# **EU-SILC**

Variables List and Syntax Checks Logical Checks

Cross-sectional Component 2010

Variable	Label	Values	Flags / Imputation	Not
			factor (+IF)	applicable if
DB010	Year of the survey	2010		
DB020	Country	COUNTRY CODE		
DB030	Household ID	ID		
DB040	Region	NUTS2 CODE	(-1,1,2)	
DB050	Primary strata	1-99999	(-2,1)	
DB060	PSU-1	1-99999	(-2,1)	
DB061	PSU-2	1-99999	(-2,1)	
DB062	SSU-1	1-99999	(-2,1)	
DB075	SSU-2	1-99999	(-2,1)	
DB070	Order of the selection of PSU-1	1-99999	(-2,1)	
DB071	Order of the selection of PSU-2	1-99999	(-2,1)	
DB072	Order of the selection of SSU-1	1-99999	(-2,1)	
DB073	Order of the selection of SSU-2	1-99999	(-2,1)	
DB075	Rotational group	1-4	(-2,1)	
DB080	Household design weight	0-99999 (5 decimals)	(-2,1)	

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
			lactor (+ir)	аррисавіе п
DB090	Household cross-sectional weight	0-99999 (5 decimals)	(1)	
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	2010		
RB020	Country	COUNTRY CODE		
RB030	Personal ID	ID		
RB031*	Year of imigration	1890-2010	(-2,-1,1)	
RB041*	Personal ID previous year	101-99999999	(-2,1)	
RB050	Personal cross-sectional weight	0-9999 (5 decimals)	(1)	
RB070	Month of birth	1-12	(-1,1)	
RB080	Year of birth	1890-2010	(-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	1-5	(-2,-1,1)	RB250 not in
				(11,13)
RB270	ID of person who filled in the individual questionnaire	101-9999999	(-2,-1,1)	RB260 ne 5
RL010	Education at pre-school	0-99	(-2,-1,1)	
RL020	Education at compulsory school	0-99	(-2,-1,1)	

Variable	Label	Values	Flags / Imputation Not applicable if
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	2010	
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	2010-2010	(1)
HB070	ID of person responding the questionnaire	101-9999999	(-1,1)
HB080	ID of person 1 responsible for the accommodation	101-9999999	(-1,1)
HB090	ID of person 2 responsible for the accommodation	101-9999999	(-2,-1,1)
HB100	Number of minutes to complete	1-90	(-1,1)
HY010	Total gross income	-9999999.99-99999999999999999999999999	(-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 transfers except old-age ans survivors benefits	-9999999999999999999999999999999999999	(-1,0,1,2,3,4) +IF
HY023	Total disposable income before social transfers including oldage ans survivors benefits	-99999999.99-9999999999999999999999999	(-1,0,1,2,3,4) +IF
HY025	Non-response inflation factor	-100-100 (5 decimals)	(-1,1)
	Imputed rent	0-999999999999999999999999999999999999	(-5,-1,0,1)
HY040N*	Income from rental of property or land	0-9999999999 (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
HY050N*	Family-children related allowances	0-9999999.99 (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
HY060N*	Social assistance	0-999999999 (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

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
HY070N*	Housing 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	
HY080N*	Regular inter-household cash transfer received	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	
HY081N*	Almonies received	0-9999999999 (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	
HY090N*	Interest dividends profit from capital investments in unincorporated business	0-9999999.99 (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	
HY100N*	Interest paid on mortgage	0-999999999999999999999999999999999999	(-5,-1,0,1) +IF	
HY110N*	Income received by people aged under 16	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	
HY120N*	Regular taxes on wealth	0-999999999999999999999999999999999999	(-5,-4,-1,0,1) +IF	
HY130N*	Regular inter-household cash transfer paid	0-999999999 (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	
HY131N*	Almonies paid	0-9999999999 (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	
HY140N*	Tax on income and social contributions	-9999999.99-99999999.99 (2 decimals)	(-5,-1,0,1) +IF	
HY145N*	Repayments-receipts from tax adjustments	-9999999.99-99999999.99 (2 decimals)	(-5,-1,0,1) +IF	

Variable	Label	Values	Flags / Imputation Not applicable if
HY170N	Value of goods produced for own consumption	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
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
	Social assistance	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF
HY070G	Housing allowances	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF
	Regular inter-household cash transfer received	0-9999999.99 (2 decimals)	(-1,0,1,2,3,4,5,6) +IF
	Almonies received	0-99999999.99 (2 decimals)	(-1,0,1,2,3,4,5,6) +IF
HY090G	Interest dividends profit from capital investments in unincorporated business	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF
HY100G	Interest paid on mortgage	0-999999999999999999999999999999999999	(-1,0,1) +IF
	Income received by people aged under 16	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF
	Regular taxes on wealth	0-999999999999999999999999999999999999	(-4,-1,0,1) +IF
	Regular inter-household cash transfer paid	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF
	Almonies paid	0-9999999999 (2 decimals)	(-1,0,1,2,3,4,5,6) +IF
	Tax on income and social contributions	-9999999.99-99999999.99 (2 decimals)	(-1,0,1) +IF
HY170G	Value of goods produced for own consumption	0-9999999999 (2 decimals)	(-5,-1,0,1,2,3,4,5,6) +IF
HS010	Arrears on mortgage or rent payments	1-2	(-5,-2,-1,1)
HS011	Arrears on mortgage or rent payments	1-3	(-5,-2,-1,1)
HS020	Arrears on utility bills	1-2	(-5,-2,-1,1)
HS021	Arrears on utility bills	1-3	(-5,-2,-1,1)
HS030	Arrears on hire purchase instalments or other loan payments	1-2	(-5,-2,-1,1)
HS031	Arrears on hire purchase instalments or other loan payments	1-3	(-5,-2,-1,1)
HS040	Capacity to afford paying for one week annual holiday away from home	1-2	(-1,1)
HS050	Capacity to afford a meal with meat chicken fish or vegetarian equivalent every second day	1-2	(-1,1)
HS060	Capacity to face unexpected financial expenses	1-2	(-1,1)
HS070	Do you have a telephone including mobile phone?	1-3	(-1,1)

