COMMISSION REGULATION (EC) No 1983/2003

of 7 November 2003

implementing Regulation (EC) No 1177/2003 of the European Parliament and of the Council concerning Community statistics on income and living conditions (EU-SILC) as regards the list of target primary variables

(Text with EEA relevance)

THE COMMISSION OF THE EUROPEAN COMMUNITIES.

Having regard to the Treaty establishing the European Community,

Having regard to Regulation (EC) No 1177/2003 of the European Parliament and of the Council of 16 June 2003 concerning Community statistics on income and living conditions (EU-SILC) (1), and in particular Article 15(2)(a) thereof,

Whereas:

- (1) Regulation (EC) No 1177/2003 established a common framework for the systematic production of Community statistics on income and living conditions, encompassing comparable and timely cross-sectional and longitudinal data on income and on the level and composition of poverty and social exclusion at national and European Union levels.
- (2) Pursuant to Article 15(2)(a) of Regulation (EC) No 1177/2003, implementing measures are necessary to define the list of target primary variables to be included in each area of the cross-sectional component and the list of target variables included in the longitudinal compo-

nent, including the specification of variable codes and the technical format of data transmission.

 The measures provided for in this Regulation are in accordance with the opinion of the Statistical Programme Committee,

HAS ADOPTED THIS REGULATION:

Article 1

The list of target primary variables, the variables codes and the technical format of data transmission for the main operation of the Community statistics on income and living conditions (EU-SILC), shall be as laid down in the Annex.

Article 2

This Regulation shall enter into force on the 20th day following its publication in the Official Journal of the European Union

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 7 November 2003.

For the Commission
Pedro SOLBES MIRA
Member of the Commission

ANNEX

Compo- nent	Variable name	Code	Target variable
Househol	d register	I	Basic data
	BAS	IC HOUSEHOLD DATA	A, INCLUDING DEGREE OF URBANISATION
X,L	DB010		Year of the survey
		Year	Four digits of year
X,L	DB020		Country
		Country code	See Annex
X,L	DB030		Household ID
		ID number	Household identification number (HID)
X,L	DB040		Region
		NUTS 2 code (¹)	NUTS
	DB040_F	-1	Missing
		1	Variable is filled
X,L	DB050		Primary strata as used in the selection of the sample (2)
		0001 — 9999	Primary strata
	DB050_F	-2	na
		1	Variable is filled
X,L	DB060		PSU-1 (first stage) as used in the selection of the sample (2)
		0001 — 9999	PSU
	DB060_F	-2	na
		1	Variable is filled
X,L	DB062		PSU-2 (second stage) as used in the selection of the sample (2)
		0001 — 9999	PSU
	DB062_F	-2	na
		1	Variable is filled
X,L	DB070		Order of the selection of PSU as used in the selection of the sample (2)
		0001 — 9999	Order of the selection of PSU
	DB070_F	-2	na
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Househole	d register		Basic data
	BAS	IC HOUSEHOLD DATA	A, INCLUDING DEGREE OF URBANISATION
X,L	DB075		Rotational group
		1 — 8	To which sub-sample belongs
	DB075_F	-2	na (no rotational design is used)
		1	Variable is filled
X,L	DB080		Household design weight
		0+(format 2.5)	Weight
	DB080_F	-2 (L)	only longitudinal: na (household not first time in survey or split off household)
		1	Variable is filled
X,L	DB090		Household cross-sectional weight
		0+(format 2.5)	Weight
	DB090_F	1	Variable is filled
X,L	DB100		Degree of urbanisation
		1	Densely populated area
		2	Intermediate area
		3	Thinly populated area
	DB100_F	1	Variable is filled
L	DB110		Household status
			Household from previous wave
		1	At the same address as last interview
		2	Entire household moved to a private household within the country
			Household no longer in-scope
		3	Entire household moved to a collective household or institution within the country
		4	Household moved outside the country
		5	Entire household died
		6	Household does not contain sample person
			Address non-contacted
		7	Address not contacted (unable to access or lost, i.e. no record of what happened to the household)



Compo- nent	Variable name	Code	Target variable
Househole	d register		Basic data
	BAS	IC HOUSEHOLD DATA	A, INCLUDING DEGREE OF URBANISATION
			New household for this wave
		8	Split-off household
		9	New address added to the sample this wave or first wave
			Fusion
		10	Fusion
	DB110_F	1	Variable is filled
X,L	DB120		Record of contact at address
		11	Address contacted
			Address non-contacted
		21	Address cannot be located
		22	Address unable to access
		23	Address does not exist or is non-residential address or is unoccupied or not principal residence
	DB120_F	-2 (L)	Only longitudinal: na (DB110 not = 2, 8 or 9)
		-1	Missing
		1	Variable is filled
X,L	DB130		Household questionnaire result
		11	Household questionnaire completed
			Interview not completed
		21	Refusal to cooperate
		22	Entire household temporarily away for duration of fieldwork
		23	Household unable to respond (illness, incapacity, etc.)
		24	Other reasons
	DB130_F	-2	na (DB120 not = 11 and DB110 not = 1)
		-1	Missing
		1	Variable is filled
X,L	DB135		Household interview acceptance
		1	Interview accepted for database
		2	Rejected (because no personal interview completed)
	DB135_F	-2	na (DB130 not = 11)
		-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Personal 1	register		Basic data
		BA	SIC PERSONAL DATA
X,L	RB010		Year of the survey
		Year	Four digits of year
X,L	RB020		Country
		Country code	See Annex
X,L	RB030		Personal ID
		ID number	Personal identification number (PID)
L	RB040		Current household ID
		ID number	Household identification number (HID)
X	RB050		Personal cross-sectional weight
		0+(format 2.5)	Weight
	RB050_F	1	Variable is filled
L	RB060		Personal base weight
		0+(format 2.5)	Weight
	RB060_F	1	Variable is filled
L	RB100		Sample person or co-resident
		1	Sample person
		2	Co-resident
	RB100_F	-1	Missing
		1	Variable is filled
		Dl	EMOGRAPHIC DATA
X,L	RB070		Month of birth
		1 — 12	Month of birth
	RB070_F	-1	Missing
		1	Variable is filled
X,L	RB080		Year of birth
		1890 — year of survey	Year of birth
-	RB080_F	-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Personal 1	register		Basic data
		D	EMOGRAPHIC DATA
X,L	RB090		Sex
		1	Male
		2	Female
	RB090_F	-1	Missing
		1	Variable is filled
L	RB110		Membership status
			For current household members
		1	Was in this household in previous waves or current household member
		2	Moved into this household from another sample household since previous wave
		3	Moved into this household from outside sample since previous wave
		4	Newly born into this household since last wave
			Not current household members
		5	Moved out since previous wave or last interview if not contacted in previous wave
		6	Died
		7	Lived in the household at least three months during the income reference period but was not recorded in the register of this household
	RB110_F	-1	Missing
		1	Variable is filled
L	RB120		To where did the person move
		1	To a private household within the country
		2	To a collective household or institution within the country
		3	Abroad
		4	Lost
	RB120_F	-2	na (RB110 not = 5)
		1	Variable is filled
L	RB140		Month when the person moved out or died
		1 — 12	Month
	RB140_F	-2	na (RB110 not = 5 or 6)
		-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Personal re	gister		Basic data
		DI	EMOGRAPHIC DATA
L	RB150		Year when the person moved out or died
		Year	Four digits of year
	RB150_F	-2	na (RB110 not = 5 or 6)
		-1	Missing
		1	Variable is filled
L	RB160		Number of months in household during the income reference period
		0 — 12	Number of months
	RB160_F	-2	na (RB110 not = 5 or 6 or 7)
		-1	Missing
		1	Variable is filled
L	RB170		Main activity status during the income reference period
		1	At work
		2	Unemployed
		3	In retirement or early retirement
		4	Other inactive person
	RB170_F	-2	na (RB110 not = 5 or 6 or 7)
		-1	Missing
		1	Variable is filled
L	RB180		Month when the person moved in
		1 — 12	Month
	RB180_F	-2	na (RB110 not = 3)
		-1	Missing
		1	Variable is filled
L	RB190		Year when the person moved in
		Year	Four digits of year
	RB190_F	-2	na (RB110 not = 3)
		-1	Missing
		1	Variable is filled
	RB190_F	-1	Missing



