemployment benefits (Contributory and	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	means-tested)			
PY092G*	Unemployment benefits (Contributory and non	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	means-tested)			
PY093G*	Unemployment benefits (non-contributory and	0-9999999999 (2 decimals)	(2,1,0,-1,-2)	
	means-tested)			
PY094G*	Unemployment benefits (non-contributory and	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	non means-tested)			
PY100G	•	0-99999999.99 (2 decimals)	(-4,-1,0,1,2,3,4,5,6) +IF	
PY101G*	Old-age benefits (Contributory and meanstested)	0-9999999999 (2 decimals)	(2,1,0,-1,-2)	
PY102G*	Old-age benefits (Contributory and non	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	means-tested)			
PY103G*	Old-age benefits (non-contributory and means	0-9999999999 (2 decimals)	(2,1,0,-1,-2)	
	tested)			
PY104G*	Old-age benefits (non-contributory and non	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	means-tested)			
PY110G	Survivor benefits	0-999999999999999999999999999999999999	(-4,-1,0,1,2,3,4,5,6) +IF	
PY111G*	Survivor benefits (Contributory and meanstested)	0-99999999.99 (2 decimals)	(2,1,0,-1,-2)	
PY112G*	Survivor benefits (Contributory and non	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	means-tested)			
PY113G*	Survivor benefits (non-contributory and	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	means-tested)			
PY114G*	Survivor benefits (non-contributory and non	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	means-tested)			
PY120G	Sickness benefits	0-99999999.99 (2 decimals)	(-4,-1,0,1,2,3,4,5,6) +IF	
PY121G*	Sickness benefits (Contributory and meanstested)	0-99999999.99 (2 decimals)	(2,1,0,-1,-2)	
PY122G*	Sickness benefits (Contributory and non means-tested)	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
PY123G*	Sickness benefits (non-contributory and	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	means-tested)	,	, ,	
PY124G*	Sickness benefits (non-contributory and non	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	means-tested)	, i	·	
PY130G	Disability benefits	0-999999999999999999999999999999999999	(-4,-1,0,1,2,3,4,5,6) +IF	
PY131G*	Disability benefits (Contributory and meanstested)	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
PY132G*	Disability benefits (Contributory and non	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	means-tested)			
PY133G*	Disability benefits (non-contributory and	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	means-tested)			
PY134G*	Disability benefits (non-contributory and non	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	means-tested)			
PY140G	Education-related allowances	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF	
PY141G*	Education-related allowances (Contributory	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	and means-tested)			
PY142G*	Education-related allowances (Contributory	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	and non means-tested)			
PY143G*	Education-related allowances (non-	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	contributory and means-tested)			
PY144G*	Education-related allowances (non-	0-999999999999999999999999999999999999	(2,1,0,-1,-2)	
	contributory and non means-tested)			
PY200G	Gross monthly earnings for employees	0-999999999999999999999999999999999999	(-2,-1,0,1,2,3,4,5,6) +IF	
HD080	Replacing worn-out furniture	1-3	(-7,-1,1)	
PD020	Replace worn-out clothes by some new (not	1-3	(-7,-3,-1,1)	
	second-hand) ones			
PD030	Two pairs of properly fitting shoes (including a	1-3	(-7,-3,-1,1)	
	pair of all-weather shoes)			
PD050	Get-together with friends/family (relatives) for	1-3	(-7,-3,-1,1)	
	a drink/meal at least once a month			
PD060	Regularly participate in a leisure activity such	1-3	(-7,-3,-1,1)	
	as sport, cinema, concert			
PD070	Spend a small amount of money each week	1-3	(-7,-3,-1,1)	
	on yourself			
PD080	Internet connection for personal use at home	1-3	(-7,-3,-1,1)	
RC010	Payment for the cost of formal childcare	1-2	(-7,-5,-4,-1,1)	
	services			
RC020	Proportion of the cost of formal childcare	(1,2,9)	(-7,-5,-4,-2,-1,1)	
	services paid			
RC030	Who pays/contributes to the cost of formal	(1,2,3,4,5,9)	(-7,-5,-4,-2,-1,1)	
	childcare services			
HC040	Affordability of childcare services	1-6	(-7,-5,-4,-1,1)	
HC050	Unmet needs for formal childcare services	1-2	(-7,-5,-1,1)	
HC060	Main reason for not making (more) use of	1-6	(-7,-5,-2,-1,1)	
	formal childcare services			

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
RC070	Payment for tuition fees	1-2	(-7,-4,-1,1)	
RC080	Part of the tuition fees paid	(1,2,9)	(-7,-4,-2,-1,1)	
RC090	Who pays/ contributes to the tuition fees	(1,2,3,4,5,9)	(-7,-4,-2,-1,1)	
HC100	Affordability of formal education	1-6	(-7,-5,-4,-1,1)	
PC110	Unmet needs for formal education	1-2	(-7,-4,-3,-1,1)	
PC120	Main reason for non-participation in formal education	1-5	(-7,-4,-3,-2,-1,1)	
PC130	Participation in training related to hobbies	1-2	(-7,-3,-1,1)	
PC140	Participation in training related to professional activity	1-2	(-7,-3,-1,1)	
PC150	Main reason for non-participation in training related to professional activity	1-6	(-7,-3,-2,-1,1)	
HC160	Use of health care services	1-2	(-7,-1,1)	
HC170	Payment for health care services	1-2	(-7,-2,-1,1)	
HC180	Affordability of health care services	1-6	(-7,-2,-1,1)	
HC190	Presence in the household of people who need help due to long-term physical or mental ill-health, infirmity or because of old age	1-2	(-7,-1,1)	
HC200	Professional home care received	1-2	(-7,-2,-1,1)	
HC210	Number of hours per week of professional home care received	1-3	(-7,-2,-1,1)	
HC220	Payment for professional home care	1-2	(-7,-2,-1,1)	
HC230	Affordability of professional home care services	1-6	(-7,-2,-1,1)	
HC240	Unmet needs for professional home care	1-2	(-7,-2,-1,1)	
HC250	Main reason for not receiving (more) professional home care services	1-5	(-7,-2,-1,1)	
PC260	Care or assistance provided	1-4	(-7,-3,-1,1)	
PC270	Number of hours per week of care or assistance provided	1-3	(-7,-3,-2,-1,1)	
*	0			