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
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)	
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)	
HH020	Tenure status	1-4	(-5,-1,1)	
HH021	Tenure status	1-5	(-5,-1,1)	
HH030	Number of rooms available to household	1-10	(-1,1)	
HH031*	Year of contract or purchasing or installation	1890-2010	(-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	1-99999999.99 (2 decimals)	(-2,-1,1)	HH020 not in (2,3) and 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)	HH020 not in (1,3,4) and HH021 not in (1,2,4,5)
HH070	Total housing cost	0-999999999999999999999999999999999999	(-1,1)	, , , , ,
HH071	Mortgage principal repayment	0-999999999999999999999999999999999999	(-1,1)	
HH080	Bath or shower in dwelling	1-2	(-5,-1,1)	
HH081	Bath or shower in dwelling	1-3	(-5,-1,1)	
HH090	Indoor flushing toilet for sole use of household	1-2	(-5,-1,1)	
HH091	Indoor flushing toilet for sole use of household	1-3	(-5,-1,1)	
HA010	Regime of household finances	1-4	(-4,-1,1)	

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
HA020	Management of common household finances	1-4	(-4,-1,1)	

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
HA030	Identification number of person 1 managing the households finances	101-99999999	(-2,-1,1)	
HA040	Identification number of the person 2 managing the households finances	101-99999999	(-2,-1,1)	
HA050	Identification number of person 3 managing the households finances	101-99999999	(-2,-1,1)	
HA060	Identification number of person 4 managing the households finances	101-99999999	(-2,-1,1)	
HA070	Identification number of person 5 managing the households finances	101-99999999	(-2,-1,1)	
PB010	Year of the survey	2010		
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	0-99999 (5 decimals)	(-3,-2,1)	
PB070	Personal design weight for selected respondent	0-99999 (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	2010-2010	(-1,1)	
PB120	Number of minutes to complete the questionnaire	1-90	(-2,-1,1)	
PB130	Month of birth	1-12	(-1,1)	
PB140	Year of birth	1890-1993	(-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)	
PB210	Country of birth	("BE","DK","DE","GR","ES","FR","IE","IT","LU","NL","AT", "PT","FI","SE","UK","BG","CY","CZ","EE","HU","LV","LT", "MT","PL","RO","SK","SI","IS","NO","CH","TR","HR","MK", "OEU","NAF","WAF","OAF","USA","CAN","CSA","NME", "OAS","OCE","OTH")	(-1,1)	

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
PB220A	Citizenship 1	("BE","DK","DE","GR","ES","FR","IE","IT","LU","NL","AT", "PT","FI","SE","UK","BG","CY","CZ","EE","HU","LV","LT", "MT","PL","RO","SK","SI","IS","NO","CH","TR","HR","MK", "OEU","NAF","WAF","OAF","USA","CAN","CSA","NME", "OAS","OCE","OTH")	. ,	
PB220B	Citizenship 2	("BE","DK","DE","GR","ES","FR","IE","IT","LU","NL","AT", "PT","FI","SE","UK","BG","CY","CZ","EE","HU","LV","LT", "MT","PL","RO","SK","SI","IS","NO","CH","TR","HR","MK","OEU","NAF","WAF","OAF","USA","CAN","CSA","NME", "OAS","OCE","OTH")	,	
PE010	Current education activity	1-2	(-1,1)	
PE020	ISCED level currently attended	0-6	(-2,-1,1)	PE010 ne 1
PE030	Year highest level of education attained	1900-2010	(-2,-1,1)	
PE040	Highest ISCED level attained	0-6	(-2,-1,1)	
PL031	Self-defined current economic status	1-11	(-5,-1,1)	
PL035*	Worked at least 1 hour ,previous week	1-2	(-3,-2,-1,1)	
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
PL040	Status in employment	1-4	(-2,-1,1)	(PL031 not in (1,2,3,4) and PL015 ne 1)
PL050	Occupation/ISCO-88-COM	(11,12,13,21,22,23,24,31,32,33,34,41,42,51,52,61,71,72,73,74,81,82,83,91,92,93,01)	(-5,-2,-1,1)	(PL031 not in (1,2,3,4) and PL015 ne 1)
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 employee	0-12	(-1,1)	, , , , , ,
PL074	Number of months spent at part-time work as employee	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)	

