

EUROPEAN COMMISSION EUROSTAT

Directorate F: Social Statistics and Information Society Unit F-3: Living conditions and social protection statistics



DESCRIPTION OF SILC USER DATABASE VARIABLES: Cross-sectional and Longitudinal

Version 2006.1 from 01-03-08

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HX010: CHANGE RATE	
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HX040: HOUSEHOLD SIZE	
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PB140: YEAR OF BIRTH	
PB150: SEX	
PB160: FATHER ID	
PB170: MOTHER ID	
PB180: SPOUSE/PARTNER ID	
PB190: MARITAL STATUS	
PB200: CONSENSUAL UNION	
PB210: COUNTRY OF BIRTH	
PB220A: CITIZENSHIP 1	
PE010: CURRENT EDUCATION ACTIVITY	
PE020: ISCED LEVEL CURRENTLY ATTENDED	
PE030: YEAR WHEN HIGHEST LEVEL OF EDUCATION WAS ATTAINED	
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PH050: MAIN REASON FOR UNMET NEED FOR MEDICAL EXAMINATION OR TREATMENT	
	10/
PH060: UNMET NEED FOR DENTAL EXAMINATION OR TREATMENT	

PH070: MAIN REASON FOR UNMET NEED FOR DENTAL EXAMINATION OR TREATMENT	
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PY080G/PY080N: PENSION FROM INDIVIDUAL PRIVATE PLANS	
PY090G/PY090N: UNEMPLOYMENT BENEFITS	
PY100G/PY100N: OLD-AGE BENEFITS	
PY110G/PY110N: SURVIVOR' BENEFITS	
PY120G/PY120N: Sickness benefits	
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Household Register (D-file)

DB010: Year of the survey

BASIC DATA (Basic household data including degree of urbanisation) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: interviewer

Values

year (4 digits)

DB020: Country

BASIC DATA (Basic household data including degree of urbanisation) Cross-sectional and longitudinal Reference period: constant Unit: household Mode of collection: frame

V	alues	
	BE	Belgique/Belgïe
	DK	Danmark
	DE	Deutschland
	GR	Elláda
	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
	IS	Iceland
	IS NO	
		Norway Switzerland
	СН	Switzerland

DB030: Household ID

BASIC DATA (Basic household data including degree of urbanisation) Cross-sectional [and longitudinal] Reference period: current Unit: household Mode of collection: frame, register or interviewer

Values

ID number

see construction doc "UDB description" point 8.6.6

DB040: Region

BASIC DATA (Basic household data including degree of urbanisation) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: frame, register or interviewer

Values			
NUT	S 1 or 2		
Flags			
-1	Missing		
1	filled		
[1]	NUTS 1,	only for DE: DE1 = "DE1"	

[1]	NUTS 1,	only for DE: DE1 = "DE1"
		DE2 = "DE2"
		DE3, DE4, DE8, DED, DEE, DEG = "DENE"
		DE5, DE6, DE9, DEF = "DENW"
		DE7, DEB, DEC = "DECE"
		DEA = "DEA"
[2]	NUTS 2,	only for FI: FI20 and FI18 coded as FI18

N/A information not provided

COUNTRY	2004	2005 / 2006
BE	[1]	[1]
CZ	N/A	[2]
DK	[1]	[1]
DE	N/A	[1]
EE	[1]	[1]
EL / GR	[1]	[1]
ES	[2]	[2]
FR	[2]	[2]
IE	[1]	[1]
IT	[1]	[1]
CY	N/A	[1]
LV	N/A	[1]
LT	N/A	[1]
LU	[1]	[1]
HU	N/A	[1]
MT	N/A	N/A
NL	N/A	N/A
AT	[1]	[1]
PL	N/A	[1]
РТ	N/A	N/A
SI	N/A	N/A
SK	N/A	[1]
FI	[1]	[1]

SE	[1]	[1]
UK	N/A	N/A
IS	[1]	[1]
NO	[1]	[1]

DB060: PSU-1 (first stage)

DB062: PSU-2 (second stage)

[PSU-1 (first stage) as used in the selection of the sample] [PSU-2 (second stage) as used in the selection of the sample] BASIC DATA (Basic household data including degree of urbanisation) Cross-sectional and longitudinal Reference period: at selection Unit: household Mode of collection: frame, register or sample design

V	Values		
	1 - 99	PSU (see below the required format)	
F	lags		
	1	filled	
	-2	not applicable	

These ones apply to sampling designs where a direct sampling of households is impossible or impractical. In this case, a **multistage sampling** is required: the population elements are first grouped into disjoint subpopulations, called **primary sampling units (PSUs)**. A probability sample of PSUs is drawn (first-stage sampling). In each sampled PSU, we can repeat the previous procedure: we divide each PSU into subpopulations, called **secondary sampling units (SSUs)** and we draw a sample of SSUs in each PSU (second-stage sampling). A multistage sampling consists of 3 or more sampling stages. The sampling units in the last-stage sampling will be the households.

DB060 is the identification number of the selected PSUs. If there's no sampling stage, this variable will take a blank and the flag DB060_F the modality -2 (not applicable). In the same way, DB062 identifies the selected SSUs. If there is at the most one sampling stage, DB062 takes a blank and the flag DB062_F -2 (not applicable).

If the sampling has more than 3 stages, it's also necessary to identify the units selected from the third stage¹. That's why we have to define, for $i \ge 3$, the variables DB06i as the identification numbers of the units sampled at the stage i. In particular, this definition includes stratification, because stratification can be regarded as a sampling stage, where all the units are selected. In this case, DB06i are the identification numbers of each stratum. The variables DB06i will have to follow the same rules that for DB060 and DB062 and they will be sent to Eurostat in the case that sampling has more than 3 stages.

As used in the selection of the sample.

DB060, DB062....DB06i...are be recorded only the first time the household appears in the survey.

¹ Except the last-stage sampling units, that is the households. These ones are identified by the target variable DB030 (Household ID)

Required format

In principle, according to the regulation, these weights had to be coded with 4 digits as maximum. But, that cause problems if the number of PSU is bigger than 9999. That's why, in practice, the PSU will be coded between 1 and 99999.

DB070: Order of selection of PSU

[Order of selection of PSU as used in the selection of the sample]

BASIC DATA (Basic household data including degree of urbanisation) Cross-sectional and longitudinal Reference period: at selection Unit: household Mode of collection: frame, register or sample design

V	alues		
	1 - 9999 order of selection of PSU (see below the required format)		
Fl	Flags		
	1	filled	
	-2	not applicable	

This is relevant if primary sampling units are selected using a **systematic sampling**. In this situation, the order of the selection of the units by the systematic sampling is essential to variance calculations. Obviously, when some other sampling scheme has been used, DB070 takes a blank and the flag DB070_F the modality -2 (not applicable).

If a systematic sampling is implemented to select units at other sampling stages, it's also necessary to transmit the variable DB07(i-1), that is the order of the selection of the units of stage i (i>1).

These variables will be recorded only the first time the household appears in the survey.

Required format

In principle, according to the regulation, these weights had to be coded with 4 digits as maximum. But, that cause problems if the number of PSU is bigger than 9999. That's why, in practice, the order of selection of PSU will be coded between 1 and 99999.

DB075: Rotational group

BASIC DATA (Basic household data including degree of urbanisation) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: constructed

V	Values			
	1 - 9 which sub sample belongs to			
F	Flags			
	1	filled		
	-2	na (no rotational design is used)		

The rotational group is only required for those countries using a rotational design.

Rotational design:

Refers to the sample selection based on a number of sub-samples or replications, each of them similar in size and design and representative of the whole population. From one year to the next, some replications are retained, while others are dropped and replaced by new replications.

In case of a rotational design based on 4 replications with a rotation of one replication per year, one of the replications shall be dropped immediately after the first year, the second shall be retained for two years, the third for 3 years, and the fourth shall be retained for 4 years. From the second year onwards: each year one new replication shall be introduced and retained for 4 years.

Rotational group

Each replication is called a rotational group and the information on the group to which the household belongs, is especially useful for controlling the implementation of the sample over time.

DB090: Household cross-sectional weight

BASIC DATA (Basic household data including degree of urbanisation) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: constructed

V	Values				
	0+ (format 2.5) weight (see below the required format)				
F	lags				
	1	filled			

The household cross-sectional weights are obtained after adjustment of the design weights in order to correct the non-response at the household level and to improve the accuracy of the estimates, by calibration to true known totals. This variable must be recorded each year the household appears in the survey and be filled for all the households of the sample.

In particular, if a household is not accepted for database (DB135 not 1), the household cross-sectional weights must take value 0.

Required format

In principle, according to the regulation, these weights had to be coded with 2 integers and 5 decimals. But, that cause problems if the weights have at least 3 integers. That's why, in practice, household design weights will be coded with at least one integer and 5 decimals.

DB100: Degree of urbanisation

BASIC DATA (Basic household data including degree of urbanisation) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: constructed

Values 1 densely populated area 2 intermediate area 3 thinly populated area Flags 1 filled -1 missing

[1] information is provided

- [2] "2" (intermediate area) merged in "1" (densely populated area) then only 2 modalities ("1" and "3")
- N/A information not provided

COUNTRY	2004	2005 / 2006
BE	[1]	[1]
CZ	N/A	[1]
DK	[1]	[1]
DE	N/A	[1]
EE	[2]	[2]
EL / GR	[1]	[1]
ES	[1]	[1]
FR	[1]	[1]
IE	[1]	[1]
IT	[1]	[1]
CY	N/A	[1]
LV	N/A	[2]
LT	N/A	[1]
LU	[1]	[1]
HU	N/A	[1]
MT	N/A	N/A
NL	N/A	N/A
AT	[1]	[1]
PL	N/A	[1]
PT	N/A	[1]
SI	N/A	N/A
SK	N/A	[1]
FI	[1]	[1]
SE	[1]	[1]
UK	N/A	[1]
IS	N/A	[1]

NO	[1]	[1]
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LFS concept:

Densely populated area

This is a contiguous set of local areas, each of which has a density superior to 500 inhabitants per square kilometre, where the total population for the set is at least 50,000 inhabitants.

Intermediate area

This is a contiguous set of local areas, not belonging to a densely-populated area, each of which has a density superior to 100 inhabitants per square kilometre, and either with a total population for the set of at least 50,000 inhabitants or adjacent to a densely-populated area.

Thinly-populated area

This is a contiguous set of local areas belonging neither to a densely-populated nor to an intermediate area.

(Labour force survey – Methods and definitions – 1998 edition)

According to the Labour Force Survey recommendations, a set of local areas totalling less than 100 square kilometres, not reaching the required density, but entirely enclosed within a densely-populated or intermediate area, is to be considered to form part of that area. If it is enclosed within a densely-populated area and an intermediate area it is considered to form part of the intermediate area.

The "local area" corresponds to the following entities in the respective States :

Belgique/Belgie: Commune/Gemeente; Danmark: Kommuner; Deutschland: Gemeinde; Ellada: Demotiko diamerisma/Koinotiko diamerisma; España, Municipio France: Commune, Ireland: DED / ward, Itali Commune, Luxembourg Commune, Nederland: Gemeente, Österreich: Gemeinde,Portugal: Freguesias, Suomi / Finland: Kunnat, Sverige :Kommuner, United Kingdom :Ward, Czech Republic: OBCE, Estonia: VALD+ALEV+LINN; Hungary: TELEPULES; Latvia: PAGAST+ PILSETAS; Poland: GMINY+MIASTA; Slovenia: OBCINAH; Slovakia: OBCE A MESTA; Lithuania: Seniunija; Cyprus: Demos/Koinotites; Malta: Localities; Bulgaria: Naseleni miasti; Romania: Comuni, Municipii, Orasi; Iceland: SVEITARFÉLAG; Norway: KOMMUNER

DB110: Household status

BASIC DATA (Basic household data including degree of urbanisation) Longitudinal Reference period: current Unit: household Mode of collection: interviewer

Values						
Housek	Household from previous wave					
1	At the same address as last interview					
2	Entire household moved to a private household within the country					
Housel	old 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					
Addres	s non-contacted					
7	Address non-contacted(unable to access, lost-no information on record on what happened to the household-)					
New ho	pusehold for this wave					
8	Split-off household					
9	New address added to the sample this wave or first wave					
Fusion	•					
10	Fusion					
Flags						
1	filled					

<u>The household is at the same address as last interview</u>: This situation appears when at least one of the sample persons lives at the same address as in the previous wave.

Entire household moved to a private household within the country: This situation appears when no sample persons lives anymore at the same address as in the previous wave, but when the household moved to a private household within the country.

<u>Entire household moved to a collective household or institution within the country</u>: This situation appears when all the sample persons moved to a collective household or institution within the country.

<u>Household moved outside the country or to territories not covered by the survey</u>: This situation appears when all the sample persons moved outside the country or to territories not covered by the survey.

Entire household deceased: This situation occurs when all the sample persons have died.

<u>Household does not contain sample person</u>: This situation appears when sample persons are no longer in scope for different reasons.

<u>Address non-contacted</u> (unable to access, lost/no information on record on what happened to the household)

<u>Split-off households</u>: New household split off from the household since previous wave and not considered as the initial household.

<u>New address added to the sample this wave or first wave</u>: The first time this household is recorded in the survey and is not a split off household (first wave, new household introduced into the sample in order to maintain the sample size because loss due to non-response).