#	Error/Warning	File(s) (join on)	Where
	Structural - Error: DB030 - Duplicate ID numbers	D	having count(DB030) > 1 grouped by DB030
	Structural - Error: DB130 - Household data record is missing in H-	D,H(DB030 = HB030)	(DB130 = 11 and DB135 = 1 and HB030 = .) or (DB130 ne 11
	file (or to drop) or DB130 not filled correctly		and HB030 ne .)
	Structural - Error: DB135 - Records are missing in R- or P-file or	D,R(DB030 = RHID)	DB135 = 1 having min(rb250) not in (11,12,13) grouped by
	DB135 not filled correctly		RHID
	Structural - Error: DB135 - In R- or P-file records to drop (or are	D,R(DB030 = RHID)	DB135 ne 1 and RB250 in (11,12,13)
	missing) or DB135 not filled correctly		
120	Structural - Error: RB030 - Duplicate ID numbers	R	having count(RB030) > 1 grouped by RB030
121	Structural - Error: RB030 - Corresponding household does not exist	R,D(RHID = DB030)	DB030 = .
i	in D-file	,	
123	Structural - Warning: RB210 - Age and basic activity status may be	R	AGE < 16 and RB210 in (1,2,3)
ı	not consistent		, ,
124	Structural - Warning: RB245 - Age and eligibility are not consistent	R	(AGE >= 16 and RB245 not in (1,2,3)) or (AGE < 16 and RB245
			in (1,2,3))
125	Structural - Error: RB245 - Codes 1 and (2,3) cannot be mixed	R	RB245 in (1,2,3) having min(RB245) = 1 and max(RB245) in
,	within the same household		(2,3) grouped by RHID
126	Structural - Error: RB245 - Only one person can be selected	R	RB245 = 2 having count(RB245) > 1 grouped by RHID
ı	respondant in the same household		
127	Structural - Error: RB250 - Data can be collected only from eligible	R	(RB250 in (11,12,13) and RB245 not in (1,2,3))
l l	persons		
128	Structural - Error: RB250 - Personal data record is missing in P-file	R,P(RB030 = PB030)	(RB250 in (11,12,13,14) and PB030 = .) or ((RB250 not in
(or RB250 not filled correctly		(11,12,13,14)) and PB030 ne .)
129	Structural - Error: RB270 - Proxy is not household member or does	R,R(a.RB270 = b.RB030)	a.RB270_F ge 0 and a.RHID ne b.RHID
ı	not exist		
130	Structural - Error: RB270 - The person cannot be proxy for himself	R	RB270_F ge 0 and RB030 = RB270
131	Structural - Warning: RB080 RB090 - Age at date of interview is -1	H,R(RHID = HB030)	floor((((HB060*100+HB050) - (RB080*100+RB070))/100) = -1
	Structural - Error: HB030 - Duplicate ID numbers	Н	having count(HB030) > 1 grouped by HB030
151	Structural - Error: HB070 - Person who filled in the questionnaire is	H,R(HB070 = RB030)	HB070_F ge 0 and RHID ne HB030
	not household member or does not exist		
153	Structural - Error: HB080 - Person 1 responsible for the	H,R(HB080 = RB030)	HB080_F ge 0 and RHID ne HB030
	accomodation is not household member or does not exist		
	Structural - Warning: HB080 - Age of Person 1 responsible for the	H,R(HB080 = RB030)	HB080_F ge 0 and AGE < 16
	accomodation is below 16		
	Structural - Error: HB090 - Person 2 responsible for the	H,R(HB090 = RB030)	HB090_F ge 0 and RHID ne HB030
	accomodation is not household member or does not exist		
	· · · · · · · · · · · · · · · · · · ·	H,R(HB090 = RB030)	HB090_F ge 0 and AGE < 16
	accomodation is below 16		

#	Error/Warning	File(s) (join on)	Where
157	Structural - Error: HB080 - Person 1 and person 2 responsible for	H	HB080_F ge 0 and HB080 = HB090
	the accomodation cannot be the same person		
170	Structural - Error: PB030 - Duplicate ID numbers - DO NOT PROCESS FURTHER	Р	having count(PB030) > 1 grouped by PB030
172	Structural - Error: PB130 PB140 PB150 - Birth date and sex must be equal in R- and P-file	P,R(PB030 = RB030)	(PB130 ne RB070) or (PB140 ne RB080) or (PB150 ne RB090)
173	Structural - Error: RB070 RB080 RB090 - Birth date or sex are missing	R	(RB080_F ne 1) or (RB090_F ne 1)
174	Structural - Warning: PB130 PB140 PB150 - Birth date or sex are missing	Р	(PB130_F ne 1) or (PB140_F ne 1) or (PB150_F ne 1)
200	income - warning HY050G - not equal to the sum of its disaggregated components	Н	(HY050G*1.01 < sum(HY051G, HY052G, HY053G, HY054G, 0) or HY050G *0.99 > sum(HY051G, HY052G, HY053G, HY054G,0)) and sum (HY051G, HY052G, HY053G, HY054G,0) > 0
201	income - warning HY060G - not equal to the sum of its disaggregated components	Н	(HY060G*1.01 < sum(HY061G, HY062G, HY063G, HY064G, 0) or HY060G *0.99 > sum(HY061G, HY062G, HY063G, HY064G,0)) and sum (HY061G, HY062G, HY063G, HY064G,0) > 0
202	income - warning HY070G - not equal to the sum of its disaggregated components	Н	(HY070G*1.01 < sum(HY071G, HY072G, HY073G, HY074G, 0) or HY070G *0.99 > sum(HY071G, HY072G, HY073G, HY074G,0)) and sum(HY071G, HY072G, HY073G, HY074G,0) > 0
203	income - warning PY090G - not equal to the sum of its disaggregated components	Р	(PY090G*1.01 < sum(PY091G, PY092G, PY093G, PY094G, 0) or PY090G *0.99 > sum(PY091G, PY092G,PY093G, PY094G,0)) and sum(PY091G, PY092G,PY093G, PY094G,0) > 0
204	income - warning PY100G - not equal to the sum of its disaggregated components	Р	(PY100G*1.01 < sum(PY101G, PY102G, PY103G, PY104G, 0) or PY100G *0.99 > sum(PY101G, PY102G,PY103G, PY104G,0)) and sum(PY101G, PY102G,PY103G, PY104G,0) > 0
205	income - warning PY110G - not equal to the sum of its disaggregated components	Р	(PY110G*1.01 < sum(PY111G, PY112G, PY113G, PY114G, 0) or PY110G *0.99 > sum(PY111G, PY112G,PY113G, PY114G,0)) and sum(PY111G, PY112G,PY113G, PY114G,0) > 0
206	income - warning PY120G - not equal to the sum of its disaggregated components	Р	(PY120G*1.01 < sum(PY121G, PY122G, PY123G, PY124G, 0) or PY120G *0.99 > sum(PY121G, PY122G,PY123G, PY124G,0)) and sum(PY121G, PY122G,PY123G, PY124G,0) > 0