Compo- nent	Variable name	Code	Target variable
Personal 1	register		Basic data
		DI	EMOGRAPHIC DATA
X,L	RB200		Residential status
		1	Currently living in the household
		2	Temporarily absent
	RB200_F	-2 (L)	Only longitudinal: na (RB110 not = 1 or 2 or 3 or 4)
		-1	Missing
		1	Variable is filled
X,L	RB210		Basic activity status
		1	Working
		2	Unemployed
		3	In retirement or early retirement
		4	Other inactive person
	RB210_F	-2 (L)	Only longitudinal: na (RB110 not = 1 or 2 or 3 or 4)
		-1	Missing
		1	Variable is filled
X,L	RB220		Father ID
		ID number	Personal identification number (PID) of father
	RB220_F	-2	na (father is not a household member) or only longitudinal: (RB110 not = 1 or 2 or 3 or 4)
		-1	Missing
		1	Variable is filled
X,L	RB230		Mother ID
		ID number	Personal identification number (PID) of mother
	RB230_F	-2	na (mother is not a household member) or only longitudinal: (RB110 not = 1 or 2 or 3 or 4)
		-1	Missing
		1	Variable is filled
X,L	RB240		Spouse/partner ID
		ID number	Personal identification number (PID) of spouse/partner
			<u>l</u>



Compo- nent	Variable name	Code	Target variable
Personal 1	register		Basic data
			DEMOGRAPHIC DATA
	RB240_F	-2	na (person has no spouse/partner or spouse/partner is not a household member) or only longitudinal: (RB110 not = 1 or 2 or 3 or 4)
		-1	Missing
		1	Variable is filled
	,		BASIC PERSONAL DATA
X,L	RB245		Respondent status
			All household members aged 16 and over are interviewed
		1	Current households members aged 16 and over
			Only selected household member aged 16 and over
		2	Selected respondent
		3	Non-selected respondent
			Household members aged less than 16 at the end of the income reference period
		4	Not eligible person
	RB245_F	-2 (L)	Only longitudinal: na (RB110 not = 1 or 2 or 3 or 4)
		1	Variable is filled
X,L	RB250		Data status
			Information or interview completed
		11	Information completed only from interview
		12	Information completed only from registers
		13	Information completed from both interview and registers
			Interview not completed, though contact made
		21	Individual unable to respond (illness, incapacity, etc.) and no proxy possible
		22	Failed to return self-administered questionnaire
		23	Refusal to cooperate
			Individual not contacted because
		31	Person temporarily away and no proxy possible
		32	No contact for other reasons
			Information not completed
		33	Information not completed, reason unknown
	RB250_F	-2	na (RB245 not = 1 or 2 or 3)
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Personal 1	register		Basic data
		BA	SIC PERSONAL DATA
X,L	RB260		Type of interview
		1	Questionnaire completed (face-to-face interview-PAPI)
		2	Questionnaire completed (face-to-face interview-CAPI)
		3	Questionnaire completed (CATI)
		4	Self-administered by respondent
		5	Proxy interview
	RB260_F	-2	na (RB250 not = 11 or 13)
		-1	Missing
		1	Variable is filled
X,L	RB270		Personal ID of person who filled in the individual question- naire
		ID number	Personal identification number (PID) of person who filled in the individual questionnaire
	RB270_F	-2	na (RB260 not = 5)
		-1	Missing
		1	Variable is filled
Personal 1	register		Labour information
			CHILD CARE
X	RL010		Education at pre-school
		0 — 99 (³)	Number of hours during a usual week
	RL010_F	-2	na (person is not admitted to pre-school because of his/her age, is at compulsory school or is more than 12 years old or is a former household member)
		-1	Missing
		1	Variable is filled
X	RL020		Education at compulsory school
		0 — 99 (³)	Number of hours during a usual week
		-2	na (person is not admitted to compulsory school because of his/her
	RL020_F	-2	age or is more than 12 years old or is a former household member)
	RL020_F	-1	age or is more than 12 years old or is a former household member) Missing



Compo- nent	Variable name	Code	Target variable
Personal 1	egister		Labour information
			CHILD CARE
X	RL030		Childcare at centre-based services outside school hours (before/after)
		0 — 99	Number of hours during a usual week
	RL030_F	-2	na (person is neither at pre-school nor at school or is more than 12 years old or is a former household member)
		-1	Missing
		1	Variable is filled
X	RL040		Childcare at day-care centre
		0 — 99	Number of hours during a usual week
	RL040_F	-2	na (person is more than 12 years old or is a former household member)
		-1	Missing
		1	Variable is filled
X	RL050		Childcare by a professional child-minder at child's home or at child-minder's home
		0 — 99	Number of hours during a usual week
	RL050_F	-2	na (person is more than 12 years old or is a former household member)
		-1	Missing
		1	Variable is filled
X	RL060		Childcare by grandparents, household members other than parents, other relatives, friends or neighbours
		0 — 99	Number of hours during a usual week
	RL060_F	-2	na (person is more than 12 years old or is a former household member)
		-1	Missing
		1	Variable is filled
Household	l data		Basic data
		BAS	SIC HOUSEHOLD DATA
X,L	HB010		Year of the survey
		Year	Four digits of year
X,L	HB020		Country
		Country code	See Annex



Compo- nent	Variable name	Code	Target variable
Household	l data		Basic data
		BASI	C HOUSEHOLD DATA
X,L	HB030		Household ID
		ID number	Household identification number (HID)
X,L	HB040		Day of household interview
		01 — 31	Day
	HB040_F	-1	Missing
		1	Variable is filled
X,L	HB050		Month of household interview
		1 — 12	Month
	HB050_F	-1	Missing
		1	Variable is filled
X,L	НВ060		Year of household interview
		Year	Four digits of year
	HB060_F	1	Variable is filled
X,L	HB070		Personal ID of person responding to the household question- naire
		ID number	Personal identification number (PID) of person responding to the household questionnaire
	HB070_F	-1	Missing
		1	Variable is filled
X,L	HB080		Personal ID of person 1 responsible for the accommodation
		ID number	Personal identification number (PID) of person 1 responsible for the accommodation
	HB080_F	-1	Missing
		1	Variable is filled
X,L	HB090		Personal ID of person 2 responsible for the accommodation
		ID number	Personal identification number (PID) of person 2 responsible for the accommodation
	HB090_F	-2	na (no second responsible person)
		-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Household	l data		Basic data
		BAS	IC HOUSEHOLD DATA
X,L	HB100		Number of minutes to complete the household questionnaire
,	115100	1 — 90	Number of minutes to complete the household questionnaire
	HB100_F	-1	Missing
		1	Variable is filled
Household	l data		Income
		TOTAL	HOUSEHOLD INCOME (4)
X,L	HY010		Total household gross income (without inflation factor)
		-999999.99 — 999999.99	Total amount
	HY010_F	-5 (⁵)	Not filled: no conversion to gross is done
		-1 (6)	Missing
		Income flags (7) (8)	
		First digit	Net/Gross (at data collection)
		0	No income (no second digits)
		1	Net
		2	Gross
		3	Net and gross (part of components collected net, part gross)
		4	Unknown
		Following digits (9)	Imputation factor
		000.00000 — 100.00000	Collected value/recorded value
X,L	HY020		Total disposable household income (without inflation factor)
		-999999.99 — 999999.99	Total amount
	HY020_F	-1 (6)	Missing
		Flags apply	See HY010_F
X,L	HY022		Total disposable household income, before social transfers other than old-age and survivors' benefits (without inflation factor)
		-999999.99 — 999999.99	Total amount
	HY022_F	-1 (6)	Missing
		Flags apply	See HY010_F