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
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	Number of months spent fulfilling domestic tasks and care responsibilities	0-12	(-5,-1,1)	
PL090	Number of months spent in other inactivity	(01,02,03,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,35,36,37,38,39,41,42,43,45,46,47,49,50,51,52,53,55,56,58,59,60,61,62,63,64,65,66,68,69,70,71,72,73,74,75,77,78,79,80,81,82,84,85,86,87,88,90,91,92,93,94,95,96,97,98,99)		
PL100	Total number of hours usually worked in second third jobs	1-99	(-2,-1,1)	
PL111	NACE Rev2	#######################################		(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,P L100) ge 30
PL130	Number of persons working at the local unit	1-15	(-3,-2,-1,1)	(PL031 not in (1,2,3,4))
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)	
PL210A*	Main activity in January	1-9	(-5,-3,-1,1)	
PL210B*	Main activity in February	1-9	(-5,-3,-1,1)	
		1-9	(-5,-3,-1,1)	
PL210D*	Main activity in April	1-9	(-5,-3,-1,1)	
	Main activity in May	1-9	(-5,-3,-1,1)	
	Main activity in June	1-9	(-5,-3,-1,1)	
	Main activity in July	1	(-5,-3,-1,1)	
	Main activity in August	1-9	(-5,-3,-1,1)	
PL210I*	Main activity in September	1-9	(-5,-3,-1,1)	

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
PL210J*	Main activity in October	1-9	(-5,-3,-1,1)	
	Main activity in November	1-9	(-5,-3,-1,1)	
	Main activity in December	1-9	(-5,-3,-1,1)	
PL211A*	Main activity in January	1-11	(-5,-3,-1,1)	
PL211B*	Main activity in February	1-11	(-5,-3,-1,1)	
PL211C*	Main activity in March	1-11	(-5,-3,-1,1)	
PL211D*	Main activity in April	1-11	(-5,-3,-1,1)	
PL211E*	Main activity in May	1-11	(-5,-3,-1,1)	
PL211F*	Main activity in June	1-11	(-5,-3,-1,1)	
	Main activity in July	1-11	(-5,-3,-1,1)	
PL211H*	Main activity in August	1-11	(-5,-3,-1,1)	
PL211I*	Main activity in September	1-11	(-5,-3,-1,1)	
PL211J*	Main activity in October	1-11	(-5,-3,-1,1)	
PL211K*	Main activity in November	1-11	(-5,-3,-1,1)	
PL211L*	Main activity in December	1-11	(-5,-3,-1,1)	
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
PH060	Unmet need for dental examination or treatment	1-2	(-3,-1,1)	
PH070	Reason for unmet need for dental examination or treatment	1-8	(-3,-2,-1,1)	PH060 ne 1
PY010N*	Net employee cash or near cash income	0-9999999.99 (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)	(-6,-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	0-9999999999 (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	

Variable	Label	Values	Flags / Imputation Not applicable if
PY035N*	Contributions to individual pension plans	0-999999999999999999999999999999999999	(-5,-1,0,1) +IF
PY050N*	Net cash benefits or losses from self- employment	-1000000000-999999999 (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
PY080N*	Regular pension from private plans	0-9999999999 (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
PY090N*	Unemployment benefits	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
PY100N*	Old-age benefits	0-9999999999 (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
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	0-9999999999 (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
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
	Education-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
PY010G PY020G	Gross employee cash or near cash income Gross Non-Cash employee income	0-99999999.99 (2 decimals) 0-999999999.99 (2 decimals)	(-1,0,1,2,3,4,5,6) +IF (-6,-4,-1,0,1,2,3,4,5,6) +IF

Variable	Label	Values	Flags / Imputation Not factor (+IF) applicable if
PY021G	Company car	0-9999999999 (2 decimals)	(-4,-1,0,1,2,3,4,5,6) +IF
PY030G	Employers social insurance contribution	0-999999999999999999999999999999999999	(-1,0,1) +IF
PY031G*	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
	Gross cash benefits or losses from self- employment	-1000000000-999999999999999 (2 decimals)	(-1,0,1,2,3,4,5,6) +IF
	Regular pension from private schemes	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF
	Unemployment benefits	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF
PY100G	Old-age benefits	0-999999999999999999999999999999999999	(-4,-1,0,1,2,3,4,5,6) +IF
PY110G	Survivor benefits	0-9999999999 (2 decimals)	(-4,-1,0,1,2,3,4,5,6) +IF
PY120G	Sickness benefits	0-9999999999 (2 decimals)	(-4,-1,0,1,2,3,4,5,6) +IF
PY130G	Disability benefits	0-999999999999999999999999999999999999	(-4,-1,0,1,2,3,4,5,6) +IF
PY140G	Education-related allowances	0-999999999999999999999999999999999999	(-1,0,1,2,3,4,5,6) +IF
PY200G	Gross monthly earnings for employees	0-999999999999999999999999999999999999	(-2,-1,0,1,2,3,4,5,6) +IF
PA010	Proportion of personal income kept separate from the common household budget	1-6	(-4,-3,-1,1)
PA020	Access to a bank account	1-2	(-4,-3,-1,1)
PA030	Decision-making on everyday shopping	1-3	(-4,-3,-2,-1,1)
PA040	Decision-making on important expenses to make for the child(ren)	1-3	(-4,-3,-2,-1,1)
PA050	Decision-making on expensive purchases of consumer durables and furniture	1-5	(-4,-3,-2,-1,1)
PA060	Decision-making on borrowing money	1-4	(-4,-3,-2,-1,1)
PA070	Decision-making on use of savings	1-5	(-4,-3,-2,-1,1)
PA080	Decision-making – general	1-3	(-4,-3,-2,-1,1)
PA090	Ability to decide about expenses for your own personal consumption, your leisure activities and hobbies	1-3	(-4,-3,-1,1)
PA100	Ability to decide about purchases for children's needs (including giving them pocket money)	1-3	(-4,-3,-2,-1,1)
PA110	Length of cohabitation of the partners	0-99	(-4,-3,-2,-1,1)
PA120*	Time spent commuting to and from work	0-99	(-5,-4,-3,-2,-1,1)