Income - warning PY130G - not equal to the sum of its disaggregated components P (PY130G-10.1 < sum(PY131G, PY133G, PY133G, PY134G, 0) or PY134G, 0)) and sum(PY131G, PY133G, PY133G, PY134G, 0) or PY134G, 0)) and sum(PY131G, PY133G, PY134G, 0) or PY134G, 0)) and sum(PY131G, PY132G, PY133G, PY134G, 0) or PY134G, 0)) and sum(PY141G, PY142G, PY143G, PY144G, 0) and sum(PY141G, PY142G, PY143G, PY144G, 0)) and sum(PY141G, PY142G, PY143G, PY144G, 0) and sum(PY14G, PY142G, PY143G, PY143G, PY14	#	Error/Warning	File(s) (join on)	Where
disaggregated components disaggregated components or PY130G *0.99 > sum(PY131G, PY132G, PY133G, PY133G, O) and sum(PY131G, PY132G, PY133G, PY134G, O) > O				
py134G,0)) and sum(Py131G, Py132G,Py133G, Py134G,0) o 0 (Py140G*1.01 < sum(Py141G, Py142G, Py143G, Py144G,0) o Py140G*1.01 < sum(Py141G, Py142G, Py143G, Py144G,0) or Py140G*0.99 > sum(Py141G, Py142G, Py143G, Py144G,0) or Py140G*0.99 > sum(Py141G, Py142G, Py143G, Py144G,0) or Py140G*1.01 < sum(Py141G, Py142G, Py143G, Py143G, Py143G, Py143G, Py143G, Py144G,0) or Py140G*1.01		· · · · · · · · · · · · · · · · · · ·		
208 income - warning PY140G - not equal to the sum of its disaggregated components P (PY140G*1.01 < sum(PY141G, PY142G, PY143G, PY144G, 0) or PY140G*0.99 > sum(PY141G, PY142G, PY143G, PY144G, 0) or PY144G, 0) and PY1				
disaggregated components or PY140G *0.99 > sum(PY141G, PY142G, PY143G, PY144G,0) > or PY144G,0) and sum(PY141G, PY142G, PY143G, PY144G,0) > or PY144G,0) and sum(PY141G, PY142G, PY143G, PY144G,0) > or PY14G,0) > or				0
PY144G,0)) and sum(PY141G, PY142G,PY143G, PY144G,0) > 0 301 Relationchip - Error: RB220 - Father is not household member or does not exist 302 Relationchip - Error: RB220 - The person cannot be his own father 303 Relationchip - Error: RB230 - Mother is not household member or does not exist 304 Relationchip - Error: RB230 - The person cannot be his own mother 305 Relationchip - Error: RB240 - Spouse/partner is not household member or does not exist 306 Relationchip - Error: RB240 - The person cannot be his own mother 307 Relationchip - Error: RB240 - The person cannot be his own spouse/partner 308 Relationchip - Error: RB240 - The person cannot be his own spouse/partner 309 Relationchip - Error: RB240 - The person cannot be his own spouse/partner 300 Relationchip - Error: RB240 - The person cannot be his own spouse/partner 301 Relationchip - Error: RB240 - The person cannot be his own spouse/partner must be equal in R- and P-file 302 Relationchip - Error: RB240 - The spouse/partner is not the same for both 313 Relationchip - Error: RB240 - The spouse/partner must be an	208	income - warning PY140G - not equal to the sum of its	Р	(PY140G*1.01 < sum(PY141G, PY142G, PY143G, PY144G, 0)
0 301 Relationchip - Error: RB220 - Father is not household member or does not exist 302 Relationchip - Error: RB220 - The person cannot be his own father 303 Relationchip - Error: RB230 - Mother is not household member or does not exist 304 Relationchip - Error: RB230 - Mother is not household member or does not exist 305 Relationchip - Error: RB230 - The person cannot be his own mother 306 Relationchip - Error: RB240 - Spouse/partner is not household member or does not exist 307 Relationchip - Error: RB240 - The person cannot be his own spouse/partner is not household member or does not exist 308 Relationchip - Error: RB240 - The person cannot be his own spouse/partner 309 Relationchip - Error: RB240 - The person cannot be his own spouse/partner 300 Relationchip - Error: RB240 - The person cannot be his own spouse/partner 307 Relationchip - Error: RB240 - The spouse/partner is not the same for both 310 Relationchip - Error: RB240 - The spouse/partner is not the same for both 311 Relationchip - Error: RB240 - Parents of spouses/partners must be different 312 Relationchip - Error: RB220 - Sex of father cannot be female 313 Relationchip - Error: RB220 - Sex of father cannot be male 314 Relationchip - Error: RB230 - Child should be at least 15 years younger than its mother 315 Relationchip - Error: RB230 - Child should be at least 15 years younger than its mother 320 Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner than the never married and no consensual union 321 Income - Error: HY030 - No corresponding gross value 322 Income - Error: HY030 - No corresponding gross value 333 Hy050 No corresponding gross value 344 HY050N no and HY040N no and HY040N no and HY040N no. And HY040R no. A		disaggregated components		or PY140G *0.99 > sum(PY141G, PY142G,PY143G,
does not exist 302 Relationchip - Error: RB220 - The person cannot be his own father R RB030 = RB220 303 Relationchip - Error: RB230 - Mother is not household member or does not exist 304 Relationchip - Error: RB230 - The person cannot be his own mother 305 Relationchip - Error: RB240 - Spouse/partner is not household member or does not exist 306 Relationchip - Error: RB240 - The person cannot be his own spouse/partner must be equal in R- and P-file 307 Relationchip - Error: PB160 PB170 PB180 - Parents and/or spouse/partner must be equal in R- and P-file 308 Relationchip - Error: RB240 - The spouse/partner is not the same for both 310 Relationchip - Error: RB240 - Parents of spouses/partners must be different 311 Relationchip - Error: RB240 - Parents of spouses/partners must be different 312 Relationchip - Error: RB240 - Spouses/partner be female 313 Relationchip - Error: RB240 - Spouses/partner be different 314 Relationchip - Error: RB240 - Spouses/partner be different 315 Relationchip - Error: RB230 - Sex of father cannot be female 316 Relationchip - Error: RB230 - Sex of mother cannot be male 317 Relationchip - Error: RB230 - Sex of mother cannot be male 320 Relationchip - Error: RB230 - Sex of mother cannot be male 331 Relationchip - Error: RB230 - Sex of mother cannot be male 332 Relationchip - Error: RB230 - Sex of mother cannot be male 3333 Relationchip - Error: RB230 - Sex of mother cannot be male 344 Relationchip - Error: RB230 - Sex of mother cannot be male 345 Relationchip - Error: RB230 - Sex of mother cannot be male 346 Relationchip - Error: RB230 - Sex of mother cannot be male 347 Relationchip - Error: RB230 - Sex of mother cannot be male 348 Relationchip - Error: RB230 - Sex of mother cannot be male 349 Relationchip - Error: RB230 - Sex of mother cannot be male 340 Relationchip - Error: RB230 - Sex of mother cannot be male 340 Relationchip - Error: RB230 - Sex of mother cannot be male 341 Relationchip - Error: RB230 - Sex of mother cannot be male 342 Relationchip - Error: RB230 - Sex of mother ca				PY144G,0)) and sum(PY141G, PY142G,PY143G, PY144G,0) >
does not exist 302 Relationchip - Error: RB220 - The person cannot be his own father R RB030 = RB220 303 Relationchip - Error: RB230 - Mother is not household member or does not exist 304 Relationchip - Error: RB230 - The person cannot be his own mother 305 Relationchip - Error: RB240 - Spouse/partner is not household member or does not exist 306 Relationchip - Error: RB240 - The person cannot be his own spouse/partner must be equal in R- and P-file 307 Relationchip - Error: PB160 PB170 PB180 - Parents and/or spouse/partner must be equal in R- and P-file 308 Relationchip - Error: RB240 - The spouse/partner is not the same for both 310 Relationchip - Error: RB240 - Parents of spouses/partners must be different 311 Relationchip - Error: RB240 - Parents of spouses/partners must be different 312 Relationchip - Error: RB240 - Spouses/partner be female 313 Relationchip - Error: RB240 - Spouses/partner be different 314 Relationchip - Error: RB240 - Spouses/partner be different 315 Relationchip - Error: RB230 - Sex of father cannot be female 316 Relationchip - Error: RB230 - Sex of mother cannot be male 317 Relationchip - Error: RB230 - Sex of mother cannot be male 320 Relationchip - Error: RB230 - Sex of mother cannot be male 331 Relationchip - Error: RB230 - Sex of mother cannot be male 332 Relationchip - Error: RB230 - Sex of mother cannot be male 3333 Relationchip - Error: RB230 - Sex of mother cannot be male 344 Relationchip - Error: RB230 - Sex of mother cannot be male 345 Relationchip - Error: RB230 - Sex of mother cannot be male 346 Relationchip - Error: RB230 - Sex of mother cannot be male 347 Relationchip - Error: RB230 - Sex of mother cannot be male 348 Relationchip - Error: RB230 - Sex of mother cannot be male 349 Relationchip - Error: RB230 - Sex of mother cannot be male 340 Relationchip - Error: RB230 - Sex of mother cannot be male 340 Relationchip - Error: RB230 - Sex of mother cannot be male 341 Relationchip - Error: RB230 - Sex of mother cannot be male 342 Relationchip - Error: RB230 - Sex of mother ca				0
Relationchip - Error: RB220 - The person cannot be his own father R RB030 = RB220	301	Relationchip - Error: RB220 - Father is not household member or	R,R(a.RB220 = b.RB030)	a.RB220_F ge 0 and a.RHID ne b.RHID
Relationchip - Error: RB230 - Mother is not household member or does not exist 304 Relationchip - Error: RB230 - The person cannot be his own mother mother or does not exist 305 Relationchip - Error: RB240 - Spouse/partner is not household member or does not exist 306 Relationchip - Error: RB240 - The person cannot be his own spouse/partner must be equal in R- and P-file 307 Relationchip - Error: RB240 - The spouse/partner is not the same for both for both for both for both different 318 Relationchip - Error: RB240 - Parents of spouses/partners must be different 319 Relationchip - Error: RB240 - Parents of spouses/partners must be female 320 Relationchip - Error: RB240 - Parents of spouses/partners must be different 321 Relationchip - Error: RB220 - Sex of father cannot be female 322 Relationchip - Error: RB230 - Child should be at least 15 years spouse/partner but never married and no consensual union 323 Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner but never married and no consensual union 324 Relationchip - Error: HY050 - No corresponding gross value 325 Relationchip - Error: HY050 - No corresponding gross value 326 Relationchip - Error: HY050 - No corresponding gross value 327 Relationchip - Error: HY050 - No corresponding gross value 328 Relationchip - Error: HY050 - No corresponding gross value 339 Relationchip - Error: HY050 - No corresponding gross value 340 Relationchip - Error: HY050 - No corresponding gross value 350 Relationchip - Error: HY050 - No corresponding gross value 350 Relationchip - Error: HY050 - No corresponding gross value 350 Relationchip - Error: HY050 - No corresponding gross value 350 Relationchip - Error: HY050 - No corresponding gross value 350 Relationchip - Error: HY050 - No corresponding gross value 350 Relationchip - Error: HY050 - No corresponding gross value 350 Relationchip - Error: HY050 - No corresponding gross value 350 Relationchip - Error: HY050 - No corresponding gross value				
does not exist 304 Relationchip - Error: RB230 - The person cannot be his own mother 305 Relationchip - Error: RB240 - Spouse/partner is not household member or does not exist 306 Relationchip - Error: RB240 - The person cannot be his own spouse/partner 307 Relationchip - Error: RB240 - The person cannot be his own spouse/partner 308 Relationchip - Error: RB240 - The person cannot be his own spouse/partner 309 Relationchip - Error: RB240 - The person cannot be his own spouse/partner must be equal in R- and P-file 310 Relationchip - Error: RB240 - The spouse/partner is not the same for both 311 Relationchip - Error: RB240 - Parents of spouses/partners must be different 312 Relationchip - Error: RB220 - Sex of father cannot be female 313 Relationchip - Error: RB220 - Sex of father cannot be male 314 Relationchip - Error: RB220 - Sex of mother cannot be male 315 Relationchip - Error: RB230 - Sex of mother cannot be male 316 Relationchip - Warning: RB230 - Child should be at least 15 years younger than its mother 317 Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner but never married and no consensual union 318 Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner but never married and no consensual union 319 Relationchip - Error: HY030 - No corresponding gross value 320 Income - Error: HY030 - No corresponding gross value 330 Income - Error: HY030 - No corresponding gross value 341 HY030N ne 0 and HY030N ne . And HY040G in (0,.) 342 Income - Error: HY050 - No corresponding gross value 343 Income - Error: HY050 - No corresponding gross value 344 Income - Error: HY050 - No corresponding gross value 345 Income - Error: HY050 - No corresponding gross value	302	Relationchip - Error: RB220 - The person cannot be his own father	R	RB030 = RB220
does not exist 304 Relationchip - Error: RB230 - The person cannot be his own mother 305 Relationchip - Error: RB240 - Spouse/partner is not household member or does not exist 306 Relationchip - Error: RB240 - The person cannot be his own spouse/partner 307 Relationchip - Error: RB240 - The person cannot be his own spouse/partner 308 Relationchip - Error: RB240 - The person cannot be his own spouse/partner 309 Relationchip - Error: RB240 - The person cannot be his own spouse/partner must be equal in R- and P-file 310 Relationchip - Error: RB240 - The spouse/partner is not the same for both 311 Relationchip - Error: RB240 - Parents of spouses/partners must be different 312 Relationchip - Error: RB220 - Sex of father cannot be female 313 Relationchip - Error: RB220 - Sex of father cannot be male 314 Relationchip - Error: RB220 - Sex of mother cannot be male 315 Relationchip - Error: RB230 - Sex of mother cannot be male 316 Relationchip - Warning: RB230 - Child should be at least 15 years younger than its mother 317 Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner but never married and no consensual union 318 Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner but never married and no consensual union 319 Relationchip - Error: HY030 - No corresponding gross value 320 Income - Error: HY030 - No corresponding gross value 330 Income - Error: HY030 - No corresponding gross value 341 HY030N ne 0 and HY030N ne . And HY040G in (0,.) 342 Income - Error: HY050 - No corresponding gross value 343 Income - Error: HY050 - No corresponding gross value 344 Income - Error: HY050 - No corresponding gross value 345 Income - Error: HY050 - No corresponding gross value				