Compo- nent	Variable name	Code	Target variable
Househol	d data		Income
		TOTAL	HOUSEHOLD INCOME (4)
X,L	HY023		Total disposable household income, before social transfers including old-age and survivors' benefits (without inflation factor)
		-999999.99 — 999999.99	Total amount
	HY023_F	-1 (6)	Missing
		Flags apply	See HY010_F
X,L	HY025		Within-household non-response inflation factor (10)
		1.00000 — 5.00000	Factor
	HY025_F	-1	Missing
		1	Value is filled
	NE	T SERIES OF INCOME	COMPONENTS AT HOUSEHOLD LEVEL (4)
X,L	HY030N		Imputed rent (11)
		1 — 999999.99	Amount
		0	No income
	HY030N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing
		0	No income
		1	Income (variable is filled)
X,L	HY040N		Net income from rental of a property or land
		1 — 999999.99	Amount
		0	No income
	HY040N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing
		Income flags (12)	
		First digit	Net/Gross (at data collection)
		0	No income (no following digits)
		1	Net of tax on income at source and social contributions
		2	Net of tax on income at source
		3	Net of social contributions
		4	Gross (13)
		5	Unknown



Compo- nent	Variable name	Code	Target variable	
Househole	d data			Income
	NE	T SERIES OF INCOME	COMPONENTS AT HOUSEHOLD LEVEL (4)	
		Second digit	Net (recorded)	
		1	Net of tax on income at source and social contributions	
		2	Net of tax on income at source	
		3	Net of social contributions	
		5	Unknown (only possible with first digit = 5)	
		Following digits	Imputation factor	
		000.00000 — 100.00000	Collected value/recorded value	
X,L	HY050N		Family/children-related allowances	
		1 — 999999.99	Amount	
		0	No income	
	HY050N_F	-5	Not filled: variable of gross series is filled	
		-1 (6)	Missing	
		Flags apply	See HY040N_F	
X,L	HY060N		Social exclusion not elsewhere classified	
		1 — 999999.99	Amount	
		0	No income	
	HY060N_F	-5	Not filled: variable of gross series is filled	
		-1 (6)	Missing	
		Flags apply	See HY040N_F	
X,L	HY070N		Housing allowances	
		1 — 999999.99	Amount	
		0	No income	
	HY070N_F	-5	Not filled: variable of gross series is filled	
		-1 (6)	Missing	
		Flags apply	See HY040N_F	
X,L	HY080N		Regular inter-household cash transfer received	
		1 — 999999.99	Amount	
		0	No income	
	HY080N_F	-5	Not filled: variable of gross series is filled	
		-1 (6)	Missing	
		Flags apply	See HY040N_F	



Compo- nent	Variable name	Code	Target variable
Household	l data		Income

NET SERIES OF INCOME COMPONENTS AT HOUSEHOLD LEVEL (*)

X,L	HY090N		Net interest, dividends, profit from capital investments in unincorporated business
		1 — 999999.99	Amount
		0	No income
	HY090N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing
		Flags apply	See HY040N_F
X,L	HY100N		Interest paid on mortgage (11)
		1 — 999999.99	Amount
		0	No income
	HY100N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing
		Income flags	
		First digit	
		0	No income (no following digits)
		1	Income (variable is filled)
		Following digits	Imputation factor
		000.00000 — 100.00000	Collected value/recorded value
X,L	HY110N		Net income received by people aged under 16
		1 — 999999.99	Amount
		0	No income
	HY110N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing
		Flags apply	See HY040N_F
X,L	HY120N		Regular taxes on wealth
		1 — 999999.99	Amount
		0	No income
	HY120N_F	-5	Not filled: variable of gross series is filled
		-4	Amount included in another income component
		-1 (6)	Missing



Compo- nent	Variable name	Code	Target variable
Househole	d data		Income
	NE	T SERIES OF INCOME	COMPONENTS AT HOUSEHOLD LEVEL (4)
		Income flags First digit	
		0	No income (no following digits)
		1	Income (variable is filled)
		Following digits	Imputation factor
		000.00000 — 100.00000	Collected value/recorded value
X,L	HY130N		Regular inter-household cash transfer paid
		1 — 999999.99	Amount
		0	No income
	HY130N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing
		Flags apply	See HY040N_F
X,L	HY140N		Tax on income and social insurance contributions
		-999999.99 — 999999.99	Amount
		0	No income
	HY140N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing
		Income flags	
		First digit	
		0	No income (no following digits)
		1	Income (variable is filled)
		Following digits	Imputation factor
		000.00000 — 100.00000	Collected value/recorded value
X,L	HY145N		Repayments/receipts for tax adjustments
		-999999.99 — -1	Receipts
		1 — 999999.99	Repayments
		0	No income
	HY145N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing

Compo- nent	Variable name	Code	Target variable
Househole	l data		Income
	NE	T CEDIEC OF INCOME	COMPONENTS AT HOUSEHOLD LEVEL (4)
	INE	I SERIES OF INCOME	E COMPONENTS AT HOUSEHOLD LEVEL (4)
		Income flags	
		First digit	
		0	No income (no following digits)
		1	Income (variable is filled)
		Following digits	Imputation factor
		000.00000 — 100.00000	Collected value/recorded value
	GROSS	SERIES OF INCOME (COMPONENTS AT HOUSEHOLD LEVEL (*) (14) (15)
X,L	HY030G		Imputed rent (11)
		1 — 999999.99	Amount
		0	No income
	HY030G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		0	No income
		1	Income (variable is filled)
X,L	HY040G		Gross income from rental of a property or land
		1 — 999999.99	Amount
		0	No income
	HY040G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		Income flags (12)	
		First digit	Net/Gross (at data collection)
		0	No income (no following digits)
		1	Net of tax on income at source and social contributions
		2	Net of tax on income at source
		3	Net of social contributions
		4	Gross (3)
		5	Unknown
		Following digits	Imputation factor
		000.00000 — 100.00000	Collected value/recorded value



Compo- nent	Variable name	Code	Target variable
Househole	d data		Income
	GROSS	SERIES OF INCOME O	COMPONENTS AT HOUSEHOLD LEVEL (4) (14) (15)
X,L	HY050G		Family/children-related allowances
		1 — 999999.99	Amount
		0	No income
	HY050G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		Flags apply	See HY040G_F
X,L	HY060G		Social exclusion not elsewhere classified
		1 — 999999.99	Amount
		0	No income
	HY060G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		Flags apply	See HY040G_F
X,L	HY070G		Housing allowances
		1 — 999999.99	Amount
		0	No income
	HY070G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		Flags apply	See HY040G_F
X,L	HY080G		Regular inter-household cash transfer received
		1 — 999999.99	Amount
		0	No income
	HY080G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		Flags apply	See HY040G_F
X,L	HY090G		Gross interest, dividends, profit from capital investments in unincorporated business
		1 — 999999.99	Amount
		0	No income
	HY090G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		Flags apply	See HY040G_F



Compo- nent	Variable name	Code	Target variable
Household	l data		Income
	GROSS	SERIES OF INCOME O	COMPONENTS AT HOUSEHOLD LEVEL (4) (14) (15)
X,L	HY100G		Interest paid on mortgage (11)
		1 — 999999.99	Amount
		0	No income
	HY100G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		Income flags	
		First digit	
		0	No income (no following digits)
		1	Income (variable is filled)
		Following digits	Imputation factor
		000.00000 — 100.00000	Collected value/recorded value
X,L	HY110G		Gross income received by people aged under 16
		1 — 999999.99	Amount
		0	No income
	HY110G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		Flags apply	See HY040G_F
X,L	HY120G		Regular taxes on wealth
		1 — 999999.99	Amount
		0	No income
	HY120G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		Income flags	
		First digit	
		0	No income (no following digits)
		1	Income (variable is filled)
		Following digits	Imputation factor
		000.00000 — 100.00000	Collected value/recorded value