<u>Fusion</u>: This situation appears when sample persons from different sample households from the previous wave join together to form a new household. The household that disappear will be coded as 'fusion'. The household that keeps the identification number will be coded as: '1' (if it stays a the same address than the last interview), as 2 (if entire household moved to a private household within the country), etc.

Initial contact with the address

It is recommended that a letter is sent before visiting the household to inform them that they have been selected to participate in the survey, the main characteristics of the survey and to request a visit to undertake an interview.

Where possible, it is recommended to make an appointment by phone in order to reduce noncontacts due to absence of the person from the home, illness etc

If the interviewer has any difficulty in finding an address there are several sources which may be helpful such as the local post office, the City Hall, the police, etc.

Where known, the telephone number of the household should be included in the interviewer instructions.

Second, third and so on contacts(longitudinal component)

A major risk of attrition in a longitudinal survey is linked to either individuals or the entire household moving between waves. Special procedures need to be established to trace all moving/split-off households. These procedures can relate to the interviewers organisation or to the central organisation:

- In order to be able to trace people or households who move between waves, several measures can be taken by the interviewer, e.g. (a) asking at each interview about any intention or expectation of a move before the next interview; (b) contacting them by mail or phone in the intervening period between waves; (c) requesting the household to inform the interviewer if a move takes place with appropriate financial incentives; (d) where a move is likely to occur, asking for the name and address of a friend or relative who could inform the interviewer about the new location.
- For those countries using a sample of addresses or households, the first task at each interview is to get all the information for the identification of the household members and on any changes in the household composition. It is important to obtain the date, reason of and the new address of any movers.
- If the interviewer is not able to get the new address, then an attempt has to be made by their supervisor and or by the central team. It is recommended that within each NDU, at least one person is concerned only with finding the new addresses of these households in the population, using the postal system/other sources if feasible.
- In relation to household moves, one proposal is to use specialised or more experienced interviewers who will have a closer relationship with the supervisor.

- The interviewer shall try to contact neighbours, population registers or whatever other source of information in order to know the situation of the sample persons who lived there.

Once the new address has been obtained, the interviewer shall try to locate the household at the new address if within the interviewers area. Where the address is outside of the interviewers area, the interviewer should advise their supervisor of the change of address.

Personal Register (R-file)

RB010: Year of the survey

BASIC DATA (Basic personal data) Cross-sectional and longitudinal Reference period: current Unit: all current household members (of any age) and former household members Mode of collection: Interviewer

Values

year (4 digits)

RB020: Country

BASIC DATA (Basic personal data) Cross-sectional and longitudinal Reference period: constant Unit: all current household members (of any age) and former household members Mode of collection: frame

V	Values		
	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	
	IS	Iceland	
	NO	Norway	
	CH	Switzerland	

RB030: Personal ID

BASIC DATA (Basic personal data) Cross-sectional and longitudinal Reference period: constant Unit: all current household members (of any age) and former household members Mode of collection: Frame, register or interviewer

Values (cross-sectional)

ID number see construction in doc "UDB description" point 8.6.6'

RB040: Current household id

BASIC DATA (Basic personal data) Longitudinal Reference period: current Unit: all current household members (of any age) and former household members Mode of collection: Frame, register or interviewer

Values

ID number

see DB030

RB050: Personal cross-sectional weight

BASIC DATA (Basic personal data) Cross-sectional Reference period: constant Unit: all current household members (of any age) Mode of collection: constructed

V	Values				
	0+ (format 2.5) weight (see bellow the required format)				
F	lags				
	1	filled			

Required format

In principle, according to the regulation, these weights had to be coded with 2 integers and 5 decimals. But, that cause problems if the weights have at least 3 integers. That's why, in practice, household design weights will be coded with at least one integer and 5 decimals.

RB060: Personal base weight

BASIC DATA (Basic personal data) Longitudinal Reference period: constant Unit: all current household members (of any age) and former household members Mode of collection: constructed

V	Values					
	0+ (format 2.5) weight (see bellow the required format)					
F	lags					
	1	filled				

Required format

In principle, according to the regulation, these weights had to be coded with 2 integers and 5 decimals. But, that cause problems if the weights have at least 3 integers. That's why, in practice, household design weights will be coded with at least one integer and 5 decimals.

RB070: Quarter of birth

BASIC DATA (Demographic data)

Cross-sectional and longitudinal

Reference period: constant

Unit: all current household members (of any age) and former household members Mode of collection: household respondent or register

Values	
1 - 4	quarter
Flags	
1	filled
-1	missing

- [1] 1= January, February, March
 2= April, May, June
 3= July, August, September
 4= October, November, December
- N/A information not provided

COUNTRY	2004	2005 / 2006
BE	[1]	[1]
CZ	N/A	[1]
DK	[1]	[1]
DE	N/A	N/A
EE	[1]	[1]
EL / GR	[1]	[1]
ES	[1]	[1]
FR	[1]	[1]
IE	N/A	N/A
IT	[1]	[1]
CY	N/A	[1]
LV	N/A	[1]
LT	N/A	[1]
LU	[1]	[1]
HU	N/A	[1]
MT	N/A	N/A
NL	N/A	N/A
AT	[1]	[1]
PL	N/A	[1]
PT	[1]	[1]
SI	N/A	N/A
SK	N/A	[1]
FI	[1]	[1]
SE	[1]	[1]
UK	N/A	N/A
IS	N/A	[1]
NO	[1]	[1]

RB080: Year of birth

BASIC DATA (Demographic data) Cross-sectional and longitudinal Reference period: constant Unit: all current household members (of any age) and former household members Mode of collection: household respondent or register

V	Values			
	-year: four digits			
F	lags			
	1	filled		
	-1	missing		

Year of birth is bottom coded like the following: year of survey -80 For example:

Cross sectional 2004 and Longitudinal all waves when last wave is 2004: A household member coded "1924" is born in 1924 or before

Cross sectional 2005 and Longitudinal all waves when last wave is 2005: A household member coded "1925" is born in 1925 or before Etc...

RB090: Sex

BASIC DATA (Demographic data)

Cross-sectional and longitudinal

Reference period: constant

Unit: all current household members (of any age) and former household members Mode of collection: household respondent or register

Va	lues	
	1	Male
	2	Female
Fla	.gs	
	1	filled
	-1	missing

RB100: Sample person or co-resident

BASIC DATA (Basic personal data) Longitudinal Reference period: current Unit: all current household members (of any age) Mode of collection: household respondent or register

Va	alues		
	1 2	sample person co-resident	
Fl	Flags		
	1 -1	filled missing	

Implementation:

For countries selecting a sample of household (address) and using the Eurostat integrated design each sub-sample will be a panel and it will be followed during 4 years.

In the first wave of each 4 year-panel, all household members aged 14 and over will be **sample person**. Household members aged less than 14 will be **<u>co-residents</u>**.

In the second wave and so on, the co-residents will be the household members aged less than 14 (at the moment of the sample selection) plus household members who join a sample households after the first wave.

Note: This variable also will be filled in the cross-sectional component for those countries using a rotational panel or a pure panel and from this design they provide the cross-sectional data.

RB110: Membership status

BASIC DATA (Demographic data)

Longitudinal

Reference period: current

Unit: all current household members (of any age) and former household members Mode of collection: household respondent or register

Values				
	For cur	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	Move into this household from outside sample since previous wave		
	4	Newly born into this household since last wave		
	Not cur	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 and was not recorded in the register of this household		
Flags				
	1	C*11 1		

Flags				
1		filled		
-]		missing		

First year the initial household is in the survey

1 For current household members

7 For former household members

Following years

Initial household

- 1 For current household members that were household members in previous waves.
- 2 For current household members that were not household members of this household in previous waves but they moved into this household from another **sample** household since previous wave.
- 3 For current household members that were not household members of this household in previous waves but they move into this household from **outside sample** since previous wave.
- 4 For newly born into this household since last wave.
- 5 Not current household members that were household members of this household in previous waves and that moved out since previous wave or last interview if not contacted in previous wave.
- 6 They were household members in previous waves and that died since previous wave or last interview if not contacted in previous wave.
- 7 For former household members that have never been recorded as current household members in previous waves.

Split-off households

- 2 For current household members that moved into this household from another sample household since previous wave.
- 3 For current household members that moved into this household from outside sample since previous wave.

Note:

Why to introduce the former household members? In order to assess the impact of changes in household composition on social exclusion, it is important to have basic information on change of composition. This would allow the classification of changes due to death, marital breakdown, young adults leaving home, birth of children, etc.

The term <u>former household member</u> refers to a person who is not a current member of the household and was not recorded as a household member in that household in previous wave, but who lived in the household for at least three months during the income reference period.

Concerning persons not having register by mistake at the moment of data collection. If it have been impossible for some reason to correct the mistake in previous wave, they will be coded as 3.

RB120: Moved to

[To where did the person move]

BASIC DATA (Demographic data) Longitudinal Reference period: current Unit: all current household members (of any age) Mode of collection: household respondent or register

Values

V	alues	
	1	To a private household in the country
	2	To a collective household or institution in the country
	3	Abroad
	4	Lost
F	lags	
	1	filled
	-2	na (RB110 not = 5)

Note:

People moving to a private/collective household or institution within the country but to national territories excluded from EU-SILC will be coded as 3.

RB140: Quarter moved out or died

[Quarter when the person moved out or died]

BASIC DATA (Demographic data) Longitudinal Reference period: current Unit: all current household members (of any age) Mode of collection: household respondent or register

Values	
1 - 4	quarter
Flags	
1	filled
-1	missing
-2	na (RB110 not = 5 or 6)

Note: for BE the variable is coded in months (1 to 12)

[1] 1= January, February, March
2= April, May, June
3= July, August, September
4= October, November, December

RB150: Year moved out or died

[Year when the person moved out or died]

BASIC DATA (Demographic data) Longitudinal Reference period: current Unit: all current household members (of any age) Mode of collection: household respondent or register

Values

year (4 digits)

Flags

1 filled -1 missing

-2 na (RB110 not = 5 or 6)

RB160: Number of months in household during the income reference period

BASIC DATA (Demographic data) Longitudinal Reference period: income reference period Unit: all current household members (of any age) and former household members Mode of collection: household respondent or register

V	Values		
	0 - 12	number of months	
F	lags		
	1	filled	
	-1	missing	
	-2	na (RB110 not = 5 or 6 or 7)	

RB170: Main activity status during the income reference period

BASIC DATA (Demographic data) Longitudinal

Reference period: income reference period

Unit: all current household members (of any age) and former household members Mode of collection: household respondent or register

Values	
1	At work
2	Unemployed
3	In retirement or early retirement
4	Other inactive person
Flags	
1	filled
-1	missing
-2	na (RB110 not = 5 or 6 or 7)

The main activity status during the income reference period was 'at work' if the respondent worked (or was in paid apprenticeship or training) the majority of weeks during the income reference period.

If the main activity was not 'a job or business', the status is self-defined.

If a person spend the same number of weeks in different activities, priority should be given to economic activity ('main activity job or business') over non-economic activity and over inactivity.

At work : A person is at work if he/she works at least 1 hour during the week.

In retirement or early retirement : A person is in retirement or early retirement if he/she left his/her work for age or other reason.

RB180: Quarter moved in

[Quarter when the person moved in]

BASIC DATA (Demographic data) Longitudinal Reference period: current Unit: all current household members (of any age) Mode of collection: household respondent or register

Values	Values		
1 - 4	quarter		
Flags			
1	filled		
-1	missing		
-2	na (RB110 not = 3)		

Note: for BE the variable is coded in months (1 to 12)

[1] 1= January, February, March 2= April, May, June 3= July, August, September

4= October, November, December

RB190: Year moved in

[Year when the person moved in]

BASIC DATA (Demographic data) Longitudinal Reference period: current Unit: all current household members (of any age) Mode of collection: household respondent or register

Values

year (4 digits)

Flags

1	filled
-1	missing

-2 na (RB110 not = 3)

RB200: Residential status

BASIC DATA (Demographic data) Cross-sectional and longitudinal Reference period: current *Unit: all current household members (of any age)* Mode of collection: household respondent or register

V	alues

v	Values	
	1	currently living in the household
	2	temporarily absent
F	lags (cro	oss-sectional)
	1	filled
	-1	missing
F	lags (lor	ngitudinal)
	1	filled
	-1	missing
	-2	na (RB110 not = 1, 2, 3 or 4)

Currently living in the household

A household member is currently living in the household if he/she spends at least a night-rest in the household during the interview duration.

Temporary absent

A household member is temporarily absent if he/she does not spend at least a night-rest in the household during the interview duration because he/she is:

- in hospital/nursing home
- in full-time educational institute
- military service or equivalent
- other institution (prison etc.)
- working out of town
- on travel
- other reasons

RB210: Basic activity status

BASIC DATA (Demographic data) Cross-sectional and longitudinal Reference period: current Unit: all current household members (of any age) Mode of collection: household respondent or register

Values	Values		
1	at work		
2	unemployed		
3	in retirement or early retirement		
4	other inactive person		
Flags (cr	ross-sectional)		
1	filled		
-1	missing		
Flags (longitudinal)			
1	filled		
-1	missing		
-2	na (RB110 not = 1, 2, 3 or 4)		

At work: A person is at work if he/she works at least 1 hour during the reference week. If the status is not "at work" it is self-defined.

In retirement or early retirement: A person is in retirement or early retirement if he/she left his/her work for age or other reason.