Relationchip - Error: RB230 - The person cannot be his own mother Relationchip - Error: RB240 - Spouse/partner is not household member or does not exist RR(a.RB240 = b.RB030) a.RB240_F ge 0 and a.RHID ne b.RHID RB030 = RB240 RB030 = RB230 RR030 = RB240 RB030 = RB240 RR030 = RB230 RR030 = RB240 RR030 = RB230 RR030 = RB240 RR	303	·	R,R(a.RB230 = b.RB030)	a.RB230_F ge 0 and a.RHID ne b.RHID
mother Relationchip - Error: RB240 - Spouse/partner is not household member or does not exist Relationchip - Error: RB240 - The person cannot be his own spouse/partner Relationchip - Error: PB160 PB170 PB180 - Parents and/or spouse/partner must be equal in R- and P-file RR(a.RB240 = b.RB030) RR(a.RB240 = b.RB030) RR(bB160_F ge 0 and PB160 ne RB220) or (PB170_F ge 0 and PB170 ne RB230) or (PB180_F ge 0 and PB180 ne RB240) RR(a.RB240 = b.RB030) RR(a.RB240 = b.RB030) RR(a.RB240_F > 0 and a.RB030 ne b.RB240 RR(a.RB240_F > 0 and a.RB030 ne b.RB240 RR(a.RB220_F ge 0 and a.RB030 ne b.RB220) or (a.RB230_F ge 0 and a.RB030_F ge 0	004		5	DD000 DD000
Relationchip - Error: RB240 - Spouse/partner is not household member or does not exist Relationchip - Error: RB240 - The person cannot be his own spouse/partner RB300 = RB240 RB030 = RB230) or (PB160_F ge 0 and PB160 ne RB220) or (PB170_F ge 0 and PB170 ne RB230) or (PB180_F ge 0 and PB180 ne RB240) RR040 = RB230 = RB230 RR050 = RB240 RR050 =	304	·	R	RB030 = RB230
member or does not exist Relationchip - Error: RB240 - The person cannot be his own spouse/partner Relationchip - Error: PB160 PB170 PB180 - Parents and/or spouse/partner must be equal in R- and P-file Relationchip - Error: RB240 - The spouse/partner is not the same for both Relationchip - Error: RB240 - Parents of spouses/partners must be different Relationchip - Error: RB240 - Parents of spouses/partners must be different Relationchip - Error: RB220 - Sex of father cannot be female RR(a.RB240 = b.RB030) RR(a.RB220 = b.RB030) RR(a.RB230 = b.RB030) RR(a.RB23	205		P.P.(a. P.P.240 – b. P.P.020)	a DR240 E as 0 and a DUID as h DUID
Relationchip - Error: RB240 - The person cannot be his own spouse/partner Relationchip - Error: PB160 PB170 PB180 - Parents and/or spouse/partner must be equal in R- and P-file P,R(PB030 = RB030) Relationchip - Error: RB240 - The spouse/partner is not the same for both Relationchip - Error: RB240 - Parents of spouses/partners must be different Relationchip - Error: RB240 - Parents of spouses/partners must be different Relationchip - Error: RB220 - Sex of father cannot be female R,R(a,RB240 = b,RB030) Relationchip - Error: RB220 - Sex of father cannot be female R,R(a,RB240 = b,RB030) Relationchip - Error: RB230 - Sex of mother cannot be male R,R(a,RB220 = b,RB030) R,R(a,RB220 = b,RB030) R,R(a,RB230 = b,RB	303		K, K(a. KB240 = b. KB030)	a.Nb240_F ge 0 and a.Ninib he b.Ninib
spouse/partner Relationchip - Error: PB160 PB170 PB180 - Parents and/or spouse/partner must be equal in R- and P-file Relationchip - Error: RB240 - The spouse/partner is not the same for both Relationchip - Error: RB240 - Parents of spouses/partners must be different RR, (a.RB240 = b.RB030) Relationchip - Error: RB240 - Parents of spouses/partners must be different RR, (a.RB240 = b.RB030) RR, (a.RB220 = b.RB030) RR, (a.RB220 = b.RB230) RR, (a.RB220 = b.RB230) RR, (a.RB220 = b.RB030) RR, (a.RB230 = b.RB030	306		R	RB030 - RB240
Relationchip - Error: PB160 PB170 PB180 - Parents and/or spouse/partner must be equal in R- and P-file Relationchip - Error: RB240 - The spouse/partner is not the same for both Relationchip - Error: RB240 - Parents of spouses/partners must be different Relationchip - Error: RB240 - Parents of spouses/partners must be different Relationchip - Error: RB240 - Parents of spouses/partners must be different Relationchip - Error: RB240 - Parents of spouses/partners must be different RR(a.RB240 = b.RB030) RR(a.RB220 = b.RB030) RR(a.RB220 = b.RB030) RR(a.RB220 = b.RB030) RR(a.RB230 = b.RB0		·		115000 - 115240
spouse/partner must be equal in R- and P-file Relationchip - Error: RB240 - The spouse/partner is not the same for both Relationchip - Error: RB240 - Parents of spouses/partners must be different R,R(a.RB240 = b.RB030) Relationchip - Error: RB240 - Parents of spouses/partners must be different R,R(a.RB240 = b.RB030) Relationchip - Error: RB220 - Sex of father cannot be female R,R(a.RB240 = b.RB030) Relationchip - Error: RB220 - Sex of father cannot be male R,R(a.RB220 = b.RB030) Relationchip - Error: RB230 - Sex of mother cannot be male R,R(a.RB230 = b.RB030) Relationchip - Warning: RB230 - Child should be at least 15 years younger than its mother R,R(a.RB230 = b.RB030) Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner but never married and no consensual union Relationchip - Error: HY030 - No corresponding gross value H HY030N ne 0 and HY030N ne . And HY030G in (0,.) Rolationchip - Error: HY050 - No corresponding gross value HY050N ne 0 and HY050N ne . And HY050G in (0,.)	307		P.R(PB030 = RB030)	(PB160 F ge 0 and PB160 ne RB220) or (PB170 F ge 0 and
Relationchip - Error: RB240 - The spouse/partner is not the same for both Relationchip - Error: RB240 - Parents of spouses/partners must be different R,R(a.RB240 = b.RB030) Relationchip - Error: RB240 - Parents of spouses/partners must be different R,R(a.RB240 = b.RB030) R,R(a.RB220 = ge 0 and a.RB220 = b.RB220) or (a.RB230 = ge 0 and a.RB230 = b.RB230) Relationchip - Error: RB220 - Sex of father cannot be female R,R(a.RB220 = b.RB030) R,R(a.RB230 =		· ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , = •
for both Relationchip - Error: RB240 - Parents of spouses/partners must be different Relationchip - Error: RB240 - Parents of spouses/partners must be different R,R(a.RB240 = b.RB030) Relationchip - Error: RB220 - Sex of father cannot be female R,R(a.RB220 = b.RB030) R,R(a.RB230 = b.RB03				3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Relationchip - Error: RB240 - Parents of spouses/partners must be different RR(a.RB240 = b.RB030) RR(a.RB220_F ge 0 and a.RB220 = b.RB220) or (a.RB230_F ge 0 and a.RB230 = b.RB230) RR(a.RB230 = b.RB030) RR(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 and b.AGE ge 0 RR(a.RB230 = b.RB030) RR(a.RB230 = b.RB030) RR(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 RR(a.RB230 = b.RB030) RR(a.RB230 = b.RB030) RR(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 RR(a.RB230 = b.RB030) RR(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 RR(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 RR(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 RR(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 RR(a.RB230_F ge 0 and b.RB030) RR(a.RB230_F ge 0 and b.RB030	310	Relationchip - Error: RB240 - The spouse/partner is not the same	R,R(a.RB240 = b.RB030)	a.RB240_F > 0 and a.RB030 ne b.RB240
different and a.RB230 = b.RB230) Relationchip - Error: RB220 - Sex of father cannot be female R,R(a.RB220 = b.RB030) R,R(a.RB230 = b.RB030) R,R(a		for both		
Relationchip - Error: RB220 - Sex of father cannot be female R,R(a.RB220 = b.RB030) Relationchip - Error: RB230 - Sex of mother cannot be male R,R(a.RB230 = b.RB030) Relationchip - Warning: RB230 - Child should be at least 15 years younger than its mother R,R(a.RB230 = b.RB030) R,R(a.RB230 = b.RB030) R,R(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner but never married and no consensual union R,R(a.RB230 = b.RB030) R,R(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 R,R(a.RB230 = b.RB030) R,R(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 R,R(a.RB230 = b.RB030) R,R(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 R,R(a.RB230 = b.RB030) R,R(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 R,R(a.RB230 = b.RB030) R,R(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 R,R(a.RB230 = b.RB030) R,R(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 R,R(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 R,R(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 R,R(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 R,R(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 R,R(a.RB230_F ge 0 and b.AGE ge 0 R,R(a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0 R,R(a.RB230_F ge 0 and b.AGE ge 0 R,R(a.RB2	311	Relationchip - Error: RB240 - Parents of spouses/partners must be	R,R(a.RB240 = b.RB030)	(a.RB220_F ge 0 and a.RB220 = b.RB220) or (a.RB230_F ge 0
Relationchip - Error: RB230 - Sex of mother cannot be male R,R(a.RB230 = b.RB030) Relationchip - Warning: RB230 - Child should be at least 15 years younger than its mother Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner but never married and no consensual union Income - Error: HY030 - No corresponding gross value Income - Error: HY040 - No corresponding gross value HY040N ne 0 and HY040N ne . And HY040G in (0,.) Income - Error: HY050 - No corresponding gross value HY050N ne 0 and HY050N ne . And HY050G in (0,.)				,
Relationchip - Warning: RB230 - Child should be at least 15 years younger than its mother Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner but never married and no consensual union Relationchip - Error: HY030 - No corresponding gross value HY030N ne 0 and HY030N ne . And HY030G in (0,.) Relationchip - Error: HY040 - No corresponding gross value HY040N ne 0 and HY040N ne . And HY040G in (0,.) Relationchip - Warning: RB230 - Child should be at least 15 years R,R(a.RB230 = b.RB030) BRB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and (PB190 = 1 and PB200 = 3) BRB230_F ge 0 and (PB190 = 1 and PB200 = 3) HY030N ne 0 and HY030N ne . And HY030G in (0,.) HY040N ne 0 and HY040N ne . And HY040G in (0,.)	312	Relationchip - Error: RB220 - Sex of father cannot be female	R,R(a.RB220 = b.RB030)	b.RB090 = 2
Relationchip - Warning: RB230 - Child should be at least 15 years younger than its mother Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner but never married and no consensual union Relationchip - Error: HY030 - No corresponding gross value HY030N ne 0 and HY030N ne . And HY030G in (0,.) Relationchip - Error: HY040 - No corresponding gross value HY040N ne 0 and HY040N ne . And HY040G in (0,.) Relationchip - Warning: RB230 - Child should be at least 15 years R,R(a.RB230 = b.RB030) BRB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and (PB190 = 1 and PB200 = 3) BRB230_F ge 0 and (PB190 = 1 and PB200 = 3) HY030N ne 0 and HY030N ne . And HY030G in (0,.) HY040N ne 0 and HY040N ne . And HY040G in (0,.)		_		
younger than its mother 320 Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner but never married and no consensual union 501 Income - Error: HY030 - No corresponding gross value 502 Income - Error: HY040 - No corresponding gross value HY040N ne 0 and HY040N ne . And HY040G in (0,.) 503 Income - Error: HY050 - No corresponding gross value HY050N ne 0 and HY050N ne . And HY050G in (0,.)	313	Relationchip - Error: RB230 - Sex of mother cannot be male	R,R(a.RB230 = b.RB030)	b.RB090 = 1
younger than its mother 320 Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner but never married and no consensual union 501 Income - Error: HY030 - No corresponding gross value 502 Income - Error: HY040 - No corresponding gross value 503 Income - Error: HY050 - No corresponding gross value HY050N ne 0 and HY050N ne . And HY050G in (0,.) HY050N ne 0 and HY050N ne . And HY050G in (0,.)	045	Deletional in Westing DD000 Olithal and head 45 areas	D.D.(- DD000 DD000)	DD000 F 0
Relationchip - Error: PB180 PB190 PB200 - Person has a spouse/partner but never married and no consensual union Income - Error: HY030 - No corresponding gross value Income - Error: HY040 - No corresponding gross value HY040N ne 0 and HY040N ne . And HY040G in (0,.) Income - Error: HY050 - No corresponding gross value HY050N ne 0 and HY050N ne . And HY050G in (0,.)	315		R,R(a.RB230 = b.RB030)	
spouse/partner but never married and no consensual union 501 Income - Error: HY030 - No corresponding gross value HY030N ne 0 and HY030N ne . And HY030G in (0,.) Income - Error: HY040 - No corresponding gross value HY040N ne 0 and HY040N ne . And HY040G in (0,.) Income - Error: HY050 - No corresponding gross value HY050N ne 0 and HY050N ne . And HY050G in (0,.)	220		D	
501Income - Error: HY030 - No corresponding gross valueHHY030N ne 0 and HY030N ne . And HY030G in (0,.)502Income - Error: HY040 - No corresponding gross valueHHY040N ne 0 and HY040N ne . And HY040G in (0,.)503Income - Error: HY050 - No corresponding gross valueHHY050N ne 0 and HY050N ne . And HY050G in (0,.)	320	·	Γ	
502Income - Error: HY040 - No corresponding gross valueHHY040N ne 0 and HY040N ne . And HY040G in (0,.)503Income - Error: HY050 - No corresponding gross valueHHY050N ne 0 and HY050N ne . And HY050G in (0,.)	501		Н	HY030N ne 0 and HY030N ne And HY030G in (0.)
503 Income - Error: HY050 - No corresponding gross value H HY050N ne 0 and HY050N ne . And HY050G in (0,.)				
				(· ,
504 Income - Error: HY060 - No corresponding gross value H HY060N ne 0 and HY060N ne . And HY060G in (0,.)				