Compo- nent	Variable name	Code	Target variable
Househol	d data		Income
	GROSS	SERIES OF INCOME	COMPONENTS AT HOUSEHOLD LEVEL (*) (14) (15)
X,L	HY130G		Regular inter-household cash transfer paid
		1 — 999999.99	Amount
		0	No income
	HY130G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		Flags apply	See HY040G_F
X,L	HY140G		Tax on income and social insurance contributions
		- 999999.99 — 999999.99	Amount
		0	No income
	HY140G_F	-5	Not filled: variable of net series is filled
		-1 (⁶)	Missing
		Income flags	
		First digit	
		0	No income (no following digits)
		1	Income (variable is filled)
		Following digits	Imputation factor
		000.00000 — 100.00000	Collected value/recorded value
Househol	d data	I	Social Exclusion
		HOUSING AND	NON-HOUSING RELATED ARREARS
X,L	HS010		Whether the household has been in arrears on mortgage or rent payments in last 12 months
		1	Yes
		2	No
	HS010_F	-2	na (outright owner or rent-free during the last 12 months)
	HS010_F	-2 -1	na (outright owner or rent-free during the last 12 months) Missing
	HS010_F		
X,L	HS010_F HS020	-1	Missing Variable is filled
X,L		-1	Missing Variable is filled Whether the household has been in arrears on utility bills



Compo- nent	Variable name	Code	Target variable
Househole	l data		Social Exclusion
		HOUSING AND N	NON-HOUSING RELATED ARREARS
	HS020_F	-2	na (no utility bills)
		-1	Missing
		1	Variable is filled
X,L	HS030		Whether the household has been in arrears on hire purchase instalments or other loan payments (non housing-related debts) in last 12 months
		1	Yes
		2	No
	HS030_F	-2	na (no hire purchase instalments and no other loan payments)

NON-MONETARY HOUSEHOLD DEPRIVATION INDICATORS, INCLUDING PROBLEMS IN MAKING ENDS MEET, EXTENT OF DEBT AND ENFORCED LACK OF BASIC NECESSITIES

Variable is filled

Missing

-1

1

X,L	HS040		Capacity to afford paying for one week annual holiday away from home
		1	Yes
		2	No
	HS040_F	-1	Missing
		1	Variable is filled
X,L	HS050		Capacity to afford a meal with meat, chicken, fish (or vegetarian equivalent) every second day
		1	Yes
		2	No
	HS050_F	-1	Missing
		1	Variable is filled
X,L	HS060		Capacity to face unexpected financial expenses
		1	Yes
		2	No
	HS060_F	-1	Missing
		1	Variable is filled

Compo- nent	Variable name	Code	Target variable
----------------	---------------	------	-----------------

Household data Social Exclusion

NON-MONETARY HOUSEHOLD DEPRIVATION INDICATORS, INCLUDING PROBLEMS IN MAKING ENDS MEET, EXTENT OF DEBT AND ENFORCED LACK OF BASIC NECESSITIES

X,L	HS070		Do you have a telephone (including mobile phone)?
		1	Yes
		2	No — cannot afford
		3	No — other reason
	HS070_F	-1	Missing
		1	Variable is filled
X,L	HS080		Do you have a colour TV?
		1	Yes
		2	No — cannot afford
		3	No — other reason
	HS080_F	-1	Missing
		1	Variable is filled
X,L	HS090		Do you have a computer?
		1	Yes
		2	No — cannot afford
		3	No — other reason
	HS090_F	-1	Missing
		1	Variable is filled
X,L	HS100		Do you have a washing machine?
		1	Yes
		2	No — cannot afford
		3	No — other reason
	HS100_F	-1	Missing
		1	Variable is filled
X,L	HS110		Do you have a car?
		1	Yes
		2	No — cannot afford
		3	No — other reason
	HS110_F	-1	Missing
		1	Variable is filled

Compo- nent	Variable name	Code	Target variable
----------------	---------------	------	-----------------

Household data Social Exclusion

NON-MONETARY HOUSEHOLD DEPRIVATION INDICATORS, INCLUDING PROBLEMS IN MAKING ENDS MEET, EXTENT OF DEBT AND ENFORCED LACK OF BASIC NECESSITIES

X,L	HS120		Ability to make ends meet
		1	With great difficulty
		2	With difficulty
		3	With some difficulty
		4	Fairly easily
		5	Easily
		6	Very easily
	HS120_F	-1	Missing
		1	Variable is filled
X,L	HS130		Lowest monthly income to make ends meet (16)
		1 — 999999.99	Amount
	HS130_F	-1	Missing
		1	Variable is filled
X,L	HS140		Total housing cost is a financial burden to the household
		1	A heavy burden
		2	Somewhat of a burden
		3	Not a burden at all
	HS140_F	-1	Missing
		1	Variable is filled
X,L	HS150		Repayment of debts from hire purchases or loans other than mortgage or loan connected with the house is a financial burden to the household
		1	Repayment is a heavy burden
		2	Repayment is somewhat of a burden
		3	Repayment is not a burden at all
	HS150_F	-2	na (no repayment of debts)
		-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Household	l data		Social Exclusion
		PHYSICA	AL AND SOCIAL ENVIRONMENT
X	HS160		Problems with the dwelling: too dark, not enough light
		1	Yes
		2	No
	HS160_F	-1	Missing
		1	Variable is filled
X	HS170		Noise from neighbours or noise from the street (traffic, business, factories, etc.)
		1	Yes
		2	No
	HS170_F	-1	Missing
		1	Variable is filled
X	HS180		Pollution, grime or other environmental problems in area caused by traffic or industry
		1	Yes
		2	No
	HS180_F	-1	Missing
		1	Variable is filled
X	HS190		Crime, violence or vandalism in the area
		1	Yes
		2	No
	HS190_F	-1	Missing
		1	Variable is filled
Household	l data		Housing
	DW	/ELLING TYPE, TEI	NURE STATUS AND HOUSING CONDITIONS
X,L	HH010		Dwelling type
		1	Detached house
		2	Semi-detached or terraced house
		3	Apartment or flat in a building with fewer than 10 dwellings
		4	Apartment or flat in a building with 10 dwellings or more
		5	Some other kind of accommodation