Variable	Label	Values	Flags / Imputation factor (+IF)	Not applicable if
PA130*	Time spent on leisure	0-99	(-5,-4,-3,-1,1)	
PA140*	Time spent on household work, child care and care for other dependants	0-99	(-5,-4,-3,-1,1)	
PA150*	Money spent per month for own use	0-999999999999999999999999999999999999	(-5,-4,-3,-1,1) +IF	
PA160*	Money spent per month for children by the interviewed person	0-99999999.99 (2 decimals)	(-5,-4,-3,-1,1) +IF	

#	Error/Warning	File(s) (join on)	Where
101	Structural - Error: DB030 - Duplicate ID numbers	D	having count(DB030) > 1 grouped by DB030
102	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 and HB030 ne .)
	file (or to drop) or DB130 not filled correctly	, ,	
103	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 RHID
	DB135 not filled correctly	,	
104	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	R,D(RHID = DB030)	DB030 = .
	exist in D-file		
123	Structural - Warning: RB210 - Age and basic activity status may	R	AGE < 16 and RB210 in (1,2,3)
	be not consistent		
124	Structural - Warning: RB245 - Age and eligibility are not	R	(AGE >= 16 and RB245 not in (1,2,3)) or (AGE < 16 and RB245 in (1,2,3))
	consistent		
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 (2,3) grouped by
	within the same household		RHID
126	Structural - Error: RB245 - Only one person can be selected	R	RB245 = 2 having count(RB245) > 1 grouped by RHID
	respondant in the same household		
127	Structural - Error: RB250 - Data can be collected only from	R	(RB250 in (11,12,13) and RB245 not in (1,2,3))
	eligible persons		
128	Structural - Error: RB250 - Personal data record is missing in P-	R,P(RB030 = PB030)	(RB250 in (11,12,13,14) and PB030 = .) or ((RB250 not in (11,12,13,14)) and
	file or RB250 not filled correctly		PB030 ne .)
129	Structural - Error: RB270 - Proxy is not household member or	R,R(a.RB270 =	a.RB270_F ge 0 and a.RHID ne b.RHID
	does not exist	b.RB030)	
130	Structural - Error: RB270 - The person cannot be proxy for	R	RB270_F ge 0 and RB030 = RB270
	himself		
131	Structural - Warning: RB080 RB090 - Age at date of interview is -	H,R(RHID = HB030)	floor((((HB060*100+HB050) - (RB080*100+RB070))/100) = -1
	1		(1)
150	Structural - Error: HB030 - Duplicate ID numbers	H	having count(HB030) > 1 grouped by HB030
151	Structural - Error: HB070 - Person who filled in the questionnaire	H,R(HB070 = RB030)	HB070_F ge 0 and RHID ne HB030
450	is not household member or does not exist	LLD//LD000 DD000)	LIBOOO F. O. I. BUILD. LIBOOO
153	Structural - Error: HB080 - Person 1 responsible for the	H,R(HB080 = RB030)	HB080_F ge 0 and RHID ne HB030
454	accomodation is not household member or does not exist	LLD/LID000 DD000)	UD000 F 0 1 AOF 40
154	Structural - Warning: HB080 - Age of Person 1 responsible for	H,K(HB080 = KB030)	HB080_F ge 0 and AGE < 16
455	the accomodation is below 16	LLD/LID000 DD000)	LIDOOO F as 0 and DIJID as LIDOOO
155	Structural - Error: HB090 - Person 2 responsible for the	$\Pi, K(HBU90 = KB030)$	HB090_F ge 0 and RHID ne HB030
150	accomodation is not household member or does not exist	H D/HD000 DD000)	LIDOOO F as 0 and ACF 116
156	Structural - Warning: HB090 - Age of Person 2 responsible for	$\Pi, K(HBU90 = KB030)$	HB090_F ge 0 and AGE < 16
	the accomodation is below 16		