If a person is doing more than one activity during the reference week, priority should be given to economic activity ('job or business') over non-economic activity and over inactivity. If a household member is on military service, variable RB210 will be coded as 4.

RB220: Father ID

BASIC DATA (Demographic data) Cross-sectional and longitudinal Reference period: current Unit: all current household members (of any age) Mode of collection: household respondent or register

Va	Values		
	Person	al Id (RB030) of father	
Fla	ags (cro	ss-sectional)	
	1	filled	
	-1	missing	
	-2	na (father is not a household member)	
Fla	Flags (longitudinal)		
	1	filled	
	-1	missing	
	-2	na (father is not a household member) or (RB110 not = $1, 2, 3$ or 4)	

Note:

The variable RB220 as well as variable RB230 have been included in EU-SILC in order to calculate the household composition. RB220 includes step/adoptive/foster father. If a person is living in the with his/her step-father, the personal id of his/her step-father will be provided as the personal id of the father.

RB230: Mother ID

BASIC DATA (Demographic data) Cross-sectional and longitudinal Reference period: current Unit: all current household members (of any age) Mode of collection: household respondent or register

V	Values		
	Person	al Id (RB030) of mother	
F	lags (cro	ss-sectional)	
	1	filled	
	-1	missing	
	-2	na (mother is not a household member)	
F	Flags (longitudinal)		
	1	filled	
	-1	missing	
	-2	na (mother is not a household member) or (RB110 not = $1, 2, 3 \text{ or } 4$)	

Note:

The variable RB220 as well as variable RB230 have been included in EU-SILC in order to calculate the household composition. RB230 includes step/adoptive/foster mother. If a person is living in the with his/her step-mother, the personal id of his/her step-mother will be provided as the personal id of the mother.

RB240: Spouse/partner ID

BASIC DATA (Demographic data) Cross-sectional and longitudinal Reference period: current Unit: all current household members (of any age) Mode of collection: household respondent or register

Personal Id (RB030) of spouse/partner Flags (cross-sectional) 1 filled -1 missing -2 na (spouse/partner is not a household member) Flags (longitudinal) 1 filled	Values	Values		
1 filled -1 missing -2 na (spouse/partner is not a household member) Flags (longitudinal)	Perso	onal Id (RB030) of spouse/partner		
-1 missing -2 na (spouse/partner is not a household member) Flags (longitudinal)	Flags (ci	ross-sectional)		
-2 na (spouse/partner is not a household member) Flags (longitudinal)	1	filled		
Flags (longitudinal)	-1	missing		
	-2	na (spouse/partner is not a household member)		
1 filled	Flags (lo	ongitudinal)		
	1	filled		
-1 missing	-1	missing		
-2 na (spouse/partner is not a household member) or (RB110 not = 1, 2, 3 or 4)	-2	na (spouse/partner is not a household member) or (RB110 not = $1, 2, 3$ or 4)		

Includes married people and partners in consensual union (with or without a legal basis)

RB245: Respondent status

BASIC DATA (Basic personal data) Cross-sectional and longitudinal Reference period: current Unit: all current household members (of any age) Mode of collection: household respondent or register

Values	
All household members aged 16 and over are interviewed	
1 current household member aged 16 and over	
Only selected household member aged 16 and over is interviewed	
2 selected respondent	
3 not selected respondent	
Households members aged less than 16 at the time of interview	
4 not eligible person	
Flags (cross-sectional)	
1 filled	
Flags (longitudinal)	
1 filled	
-2 na (RB110 not = 1, 2, 3 or 4)	

For countries using a sample of households or address only values 1 and 4 are applicable. For countries using a sample of persons (selected respondent) only the values 2,3 and 4 are applicable.

The age refers to the age at the end on the income reference period. Note: the new born will be coded as 4

RB250: Data Status

BASIC DATA (Basic personal data) Cross-sectional and longitudinal Reference period: current Unit: all current household members aged 16 and over Mode of collection: interviewer

Values

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-completed questionnaire

23 refusal to co-operate

Individual not contacted because

- 31 person temporarily away and no proxy possible
- 32 no contact for other reasons

Information or interview not completed

33 information not completed: reason unknown

Flags

1

-2	na (RB245 not = 1,2 or 3)

filled

RB260: Type of interview

BASIC DATA (Basic personal data)

Cross-sectional and longitudinal

Reference period: current

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Interviewer

Values	
1	face to face interview-PAPI
$\begin{vmatrix} 2 \\ 2 \end{vmatrix}$	face to face interview-CAPI
34	CATI, telephone interview
5	self-administered by respondent proxy interview
Flags	
1	filled
-1	missing
-2	na (RB250 not = 11 or 13)

Proxy interview, refers to personal interview with another member of the household.

RB270: Personal ID of proxy

[Personal ID of person who filled in the individual questionnaire]

BASIC DATA (Basic personal data)

Cross-sectional and longitudinal

Reference period: current

Unit: selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: interviewer

Values

Personal Id (RB030) of proxy

Flags

1filled-1missing-2na (RB260 not = 5)

RL010: Education at pre-school RL020: Education at compulsory school

LABOUR INFORMATION (Child care) Cross-sectional Reference period: usual week Unit: all current household members not over 12 years old Mode of collection: interviewer

Values	Values	
0 - 99	Number of hours of education during an usual week	
Flags		
1	filled	
-1	missing	
-2	na (RL010 : person is not admitted to pre-school because of her age, is at compulsory school or is more than 12 years old)	
	(RL020 : person is not admitted to compulsory school because of her age or is more than 12 years)	

Education at pre-school

Pre-school or equivalent (e.g. kindergarten, nursery school ...). The educational classification to be used is ISCED Level 0. Special pre-schools or equivalents for children who have special needs (handicapped, ...) shall be included as far as they are considered as pre-school (level 0). If they are not, they shall not be reported here (reported for example in RL040 for day-care centre).

Education at compulsory school

"Compulsory" school shall be understood as a mean to separate school from pre-school, but all the school hours have to be included : primary and eventually secondary schools shall be included (children up to 12 years old at the 31/12/N-1).

The meals at (pre-)school shall be included in the number of hours for the usual days the child eats at (pre-)school.

If more than 99 hours : the code used is 99. The hours shall be rounded to the nearest hour. If less than one hour, then code one hour.

(RL010>0 and RL020>0) is not possible; a positive number of hours both at pre-school and at school is incompatible.

Children stay over at pre-school and primary school during the lunch time

If during the lunch time children are cared for usually by their mother or father at the school place (or elsewhere), these hours are not counted in the variables of childcare since their parents are present.

If during lunch time they are cared usually by other parents at the school place (or elsewhere), these should be classified in RL060 (if parents not paid).

If during lunch time they are cared usually by somebody belonging to the school organization (e.g. canteen), the hours are classified in RL010/RL020.

If during lunch time they are cared usually by a nanny, grand mother,..., they should be classified in the other variables (RL040-050-060) depending on the usual carer.

School transportation

The time spent on the "school transportation" should be included in RL010/RL020 if someone belonging to the school organization is taking care of children during the school transportation.

If children are cared usually by a nanny, grand mother,..., during the "school transportation" they should be classified in the other variables (RL040-050-060) depending on the usual carer.

RL030: Child care at centre-based services

[Child care at centre-based services outside school hours (before/after)] LABOUR INFORMATION (Child care) Cross-sectional Reference period: usual week Unit: all current household members not over 12 years old Mode of collection: interviewer

V	Values		
	0 - 99	Number of hours of child care during an usual week	
F	lags		
	1	filled	
	-1	missing	
	-2	na (RL030 : person is neither at pre-school nor at school or is more than 12	
		years old)	

This variable concerns only the children who are at pre-school or at school in the childcare reference period (RL010>0 or RL020>0).

Centre-based services outside (pre-)school hours : should be reported the hours of care only before and after school. For example, a school-going child who doesn't go to school on Wednesday and who is cared for by a day-care centre : these hours of care shall be reported in RL040.

The services can be or not at the school place.

Cultural and sportive activities outside school (here after school hours) such as club, music lessons ... shall not be included as far as they are not used as a childcare service but rather for the child leisure.

The hours shall be rounded to the nearest hour. If less than one hour, then code one hour. Children going to the school in the morning and in a centre in the afternoon, the hours in centre are coded in RL030 (before/after school for school going children).

RL040: Child care at day-care centre

RL050: Child care by a professional child-minder at child's home or at child-minder's home

RL060: Child care by grand-parents, others household members (outside parents), other relatives, friends or neighbours

LABOUR INFORMATION (Child care) Cross-sectional Reference period: usual week Unit: all current household members not over 12 years old Mode of collection: interviewer

V	Values		
	0 - 99	Number of hours of child care during an usual week	
F	lags		
	1	filled	
	-1	missing	
-2 na (RL040, RL050, RL060 : person is more than 12		na (RL040, RL050, RL060: person is more than 12 years old)	

In RL040 are included all kind of <u>care organised/controlled by a structure</u> (public, private). This means that the parents and the carer are not the only persons involved in the care, that there are no direct arrangements between the carer and the parents in the sense that there is an organised structure between them (which is often the carer's employers). For example, a centred-base day care, organised family day care, a crèche, ... The place of the care can be a centre or the carer's home (e.g. organised family care). These kinds of care are often delivered within the social welfare system especially for children under 3.

The care can be full time or part time, even for few hours.

Cultural and sportive activities (such as club) shall not be included as far as they are not used as a childcare service but rather for the child leisure.

Special day-care of children with special needs are included.

Organised/controlled child-minders, e.g. 'assistante maternelle' should be included in variable RL040.

RL040 'day care centre' corresponds for children too young to be at school (or at pre school) but also for school (pre school) going children cared for a day per week when school is closed. The organised family care is included.

In RL050 there are <u>direct arrangements between the carer and the parents</u>: parents are often employers, <u>pay</u> directly the carer. "Professional" childminder shall be understood as a person for whom looking after the child represents a job of work or paid activity. The term "professional" does not content a notion of qualification or of quality of the care. Baby sitters and "au pair" are also included here.

The care can be at the child's home or at the childminder's home.

RL060 refers to <u>unpaid care</u> (free or informal arrangements such as exchange of services). The <u>difference between RL050 and RL060</u>: RL050 globally refers to paid care (with rare exceptions ; e.g. "au pair" are not always paid with money but paid in kind, if the parents

receive benefits which cover the amount of the care, the care is considered here as a paid care) whereas RL060 refers to unpaid care (free or exchange of services).

Example : if a neighbour or a friend is the carer and if he is paid for that, then the number of hours of care shall be reported in RL050.

The care can be at the child's home or at the relative, friend or neighbour's home.

Children up to 12 years old at the 31/12/N-1.

If more than 99 hours : the code used is 99. The hours shall be rounded to the nearest hour. If less than one hour, then code one hour.

Note: See RL010 and RL020 for "lunch time " and "school transportation"

RL070: Children cross-sectional weight for child care

BASIC DATA (Basic personal data) Cross-sectional Reference period: constant Unit: all current household members (of any age) Mode of collection: constructed

Values	Values		
0+ (fc	ormat 2.5) weight (see bellow the required format)		
Flags			
1	filled		
-2	n.a. (children born in year N or persons aged more than 12 years old at the		
	31/12/N-1)		

In the EU-SILC, in addition to the four usual types of units involved which are "household", "household member", "household member 16+" and "selected respondent", "child" is another type of unit to be considered for childcare data.

For the cross-sectional survey, the personal cross-sectional weight (applicable to all household members, of all ages -target variable **RB050**) may be used for the childcare data. However, the calculation of this weight probably does not take into account external control age-distributions for children aged up to 12. In order to ensure a correct distribution for children by age, it might be better to calculate specific children cross-sectional weights¹.

The proposal IS NOT to scale and calculate new weights for children taking into account non response, household and individual variables, region, children ages...²

The proposal is to adjust the distribution of children <u>for each year of age</u>. This involves the adjustment of personal cross-sectional weights so as to make the distribution, according to age characteristics, of the children covered in the sample agree with the same information from some more reliable external source (age distribution of children aged 0 to 12 in private households).

¹ This will also enlarge the possibilities for analysis of the detailed data on childcare (estimate total numbers of children cared for, global proportions among all children ...).

² in accordance to the Commission Regulation on sampling and tracing rules (e.g. adjustment for varying sampling probabilities, for non response at the household level, of distribution of households, individuals and children by various characteristics to external source ...). This possibility is more complicated and may be not necessary (even not preferable in some cases).

 D_n = children aged n at the 31/12/N-1 (N=year of the survey; n=0 to 12)¹

For children born in N-1 and before:

Children cross-sectional weight for D_n (n=0 to 12): $w_i = w'_i * N_n / N'_n$

 w'_i =personal cross-sectional weight for the child i

 N'_n = sum of personal cross-sectional weights for children aged n at the 31/12/N-1 in the database

 N_n = number of children in the demographic population aged n at the 31/12/N-1 (estimated from external source)

Notes:

- The sum of children cross-sectional weights will correspond to the estimation of the number of children in the population.

- The sample size of children will be checked before childcare data are published.

Required format

In principle, these weights had to be coded with 2 integers and 5 decimals. But, that cause problems if the weights have at least 3 integers. That's why, in practice, household design weights will be coded with at least one integer and 5 decimals.