#	Error/Warning	File(s) (join on)	Where
505	Income - Error: HY070 - No corresponding gross value	Н	HY070N ne 0 and HY070N ne . And HY070G in (0,.)
	Income - Error: HY080 - No corresponding gross value	Н	HY080N ne 0 and HY080N ne . And HY080G in (0,.)
507	Income - Error: HY090 - No corresponding gross value	Н	HY090N ne 0 and HY090N ne . And HY090G in (0,.)
508	Income - Error: HY100 - No corresponding gross value	Н	HY100N ne 0 and HY100N ne . And HY100G in (0,.)
	Income - Error: HY110 - No corresponding gross value	Н	HY110N ne 0 and HY110N ne . And HY110G in (0,.)
	Income - Error: HY120 - No corresponding gross value	Н	HY120N ne 0 and HY120N ne . And HY120G in (0,.)
511	Income - Error: HY130 - No corresponding gross value	Н	HY130N ne 0 and HY130N ne . And HY130G in (0,.)
512	Income - Error: HY140 - No corresponding gross value	Н	HY140N ne 0 and HY140N ne . And HY140G in (0,.)
513	Income - Error: PY010 - No corresponding gross value	Р	PY010N ne 0 and PY010N ne . And PY010G in (0,.)
514	Income - Error: PY020 - No corresponding gross value	Р	PY020N ne 0 and PY020N ne . And PY020G in (0,.)
515	Income - Error: PY021 - No corresponding gross value	Р	PY021N ne 0 and PY021N ne . And PY021G in (0,.)
516	Income - Error: PY035 - No corresponding gross value	Р	PY035N ne 0 and PY035N ne . And PY035G in (0,.)
517	Income - Error: PY050 - No corresponding gross value	Р	PY050N ne 0 and PY050N ne . And PY050G in (0,.)
519	Income - Error: PY080 - No corresponding gross value	Р	PY080N ne 0 and PY080N ne . And PY080G in (0,.)
520	Income - Error: PY090 - No corresponding gross value	Р	PY090N ne 0 and PY090N ne . And PY090G in (0,.)
521	Income - Error: PY100 - No corresponding gross value	Р	PY100N ne 0 and PY100N ne . And PY100G in (0,.)
522	Income - Error: PY110 - No corresponding gross value	Р	PY110N ne 0 and PY110N ne . And PY110G in (0,.)
523	Income - Error: PY120 - No corresponding gross value	Р	PY120N ne 0 and PY120N ne . And PY120G in (0,.)
524	Income - Error: PY130 - No corresponding gross value	Р	PY130N ne 0 and PY130N ne . And PY130G in (0,.)
525	Income - Error: PY140 - No corresponding gross value	Р	PY140N ne 0 and PY140N ne . And PY140G in (0,.)
550	Income - Error: HY010 - No total household income , but	H,P(HB030 = PHID)	having HY010 = 0 and sum(HGROINC,PGROINC,0) ne 0
	components with income		grouped by HB030
551	Income - Error: HY020 - No disposible household income , but	H,P(HB030 = PHID)	having HY020 = 0 and sum(HNETINC,PNETINC,0) ne 0
	components with income		grouped by HB030
553	Income - Error: HY110 - Income received by people aged under 16	H,R(HB030 = RHID)	sum(HY110N,HY110G,0) > 0 having min(AGE) ge 16 grouped
	but no member under 16 in household		by HB030
560	Income - Warning: HY010 - Great difference between total and	Н	HY010 > 0 and (HY010 < gross * 0.97 or HY010 > gross * 1.03)
	components		
565	Income - Error: HY020 - Must be equal or greater HY022	Н	HY020 > 0 and HY022 > HY020
566	Income - Error: HY022- Must be equal or greater HY023	Н	HY022 > 0 and HY023 > HY022
567	Income - Warning: HY020 - Great difference between total and	Н	HY020 > 0 and (HY020 < net20 * 0.97 or HY020 > net20 * 1.03)
	components		
585	Income - Warning: HY020 HH070 - Total housing cost > total net	Н	HH070 > 0 and (HH070 * 12) > HY020
	income		
586	Income - Error: PY020G should include company car (PY021G)	Р	(PY020G < PY021G)
601	Child Care - Error: RL010 - Value of variable not possible because	R	(RL010_F = 1 and age gt 12)
	of age		