#	Error/Warning	File(s) (join on)	Where
157	Structural - Error: HB080 - Person 1 and person 2 responsible for		HB080_F ge 0 and HB080 = HB090
	the accomodation cannot be the same person		_ •
170	Structural - Error: PB030 - Duplicate ID numbers	Р	having count(PB030) > 1 grouped by PB030
172	Structural - Error: PB130 PB140 PB150 - Birth date and sex must	P,R(PB030 = RB030)	(PB130 ne RB070) or (PB140 ne RB080) or (PB150 ne RB090)
	be equal in R- and P-file	,	
173	Structural - Error: RB070 RB080 RB090 - Birth date or sex are	R	(RB080_F ne 1) or (RB090_F ne 1)
	missing		
174	Structural - Warning: PB130 PB140 PB150 - Birth date or sex are	Р	(PB130_F ne 1) or (PB140_F ne 1) or (PB150_F ne 1)
	missing		
301	Relationchip - Error: RB220 - Father is not household member or	R,R(a.RB220 =	a.RB220_F ge 0 and a.RHID ne b.RHID
	does not exist	b.RB030)	
302	Relationchip - Error: RB220 - The person cannot be his own	R	RB030 = RB220
	father		
303	Relationchip - Error: RB230 - Mother is not household member or	R,R(a.RB230 =	a.RB230_F ge 0 and a.RHID ne b.RHID
	does not exist	b.RB030)	
304	Relationchip - Error: RB230 - The person cannot be his own	R	RB030 = RB230
	mother		
305	Relationchip - Error: RB240 - Spouse/partner is not household	R,R(a.RB240 =	a.RB240_F ge 0 and a.RHID ne b.RHID
	member or does not exist	b.RB030)	
306	Relationchip - Error: RB240 - The person cannot be his own	R	RB030 = RB240
	spouse/partner		
307	Relationchip - Error: PB160 PB170 PB180 - Parents and/or	P,R(PB030 = RB030)	(PB160_F ge 0 and PB160 ne RB220) or (PB170_F ge 0 and PB170 ne RB230)
	spouse/partner must be equal in R- and P-file		or (PB180_F ge 0 and PB180 ne RB240)
310	Relationchip - Error: RB240 - The spouse/partner is not the same		a.RB240_F > 0 and a.RB030 ne b.RB240
	for both	b.RB030)	
311	Relationchip - Error: RB240 - Parents of spouses/partners must	R,R(a.RB240 =	(a.RB220_F ge 0 and a.RB220 = b.RB220) or (a.RB230_F ge 0 and a.RB230 =
	be different	b.RB030)	b.RB230)
312	Relationchip - Error: RB220 - Sex of father cannot be female	R,R(a.RB220 =	b.RB090 = 2
		b.RB030)	
313	Relationchip - Error: RB230 - Sex of mother cannot be male	R,R(a.RB230 =	b.RB090 = 1
		b.RB030)	
315	Relationchip - Warning: RB230 - Child should be at least 15	R,R(a.RB230 =	a.RB230_F ge 0 and b.AGE - a.AGE < 15 and a.AGE ge 0 and b.AGE ge 0
	years younger than its mother	b.RB030)	
320	Relationchip - Error: PB180 PB190 PB200 - Person has a	Р	PB180_F ge 0 and (PB190 = 1 and PB200 = 3)
	spouse/partner but never married and no consensual union		
401	Social Exclusion - Error: HS010 HS011 - Both values cannot be	Н	HS010_F = -5 and HS011_F = -5
<u> </u>	coded -5		
402	Social Exclusion - Error: HS020 HS021 - Both values cannot be	Н	HS020_F = -5 and HS021_F = -5
	coded -5		

#	Error/Warning	File(s) (join on)	Where
403	Social Exclusion - Error: HS030 HS031 - Both values cannot be	Н	HS030_F = -5 and HS031_F = -5
	coded -5		
404	Housing - Error: HH080 HH081 - Both values cannot be coded -5	Н	HH080_F = -5 and HH081_F = -5
405	Housing - Error: HH090 HH091 - Both values cannot be coded -5	Н	HH090_F = -5 and HH091_F = -5
501	Income - Error: HY030 - No corresponding gross value	H	HY030N ne 0 and HY030N ne . And HY030G in (0,.)
502	Income - Error: HY040 - No corresponding gross value	Н	HY040N ne 0 and HY040N ne . And HY040G in (0,.)
503	Income - Error: HY050 - No corresponding gross value	Н	HY050N ne 0 and HY050N ne . And HY050G in (0,)
504	Income - Error: HY060 - No corresponding gross value	Н	HY060N ne 0 and HY060N ne . And HY060G in (0,)
505	Income - Error: HY070 - No corresponding gross value	Н	HY070N ne 0 and HY070N ne . And HY070G in (0,)
506	Income - Error: HY080 - No corresponding gross value	H	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,.)
509	Income - Error: HY110 - No corresponding gross value	Н	HY110N ne 0 and HY110N ne . And HY110G in (0,.)
510	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	P	PY050N ne 0 and PY050N ne . And PY050G in (0,.)
518	Income - Error: PY070 - No corresponding gross value	P	PY070N ne 0 and PY070N ne . And PY070G in (0,.)
519	Income - Error: PY080 - No corresponding gross value	P	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 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 grouped by HB030
553	Income - Error: HY110 - Income received by people aged under	H,R(HB030 = RHID)	sum(HY110N,HY110G,0) > 0 having min(AGE) ge 16 grouped by HB030
560	Income - Warning: HY010 - Great difference between total and	Н	HY010 > 0 and (HY010 < gross * 0.97 or HY010 > gross * 1.03)
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