¹ Note for 0 year old: this includes children born in year N-1. Children born in year N are excluded (aged (-1) at the 31/12/N-1; difficult to take them into account to ensure comparable data between countries because of differences in the dates of the surveys in year N).

RX010: Age at the date of interview

BASIC DATA (Demographic data) Cross-sectional and longitudinal Reference period: constant Unit: all current household members (of any age) and former household members Mode of collection: Derived

Values

0-80: age in years

A household member coded "80" has 80 or over

RX010 is calculated by subtracting date of birth (in year and month) from date of interview (in year and month). RX010 may vary from one digit compared to real age at the exact day of interview, as the day of birth isn't known.

RX020: Age at the end of the income reference period

BASIC DATA (Demographic data)

Cross-sectional and longitudinal Reference period: constant Unit: all current household members (of any age) and former household members Mode of collection: Calculated

Values

-1-80: age in years

A household member coded "80" has 80 or over

A household member coded "-1" is born between the end of income reference period and the data collection

the end of income reference period may be:

- [1]: end of previous calendar year
- [2]: another fixed date (YY= year of the survey)
- [3]: moving date; date of interview

COUNTRY	2004	2005 / 2006
BE	[1]	[1]
CZ	N/A	[1]
DK	[1]	[1]
DE	N/A	[1]
EE	[1]	[1]
EL / GR	[1]	[1]
ES	[1]	[1]
FR	[1]	[1]
IE	[3]	[3]
IT	[1]	[1]
CY	N/A	[1]
LV	N/A	[1]
LT	N/A	[1]
LU	[1]	[1]
HU	N/A	[1]
MT	N/A	[1]
NL	N/A	[1]
AT	[1]	[1]
PL	N/A	[1]
PT	[1]	[1]
SI	N/A	[1]
SK	N/A	[1]
FI	[1]	[1]
SE	[1]	[1]
UK	N/A	[2] 31/12/YY
IS	[1]	[1]
NO	[1]	[1]

RX030: Household ID

BASIC DATA (Basic household data including degree of urbanisation) Cross-sectional Reference period: current Unit: household Mode of collection: Derived

Values

RX030 = DB030

Household Data (H-file)

HB010: Year of the survey

BASIC PERSONAL DATA (Basic household data) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: interviewer

Values

year (4 digits)

HB020: Country

BASIC PERSONAL DATA (Basic household data) Cross-sectional and longitudinal Reference period: constant Unit: household Mode of collection: Frame

Va	lues	
	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
	IS	Iceland
	NO	Norway
	CH	Switzerland
		5 WILLOHAIN

HB030: Household ID

BASIC PERSONAL DATA (Basic household data) Cross-sectional and longitudinal Reference period: constant Unit: household Mode of collection: frame or register or interviewer

Values

ID number = *DB030* see construction in doc "UDB description" point 8.6.6

HB050: Quarter of household interview

BASIC PERSONAL DATA (Basic household data) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: Interviewer

Va	alues		
	1 - 4	quarter (see below)	
Fla	ags		
	1	filled	
	-1	missing	

1= January, February, March

2= April, May, June

3= July, August, September

4= October, November, December

HB060: Year of household interview

BASIC PERSONAL DATA (Basic household data) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: Interviewer

Values

year (4 digits)

Flags

1 filled

HB070: Person responding the household questionnaire

BASIC PERSONAL DATA (Basic household data) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: Interviewer

V	Values			
	Personal ID			
F	Flags			
	1 filled			
	-1	missing		

The household respondent has to be chosen according to the following priorities:

Priority (1): the person responsible for the accommodation

Priority (2): a household member aged 16 and over who is the best placed to give the information.

For the second and following waves of the longitudinal component of EU-SILC, the household respondent will be chosen according to the following list of priority:

Priority (1): the household respondent in the last wave

Priority (2): a 'sample person' aged 16 and over giving priority to the person responsible for the accommodation or the best placed to give the information.

Priority (3): a 'non-sample person' aged 16 and over.

HB080: Person 1 responsible for the accommodation HB090: Person 2 responsible for the accommodation

BASIC PERSONAL DATA (Basic household data) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: Interviewer

V	Values		
	Per	sonal ID	
Fl	Flags		
	1	filled	
	-1	missing	
	-2 only HB090: na (no second responsible)		

The person responsible for the accommodation is the person owning or renting the accommodation. If the accommodation is provided free, the person to whom the accommodation is provided is the responsible person.

If two persons share responsibility for the accommodation, the ID of the oldest is registered in HB080 and the other in HB090.

If more than two persons share the responsibility, only the IDs of the two oldest persons are registered.

HB100: Number of minutes to complete the household questionnaire

BASIC PERSONAL DATA (Basic household data) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: Interviewer

Values

v ulues			
	0 – 999 Number of minutes		
F	Flags		
	1	filled	
	-1	missing	

HH010: Dwelling type

HOUSING (Dwelling type, tenure status and housing conditions) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values	
1	detached house
2	semi-detached or terraced house
3	apartment or flat in a building with less than 10 dwellings
4	apartment or flat in a building with 10 or more dwellings
Flags	
1	filled
-1	missing

<u>Building</u>

A building is defined as any independent structure containing one or more dwellings, rooms or other spaces, covered by a roof and enclosed within external walls or dividing walls which extend from the foundations to the roof. Thus a building may be a detached dwelling, apartment building, etc. National practices differ with respect to the treatment of row houses, in that some countries count each row house in the unit as an individual building whereas other countries count all the row houses in the unit as collectively constituting one building. It is recommended that countries follow the former practice by counting each house in the row house unit as an individual building.

This is generally defined as a room or suite of rooms and its accessories (e.g. lobbies, corridors) in a permanent building or structurally separated part thereof which by the way it has been built, rebuilt or converted is designed for habitation by one private household. It should have separate access to the street, direct or via a garden or grounds, or to a common space within the building (staircase, passage, gallery, etc.), but it need not necessarily have a bathroom or toilet available for the exclusive use of its occupants. Accommodations that are situated in buildings that are for use other than housing (schools,...) and fixed habitation like a hat or a cave are included.

A building with two entrance will be considered as one single building if one can access all apartments from both entrances; otherwise, it will be two separate buildings.

<u>House</u>

House means that no internal space or maintenance and other services are normally shared with other dwellings. Sharing of a garden or other exterior areas is not precluded.

Detached

Detached means the dwelling has no common walls with another.

Semi-detached

Semi-detached refers to two dwellings sharing at least one wall, and 'terraced' refers to a row of (more than two) joined-up dwellings.

Apartments or flats

Apartments or flats in a building normally share some internal space or maintenance and other services with other units in the building.

Other kind of accommodation

Other kinds of accommodation includes accommodations that are situated in buildings that are for use other than housing (schools, ...) and fixed habitations like a hut or a cave.

HH020: Tenure status

HOUSING (Dwelling type, tenure status and housing conditions) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values	
1	Owner
2	Tenant or subtenant paying rent at prevailing or market rate
3	Accommodation is rented at a reduced rate (lower price that the market price)
4	accommodation is provided free
Flags	·
1	filled
-1	missing

<u>Owner</u>

The owner of the accommodation should be a member of the household. If for instance the accommodation is provided by a relative (such as by parents to their children) who is not a member of the household, then one of the other categories should be ticked, depending on whether or not rent is paid by this household. A person is owner if he possesses a title deed independently if the house is fully paid or not. Reversionary owner should be considered as owner.

Tenant or subtenant paying rent at prevailing or market rate

Tenant/subtenant, paying rent_at prevailing or market rent_covers the case even when the rent is wholly recovered from housing benefits or other sources, including public, charitable, or private sources. Also, no distinction is made here when the accommodation is directly rented from a 'landlord', or as a subtenant renting from someone who himself is a tenant.

Accommodation is rented at a reduce rate (lower price than the market price)

The key issue is the distinctiveness of the 'prevailing' and 'reduced-rent' sectors

In some countries, there is a fairly clear distinction between the market or private sector renters and subsidised or public sector renters. Reduced-rate renters would include those (a) renting social housing, (b) renting at a reduced rate from an employer and (c) those in accommodation where the actual rent is fixed by law. All tenants in this situation would be included in category 3 (Accommodation rented at below market price).

If there is a clear, nationally meaningful distinction between the market or prevailing rent and 'reduced-rent' sectors, along these lines, it should be used to distinguish between categories 2 and 3.

At other extreme, there is no clear distinction between a 'prevailing rent' and 'reduced-rent' sector in rental accommodation: there is no (or almost no) market sector in rents, either because virtually every household owns their home, because all tenants live in social housing,

all (or most tenancies) are long-term with restrictions on rent increases, or all rents are fixed. If this is the case, the concept of market rent does not have a real empirical meaning in the country: at least in terms of trying to usefully distinguish a group paying market rents from a group paying rents below that value.

In a situation where there is no clear distinction between a 'prevailing rent' rent sector and a 'reduced rent' sector, all renters would be classified as 'Tenant or subtenant paying rent at prevailing or market rate'.

Empirical importance of length of tenure is a separate issue

At one extreme, duration of tenure is empirically ignorable: either all tenancies are short or there is no/little association between length of tenancy and rent paid beyond what might be expected from market forces (i.e. reduced turnover costs to the landlord). At the other end of the spectrum is the Belgian situation where there is a strong (and legally binding) association between duration of tenancy and level of rent.

In effect, there may be a continuum between categories 2 and 3 on the tenure variable, rather than a clear cut distinction, based on the length of time the household has rented the accommodation.

Length of tenure is a separate dimension from the nature of the tenancy, and should be handled by adding a separate item. The proposed handling of the housing tenure item in this context is as follows:

If the national situation is one where *all* tenants benefit from lower rents based on length of tenancy (or there is no readily distinguishable group who benefits more than another), all renting households (other than those belonging to a clearly distinct 'reduced-rent' sector) should be coded in category 2 (prevailing rent) on the tenure variable, and length of tenure collected as a separate item. If there is a clearly distinct 'reduced-rent' sector, of course, these should be coded as category 3 on the tenure variable.

If the national situation is one where only some tenants (in fixed-rent accommodation, for instance) benefit from lower rents based on length of tenancy, these tenants should be coded as category 3 on the tenure variable (reduced rent).

Length of tenancy refers to the length of time the household has been renting the accommodation. It is different from the length of the lease.

Accommodation provided rent free

Accommodation is provided rent-free applies only when there is no rent to be paid, such as when the accommodation comes with the job¹, or is provided rent-free from a private source. The situation when rent is recovered from housing benefit or other sources is covered in the previous category.

Note: Households who pay part rent and part mortgage for their accommodation should be classified as 'owners' if they possess a title deed.

¹ If the accommodation is provided free to a 'civil servant' the variable HH020 will take value 4 when the government is owner of the dwelling as well as when the government has rented the dwelling and they provide it rent-free.

HH030: Number of rooms available to the household

HOUSING (Dwelling type, tenure status and housing conditions) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

V	Values		
	1 - 5number of rooms66 or more rooms		
Flags			
	1 filled		
	-1	missing	

<u>Room</u>

A room is defined as a space of a housing unit of at least 4 square meters such as normal bedrooms, dining rooms, living rooms and habitable cellars and attics with a high over 2 meters and accessible from inside the unit.

Kitchens are not counted unless the cooking facilities are in a room used for other purposes; only exclude it if the space is used <u>only</u> for cooking. Thus for example, kitchen-cum-dining room is included as one room in the count of rooms.

The following space of a housing unit does not count as rooms: bathrooms, toilets, corridors, utility rooms and lobbies. Verandas, lounges and conservatories do count only if they are used all year round.

A room used solely for business use is excluded, but is included if shared between private and business use.

If the dwelling is shared by more than 1 household all rooms are counted for the owner/tenant except those exclusively used by the other households.

HH031: Year of contract or purchasing or installation

HOUSING (Dwelling type, tenure status and housing conditions) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

V	Values		
	year (4 digits)		
F	lags		
	1	filled	
	-1	missing	
	-2	n.a. (MS using objective national methods to calculate imputed rent)	

Only for PT: Bottom coded :	1949 = 1949 and below for 2004
-	1950 = 1950 and below for 2005
	1949 = 1949 and below for 2006

The idea is to collect through variable HH031 the "seniority" i.e. the number of years of occupation of the dwelling. As an approximate measure of the seniority the variable 'year of contract or purchase or installation' is proposed. This variable is defined as follows:

- the year of signing the contract for tenants or subtenants paying rent at market price or at lower price than the market price. If the tenant/subtenant renews the contract under new conditions, the variable refers to the renewal date.
- the year of purchasing for the owners¹. If a person bought the house after living there as tenant the year of purchasing will be considered. If the person inherits the accommodation the question refers to the year of inheritance.
- the year of installation is required if the accommodation is provided rent-free or no year of contract or purchasing can be given. If accommodation is provided free the information required refers to the year of installation of the person who has been living longer than the others have, this person is the person who has the right of enjoying the accommodation free.

¹ A person is owner if he possesses a title deed independently if the house is fully paid or not.

HH040: Leaking roof, damp walls/floors/foundation, or rot in window frames or floor

HOUSING (Dwelling type, tenure status and housing conditions) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values	
1	yes
2	no
Flags	
1	filled
-1	missing

Whether, in the judgement of the household respondent, the dwelling has a problem with a leaking roof, damp ceilings, dampness in the walls, floors or foundation or rot in window frames and doors.