#	Error/Warning	File(s) (join on)	Where
602	Child Care - Error: RL020 - Value of variable not possible because	R	(RL020_F = 1 and age gt 12)
	of age		
603	Child Care - Error: RL030 - Value of variable not possible because	R	(RL030_F = 1 and age gt 12)
	of age		
604	Child Care - Error: RL040 - Value of variable not possible because	R	(RL040_F = 1 and age gt 12)
	of age		
605	Child Care - Error: RL050 - Value of variable not possible because	R	(RL050_F = 1 and age gt 12)
	of age		
606	Child Care - Error: RL060 - Value of variable not possible because	R	(RL060_F = 1 and age gt 12)
	of age		
607	Child Care - Error: RL010,RL020 - Child cannot be at pre-school	R	RL010 > 0 and RL020 > 0
	and compulsory school in the same week		
608	Child Care - Error: RL030 - May be filled only if child is at (pre-	R	RL010_F = -2 and RL020_F = -2 and RL030_F = 1
)school		
609	Child Care - Warning: RL010 - Value of variable shall be 0 if the	R	(RL010_F = -1 and age le 12)
	question is asked		
610	Child Care - Warning: RL020 - Value of variable shall be 0 if the	R	(RL020_F = -1 and age le 12)
	question is asked		
611	Child Care - Warning: RL030 - Value of variable shall be 0 if the	R	(RL030_F = -1 and age le 12)
	question is asked		
612	Child Care - Warning: RL040 - Value of variable shall be 0 if the	R	(RL040_F = -1 and age le 12)
	question is asked		
613	Child Care - Warning: RL050 - Value of variable shall be 0 if the	R	(RL050_F = -1 and age le 12)
	question is asked		
614	Child Care - Warning: RL060 - Value of variable shall be 0 if the	R	(RL060_F = -1 and age le 12)
	question is asked		
615	Child Care - Warning: Vaule for RL070 not realistic	R	(RL070_F = 1 and (RL070 le 1 or RL070 ge 20000))
616	Child Care - Error: Sum of weekly hours greater than 168	R	sum(RL010,RL020,RL030,RL040,RL050,RL060,0) gt 168
617	Child Care - RL030 filled in but not RL010 and RL020	R	(RL030_F = 1 and ((RL010 = 0 or RL010 is missing) and (RL020
			= 0 or RL020 is missing)))
618	Child Care - Warning: RL030 not filled but RL010 or RL020 filled in	R	((RL010_F = 1 or RL020_F = 1) and RL030_F= -1)
702	Education - Warning: PE010 - Not in education but undergoing	P	PE010 = 2 and PL120 = 1
	education or training		
703	Education - Error: PE030 - Highest level of education attained	Р	PE030_F = 1 and PE030 < PB140
	before born		
	Education - Warning: PE030 - Year highest level of education	Р	PE030_F = 1 and ((PE040 in (1,2) and PE030 < PB140+9) or
	attained not plausible		(PE040 = 3 and PE030 < PB140+15) or (PE040 > 3 and PE030
			< PB140+18))