Compo- nent	Variable name	Code	Target variable
Household	l data		Housing
	DA	WELLING TYPE, TENU	RE STATUS AND HOUSING CONDITIONS
	HH010_F	-1	Missing
		1	Variable is filled
X,L	HH020		Tenure status
		1	Owner
		2	Tenant or subtenant paying rent at prevailing or market rate
		3	Accommodation is rented at a reduced rate (lower price than the market price)
		4	Accommodation is provided rent-free
	HH020_F	-1	Missing
		1	Variable is filled
X,L	HH030		Number of rooms available to household
		1 — 9	Number of rooms
		10	10 or more rooms
	HH030_F	-1	Missing
		1	Variable is filled
X,L	HH031 (17)		Year of contract or purchase or installation
		Year (4 digits)	Year of contract or purchase or installation
	HH031_F	-1	Missing
		-2	Na (Member State using objective national methods to calculate imputed rent)
		1	Variable is filled
X,L	HH040		Leaking roof, damp walls/floors/foundation, or rot in window frames or floor
		1	Yes
		2	No
	HH040_F	-1	Missing
		1	Variable is filled
X,L	HH050		Ability to keep home adequately warm
		1	Yes
		2	No
	HH050_F	-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Househole	d data		Housing
		I	HOUSING COSTS (4)
X,L	НН060		Current rent related to occupied dwelling, if any
		1 — 999999.99	Amount
	HH060_F	-2	na (HH020 not = 2 or 3)
		-1	Missing
		1	Variable is filled
X,L	HH061 (18)		Subjective rent related to non-tenant paying rent at market price
		1 — 999999.99	Amount
	HH061_F	-2	na (HH020 not = 1 or 3 or 4) or Member State does not use subjective method to calculate imputed rent
		-1	Missing
		1	Variable is filled
X	НН070		Total housing cost (including electricity, water, gas and heating)
		0 — 999999.99	Amount
	HH070_F	-1	Missing
		1	Variable is filled
		AMEN	ITIES IN THE DWELLING
X,L (17)	НН080		Bath or shower in dwelling
		1	Yes
		2	No
	HH080_F	-2 (L)	na (Member State using objective national methods to calculate imputed rent)
		-1	Missing
		1	Variable is filled
X,L (17)	НН090		Indoor flushing toilet for sole use of household
		1	Yes
		2	No
	HH090_F	-2 (L)	na (Member State using objective national methods to calculate imputed rent)
		-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Personal o	lata		Basic data
		BASIC	PERSONAL DATA (16 +)
X,L	PB010		Year of the survey
		Year	Four digits of year
X,L	PB020		Country
		Country code	See Annex
X,L	PB030		Personal ID
		ID number	Personal identification number (PID)
L	PB080		Personal base weight for selected respondent
		0+(format 2.5)	Weight
	PB080_F	-3	Not selected respondent
_		1	Variable is filled
L	PB050		Personal base weight (all households members aged 16 and over)
		0+(format 2.5)	Weight
	PB050_F	1	Variable is filled
X, L	PB070		Personal design weight for selected respondent
		0+(format 2.5)	Weight
	PB070_F	-3	Not selected respondent
		1	Variable is filled
X	PB040		Personal cross-sectional weight (all households members aged 16 and over)
		0+(format 2.5)	Weight
	PB040_F	1	Variable is filled
X	PB060		Personal cross-sectional weight for selected respondent
		0+(format 2.5)	Weight
	PB060_F	-3	Not selected respondent
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Personal d	lata		Basic data
		BASIC	PERSONAL DATA (16 +)
X, L	PB090		Day of the personal interview
		1 — 31	Day
	PB090_F	-1	Missing
		1	Variable is filled
X, L	PB100		Month of the personal interview
		1 — 12	Month
	PB100_F	-1	Missing
		1	Variable is filled
X, L	PB110		Year of the personal interview
		Year	Four digits of year
	PB110_F	-1	Missing
		1	Variable is filled
X, L	PB120		Number of minutes to complete the personal questionnaire
		1 — 90	Minutes
	PB120_F	-2	na (information only extracted from registers)
		-1	Missing
		1	Variable is filled
		DEMO	OGRAPHIC DATA (16+)
X, L	PB130	1 — 12	Month of birth
	PB130_F	-1	Missing
		1	Variable is filled
X, L	PB140		Year of birth
		Year	Four digits of year
	PB140_F	-1	Missing
		1	Variable is filled
X, L	PB150		Sex
		1	Male
		2	Female
	PB150_F	-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Personal d	lata		Basic data
		DEM	MOGRAPHIC DATA (16+)
X, L	PB160		Father ID
		ID number	Personal identification number (PID) of father
	PB160_F	-2	na (father is not a household member)
		-1	Missing
		1	Variable is filled
X, L	PB170		Mother ID
		ID number	Personal identification number (PID) of mother
	PB170_F	-2	na (mother is not a household member)
		-1	Missing
		1	Variable is filled
X, L	PB180		Spouse/partner ID
		ID number	Personal identification number (PID) of spouse/partner
	PB180_F	-2	na (person has no spouse/partner or spouse/partner is not a household member)
		-1	Missing
		1	Variable is filled
X, L	PB190		Marital status
		1	Never married
		2	Married
		3	Separated
		4	Widowed
		5	Divorced
	PB190_F	-1	Missing
		1	Variable is filled
X, L	PB200		Consensual Union
		1	Yes, on a legal basis
		2	Yes, without legal basis
		3	No
	PB200_F	-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Personal o	data		Basic data
		DEM	MOGRAPHIC DATA (16+)
X	PB210		Country of birth
		Country code	See Annex
	PB210_F	-1	Missing
		1	Variable is filled
X	PB220A		Citizenship 1
		Country code	See Annex
	PB220A_F	-1	Missing
		1	Variable is filled
X	PB220B		Citizenship 2
		Country code	See Annex
	PB220B_F	-2	na (no second citizenship)
		-1	Missing
		1	Variable is filled
Personal o	data		Education
		EDUCATION, INCLU	DING HIGHEST ISCED LEVEL ATTAINED
X	PE010		Current education activity
		1	In education
		2	Not in education
	PE010_F	-1	Missing
		1	Variable is filled
X	PE020		ISCED level currently attended
		ISCED code (19)	ISCED
	PE020_F	-2	na (PE010 not = 1)
		-1	Missing
		1	Variable is filled
X	PE030		Year when highest level of education was attained
		Year	Four digits of year
	PE030_F	-2	na (the person has never been in education)
	1		
		-1	Missing



Compo- nent Variable	name Code	Target variable
-------------------------	-----------	-----------------

Personal data Education

EDUCATION, INCLUDING HIGHEST ISCED LEVEL ATTAINED

X, L	PE040	ISCED code (¹⁹)	Highest ISCED level attained ISCED
	PE040_F	-2	na (the person has never been in education)
		-1	Missing
		1	Variable is filled

Personal data Labour information

BASIC LABOUR INFORMATION ON CURRENT ACTIVITY STATUS AND CURRENT MAIN JOB, INCLUDING INFORMATION ON LAST MAIN JOB FOR UNEMPLOYED

X, L	PL030		Self-defined current activity status
		1	Working full time
		2	Working part time
		3	Unemployed
		4	Pupil, student, further training, unpaid work experience
		5	In retirement or in early retirement or has given up business
		6	Permanently disabled or/and unfit to work
		7	In compulsory military or community service
		8	Fulfilling domestic tasks and care responsibilities
		9	Other inactive person
	PL030_F	-1	Missing
		1	Variable is filled
X	PL035 (²⁰)		Worked at least one hour during the previous week
		1	Yes
		2	No
	PL035_F	-3	Not selected respondent
		-2	na (person is not employee or Member State has other source to calculate the gender pay gap)
		-1	Missing
		1	Variable is filled

Compo- nent	Variable name	Code	Target variable
----------------	---------------	------	-----------------

Personal data Labour information

BASIC LABOUR INFORMATION ON CURRENT ACTIVITY STATUS AND CURRENT MAIN JOB, INCLUDING INFORMATION ON LAST MAIN JOB FOR UNEMPLOYED

	INTORWITTION OF	N LAST MAIN JOB FOR UNEMPLOYED
PL015		Have you ever worked?
	1	Yes
	2	No
PL015_F	-3	Not selected respondent
	-2	na (PL030 = 1 or 2)
	-1	Missing
	1	Variable is filled
PL020		Actively looking for a job in previous four weeks
	1	Yes
	2	No
PL020_F	-2	na (PL030 = 1 or 2)
	-1	Missing
	1	Variable is filled
PL025		Are you available for work in the next two weeks
	1	Yes
	2	No
PL025_F	-2	na (PL020 = 2)
	-1	Missing
	1	Variable is filled
PL040		Status in employment
	1	Self-employed with employees
	2	Self-employed without employees
	3	Employee
	4	Family worker
PL040_F	-2	na (PL030 not = 1 and not = 2 and PL015 and PL035 not = 1)
_		
_	-1	Missing
	PL020 PL020_F PL025_F PL040	PL015 1 2 PL015_F -3 -2 -1 1 PL020 1 2 PL020_F -2 -1 1 PL025 1 2 PL025_F -2 -1 1 PL040 1 2 PL040 1 2 3 4

Compo- nent	Variable name	Code	Target variable
----------------	---------------	------	-----------------

Personal data Labour information

BASIC LABOUR INFORMATION ON CURRENT ACTIVITY STATUS AND CURRENT MAIN JOB, INCLUDING INFORMATION ON LAST MAIN JOB FOR UNEMPLOYED