Income - Warning: HY020 - Great difference between total and components   HY020 - 0 and (HY020 < net20 * 0.97 or HY020 > net20 * 1.03)	#	Error/Warning	File(s) (join on)	Where
Income - Error: HY025 = 1, but there exists personal non-response   H,R(HB030 = RHID)   HY025 = 1 having max(RB250) > 14 grouped by RHID	567			HY020 > 0 and (HY020 < net20 * 0.97 or HY020 > net20 * 1.03)
response  Income - Warning: HY020 HH070 - Total housing cost > total net income  701 Child Care - Error: RL010 - Value of variable not possible because of age  702 Child Care - Error: RL020 - Value of variable not possible because of age  703 Child Care - Error: RL030 - Value of variable not possible because of age  704 Child Care - Error: RL030 - Value of variable not possible because of age  705 Child Care - Error: RL040 - Value of variable not possible because of age  706 Child Care - Error: RL050 - Value of variable not possible because of age  707 Child Care - Error: RL050 - Value of variable not possible because of age  708 Child Care - Error: RL010, RL020 - Child cannot be at pre-school and compulsory school in the same week  709 Child Care - Warning: RL010 - Value of variable be 0 if the R  RL010_F = -1 and age gt 12)		components		
Income - Warning: HY020 HH070 - Total housing cost > total net income  701 Child Care - Error: RL010 - Value of variable not possible because of age  702 Child Care - Error: RL020 - Value of variable not possible because of age  703 Child Care - Error: RL030 - Value of variable not possible because of age  704 Child Care - Error: RL040 - Value of variable not possible because of age  705 Child Care - Error: RL050 - Value of variable not possible because of age  706 Child Care - Error: RL050 - Value of variable not possible because of age  707 Child Care - Error: RL060 - Value of variable not possible because of age  708 Child Care - Error: RL060 - Value of variable not possible because of age  709 Child Care - Error: RL010, RL020 - Child cannot be at pre-school and compulsory school in the same week  708 Child Care - Error: RL030 - May be filled only if child is at (pre-)school  709 Child Care - Warning: RL010 - Value of variable shall be 0 if the R  RH010 - O and (HH070 * 12) > HY020  (RL010_F = 1 and age gt 12)  (RL030_F = 1 and age gt 12)  (RL040_F = 1 and age gt 12)  (RL050_F = 1 and age gt 12)  (RL060_F = 1 and age gt 12)  (RL060_F = 1 and age gt 12)  (RL060_F = 1 and age gt 12)	568	Income - Error: HY025 = 1 , but there exists personal non-	H,R(HB030 = RHID)	HY025 = 1 having max(RB250) > 14 grouped by RHID
income  701 Child Care - Error: RL010 - Value of variable not possible because of age  702 Child Care - Error: RL020 - Value of variable not possible because of age  703 Child Care - Error: RL030 - Value of variable not possible because of age  704 Child Care - Error: RL040 - Value of variable not possible because of age  705 Child Care - Error: RL050 - Value of variable not possible because of age  706 Child Care - Error: RL050 - Value of variable not possible because of age  707 Child Care - Error: RL050 - Value of variable not possible because of age  708 Child Care - Error: RL050 - Value of variable not possible because of age  709 Child Care - Error: RL030 - May be filled only if child is at (pre-)school  709 Child Care - Warning: RL010 - Value of variable shall be 0 if the R  (RL010_F = 1 and age gt 12)  (RL050_F = 1 and age gt 12)  (RL060_F = 1 and age gt 12)		response		
701 Child Care - Error: RL010 - Value of variable not possible because of age 702 Child Care - Error: RL020 - Value of variable not possible because of age 703 Child Care - Error: RL030 - Value of variable not possible because of age 704 Child Care - Error: RL040 - Value of variable not possible because of age 705 Child Care - Error: RL050 - Value of variable not possible because of age 706 Child Care - Error: RL050 - Value of variable not possible because of age 707 Child Care - Error: RL060 - Value of variable not possible because of age 708 Child Care - Error: RL050 - Value of variable not possible because of age 709 Child Care - Error: RL050 - Value of variable not possible because of age 709 Child Care - Error: RL050 - Value of variable not possible and compulsory school in the same week 708 Child Care - Error: RL030 - May be filled only if child is at (pre) school 709 Child Care - Warning: RL010 - Value of variable shall be 0 if the R  R (RL010_F = 1 and age gt 12)  R (RL050_F = 1 and age gt 12)  R (RL060_F = 1 and age gt 12)  R (RL060_F = 1 and age gt 12)	585	Income - Warning: HY020 HH070 - Total housing cost > total net	Н	HH070 > 0 and (HH070 * 12) > HY020
because of age  702 Child Care - Error: RL020 - Value of variable not possible because of age  703 Child Care - Error: RL030 - Value of variable not possible because of age  704 Child Care - Error: RL040 - Value of variable not possible because of age  705 Child Care - Error: RL050 - Value of variable not possible because of age  706 Child Care - Error: RL060 - Value of variable not possible because of age  707 Child Care - Error: RL060 - Value of variable not possible because of age  708 Child Care - Error: RL010, RL020 - Child cannot be at pre-school and compulsory school in the same week  708 Child Care - Error: RL030 - May be filled only if child is at (pre-) school  709 Child Care - Warning: RL010 - Value of variable shall be 0 if the R  709 Child Care - Warning: RL010 - Value of variable shall be 0 if the R  709 Child Care - Warning: RL010 - Value of variable shall be 0 if the R				
To 2 Child Care - Error: RL020 - Value of variable not possible because of age  To 3 Child Care - Error: RL030 - Value of variable not possible because of age  To 4 Child Care - Error: RL040 - Value of variable not possible because of age  To 5 Child Care - Error: RL050 - Value of variable not possible because of age  To 6 Child Care - Error: RL060 - Value of variable not possible because of age  To 7 Child Care - Error: RL060 - Value of variable not possible because of age  To 6 Child Care - Error: RL060 - Value of variable not possible because of age  To 7 Child Care - Error: RL010, RL020 - Child cannot be at pre-school and compulsory school in the same week  To 8 Child Care - Error: RL030 - May be filled only if child is at (pre-) school  To 9 Child Care - Warning: RL010 - Value of variable shall be 0 if the R  To 8 (RL010_F = -1 and age gt 12)	701	Child Care - Error: RL010 - Value of variable not possible	R	(RL010_F = 1 and age gt 12)
because of age  703 Child Care - Error: RL030 - Value of variable not possible because of age  704 Child Care - Error: RL040 - Value of variable not possible because of age  705 Child Care - Error: RL050 - Value of variable not possible because of age  706 Child Care - Error: RL060 - Value of variable not possible because of age  707 Child Care - Error: RL060 - Value of variable not possible because of age  708 Child Care - Error: RL010,RL020 - Child cannot be at pre-school and compulsory school in the same week  709 Child Care - Error: RL030 - May be filled only if child is at (pre-)school  709 Child Care - Warning: RL010 - Value of variable shall be 0 if the R  (RL010 - F = 1 and age gt 12)				