#	Error/Warning	File(s) (join on)	Where
	Labour - Warning: PL160 = 2 but different PL051 (ISCO)		a.PB010 = b.PB010+1 and a.PL160 =2 and (a.PL051 ne
1,00	2 but different 1 2007 (1000)	, (a.i 2000 – b.i 2000)	b.PL051) and b.PL051 ne .
751	Labour - Error: PL Not non-selected respondant but code -3 is	Р	(PL035_F=-3 or PL015_F=-3 or PL111_F=-3 or PL120_F=-3 or
	used		PL130_F=-3 or PL140_F=-3 or PL150_F=-3) and SELRES ne 3
753	Labour - Error: PL073 - PL090 - Sum of months not equal to 12 or	Р	sum(PL073,PL074, PL075, PL076, PL080,PL085, PL086,
	0		PL087, PL088, PL089, PL090,0) not in (12, 0)
754	Labour - Warning:PL085 Nr of Months in Retirement > 1 but	P,R(PB030 = RB030)	(b.AGE < 27 and PL085 >1)
755	younger than 27 Labour - Warning: PL088 Nr of Months in compulsory military	P,R(PB030 = RB030)	((b.AGE <18 or b.AGE > 55) and PL088 >1)
/55	service > 1 but younger than 18 or older than 55	P,R(PB030 = RB030)	((b.AGE < 16 OF b.AGE > 55) and PL066 > 1)
756	Labour - Warning: PL031 Self defined economic status as in	P,R(PB030 = RB030)	((b.AGE <18 or b.AGE > 55) and PL031=9)
	compulsory military service but younger than 18 or older than 55		
757	Labour - Warning: PL031 PL060 PL100 Nr of hours usually worked	P	(Sum(PL060, PL100)>35 and PL031 in (2,4))
-	is greater than 35 hours per week while the self-declared status is		(
	part-time		
758	Labour - Warning: PL031 PL060 PL100 Nr of hours usually worked	Р	(Sum(PL060, PL100)<20 and PL031 in (1,3))
	is less than 20 hours per week while the self-declared status is full-		
	time		
800	Health - Error: PH Not non-selected respondant but code -3 is	P	(PH010_F=-3 or PH020_F=-3 or PH030_F=-3 or PH040_F=-3 or
	used		PH050_F=-3 or PH060_F=-3 or PH070_F=-3) and SELRES ne
801	Housing Cost - Error: Rent is higher than total housing cost	Н	(HH060 > HH070)
	Basic Data - Error: PB060 PB070 - Not selected respondant but	P	(PB060_F= 1 or PB070_F= 1) and SELRES ne 2
	value is filled		
	Basic Data - Error: PB060 PB070 Selected respondant but value is	P	PB060_F ne 1 and PB070_F ne 1 and SELRES = 2
	not filled		
902	Module PCxxx - Error: - selected respondant but flag -3 is used	P	(PC110_F=-3 or PC120_F=-3 or PC130_F=-3 or PC140_F=-3 or
			PC150_F=-3 or PC260_F=-3 or PC270_F=-3) and SELRES = 2
903	variables PDxxx - Error: - Selected respondant but flag equal -3	P	(PD020_F=-3 or PD030_F=-3 or PD050_F=-3 or PD060_F=-3 or
			PD070_F=-3 or PD080_F=-3) and SELRES = 2
912	Module PCxxx - Error: - Non-selected respondant but flag -3 is not	P	(PC110_F ne -3 or PC120_F ne -3 or PC130_F ne -3 or
	used		PC140_F ne -3 or PC150_F ne -3 or PC260_F ne -3 or
			PC270_F ne -3) and SELRES =3
913	Variables PDxxx - Error: - Non-selected respondant but flag -3 is	P	(PD020_F ne -3 or PD030_F ne -3 or PD050_F ne -3 or
	not used		PD060_F ne -3 or PD070_F ne -3 or PD080_F ne -3) and
			SELRES =3