X, L	PL050		Occupation (ISCO-88 (COM) (two digits))
		ISCO code (21)	ISCO
	PL050_F	-2	na (PL030 not =1 and not =2 and PL035 not =1 and PL015 not =1)
		-1	Missing
		1	Variable is filled
X, L	PL060		Number of hours usually worked per week in main job
		1 — 99	Number of hours
	PL060_F	-6	Hours varying (even an average over four weeks is not possible)
		-2	na (PL030 not = 1 and not =2 and PL035 not = 1)
		-1	Missing
		1	Variable is filled

BASIC INFORMATION ON ACTIVITY STATUS DURING INCOME REFERENCE PERIOD

X	PL070		Number of months spent at full-time work in income reference period
		1 — 12	Months
	PL070_F	-1	Missing
		1	Variable is filled
X	PL072		Number of months spent at part-time work in income reference period
		1 — 12	Months
	PL072_F	-1	Missing
		1	Variable is filled
X	PL080		Number of months spent in unemployment in income reference period
		1 — 12	Months
	PL080_F	-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Personal o	lata		Labour information
	BASIC INFO	RMATION ON ACTIV	VITY STATUS DURING INCOME REFERENCE PERIOD
X	PL085		Number of months spent in retirement in income reference period
		1 — 12	Months
	PL085_F	-1	Missing
		1	Variable is filled
X	PL087		Number of months spent studying in income reference period
		1 — 12	Months
	PL087_F	-1	Missing
		1	Variable is filled
X	PL090		Number of months spent in inactivity in income reference period
		1 — 12	Months
	PL090_F	-1	Missing
		1	Variable is filled
	TOTAL NU	MBER OF HOURS W	ORKED ON CURRENT SECOND, THIRD, ETC. JOBS
X	PL100		Total number of hours usually worked in second, third etc. jobs
		1 — 99	Number of hours
	PL100_F	-2	na (person does not have a second job or PL030 not = 1 or 2)
		-1	Missing
		1	Variable is filled
		DETAIL	ED LABOUR INFORMATION
X	PL110		NACE (2 digits)
		NACE code (²²)	NACE
	PL110_F	-3	Not selected respondent
		-2	na (PL030 not = 1 and not = 2 and PL035 not = 1)
		-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Personal o	lata		Labour information
		DETAILE	D LABOUR INFORMATION
X	PL120		Reason for working less than 30 hours (in main and other jobs)
		1	Undergoing education or training
		2	Personal illness or disability
		3	Want to work more hours but cannot find job(s) or work(s) for more hours
		4	Do not want to work more hours
		5	Number of hours in all job(s) are considered full-time job
		6	Housework, looking after children or other persons
		7	Other reasons
	PL120_F	-3	Not selected respondent
		-2	na (PL030 not = 1 and not = 2 or PL060+PL100 not < 30)
		-1	Missing
		1	Variable is filled
X	PL130 (²³)		Number of persons working at the local unit
		1 — 10	Exact number if between 1 and 10
		11	if between 11 to 19 persons
		12	if between 20 to 49 persons
		13	if 50 persons or more
		14	don't know but fewer than 11 persons
		15	don't know but more than 10 persons
	PL130_F	-3	Not selected respondent
		-2	na (PL030 not = 1 and not = 2 and PL035 not = 1)
		-1	Missing
		1	Variable is filled
X, L	PL140		Type of contract
		1	Permanent job/work contract of unlimited duration
		2	Temporary job/work contract of limited duration
	PL140_F	-3	Not selected respondent
		-2	na (PL040 not = 3)
		-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Personal o	lata		Labour information
		DETAI	ILED LABOUR INFORMATION
X	PL150		Managerial position
		1	Supervisory
		2	Non-supervisory
	PL150_F	-3	Not selected respondent
		-2	na (PL040 not = 3)
		-1	Missing
		1	Variable is filled
L	PL160		Change of job since last year
		1	Yes
		2	No
	PL160_F	-3	Not selected respondent
		-2	na (PLO30 not = 1 or not = 2)
		-1	Missing
		1	Variable is filled
L	PL170		Reason for change
		1	To take up or seek better job
		2	End of temporary contract
		3	Obliged to stop by employer (business closure, redundancy, early retirement, dismissal etc.)
		4	Sale or closure of own/family business
		5	Childcare and care for other dependent
		6	Marriage, or partner's job required move to another area
		7	Other reasons
	PL170_F	-3	Not selected respondent
		-2	na (PL160 not = 1)
		-1	Missing
		1	Variable is filled
L	PL180		Most recent change in the individual's activity status
		1	Employed-unemployed
		2	Employed-retired
		3	Employed-other inactive



Compo- nent	Variable name	Code	Target variable
Personal o	lata		Labour information
		DETAILE	ED LABOUR INFORMATION
		4	Unemployed-employed
		5	Unemployed-retired
		6	Unemployed-other inactive
		7	Retired-employed
		8	Retired-unemployed
		9	Retired-other inactive
		10	Other inactive-employed
		11	Other inactive-unemployed
		12	Other inactive-retired
	PL180_F	-3	Not selected respondent
		-2	na (no change since last year)
		-1	Missing
		1	Variable is filled
	1		ACTIVITY HISTORY
L	PL190		When began first regular job
		8 — 65	Age
	PL190_F	-3	Not selected respondent
		-2	na (person never worked)
		-1	Missing
		1	Variable is filled
L	PL200		Number of years spent in paid work (as employee or self-employed)
		0 — 65	Years
	PL200_F	-3	Not selected respondent
		-2	na (person never worked)
		-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Personal o	lata		Labour informat
		(CALENDAR OF ACTIVITIES
L	PL210A		Main activity in January
		1	Employee (full-time)
		2	Employee (part-time)
		3	Self-employed (full-time)
		4	Self-employed (part-time)
		5	Unemployed
		6	Retired
		7	Student
		8	Other inactive
		9	Compulsory military service
	PL210A_F	-3	Not selected respondent
		-1	Missing
		1	Variable is filled
L	PL210B		Main activity in February
			See PL210A
	PL210B_F		See PL210A_F
L	PL210C		Main activity in March
			See PL210A
	PL210C_F		See PL210A_F
L	PL210D		Main activity in April
			See PL210A
	PL210D_F		See PL210A_F
L	PL210E		Main activity in May
			See PL210A
	PL210E_F		See PL210A_F
L	PL210F		Main activity in June
			See PL210A
	PL210F_F		See PL210A_F



Compo- nent	Variable name	Code	Target variable
Personal o	data		Labour information
		CA	LENDAR OF ACTIVITIES
L	PL210G		Main activity in July
			See PL210A
	PL210G_F		See PL210A_F
L	PL210H		Main activity in August
			See PL210A
	PL210H_F		See PL210A_F
L	PL210I		Main activity in September
			See PL210A
	PL210I_F		See PL210A_F
L	PL210J		Main activity in October
			See PL210A
	PL210J_F		See PL210A_F
L	PL210K		Main activity in November
			See PL210A
	PL210K_F		See PL210A_F
L	PL210L		Main activity in December
			See PL210A
	PL210L_F		See PL210A_F
Personal o	data		Health
	HEALTH,	INCLUDING HEALTH	STATUS AND CHRONIC ILLNESS OR CONDITION
X, L	PH010		General health
		1	Very good
		2	Good
		3	Fair
		4	Bad
		5	Very bad
	PH010_F	-3	Not selected respondent
		-1	Missing
		1	Variable is filled