Child Care - Error: RL030 - Value of variable not possible because of age  704 Child Care - Error: RL040 - Value of variable not possible because of age  705 Child Care - Error: RL050 - Value of variable not possible because of age  706 Child Care - Error: RL060 - Value of variable not possible because of age  707 Child Care - Error: RL060 - Value of variable not possible because of age  708 Child Care - Error: RL010,RL020 - Child cannot be at pre-school and compulsory school in the same week  709 Child Care - Error: RL030 - May be filled only if child is at (pre-) school  709 Child Care - Warning: RL010 - Value of variable shall be 0 if the R  (RL030_F = 1 and age gt 12)  (RL060_F = 1 and age gt 12)  (RL060_F = 1 and age gt 12)  (RL060_F = 1 and age gt 12)	702	•	R	(RL020_F = 1 and age gt 12)
because of age  704 Child Care - Error: RL040 - Value of variable not possible because of age  705 Child Care - Error: RL050 - Value of variable not possible because of age  706 Child Care - Error: RL060 - Value of variable not possible because of age  707 Child Care - Error: RL010, RL020 - Child cannot be at pre-school and compulsory school in the same week  708 Child Care - Error: RL030 - May be filled only if child is at (pre-)school  709 Child Care - Warning: RL010 - Value of variable shall be 0 if the R  (RL040_F = 1 and age gt 12)  (RL060_F = 1 and age gt 12)  (RL060_F = 1 and age gt 12)  (RL010 > 0 and RL020 > 0  RL010 > 0 and RL020 > 0  (RL010_F = -2 and RL030_F = -2 and RL030_F = 1)				
<ul> <li>Child Care - Error: RL040 - Value of variable not possible because of age</li> <li>Child Care - Error: RL050 - Value of variable not possible because of age</li> <li>Child Care - Error: RL060 - Value of variable not possible because of age</li> <li>Child Care - Error: RL060 - Value of variable not possible because of age</li> <li>Child Care - Error: RL010, RL020 - Child cannot be at pre-school and compulsory school in the same week</li> <li>Child Care - Error: RL030 - May be filled only if child is at (pre-)school</li> <li>Child Care - Warning: RL010 - Value of variable shall be 0 if the</li> <li>RRL010_F = -1 and age gt 12)</li> <li>RL010_F = -2 and RL020_F = -2 and RL030_F = 1</li> <li>RL010_F = -1 and age le 12)</li> </ul>	703		R	(RL030_F = 1 and age gt 12)
because of age  705 Child Care - Error: RL050 - Value of variable not possible because of age  706 Child Care - Error: RL060 - Value of variable not possible R (RL060_F = 1 and age gt 12)  707 Child Care - Error: RL010,RL020 - Child cannot be at pre-school and compulsory school in the same week  708 Child Care - Error: RL030 - May be filled only if child is at (pre-)school  709 Child Care - Warning: RL010 - Value of variable shall be 0 if the R (RL010_F = -1 and age le 12)				
Child Care - Error: RL050 - Value of variable not possible because of age  To Child Care - Error: RL060 - Value of variable not possible because of age  To Child Care - Error: RL010, RL020 - Child cannot be at pre-school and compulsory school in the same week  To Child Care - Error: RL030 - May be filled only if child is at (pre-)school  To Child Care - Warning: RL010 - Value of variable shall be 0 if the R  Child Care - Warning: RL010 - Value of variable shall be 0 if the R  Child Care - Error: RL050 - Value of variable shall be 0 if the R  Child Care - Error: RL050 - Value of variable shall be 0 if the R  Child Care - Error: RL010, RL020 - Child cannot be at pre-school R  RL010 - F = 1 and age gt 12)  RL010 - F = 1 and age gt 12)	704	·	R	(RL040_F = 1 and age gt 12)
because of age  706 Child Care - Error: RL060 - Value of variable not possible R because of age  707 Child Care - Error: RL010,RL020 - Child cannot be at pre-school and compulsory school in the same week  708 Child Care - Error: RL030 - May be filled only if child is at (pre-)school  709 Child Care - Warning: RL010 - Value of variable shall be 0 if the R  (RL060_F = 1 and age gt 12)  RL010 > 0 and RL020 > 0  RL010_F = -2 and RL020_F = -2 and RL030_F = 1  (RL010_F = -1 and age le 12)				
Child Care - Error: RL060 - Value of variable not possible because of age  707 Child Care - Error: RL010,RL020 - Child cannot be at pre-school and compulsory school in the same week  708 Child Care - Error: RL030 - May be filled only if child is at (pre-)school  709 Child Care - Warning: RL010 - Value of variable shall be 0 if the R  (RL060_F = 1 and age gt 12)  (RL060_F = 1 and age gt 12)  R RL010 > 0 and RL020 > 0  R RL010 > 0 and RL020 > 0  R RL010_F = -2 and RL020_F = -2 and RL030_F = 1  (RL010_F = -1 and age le 12)	705	·	R	(RL050_F = 1 and age gt 12)
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709 Child Care - Warning: RL010 - Value of variable shall be 0 if the R (RL010_F = -1 and age le 12)	708	· · · · · · · · · · · · · · · · · · ·	R	RL010_F = -2 and RL020_F = -2 and RL030_F = 1
	700		<b>D</b>	(DL040 F 4 1 40)
question is asked	709		R	(RL010_F = -1 and age le 12)
710 Child Care - Warning: RL020 - Value of variable shall be 0 if the R (RL020_F = -1 and age le 12)	740		D	(DL 000 E 4 and are le 40)
710 Child Care - Warning: RL020 - Value of variable shall be 0 if the question is asked (RL020_F = -1 and age le 12)	710		K	(RL020_F = -1 and age ie 12)
711 Child Care - Warning: RL030 - Value of variable shall be 0 if the R (RL030_F = -1 and age le 12)	711		D	(DL020 E _ 1 and are to 12)
question is asked	' ' '		N.	(RL030_F = -1 and age ie 12)
712 Child Care - Warning: RL040 - Value of variable shall be 0 if the R (RL040_F = -1 and age le 12)	712		D	(PI 040 E = -1 and ago to 12)
question is asked	1/12		IX	(INLOHO_I = -1 allu age le 12)
713 Child Care - Warning: RL050 - Value of variable shall be 0 if the R (RL050_F = -1 and age le 12)	713	<u>'</u>	R	(RI 050 E1 and age le 12)
question is asked	1, 13			(1\text{12000_1 = 1 and age ic 12})
714 Child Care - Warning: RL060 - Value of variable shall be 0 if the R (RL060_F = -1 and age le 12)	714		R	(RL 060, F = -1 and age le 12)
question is asked	[			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
715 Child Care - Warning: Vaule for RL070 not realistic R (RL070_F = 1 and (RL070 le 1 or RL070 ge 20000))	715		R	(RL070 F = 1 and (RL070 le 1 or RL070 ge 20000))
716 Child Care - Error: Sum of weekly hours greater than 168 R sum(RL010,RL020,RL030,RL040,RL050,RL060,0) gt 168				
, , , , , , , , , , , , , , , , , , , ,				$(RL030_F = 1 \text{ and } ((RL010 = 0 \text{ or } RL010 \text{ is } missing) \text{ and } (RL020 = 0 \text{ or } RL020 \text{ is})$
missing)))				, – ,,