#	Error/Warning	File(s) (join on)	Where
914	Module - Error: RC010, RC020, RC030 - flag -5 is used while	R	(RC010_F=-5 OR RC020_F = -5 OR RC030_F = -5) AND
	person is below 12		RB080 > 2003
915	Module - Error: RC010, RC020, RC030 - flag -4 is used while	R	(RC010_F=-4 OR RC020_F = -4 OR RC030_F = -4) AND
	person uses childcare		(RL030>0 OR RL040 >0)
916	Module - Error: HC040 - flag -4 is used while costs of childcare in	H,R(a.HB030 = b.RHID)	RC010=1
	the household		
917	Module - Error: HC040, HC050, HC060 - flag -5 is used while there	H,R(a.HB030 = b.RHID)	(b.AGE > 0 AND b.AGE<13)
	is children 0-12 in the household		
0	0		0

Variable List

Variables with * are optional (they may be mandatory for some Member States; see Regulations) +IF: concatenate the Imputation Factor to the flag value(s)

Syntax checks - missing values

from 2008 on the % of missing (-1) is checked with the syntax checks

Logical checks - supplementary variables

Logical cAGE = age at end of income reference period

RHID, PHID = current HID SELRES = RB245

HGROINC = sum(HY040G,HY050G,HY060G,HY070G,HY080G,HY090G,HY110G) [total gross]

HNINCS = sum(HY050G,HY060G,HY070G) [social benefits]

HNETINC = HGROINC - sum(HY120G,HY130G,HY140G,0) [total net]

PGROINC = sum(PY010G,PY021G,PY050G,PY080G,PY090G,PY100G,PY110G,PY120G,PY130G,PY140G) [total gross]

PNINCS = sum(PY090G,PY120G,PY130G,PY140G) [social benefits without old-age]

PNINCP = sum(PY100G,PY110G) [old-age]

PNETINC = PGROINC [total net]

gross = HGROINC + sum(PGROINC) by household

net20 = HNETINC + sum(PNETINC) by household

Net Income is calculated with gross values!