Compo- nent	Variable name	Code	Target variable
Personal o	data		Health
	HEALTH, I	NCLUDING HEALTH	STATUS AND CHRONIC ILLNESS OR CONDITION
X, L	PH020		Suffer from any chronic (long-standing) illness or condition
		1	Yes
		2	No
	PH020_F	-3	Not selected respondent
		-1	Missing
		1	Variable is filled
X, L	PH030		Limitation in activities people usually do, because of health problems and for at least the last six months
		1	Yes, strongly limited
		2	Yes, limited
		3	No, not limited
	PH030_F	-3	Not selected respondent
		-1	Missing
		1	Variable is filled
		ACC	ESS TO HEALTH CARE
X	PH040		Unmet need for medical examination or treatment during the last 12 months
		1	Yes, there was at least one occasion when the person really needed examination or treatment but did not receive it
		2	No, there was no occasion when the person really needed examination or treatment but did not receive it
	PH040_F	-3	Not selected respondent
		-1	Missing
		1	Variable is filled
X	PH050		Main reason for unmet need for medical examination or treatment
		1	Could not afford to (too expensive)
		2	Waiting list
		3	Could not take time because of work, care for children or for others
		4	Too far to travel/no means of transportation
		5	Fear of doctor/hospitals/examination/treatment
		6	Wanted to wait and see if problem got better on its own
		7	Didn't know any good doctor or specialist



Compo- nent	Variable name	Code	Target variable
Personal o	lata		Health
		ACC	ESS TO HEALTH CARE
	PH050_F	-3	Not selected respondent
		-2	na (PH040 not = 1)
		-1	Missing
		1	Variable is filled
X	PH060		Unmet need for dental examination or treatment during the last 12 months
		1	Yes, there was at least one occasion when the person really needed dental examination or treatment but did not receive it
		2	No, there was no occasion when the person really needed dental examination or treatment but did not receive it
	PH060_F	-3	Not selected respondent
		-1	Missing
		1	Variable is filled
X	PH070		Reason for unmet need for dental examination or treatment
		1	Could not afford to (too expensive)
		2	Waiting list
		3	Could not take time because of work, care for children or for others
		4	Too far to travel/no means of transportation
		5	Fear of doctor/hospitals/examination/treatment
		6	Wanted to wait and see if problem got better on its own
		7	Didn't know any good dentist
		8	Other reasons
	PH070_F	-3	Not selected respondent
		-2	na (PH060 not = 1)
		-1	Missing
		1	Variable is filled
Personal o	lata		Income
	N	ET SERIES OF PERSO	NAL INCOME AT COMPONENT LEVEL (4)
X, L	PY010N		Net cash or near cash employee income
		1 — 999999.99	Amount
		0	No income

Compo- nent	Variable name	Code	Target variable
----------------	---------------	------	-----------------

Personal data Income

NET SERIES OF PERSONAL INCOME AT COMPONENT LEVEL (4)

	PY010N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing
		Income flags (12)	
		First digit	Net/Gross (at data collection)
		0	No income (no following digits)
		1	Net of tax on income at source and social contributions
		2	Net of tax on income at source
		3	Net of social contributions
		4	Gross (13)
		5	Unknown
		Second digit	Net (recorded)
		1	Net of tax on income at source and social contributions
		2	Net of tax on income at source
		3	Net of social contributions
		5	Unknown (only possible with first digit = 5)
		Following digits	Imputation factor
		000.00000 — 100.00000	Collected value/recorded value
X, L	PY020N		Net non-cash employee income (24)
		1 — 999999.99	Amount
		0	No income
	PY020N_F	-5	Not filled: variable of gross series is filled
		-4	Amount included in another income component
		-1 (6)	Missing
		Flags apply	See PY010N_F
X, L	PY035N (²⁵)		Contributions to individual private pension plans
		1 — 999999.99	Amount
		0	No income
	•	•	·



Compo- nent	Variable name	Code	Target variable
Personal d	lata		Income
	Λ	NET SERIES OF PERSO	NAL INCOME AT COMPONENT LEVEL (4)
	PY035N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing
		Income flags	
		First digit	
		0	No income (no following digits)
		1	Income (Variable is filled)
		Following digits	Imputation factor
		000.00000 — 100.00000	Collected value/recorded value
X, L	PY050N		Net cash profits or losses from self-employment (including royalties)
		1 — 999999.99	Profits
		-999999.99 — -1	Losses
		0	No income
	PY050N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing
		Flags apply	See PY010N_F
X, L	PY070N		Value of goods produced for own consumption (11)
		1 — 999999.99	Amount
		0	No income
	PY070N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing
		Flags apply	See PY010N_F
X, L	PY080N (²⁶)		Net pension from individual private plans (other than those covered under ESSPROS)
		1 — 999999.99	Amount
		0	No income
	PY080N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing
		Flags apply	See PY010N_F



Compo- nent	Variable name	Code	Target variable	
Personal o	lata			Income
	N	HET SERIES OF PERSO	ONAL INCOME AT COMPONENT LEVEL (*)	
X, L	PY090N		Net unemployment benefits	
		1 — 999999.99	Amount	
		0	No income	
	PY090N_F	-5	Not filled: variable of gross series is filled	
		-1 (⁶)	Missing	
		Flags apply	See PY010N_F	
X, L	PY100N		Net old-age benefits	
		1 — 999999.99	Amount	
		0	No income	
	PY100N_F	-5	Not filled: variable of gross series is filled	
		-4	Amount included in another income component	
		-1 (6)	Missing	
		Flags apply	See PY010N_F	
X, L	PY110N		Net survivor's benefits	
		1 — 999999.99	Amount	
		0	No income	
	PY110N_F	-5	Not filled: variable of gross series is filled	
		-4	Amount included in another income component	
		-1 (6)	Missing	
		Flags apply	See PY010N_F	
X, L	PY120N		Net sickness benefits	
		1 — 999999.99	Amount	
		0	No income	
	PY120N_F	-5	Not filled: variable of gross series is filled	
		-4	Amount included in another income component	
		-1 (6)	Missing	
		Flags apply	See PY010N_F	
X, L	PY130N		Net disability benefits	
		1 — 999999.99	Amount	
		0	No income	



Compo- nent	Variable name	Code	Target variable
Personal (data		Income
	1	NET SERIES OF PERSO	NAL INCOME AT COMPONENT LEVEL (4)
	PY130N_F	-5	Not filled: variable of gross series is filled
		-4	Amount included in another income component
		-1 (6)	Missing
		Flags apply	See PY010N_F
X, L	PY140N		Education-related allowances
		1 — 999999.99	Amount
		0	No income
	PY140N_F	-5	Not filled: variable of gross series is filled
		-1 (6)	Missing
		Flags apply	See PY010N_F
	GROS	SS SERIES OF PERSON.	AL INCOME AT COMPONENT LEVEL (4) (14) (15)
X, L	PY010G		Gross cash or near cash employee income
		1 — 999999.99	Amount
		0	No income
	PY010G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		Income flags (12)	
		First digit	Net/Gross (at data collection)
		0	No income
		1	Net of tax on income at source and social contributions
		2	Net of tax on income at source
		3	Net of social contributions
		4	Gross (13)
		5	Unknown
		Following digits	Imputation factor
		000.00000 — 100.00000	Collected value/recorded value
X, L	PY020G		Gross non-cash employee income (24)
		1 — 999999.99	Amount
		1	

0

No income



Compo- nent	Variable name	Code	Target variable
Personal o	data		Income
	GROS	S SERIES OF PERSON	AL INCOME AT COMPONENT LEVEL (4) (14) (15)
	PY020G_F	-5	Not filled: variable of net series is filled
	_	-4	Amount included in another income component
		-1 (6)	Missing
		Flags apply	See PY010G_F
X, L	PY030G		Employers' social insurance contributions (27)
		1 — 999999.99	Amount
		0	No income
	PY030G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		0	No income
		1	Income (variable is filled)
X, L	PY035G (²⁸)		Contributions to individual private pension plans
		1 — 999999.99	Amount
		0	No income
	PY035G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		Income flags	
		First digit	
		0	No income (no following digits)
		1	Income (variable is filled)
		Following digits	Imputation factor
		000.00000 — 100.00000	Collected value/recorded value
X, L	PY050G		Gross cash profits or losses from self-employment (including royalties)
		1 — 999999.99	Profits
		-999999.99 — -1	Losses
		0	No income
	PY050G_F	-5	Not filled: variable of net series is filled
		-1 (6)	Missing
		Flags apply	See PY010N_G