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	Error/Warning	File(s) (join on)	Where
718	Child Care - Warning: RL030 not filled but RL010 or RL020 filled in	R	((RL010_F = 1 or RL020_F = 1) and RL030_F= -1)
	Education - Error: PE030,PE040 - PE030 and PE040 are inconsistent	Р	(PE030_F = -2 or PE040_F = -2) and PE030_F ne PE040_F
	Education - Warning: PE010 - Not in education but undergoing education or training	Р	PE010 = 2 and PL120 = 1
	Education - Error: PE030 - Highest level of education attained before born	Р	PE030_F = 1 and PE030 < PB140
	Education - Warning: PE030 - Year highest level of education attained not plausible	Р	PE030_F = 1 and ((PE040 in (1,2) and PE030 < PB140+9) or (PE040 = 3 and PE030 < PB140+15) or (PE040 > 3 and PE030 < PB140+18))
733	Labour - Error: PL073 - PL090 - Sum of months is different than 12	Р	sum(PL073,PL074, PL075, PL076, PL080,PL085, PL086, PL087, PL088, PL089, PL090,0) not in (12, 0)
800	Basic Data - Error: PB060 PB070 - Not selected respondant but value is filled	Р	(PB060_F= 1 or PB070_F= 1) and SELRES ne 2
801	Basic Data - Error: PB060 PB070 Selected respondant but value is not filled	Р	PB060_F ne 1 and PB070_F ne 1 and SELRES = 2
	Labour - Error: PL Not non-selected respondant but code -3 is used	Р	(PL035_F=-3 or PL015_F=-3 or PL111_F=-3 or PL120_F=-3 or PL130_F=-3 or PL140_F=-3 or PL150_F=-3 ) and SELRES ne 3
810	Health - Error: PH Not non-selected respondant but code -3 is used	Р	(PH010_F=-3 or PH020_F=-3 or PH030_F=-3 or PH040_F=-3 or PH060_F=-3) and SELRES ne 3
	Status - Warning: Nr of Months in Retirement > 1 but younger than 27	P,R(PB030 = RB030)	(b.AGE < 27 and PL085 >1)
	Status - Warning: Nr of Months in compulsory military service > 1 but younger than 18 or older than 55	P,R(PB030 = RB030)	((b.AGE <18 or b.AGE > 55) and PL088 >1)
813	Status - Warning: Self defined economic status as in compulsory military service but younger than 18 or older than 55	P,R(PB030 = RB030)	((b.AGE <18 or b.AGE > 55) and (PL030=7 or PL031=9))
814	Status - Warning: Nr of hours usually worked is greater than 35 hours per week while the self-declared status is part-time	Р	(Sum(PL060, PL100)>35 and PL031 in (2,4))
815	Status - Warning: Nr of hours usually worked is less than 20 hours per week while the self-declared status is full-time	P	(Sum(PL060, PL100)<20 and PL031 in (1,3))
816	Housing Cost - Error: Rent is higher than total housing cost	Н	(HH060 > HH070)
U	U	1	

#### **Notes**

#### 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

AGE = 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,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!