HH050: Ability to keep home adequately warm

HOUSING (Dwelling type, tenure status and housing conditions)) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values		
1	yes	
2	no	
Flags		
1	filled	
-1	missing	

This question is about ability to pay to keep the home adequately warm, regardless of whether the household actually needs to keep it adequately warm.

HH060: Current rent related to occupied dwelling

HOUSING (Housing costs) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values	Values		
1 - 999	1 - 999999.99 rent		
Flags			
1	filled		
-1	missing		
-2	na (HH020 not = 2 or 3)		

The variable refers to the **total monthly** current rent paid on the main residence of the household.

The rent refers to the monthly amount paid for the use of an unfurnished dwelling. Rentals also include payments for the use of a garage to provide parking in connection with the dwelling.

Other payments which are made at the same time as the rent (such as for electricity, heating etc.), should be excluded. Also the regular repairs and maintenance and other services related to the dwelling should be excluded.

Only rent related to the principal residence is taken into account

In cases where part of the rent may be paid through a housing benefit (either paid to the tenant or paid directly to the landlord), the rent paid refers to the total rent payable: that is to the amount paid by the tenant from his or her own income plus the amount paid by housing benefit

The amount provided will be in euros.

HH061: Subjective rent

[Subjective rent related to non-tenant paying rent at market price]

HOUSING (Housing costs) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values			
1 - 99	1 - 999999.99 rent		
Flags			
1	filled		
-1	missing		
-2	na (HH020 not = 1 or 3 or 4) or (MS do not use subjective method to calculate		
	imputed rent)		

Information is collected from owner-occupiers (accommodation is provided rent free or accommodation is rented at a reduce rate) on what the estimate the potential **monthly** market rent of their dwelling. The amount refers to the value of the rental of unfurnished dwelling, it also includes payments for the use of a garage to provide parking in connection with the dwelling.

Payments such as for electricity, heating etc., should be excluded. Also the regular repairs and maintenance and other services related to the dwelling should be excluded.

The amount provided will be in euros.

HH070: Total housing cost

[Total housing cost (including electricity, water, gas and heating)] HOUSING (Housing costs) Cross-sectional Reference period: current Unit: household Mode of collection: household respondent

V	Values			
	0 - 99	99999.99	housing cost	
F	Flags			
	1	filled		
	-1	missing		

The term housing cost refers to **monthly** costs connected with the households right to live in the accommodation. The costs of utilities (water, electricity, gas and heating) resulting from the actual use of the accommodation are also included.

Components that have to be included in housing costs:

OWNERS: Mortgage interest payments (net of any tax relief), structural insurance, mandatory services and charges (sewage removal, refuse removal, etc.), regular maintenance and repairs1, taxes, and the cost of utilities (water, electricity, gas and heating).

TENANTS (at market price): **Rent payments**, gross of housing benefits (i.e. housing benefits included), **structural insurance** (if paid for the tenants), **services and charges** (sewage removal, refuse removal, etc.) (if paid for the tenants), **taxes on dwelling** (if applicable), **regular maintenance and repairs** 1 and **the cost of utilities** (water, electricity, gas and heating).

TENANTS (at reduce price): **Rent payments**, gross of housing benefits (i.e. housing benefits included), **structural insurance** (if paid for the tenants), **services and charges** (sewage removal, refuse removal, etc.) (if paid for the tenants), **taxes on dwelling** (if applicable), **regular maintenance and repairs**1 and **the cost of utilities** (water, electricity, gas and heating).

RENT FREE: housing benefits, structural insurance (if paid for), services and charges (sewage removal, refuse removal, etc.) (if paid for), taxes on dwelling (if applicable), regular maintenance and repairs1 and the cost of utilities (water, electricity, gas and heating).

It is necessary to impute a value of housing cost items not included in the rent but paid like cost of the utilities, sewage removal, structural insurance, etc. This imputation may be possible using a cell average from an external source, such as HBS.

It is necessary to spread over the 12 months of the year those expenses that are seasonal (for example 'heating') or those for which the payment is different for different months of the year.

HH080: Bath or shower in dwelling

HOUSING (Amenities in dwelling) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values			
1	yes		
2	no		
Flags (ci	Flags (cross-sectional)		
1	filled		
-1	missing		
Flags (lo	Flags (longitudinal)		
1	filled		
-1	missing		
-2	na (MS using objective national methods to calculate imputed rent)		

Whether the dwelling has proper room with a bath or a shower

In the longitudinal survey compulsory only for Member States using Eurostat recommended regression method or subjective method for imputed rent.

HH090: Indoor flushing toilet for sole use of household

HOUSING (Amenities in dwelling) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values			
1	yes		
2	no		
Flags (cr	Flags (cross-sectional)		
1	filled		
-1	missing		
Flags (lo	Flags (longitudinal)		
1	filled		
-1	missing		
-2	na (MS using objective national methods to calculate imputed rent)		

If more than one household live in the dwelling and only one indoor flushing toilet is available, the variable is to be coded 1 (yes).

In the longitudinal survey compulsory only for Member States using Eurostat recommended regression method or subjective method for imputed rent.

HS010: Arrears on mortgage or rent payments

[Whether the household has been in arrears on mortgage or rent payments in last 12 months]

SOCIAL EXCLUSION (Housing and non-housing related arrears) Cross-sectional and longitudinal Reference period: last 12 months Unit: household Mode of collection: household respondent

Values	
1	yes
2	no
Flags	
1	filled
-1	missing
-2	not applicable (outright owner or rent free during the last twelve months)

Whether the household has been in arrears at any time in the last 12 months that is, unable to pay as scheduled either rent or mortgage payment for the main dwelling.

If the household is unable to pay as schedule as result of lack of money, HS010 = 1, otherwise(illness,...) HS010 = 2.

Loans for decoration, maintenance, refurbishment,... are excluded

HS020: Arrears on utility bills

[Whether the household has been in arrears on utility bills (electricity, water, gas) in last 12 months]

SOCIAL EXCLUSION (Housing and non-housing related arrears) Cross-sectional and longitudinal Reference period: last 12 months Unit: household Mode of collection: household respondent

Values	
1	yes
2	no
Flags	
1	filled
-1	missing
-2	na (no utility bills)

Whether the household has been in arrears at any time in the last 12 months that is, unable to pay as scheduled utility bills such as for electricity, water or gas for the main dwelling. If the household is unable to pay as schedule as result of lack of money, HS020 = 1, otherwise(illness,...) HS020 = 2.

HS030: Arrears on hire purchase instalments or other loan payments

[Whether the household has been in arrears on hire purchase instalments or other loan payments (non housing-related debts) in last 12 months]

SOCIAL EXCLUSION (Housing and non-housing related arrears) Cross-sectional and longitudinal Reference period: last 12 months Unit: household Mode of collection: household respondent

V	alues	
	1	yes
	2	no
F	lags	
	1	filled
	-1	missing
	-2	na (no hire purchase instalments and no other loan payments)

Whether the household has been in arrears at any time in the last 12 months that is, unable to pay as scheduled repayments for hire purchase or other non-housing loans. Housing-related loans are excluded.

Other loans for decoration, maintenance, refurbishment etc. and problems on repayments of credit cards are included. The presence of a bank overdraft does not count as arrears for the purpose of this item.

If the household is unable to pay as schedule as result of lack of money, HS030 = 1, otherwise(illness,...) HS030 = 2.

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

SOCIAL EXCLUSION (Non-monetary household deprivation indicators) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values		
$1 \\ 2$	yes no	
Flags		
1 -1	filled missing	

This question is about <u>ability</u> to pay, regardless of whether the household actually want the item. The answer is 'yes' if, according to the household respondent, the household can afford to pay for a week's annual holiday away from home. If the household can only afford a holiday staying with friends or relatives (i.e. not paying for accommodation), the answer should be 'No'.

If one (or some) household member(s) can afford paying for a holiday, but most household members cannot, the answer should be 'No'. Thus, in cases where parents can afford to send children to a summer camp but cannot afford to pay for a holiday for themselves, or where a grown-up son or daughter can afford a holiday but other household members cannot, the answer should be 'No'.

One week is 7 days.

The amount that the household is able to pay is inappropriate to evaluate the capacity of a household to afford paying for one week annual holiday.

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

SOCIAL EXCLUSION (Non-monetary household deprivation indicators) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values		
1	yes	
2	no	
Flags		
1	filled	
-1	missing	

Whether, according to the household respondent, the household can afford a meal with meat, chicken or fish (or equivalent vegetarian) every second day, if wanted

HS060: Capacity to face unexpected financial expenses

SOCIAL EXCLUSION (Non-monetary household deprivation indicators) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values	
1	yes
2	no
Flags	
1	filled
-1	missing

Whether, according to the household respondent, the household can to face itself unexpected financial expenses.

Wording:

Could your household afford an unexpected required expense of (*amount to be filled*) with its own resources?

Explanations / Instructions

Own resources mean:

Your household cannot ask for financial help from anybody

Your account has to be debited within one month

Your situation regarding potential debts doesn't being deteriorated. You cannot intend to pay on instalments or with a loan the usual expenses previously paid cash.

Amount calculation

Amount = Poverty threshold per one consumption unit independently of the size and structure of the household

The calculation for year "n" comes from year "n-2" EU-SILC data

For year 1 and 2, appropriate national data has to be used

A ratio of 1/12 of the above value is used in the questionnaire. This value can be rounded but the difference between calculated value and rounded value cannot exceed 5% (for example; a calculated value of 136 can be rounded to 140 but not to 150)

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

SOCIAL EXCLUSION (Non-monetary household deprivation indicators) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values	
1	yes
2	no - cannot afford
3	no - other reason
Flags	
1	filled
-1	missing

Whether the household have a telephone(including mobile phone) or whether the household does not have a telephone because it cannot afford it (enforced lack) or for other reasons.

'Enforced lack' implies that the item is something that the household would like to have, but cannot afford.

Possession of the item does not necessarily imply ownership: the item may be rented, leased or provided on loan.

In the case of mobile telephones, the household should be considered to possess the item if any member possesses it

HS080: Do you have a colour TV?

SOCIAL EXCLUSION (Non-monetary household deprivation indicators) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values	
1	yes
2	no - cannot afford
3	no - other reason
Flags	
1	filled
-1	missing

Whether the household have a colour TV or whether the household does not have a colour TV because it cannot afford it (enforced lack) or for other reasons.

'Enforced lack' implies that the item is something that the household would like to have, but cannot afford.

Possession of the item does not necessarily imply ownership: the item may be rented, leased or provided on loan.

In the case of a colour television, the household is considered to possess it if any member possesses it.

HS090: Do you have a computer?

SOCIAL EXCLUSION (Non-monetary household deprivation indicators) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values	
1	yes
2	no - cannot afford
3	no - other reason
Flags	
1	filled
-1	missing

Whether the household have a computer or whether the household does not have a computer because it cannot afford it (enforced lack) or for other reasons.

'Enforced lack' implies that the item is something that the household would like to have, but cannot afford.

Possession of the item does not necessarily imply ownership: the item may be rented, leased or provided on loan.

In the case of a computer, the household is considered to possess it if any member possesses it.

A computer includes a portable computer or a desktop computer, but does not include machines dedicated to video games but without any broader functionality.

If a computer is provided ONLY for work purpose, this does not count as possession of the item.

HS100: Do you have a washing machine?

SOCIAL EXCLUSION (Non-monetary household deprivation indicators) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values	
1	yes
2	no - cannot afford
3	no - other reason
Flags	
1	filled
-1	missing

Whether the household have a washing machine or whether the household does not have a washing machine because it cannot afford it (enforced lack) or for other reasons.

'Enforced lack' implies that the item is something that the household would like to have, but cannot afford.

Possession of the item does not necessarily imply ownership: the item may be rented, leased, provided on loan, or shared with other households in (e.g.) a complex apartment .

In the case of a washing machine, the household is considered to possess it if any member possesses it.

A washing machine includes an automatic washing machine or a non-automatic 'twin-tub'.

HS110: Do you have a car?

SOCIAL EXCLUSION (Non-monetary household deprivation indicators) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values	
1	yes
2	no - cannot afford
3	no - other reason
Flags	
1	filled
-1	missing

Whether the household have a car or whether the household does not have a car because it cannot afford it (enforced lack) or for other reasons.

'Enforced lack' implies that the item is something that the household would like to have, but cannot afford.

Possession of the item does not necessarily imply ownership: the item may be rented, leased or provided on loan.

In the case of a car, the household is considered to possess it if any member possesses it.

A company car or van which is available to the household for private use counts a possession of this item.

If a car or van is provided ONLY for work purpose, this does not count as possession of the item.

Motorcycles are excluded.

HS120: Ability to make ends meet

SOCIAL EXCLUSION (Non-monetary household deprivation indicators) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values	
1	with great difficulty
2	with difficulty
3	with some difficulty
4	fairly easily
5	easily
6	very easily
Flags	
1	filled
-1	missing

The household respondent's assessment of the level of difficulty experienced by the household in making ends meet.

A household may have different source of income and more than one household member may contribute to it. Thinking of the household's total monthly income, the idea is with which level of difficulty the household is able to pay its usual expenses.

HS130: Lowest monthly income to make ends meet

SOCIAL EXCLUSION (Non-monetary household deprivation indicators) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

V	Values			
	1-999	9999.99	lowest income	
F	Flags			
	1	filled		
	-1	missing		

The household respondent's perception of the lowest net monthly income (in euros) the household would need to 'make ends meet'.