Compo- nent	Variable name	Code	Target variable	
Personal o	lata		Income	
	GROS	S SERIES OF PERSON.	AL INCOME AT COMPONENT LEVEL (4) (14) (15)	
X, L	PY070G		Value of goods produced for own consumption (11)	
		1 — 999999.99	Amount	
		0	No income	
	PY070G_F	-5	Not filled: variable of net series is filled	
		-1 (6)	Missing	
		Flags apply	See PY010G_F	
X, L	PY080G (²⁸)		Gross pension from individual private plans (other than those covered under ESSPROS)	
		1 — 999999.99	Amount	
		0	No income	
	PY080G_F	-5	Not filled: variable of net series is filled	
		-1 (6)	Missing	
		Flags apply	See PY010G_F	
X, L	PY090G		Gross unemployment benefits	
		1 — 999999.99	Amount	
		0	No income	
	PY090G_F	-5	Not filled: variable of net series is filled	
		-1 (6)	Missing	
		Flags apply	See PY010G_F	
X, L	PY100G		Gross old-age benefits	
		1 — 999999.99	Amount	
		0	No income	
	PY100G_F	-5	Not filled: variable of net series is filled	
		-4	Amount included in another income component	
		-1 (6)	Missing	
		Flags apply	See PY010G_F	
X, L	PY110G		Gross survivor's benefits	
		1 — 999999.99	Amount	
		0	No income	



Compo- nent	Variable name	Code	Target variable	
Personal d	lata			Income
	GROS	S SERIES OF PERSON.	AL INCOME AT COMPONENT LEVEL (4) (14) (15)	
	PY110G_F	-5	Not filled: variable of net series is filled	
		-4	Amount included in another income component	
		-1 (6)	Missing	
		Flags apply	See PY010G_F	
X, L	PY120G		Gross sickness benefits	
		1 — 999999.99	Amount	
		0	No income	
	PY120G_F	-5	Not filled: variable of net series is filled	
		-4	Amount included in another income component	
		-1 (6)	Missing	
		Flags apply	See PY010N_F	
X, L	PY130G		Gross disability benefits	
		1 — 999999.99	Amount	
		0	No income	
	PY130G_F	-5	Not filled: variable of net series is filled	
		-4	Amount included on another income component	
		-1 (6)	Missing	
		Flags apply	See PY010G_F	
X, L	PY140G		Education-related allowances	
		1 — 999999.99	Amount	
		0	No income	
	PY140G_F	-5	Not filled: variable of net series is filled	
		-1 (6)	Missing	
		Flags apply	See PY010G_F	
		GROSS MONTHLY	(EARNINGS FOR EMPLOYEES (4) (20)	
X	PY200G		Gross monthly earnings for employees	
		1 — 999999.99	Amount	
		0	No income	

Compo- nent	Variable name	Code	Target variable	
Personal d	lata			Income
		GROSS MONTHLY	EARNINGS FOR EMPLOYEES (4) (20)	
	PY200G_F	-2	na (PL035 not = 1)	
		-1 (6)	Missing	
		Flags apply	See PY010G_F	

- NUTS 1999: Nomenclature of territorial units for statistics.
- Must be filled only the first time the household is recorded (if applicable).
- Number of hours > 0 of childcare at pre-school and compulsory school are incompatible.
- Amounts are in national currency. All amounts must have the same unit.
- Allowed only as long as gross income components are not mandatory.
- As missing values are imputed this code is only acceptable if no imputation is possible.

- As missing values are imputed this code is only acceptance if no imputation is possible.

 Income flags: The flag is composed of two elements:

 1. the format (net/gross) of collection (can be different from the recorded format);

 2. imputation factor = collected value divided by recorded value.

 All the variables that compose the target variable have to be considered to determine the flag value.

 The following digits will be linked with the first digit without any separator so that the result is a decimal number.

 Factor by which it is necessary to multiply the total gross income, the total disposable income or the total disposable income before social transfers to compensate for missing individual questionnaires.
- Mandatory only from 2007 onwards.
- All the variables that compose the target variable have to be considered to determine the flag value.
- Gross means that neither taxes nor social contributions have been deducted at source.
- If the gross value is a conversion from net, the corresponding net variable should also be filled. If both net and gross values are collected, both should be recorded.
- Code '-5' in flag-variable allowed only as long as gross income components are not mandatory.
- In national currency.
- Compulsory only for Member States using Eurostat recommended regression method or subjective method to estimate imputed
- Only collected if calculation of imputed rent at national level uses subjective method.
- ISCED 1997: International standard classification of education 1997.
- Compulsory only for Member States which have no other source than EU-SILC to calculate the gender pay gap.
- ISCO 88 (COM): International standard classification of occupations (for European purposes), 1988 version.
- NACE rev.1.1: Statistical classification of economic activities in the European Community, Rev. 1.1.
- Person himself/herself should be included in number, as the employer.
- This variable with the exception of company car will only be collected from 2007 onwards.
- PY035N belongs to 'other items not considered as part of income'.
- PY080N belongs to 'other items not considered part of income'.
- Will be recorded only if feasibility studies show it is possible. PY035G and PY080G belong to 'other items not included as part of income'.

CLASSIFICATION OF COUNTRIES

BE	Belgique	Belgïe/
----	----------	---------

- DK Danmark
- DE Deutschland
- GR Ellada
- ES España
- FR France
- IE Ireland
- IT Italia
- LU Luxembourg
- NL Nederland
- AT Österreich
- PT Portugal
- FI Suomi
- SE Sverige
- UK United Kingdom
- BG Bulgaria
- CY Cyprus
- CZ Czech Republic
- EE Estonia
- HU Hungary
- LV Latvia
- LT Lithuania
- MT Malta
- PL Poland
- RO Romania
- SK Slovak Republic
- SI Slovenia
- TR Turkey
- IS Iceland
- NO Norway
- CH Switzerland
- OEU Other European countries
- NAF North Africa

(Algeria, Egypt, Libyan Arab Jamahiriya, Morocco, Sudan, Tunisia, Western Sahara)

WAF West Africa

(Benin, Burkina Faso, Cape Verde, Côte d'Ivoire, Gambia, Ghana, Guinea, Guinea-Bissau, Liberia, Mali, Mauritania, Niger, Nigeria, Saint Helena, Senegal, Sierra Leone, Togo)

- OAF Other Africa
- USA United States of America
- CAN Canada
- CSA Central and South America
- NME Near and Middle East

(Armenia, Azerbaijan, Bahrain, Georgia, Iraq, Israel, Jordan, Kuwait, Lebanon, Occupied Palestinian Territory, Oman, Qatar, Saudi Arabia, Syrian Arab Republic, United Arab Emirates, Yemen)

- OAS Other Asia
- OCE Australia and Oceania
- OTH Other

FILES TO TRANSMIT TO EUROSTAT

The target variables will be sent to Eurostat in four different files:

- 1. household register (D)
- 2. personal register (R)
- 3. household data (H)
- 4. personal data (P)

The household register file (D) must contain every household (selected + substituted + split off (longitudinal only)), also those where the address could not be contacted or which could not be interviewed.

In the other files, records related to a household will only exist if the household has been contacted (DB120 = 11 (or DB110 = 1)) AND has a completed household interview in the household data file (H) (DB130 = 11) AND at least one member has complete data in the personal data file (P) (RB250 = 11, 12 or $13 \Rightarrow DB135 = 1$). This member must be the selected respondent (RB245 = 2) if this mode of selection is used.

The personal register file (R) must contain a record for every person currently living in the household or temporarily absent. In the <u>longitudinal</u> component this file must contain also a record for every person who has moved out or died since the previous wave and for every person who lived in the household for at least three months during the income reference period and was not recorded otherwise in the register of this household.

The personal data file (P) must contain a record for every eligible person (RB245 = 1, 2 or 3) for whom the information could be completed from interview and/or registers (RB250 = 11, 12 or 13).

The technical format of transmission of the files to Eurostat will be the comma separated values format (CSV). The header row (first record) must contain the variable names.