The household respondent's own perception of 'making ends meet' should be used.

The question should be answered in relation to the household's present composition and expenses.

'Net' income refers to income after the deduction of tax and social insurance.

Wording, explanations and place in the questionnaire:

Wording:

In your opinion, what is the very lowest net monthly income that your household would have to have in order to make ends meet?

Please answer in relation to the present circumstances of your household, and what you consider as "making ends meet"

Explanations / Instructions

Thinking of the household basic needs, according to his size (including housing related debts but excluding business and farm work costs) what is the very minimum amount of money the household need every month to pay its usual expenses. 'Net' income refers to income after the deduction of tax and social insurance.

Position in the questionnaire After HS140, HS150 and HS120

HS140: Financial burden of the total housing cost

[Total housing cost is a financial burden to the household]

SOCIAL EXCLUSION (Non-monetary household deprivation indicators) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

Values	⁷ alues		
1	A heavy burden		
2	Somewhat a burden		
3	not burden at all		
Flags			
1	filled		
-1	missing		

The extent to which housing costs are a financial burden to the household. *Housing costs: see HH070*

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

[Repayment of debts from hire purchases or loans other than mortgage or loan connected with the house are a financial burden to the household]

SOCIAL EXCLUSION (Non-monetary household deprivation indicators) Cross-sectional and longitudinal Reference period: current Unit: household Mode of collection: household respondent

V	alues	
	1	Repayment is a heavy burden
	2	Repayment is somewhat a burden
	3	Repayment is not a burden at all
Flags		
	1	filled
	-1	missing
	-2	not applicable (no repayment of debts)

The extent to which the repayment of non-housing related debts are a financial burden to the household. Non-housing related debts include: loans for consumer items or services (car, holiday, durable etc.), hire-purchase repayments, credit card or charge card repayments.

HS160: Problems with the dwelling: too dark, not enough light

SOCIAL EXCLUSION (Physical and social environment) Cross-sectional Reference period: current Unit: household Mode of collection: household respondent

Values		
1	yes	
2	no	
Flags		
1	filled	
-1	missing	

The objective is to assess whether the respondent feels 'the dwelling to dark, not enough light' to be a problem for the household. No common objective standards as to what a 'problem' are implied. If they feel they have a problem with <u>any</u> of their rooms being too dark, not necessarily all of them. It is recommended to consider the dwelling as 'too dark', not enough light' in the situation of a sunny day.

HS170: Noise from neighbors or from the street

[Noise from neighbors or noise from the street (traffic, business, factories, etc.] SOCIAL EXCLUSION (Physical and social environment) Cross-sectional Reference period: current Unit: household Mode of collection: household respondent

Values				
1	yes			
2	no			
Flags				
1	filled			
-1	missing			

The objective is to assess whether the respondent feels 'noise from neighbours or from street' to be a problem for the household. No common standards what is a problem are defined.

HS180: Pollution, grime or other environmental problems

[Pollution, grime or other environmental problems in area caused by traffic or industry] SOCIAL EXCLUSION (Physical and social environment) Cross-sectional Reference period: current Unit: household

Mode of collection: household respondent

Valu	es	
1	yes	
2	no	
Flag	S	
1	filled	
-1	missing	

The objective is to assess whether the respondent feels ' pollution, grime , ...' to be a problem for the household. No common standards what is a problem are defined.

Area refers to the place situated close to the place of residence (where you usually shop, walk, the way home).

HS190: Crime violence or vandalism in the area

SOCIAL EXCLUSION (Physical and social environment) Cross-sectional Reference period: current Unit: household Mode of collection: household respondent

Values	
1	yes
2	no
Flags	
1	filled
-1	missing

The objective is to assess whether the respondent feels 'crime, violence or vandalism in the area' to be a problem for the household. No common standards what is a problem are defined. Area refers to the place situated close to the place of residence (where you usually shop, walk, the way home).

HY010: Total household gross income

INCOME (Total household income (gross and disposable)) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: constructed

Values

	-999999	0.99 - 999999.99 income (in euros) without inflation factor		
Flags				
		Net/gross at data collection		
	0	no income		
	1	net		
	2	gross		
	3	net and gross (part of components collected net, part gross)		
	4	unknown		
	-1	missing (As missing values are imputed this code is only acceptable if not imputation is possible)		
	-5	not filled: no conversion to gross is done (Allowed only as long as gross income components are not mandatory)		
In	Imputation factor			
		000.00000 to 9999.99999 = collected value / recorded value		

Note 1 : for FI for 2004 and 2005 and EE from 2005

Perturbation of the 3 households having the highest HY010 income:

- Selection of the 3 highest HY010 households
- Replacement of recorded value by their weighted mean for HY010, HY020, HY022, HY023, HY090G, HY120G and HY140G
- Proportional adjustment of the related income sub-components

Note 2 : For all countries:

As some income components (PY030, PY070, HY030 and HY100) are only mandatory from 2007, for comparability reason, they have been excluded from the calculation. Don't take them into account in the calculation description below (which will be fully valid from 2007).

Total gross household income (HY010) is computed as:

The sum for all household members of gross personal income components (gross employee cash or near cash income (PY010G); gross non-cash employee income (PY020G); employers' social insurance contributions (PY030G); gross cash benefits or losses from self-employment (including royalties) (PY050G); value of goods produced for own consumption (PY070G); unemployment benefits (PY090G); old-age benefits (PY100G); survivor' benefits (PY110G), sickness benefits (PY120G); disability benefits (PY130G) and education-related allowances (PY140G)) plus gross income components at household level (imputed rent (HY030G);

income from rental of a property or land (HY040G); family/children related allowances (HY050G); social exclusion not elsewhere classified (HY060G); housing allowances (HY070G); regular inter-household cash transfers received (HY080G); interests, dividends, profit from capital investments in unincorporated business (HY090G); income received by people aged under 16 (HY110G)) less interest paid on mortgage (HY100G).

HY020: Total disposable household income

HY022: Total disposable household income before social transfers other than old-age and survivor's benefits

HY023: Total disposable household income before social transfers including old-age and survivor's benefits

INCOME (Total household income (gross and disposable)) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: constructed

Values

-999999.99 - 999999.99 income (in euros) without inflation factor Flags *Net/gross at data collection* 0 no income 1 net 2 gross 3 net and gross (part of components collected net, part gross) 4 unknown To values 1,2,3,4 must be concatenated the imputation factor (if) if = 000.00000 - 100.00000 = collected value / recorded value missing (As missing values are imputed this code is only acceptable if not -1 imputation is possible) Imputation factor 000.00000 to 9999.99999 = collected value / recorded value

Note 1 : for FI for 2004 and 2005 and EE from 2005

Perturbation of the 3 households having the highest HY010 income:

- Selection of the 3 highest HY010 households
- Replacement of recorded value by their weighted mean for HY010, HY020, HY022, HY023, HY090G, HY120G and HY140G
- Proportional adjustment of the related income sub-components

Note 2 : For all countries

As some income components (PY030, PY070, HY030 and HY100) are only mandatory from 2007, for comparability reason, they have been excluded from the calculation. Don't take them into account in the calculation description below (which will be fully valid from 2007 data).

As PY020 is only mandatory from 2007, except company car, for comparability reasons, only the part corresponding to company car have been included in HY020. It may provoke discrepancies when comparing HY020 and the sum of its components.

HY020 is filled as accurate as possible. Countries may take into account information which is not in SILC files like net income components. It may provoke discrepancies when comparing HY020 and the sum of its components.

Total disposable household income (HY020) can be computed as:

The sum for all household members of gross personal income components (gross employee cash or near cash income (PY010G); gross non-cash employee income (PY020G); employers' social insurance contributions (PY030G); gross cash benefits or losses from self-employment (including royalties) (PY050G); value of goods produced for own consumption (PY070G); unemployment benefits (PY090G); old-age benefits (PY100G); survivor' benefits (PY110G), sickness benefits (PY120G); disability benefits (PY130G) and education-related allowances (PY140G)) plus gross income components at household level (imputed rent (HY030G); income from rental of a property or land (HY040G); family/children related allowances (HY050G); social exclusion not elsewhere classified (HY060G); housing allowances (HY070G); regular inter-household cash transfers received (HY080G); interests, dividends, profit from capital investments in unincorporated business (HY090G); income received by people aged under 16 (HY110G)) minus (employer's social insurance contributions(PY030G); ; interest paid on mortgage (HY100G); regular taxes on wealth (HY120G); regular inter-household cash transfer paid (HY130G); tax on income and social insurance contributions (HY140G)).

The variable HY140G includes tax adjustments-repayment/receipt on income, income tax at source and social insurance contributions (if applicable).

Or as:

The sum for all household members of net (of income tax at source and of social contributions) personal income components (employee cash or near cash income (PY010N); non-cash employee income (PY020N); cash benefits or losses from self-employment (PY050N); value of goods produced for own consumption (PY070N); unemployment benefits (PY090N); old-age benefits (PY100N); survivor' benefits (PY110N); sickness benefits (PY120N); disability benefits (PY130N) and education-related allowances (PY140N)) **plus** net (of income tax at source and of social contributions) income components at household level (imputed rent(HY030G); income from rental of a property or land (HY040N); family/children related allowances (HY050N); social exclusion not elsewhere classified (HY060N); housing allowances (HY070N); regular inter-household cash transfers received (HY080G); income received by people aged under 16 (HY110N)) **minus** (interest paid on mortgage (HY100G); regular taxes on wealth (HY120G); regular inter-household cash transfer paid (HY130G); repayment/receipt for tax adjustments on income (HY145N)).

Or as:

The sum for all household members of personal income components **plus** income components at household level, of which some are net (net of income tax, net of social contributions or net of both) and others gross or all of them net but some of them net of tax at source, others net of social contributions or net of both, once the tax on income and social insurance contributions

(HY140N), the regular taxes on wealth and the regular inter-household cash transfer paid, the contributions to individual private pension plans and the employers' social insurance contributions are deducted.

In this case, HY140N could include repayment/receipt for tax adjustments, income tax at source and social insurance contributions for some income components.

Total disposable household income before social transfers except old-age and survivor' benefits (HY022) is defined as:

The total disposable income (HY020) **minus** total net transfers plus old age benefits (PY100N) and survivor' benefits (PY110N) (i.e. total disposable income (HY020) minus unemployment benefits (PY090N); sickness benefits (PY120N); disability benefits (PY130N); education-related allowances (PY140N); family/children related allowances (HY050N); social exclusion not elsewhere classified (HY060N) and housing allowances (HY070N)).

Total disposable household income before social transfers including old-age and survivor' benefits (HY023) is defined as:

The total disposable income (HY020) **minus** total net transfers (unemployment benefits (PY090N); old-age benefits (PY100N); survivor' benefits (PY110N); sickness benefits (PY120N); disability benefits (PY130N); education-related allowances (PY140N); family/children related allowances (HY050N); social exclusion not elsewhere classified (HY060N) and housing allowances (HY070N).

HY025: Within-household non-response inflation factor

INCOME (Total household income (gross and disposable)) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: constructed

Val	Val			
1.00	0000 - 5.00000	factor		
Flags				
1	filled			
-1	missing			

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 the non-response in individual questionnaires. It is necessary to correct the effect of non-responding individuals within a household otherwise, income of individuals not interviewed is not added up into the total household income.

One possible approach to dealing with the 'partial unit non-response' problem would be full imputation of missing personal interviews. Adjustment of sample weights can provide a simpler alternative, however, a simplified procedure, such as it was applied in the case of ECHP, is justified on the ground that only a small proportion (around 3% overall) of the households were affected by the problem, though of course it could substantially affect the data for particular households. At the moment any decision was taken on how to calculate that factor.

From 2006 only: Countries using HY025 inflation factor: DE, EE, GR, LV, PT, SK All other countries imputed missing personal interviews

HY030G/HY030N: Imputed rent

INCOME (Gross income components at household level) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: household respondent or register

Values	Values		
1 - 99 0	99999.99 income (in euros) no income		
Flags			
0 1	no income income (variable is filled)		
-1	missing (As missing values are imputed this code is only acceptable if imputation is not possible)		
-5	not filled: variable of net (G) / gross (N) series is filled		

Mandatory only from 2007 on.

Imputed rent

The imputed rent refers to the value that shall be imputed for all households that do not report paying full rent, either because they are owner-occupiers or they live in accommodation rented at a lower price than the market price, or because the accommodation is provided rent free.

The imputed rent shall be estimated only for those dwellings (and any associated buildings such a garage) used as a main residence by the households.

The value to impute shall be the equivalent market rent that shall be paid for a similar dwelling as that occupied, less any rent actually paid (in the case where the accommodation is rented at a lower price than the market price), less any subsidies received from the government or from a non-profit institution (if owner occupied or the accommodation is rented at a lower price than the market price), less any minor repair or refurbishment expenditure which the owner-occupier households make on the property of the type that would normally be carried out by landlords.

The market rent is the rent due for the right to use an unfurnished dwelling on the private market, excluding charges for heating, water, electricity, etc.

Eurostat recommends using Regression method.

HY040G/HY040N: Income from rental of a property or land HY090G/HY090N: Interest, dividends, profit from capital investments in unincorporated business

INCOME (Gross income components at household level) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: household respondent or register

Values

values	values		
1 - 999	999.99 income (in euros)		
0	no income		
Flags HY.	G		
	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 tax on social contributions		
4	gross		
5	unknown		
	<i>To values</i> 1,2,3,4 <i>must be concatenated the imputation factor (if)</i>		
	if = $000.00000 - 100.00000 =$ collected value / recorded value		
-1	missing (As missing values are imputed this code is only acceptable if not		
	imputation is possible)		
-5	not filled: variable of net series is filled		
Elags HV	Ν		

Flags HY....N

	Net/gross at data collection
First a	ligit
0	no income
1 +x	net of tax on income at source and social contributions
2 +x	net of tax on income at source
3 +x	net of tax on social contributions
4 +x	gross
5 +5	unknown
x+2net of tax on income at sourcex+3net of tax on social contributions5+5unknown	
-1	missing (As missing values are imputed this code is only acceptable if not imputation is possible)
-5	not filled: variable of gross series is filled
nputatio	on factor
	000.00000 to 9999.99999 = collected value / recorded value

Note: for SI: aggregation into small classes Note: Only for HY090G and for FI for 2004 and 2005 and EE from 2005:

Perturbation of the 3 households having the highest HY010 income:

- Selection of the 3 highest HY010 households
- Replacement of recorded value by their weighted mean for HY010, HY020, HY022, HY023, HY090G, HY120G and HY140G
- Proportional adjustment of the related income sub-components

Gross means that neither taxes nor social contributions have been deducted at source.

Property income

Property income is defined as the income received less expenses occurring **during the income reference period** by the owner of a financial asset or a tangible non-produced asset (land) in return for providing funds to, or putting the tangible non-produced asset at the disposal of, another institutional unit.

The property income is broken down into:

- (1) Interest, dividends, profits from capital investment in an unincorporated business (HY090G)/ (HY090N)
- (2) Income from rental of a property or land (HY040G)/ (HY040N)

Interest, dividends, profits from capital investment in an unincorporated business (HY090G)

Interest (not included in the profit/loss of an unincorporated enterprise), dividends, profits from capital investment in an unincorporated business refer to the amount of interest from assets such as bank accounts, certificates of deposit, bonds, etc, dividends and profits from capital investment in an unincorporated business, in which the person does not work, received **during the income reference period** less expenses incurred.

Recommendations:

Due that has been noted during the pilot survey that is difficult to collect interest from accounts,...Eurostat recommends for improving the collection of this variable to not only give the respondents the possibility to give the exact amount but also to choose among ranges of values.

Income from rental of a property or land (HY040G)

Income from rental of a property or land refers to the income received, **during the income reference period**, from renting a property (for example renting a dwelling - not included in the profit/loss of unincorporated enterprises-, receipts from boarders or lodgers, or rent from land) after deducting costs such as mortgage interest repayments, minor repairs, maintenance, insurance and other charges.

HY050G/HY050N: Family/Children related allowances HY060G/HY060N: Social exclusion not elsewhere classified HY070G/HY070N: Housing allowances

INCOME (Gross income components at household level) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: household respondent or register

Values

1 - 999999.99 income (in euros) 0 no income

Flags

see HY040G/HY040N

Imputation factor

000.00000 to 9999.99999 = collected value / recorded value

Social benefits

Social benefits¹ are defined as current transfers received during the **income reference period** by households intended to relieve them from the financial burden of a number of risk or needs, made through collectively organised schemes, or outside such schemes by government units and NPISHs (Non Profit Institution Serving Households).

It includes the value of any social contributions and income tax payable on the beneficiary to social insurance schemes or to tax authorities.

In order to be included as a social benefit, the transfer must meet one of two criteria:

- Coverage is compulsory (under law, regulation or a collective bargaining agreement) for the group in question;
- It is based on the principle of social solidarity (i.e. if it is an insurance-based pension, the premium and entitlements are not proportional to the individual exposure to risk of the people protected).

The Social benefits collected a household level are the following:

- •Family/children related allowance (HY050G)/ (HY050N)
- Housing allowances (HY070G)/ (HY070N)
- Social exclusion not elsewhere classified (HY060G)/ (HY060N)

¹ The social benefits included in EU-SILC, with the exception of housing benefits, are restricted to cash benefits.

Social benefits exclude:

 Benefits paid from schemes into which the recipient has made voluntary payments only, independently of his/her employer or government (which are included under 'Pensions from individual private plans (other than those covered under ESSPROS)' (PY080G)).

Family/children related allowance (HY050G)

The Family/children Function refers to benefits that:

- provide financial support to households for bringing up children¹;
- provide financial assistance to people who support relatives other than children

It includes:

- Income maintenance benefit in the event of childbirth: flat-rate or earningsrelated payments intended to compensate the parent for loss of earnings due to absence from work in connection with childbirth for the period before and/or after confinement or in connection with adoption;
- Birth grant: benefits normally paid as a lump sum or by instalments in case of childbirth or adoption;
- Parental leave benefit: benefit paid to either mother or father in case of interruption of work or reduction of working time in order to bring up a child, normally of a young age;
- Family or child allowance: periodical payments to a member of a household with dependent children to help with the costs of raising children;
- Other cash benefits: benefits paid independently of family allowances to support households and help them meet specific costs, such as costs arising from the specific needs of lone parent families or families with handicapped children. These benefits may be paid periodically or as a lump-sum.

It excludes:

- Payments made by employers to an employee in lieu of wages and salaries through a social insurance scheme when unable to work through maternity leave where such payment can not be separately and clearly identified as social benefits (These payments are included under 'gross employee cash or near cash income' (PY010G)).
- Additional payments made by employers to an employee to supplement the maternity leave pay entitlement from a social insurance schemes, where such payments cannot be separately and clearly identified as social benefits (These payments are included under 'gross employee cash or near cash income' (PY010G)).

¹ The benefits received with the salary for bringing up children are included under HY050

Housing allowances (HY070G)

The Housing Function refers to interventions by public authorities to help households meet the cost of housing. An essential criterion for defining the scope of a Housing allowance is the existence of a qualifying means-test for the benefit.

It includes:

- Rent benefit: a current means-tested transfer granted by a public authority to tenants, temporarily or on a long-term basis, to help with rent costs.
- Benefit to owner-occupiers: a means-tested transfer by a public authority to owner-occupiers to alleviate their current housing costs: in practice often help with paying mortgages and/or interest.

It excludes:

- Social housing policy organised through the fiscal system (that is, tax benefits).
- All capital transfers (in particular investment grants).

Social exclusion not elsewhere classified (HY060G)

Social benefits in the function 'social exclusion not elsewhere classified' refer to the "socially excluded" or to "those at risk of social exclusion". General as this is, target groups may be identified (among others) as destitute people, migrants, refugees, drug addicts, alcoholics, victims of criminal violence.

It includes:

- Income support: periodic payments to people with insufficient resources. Conditions for entitlement may be related not only to the personal resources but also to nationality, residence, age, availability for work and family status. The benefits may have a limited or an unlimited duration; they may be paid to the individual or to the family, and provided by central or local government;
- Other cash benefits: support for destitute and vulnerable persons to help alleviate poverty or assist in difficult situations. These benefits may be paid by private non-profit organisations.

It excludes:

- Pensions for persons who participated in National Resistance. These pensions should be classified under 'old age function'. Any one who is old enough to have been in the resistance must be over 70.

HY080G/HY080N: Regular inter-household cash transfer received

INCOME (Gross income components at household level) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: household respondent or register

Valu	Values		
1	- 999999.99	income (in euros)	
0		no income	
Flags	8		
se	e HY040G/HY	040N	
Impu	tation factor		
	000.00000 to 9999.99999 = collected value / recorded value		

This item is classified under current transfer received.

Regular inter-household cash transfers received (HY080G)

Regular inter-household cash transfers received refer to regular monetary amounts received, **during the income reference period**, from other households or persons.

It includes:

- Compulsory alimony and child support;
- Voluntary alimony and child support received on a regular basis;
- Regular cash support from persons other than household members;
- Regular cash support from households in other countries.

It excludes:

- Free or subsidised housing provided by another household (which is included under 'Imputed rent' (HY030G)).

HY100G/HY100N: Interest repayments on mortgage

INCOME (Gross income components at household level) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: household respondent or register

Valu	Values		
1	- 999999.99 income (in euros)		
0	no income		
Flag	5S		
() no income		
1	l variable is filled		
-1	1 missing (As missing values are imputed this code is only acceptable if not imputation is possible)		
-4			
Imp	mputation factor		
	000.00000 to 9999.99999 = collected value / recorded value		

Interest paid on mortgage (HY100G)

Interest paid on mortgage refers to the total gross amount, before deducting any tax credit or tax allowance, of mortgage interest on the main residence of the household **during the income reference period**.

It excludes:

- Any other mortgage payments, either interest or principal, made at the same time, such as mortgage protection insurance or home and contents insurance;
- Payments on mortgages to obtain money for housing purposes (e.g. repairs, renovations, maintenance etc.) or for non-housing purposes.
- Repayments of the principal or capital sum.

HY110G/HY110N: Income received by people aged under 16

INCOME (*Gross income components at household level*) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: household respondent or register

Values

V	Values	
	1 - 999999.99	income (in euros)
	0	no income
F	lags	
	see HY040G/HY040N	
Ir	Imputation factor	
	000.00000 to 9999.99999 = collected value / recorded value	

Income received by people aged under 16 (HY110G)

Income received by people aged under 16 is defined as the gross income received by all household members aged under sixteen during the income reference period.

It excludes:

- Transfers between household members:
- Income collected at household level (i.e. variables HY040G, HY050G, HY060G, _ HY070G, HY080G, and HY090G).

HY120G/HY120N: Regular taxes on wealth

INCOME (Gross income components at household level) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: household respondent or register

Values	Values		
1 - 999	9999.99 income (in euros)		
0	no income		
Flags			
0	no income		
1	variable is filled		
-1	missing (As missing values are imputed this code is only acceptable if not imputation is possible)		
-4	Amount included in another income component		
-5	Not filled: variable of the net/gross series is filled		
Imputatio	mputation factor		
	000.00000 to 9999.99999 = collected value / recorded value		

Note: for SI: aggregation into small classes

Note: for HY120G and FI for 2004 and 2005 and EE from 2005

Perturbation of the 3 households having the highest HY010 income:

- Selection of the 3 highest HY010 households
- Replacement of recorded value by their weighted mean for HY010, HY020, HY022, HY023, HY090G, HY120G and HY140G
- Proportional adjustment of the related income sub-components

Regular taxes on wealth (HY120G)/(HY120N)

Regular taxes on wealth refers to taxes that are payable periodically on the ownership or use of land or buildings by owners, and current taxes on net wealth and on other assets (jewellery, other external signs of wealth) The regular taxes on wealth provided will be those paid **during the income reference period**.

It includes any interest charged on arrears of taxes due and any fines imposed by taxation authorities, paid **during the income reference period and** property taxes paid directly to the taxation authority by tenants during the income reference period.

It excludes:

– Intermittent taxes such as inheritance taxes, death duties or taxes on gifts inter vivo.

- Taxes assessed on holdings of property, land or real estate when these holdings are used as a basis for estimating the income of their owners (these taxes are included under 'Tax on income and social insurance contributions' (HY140G)).
- Taxes on land, buildings or other assets owned or rented by enterprises and used by them for production (these taxes are considered as taxes on production and they are deducted from the market output of self-employment income to build the component 'Gross cash benefits or losses from self-employment' (including royalties) (PY050G).

HY130G/HY130N: Regular inter-household cash transfer paid

INCOME (*Gross income components at household level*) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: household respondent or register

Values	
--------	--

V	alues	
	1 - 999999.99	income (in euros)
	0	no income
Fl	ags	
	see HY040G/HY0	040N
In	nputation factor	
	000.000	00 to 9999.99999 = collected value / recorded value

Regular inter-household cash transfers paid (HY130G)

Regular inter-household transfers paid refer to regular monetary amount paid, during the income reference period, to other households.

Regular inter-household transfers paid include:

- Compulsory alimony and child support
- Voluntary alimony and child support paid on a regular basis
- Regular cash support to persons other than household members _
- Regular cash support to households in other countries.

HY140G/HY140N: Tax on income and social contributions

INCOME (Gross income components at household level) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: household respondent or register

V	Values		
	-9999999.9	99 - 999999.9 tax (in euros)	
	0	no income	
F	lags		
	0 r	no income	
	1 v	variable is filled	
	-1 r	missing (As missing values are imputed this code is only acceptable if not	
	i	mputation is possible)	
	-5 ľ	Not filled: variable of the net/gross series is filled	
In	nputation f	actor	
	(000.00000 to 9999.99999 = collected value / recorded value	

Note: for HY140G and FI for 2004 and 2005 and EE from 2005

Perturbation of the 3 households having the highest HY010 income:

- Selection of the 3 highest HY010 households
- Replacement of recorded value by their weighted mean for HY010, HY020, HY022, HY023, HY090G, HY120G and HY140G
- Proportional adjustment of the related income sub-components

Tax on income and social insurance contributions (HY140G) / (HY140N)

Tax on income refers to taxes on income, profits and capital gains. They are assessed on the actual or presumed income of individuals, households or tax-unit. They include taxes assessed on holdings of property, land or real estate when these holdings are used as a basis for estimating the income of their owners.

Taxes on income include:

- Taxes on individual, household or tax-unit income (income from employment, property, entrepreneurship, pensions, etc.), including taxes deducted by employers (pay-as-you earn taxes), other taxes at source and taxes on the income of owners of unincorporated enterprise paid **during the income reference period**.
- By way of exception, Member States using data from registers and other Member States, for which this is the most suitable way, can report taxes on 'income received' in the income reference year, if it only marginally affects comparability.

- Tax reimbursement received during the income reference period related to tax paid for the income received during the income reference period or for income received in previous years. This value will be taken into account as a reduction of taxes paid.
- Any interest charged on arrears of taxes due and any fines imposed by taxation authorities

Taxes on income exclude:

– Fees paid for hunting, shooting and fishing

Social insurance contributions refers to employees', self-employed and if applicable unemployed, retirement and so on contributions paid **during the income reference period** to either mandatory government or employer-based social insurance schemes (pension, health, etc.).

HY140N may be filled only if one of the following income component:

HY040N, HY050N, HY060N, HY070N, HY080N, HY090N, HY110N, HY130N

have been recorded as partially net income. That means:

- Net of tax on income at source (2nd flag digit = 2)
- Net of social contribution $(2^{nd} flag digit = 3)$

Then HY140N value encompass all tax on income and social contribution already included in the above list.

HY145N: Repayments/receipts for tax adjustment

INCOME (Gross income components at household level) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: household respondent or register

Va	Values			
	-999999.991 receipts (in euros) 1 - 999999.99 repayments (in euros) 0 no income			
Fla	Flags			
	 0 no income 1 variable is filled -1 missing (As missing values are imputed this code is only acceptable if not imputation is possible) 			
Imp	Imputation factor			
	000.00000 to 9999.99999 = collected value / recorded value			

Repayments/receipts for tax adjustments refer to the money paid to/received from Taxes Authorities related to the income received.

This applies only in the cases when taxes at source were deducted from income received and the Tax Authorities compare the amount of taxes of income paid at source with the taxes which corresponded be paid over the total income received for the 'tax unit'. If the 'tax unit' has paid in advance more taxes than those that correspond to the income received, the Tax Authorities reimburse money to the tax unit. These reimbursements can refer to tax paid for the income received during the income reference period or for income received in previous years .

If the 'tax unit' has paid in advance less taxes than those that correspond to the income received, in this case the 'tax unit' will have to paid more taxes (tax adjustments) to the Tax Authorities.

This variable will be filling when the country has recorded only net income at component level. If the income at component level is reported gross or some of the components are gross and some nets the tax adjustments will be included, in general, under the variable HY140G

HX010: Change rate

BASIC DATA (Basic household data including degree of urbanisation) Cross-sectional and longitudinal Reference period: income reference period Unit: household / person Mode of collection: external source

Conversion factor: euro / national currency

It 's the average exchange rate based on the year prior to the survey The value is missing when the national currency is the Euro Income data (euros) * HX010 = income data (national currency)

HX020: Work intensity status

BASIC PERSONAL DATA (Basic household data) Cross-sectional Reference period: end of income reference period Unit: household Mode of collection: constructed

Values

1 - 4 *(see below)*

Calculation of work intensity

A working age person is defined as a person aged 18-64.

For each working age person (W_{age/person}) two figures are computed:

- The number of months during the income reference period for which information on his/her activity status is available (the 'workable' months: NWA_m)
- The number of months during the income reference period for which the person has been classified as worker (Number of 'worked' months: NW_m)

The following derived variables will be constructed:

AGE the age calculate at the end of income reference period $TOT^1 = PL070 + PL072 + PL080 + PL085 + PL087 + PL090$ EMP = PL070 + PL072

 $\begin{array}{ll} If \ AGE \leq 18 & NWA_m = NW_m = 0 \\ If \ AGE \geq 65 & NWA_m = NW_m = 0 \\ If \ 18 \leq AGE & \leq 64 \ then: \end{array}$

- $NWA_m = TOT$
- $NW_m = EMP$

¹ Before adding up the variables do : PL0XY=0 if $PL0XY_F = -1$ where XY = 70, 72, 80, 85, 87, 90

In each household, calculate the derived variables:

•
$$TNW_m = \sum_{householdmembers} NWm$$

•
$$TNWA_m = \sum_{householdmembers} NWAm$$

• WI =
$$\frac{TNWm}{TNWAm}$$

Definition of HX020 codes

٠	WI = 0	HX020 = 1
٠	0 < WI < 0.5	HX020 = 2
•	$0.5 \le W \le 1$	HX020 = 3
•	W = 1	HX020 = 4

The work intensity status is assigned to each household member

HX040: Household size

BASIC PERSONAL DATA (Basic household data) Cross-sectional and longitudinal Reference period: end of income reference period Unit: household Mode of collection: constructed

Values		
1 - 99		

Number of current household members

In practise; number of person pertaining to the same household having an observation in the R-file (personal register file)

HX050: equivalised household size

BASIC PERSONAL DATA (Basic household data) Cross-sectional and longitudinal Reference period: end of income reference period Unit: household Mode of collection: constructed

Va	Values			
	1 - 99.99			

Calculation of equivalised household size

Let

- HM_{14+} number of household members aged 14 and over (at the end of income reference period)
- HM_{13} number of household members aged 13 or less(at the end of income reference period)

The equivalised household size is defined as:

HX050= 1+ 0.5 * $(HM_{14+} - 1) + 0.3 * HM_{13-}$

HX060: Household type

BASIC PERSONAL DATA (Basic household data) Cross-sectional Reference period: end of income reference period Unit: household Mode of collection: constructed

Values

- 5 13 *(see below)*
 - 5 One person household
 - 6 2 adults, no dependent children, both adults under 65 years
 - 7 2 adults, no dependent children, at least one adult 65 years or more
 - 8 Other households without dependent children
 - 9 Single parent household, one or more dependent children
 - 10 2 adults, one dependent child
 - 11 2 adults, two dependent children
 - 12 2 adults, three or more dependent children
 - 13 Other households with dependent children
 - 16- Other (these household are excluded from Laeken indicators calculation)

Where dependent children is defined as:

- Household members aged 17 or less
- Household members aged between 18 and 24; economically inactive and living with at least one parent.

HX070: Tenure status

HOUSING (Dwelling type, tenure status and housing conditions) Cross-sectional Reference period: current Unit: household Mode of collection: constructed

Values

1 - 2 *(see below)*

HX070 is derived from HH020 and is used to calculate all "by tenure status" LAEKEN indicators

HX070 = 1 when HH020 = 1 or 4 HX070 = 2 when HH020 = 2 or 3 HX070 is missing when HH020 is missing

HX080: Poverty indicator

BASIC PERSONAL DATA (Basic household data) Cross-sectional Reference period: end of income reference period Unit: household Mode of collection: constructed

Values

0 - 1 *(see below)*

HX080=0when HX090 >= at risk of poverty threshold (60% of MEDIAN HY090)HX080=1when HX090 < at risk of poverty threshold (60% of MEDIAN HY090)</td>

HX090: equivalised disposable income

INCOME (Total household income (gross and disposable)) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: constructed

Values

-999999.99 - 999999.99 income (in euros) without inflation factor

HX090= (HY020*HY025) / HX050

HX100: equivalised disposable income quintiles

INCOME (Total household income (gross and disposable)) longitudinal Reference period: income reference period Unit: household Mode of collection: constructed

Values

1 - 5

HX100= 1: household pertains to the lower (1^{st}) quintile

HX100= 1: household pertains to the lower (1') q HX100= 2: household pertains to the 2^{nd} quintile HX100= 3: household pertains to the 3^{rd} quintile HX100= 4: household pertains to the 4^{th} quintile

HX100= 5: household pertains to the upper (5^{th}) quintile

Personal Data (P-file)

PB010: Year of the survey

BASIC PERSONAL DATA (Basic data) Cross-sectional and longitudinal Reference period: current Unit: all current household members aged 16 and over Mode of collection: Interviewer

Values

year (4 digits)

PB020: Country

BASIC PERSONAL DATA (Basic data) Cross-sectional and longitudinal Reference period: constant Unit: all current household members aged 16 and over Mode of collection: frame

V	alues	
	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
	IS	Iceland
	NO	Norway
	СН	Switzerland
	U 11	5 wither minu

PB030: Personal ID

BASIC PERSONAL DATA (Basic data) Cross-sectional and longitudinal Reference period: constant Unit: all current household members aged 16 and over Mode of collection: Frame, register or interviewer

Values

ID number

See construction doc "UDB description" point 8.6.6

PB040: Personal cross-sectional weight

[Personal cross-sectional weight (all household members aged 16 and over)] BASIC PERSONAL DATA (Basic data) Cross-sectional Reference period: constant Unit: all current household members aged 16 and over Mode of collection: constructed

V	Values				
	0+ (f	Format 2.5)	weight (see bellow the required format)		
F	Flags				
	1	filled			

Required format

PB050: Personal base weight

[Personal base weight (all household members aged 16 and over)] BASIC PERSONAL DATA (Basic data) Longitudinal Reference period: constant Unit: all current household members aged 16 and over Mode of collection: constructed

V	Values				
	0+ (format 2.5)	weight (see the bellow required format)		
F	Flags				
	1	filled			

Required format

PB060: Personal cross-sectional weight for selected respondent

BASIC PERSONAL DATA (Basic data) Cross-sectional Reference period: constant Unit: all current household members aged 16 and over Mode of collection: constructed

V	Values			
	0+ (format 2.5) weight (see bellow the required format)			
F	Flags			
	1	filled		
	-3	not selected respondent		

Required format

PB080: Personal base weight for selected respondent

BASIC PERSONAL DATA (Basic data) Longitudinal Reference period: constant Unit: all current household members aged 16 and over Mode of collection: constructed

Values			
0+ (fo	0+ (format 2.5) weight (see bellow the required format)		
Flags			
1	filled		
-3	not selected respondent		

Required format

PB100: Quarter of the personal interview

BASIC PERSONAL DATA (Basic data) Cross-sectional and longitudinal Reference period: current Unit: All current household members aged 16 and over Mode of collection: Interviewer

V	Values				
	1 - 4	quarter (See below)			
Flags					
	1	filled			
	-1	missing			

If the data is extracted from registers the date corresponds to the date of the extraction

1= January, February, March
2= April, May, June
3= July, August, September
4= October, November, December

PB110: Year of the personal interview

BASIC PERSONAL DATA (Basic data) Cross-sectional and longitudinal Reference period: current Unit: All current household members aged 16 and over Mode of collection: Interviewer

Values					
year	year (4 digits)				
Flags	Flags				
1	filled				
-1	missing				

If the data is extracted from registers the date corresponds to the date of the extraction

PB120: Minutes to complete the personal questionnaire

[Number of minutes to complete the personal questionnaire]

BASIC PERSONAL DATA (Basic data)

Cross-sectional and longitudinal Reference period: current Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Interviewer

Values

1-999 Number of min	inutes
---------------------	--------

Flags

1	filled
-1	missing

-2 na (information only extracted from registers)

PB130: Quarter of birth

BASIC PERSONAL DATA (Demographic data) Cross-sectional and longitudinal Reference period: constant Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or register

Values	Values		
1 -4	quarter		
Flags			
1	filled		
-1	missing		

- [1] 1= January, February, March
 2= April, May, June
 3= July, August, September
 4= October, November, December
- N/A information not provided

COUNTRY	2004	2005 / 2006
BE	[1]	[1]
CZ	N/A	[1]
DK	[1]	[1]
DE	N/A	N/A
EE	[1]	[1]
EL / GR	[1]	[1]
ES	[1]	[1]
FR	[1]	[1]
IE	N/A	N/A
IT	[1]	[1]
CY	N/A	[1]
LV	N/A	[1]
LT	N/A	[1]
LU	[1]	[1]
HU	N/A	[1]
MT	N/A	N/A
NL	N/A	N/A
AT	[1]	[1]
PL	N/A	[1]
PT	[1]	[1]
SI	N/A	N/A
SK	N/A	[1]
FI	[1]	[1]
SE	[1]	[1]
UK	N/A	N/A
IS	N/A	[1]
NO	[1]	[1]

PB140: Year of birth

BASIC PERSONAL DATA (Demographic data) Cross-sectional and longitudinal Reference period: constant Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or register

Values

year (4 digits)

Flags

1 filled -1 missing

Bottom coding YY-80 and below (where YY= year of the survey) For example: 2004: A household member coded "1924" is born in 1924 or before

PB150: Sex

BASIC PERSONAL DATA (Demographic data) Cross-sectional and longitudinal Reference period: constant Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or register

V	Values			
	1	Male		
	2	Female		
Flags				
	1	filled		
	-1	missing		

PB160: Father ID

BASIC PERSONAL DATA (Demographic data) Cross-sectional and longitudinal Reference period: current Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

Values

Personal Id of father

Flags

1 filled

-1 missing

-2 na (father is not a household member)

See RB220

PB170: Mother ID

BASIC PERSONAL DATA (Demographic data) Cross-sectional and longitudinal Reference period: current Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

Values

Personal Id of mother

Flags

1 filled

-1 missing

-2 na (mother is not a household member)

See RB230

PB180: Spouse/partner ID

BASIC PERSONAL DATA (Demographic data) Cross-sectional and longitudinal Reference period: current Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

Values

			1
	Persona	al Id of spouse/partner	
F	lags		
	1	filled	
	-1	missing	
	-2	not applicable (person has no spouse/partner or spouse/partner is not a	
		household member)	

See RB240

PB190: Marital status

BASIC PERSONAL DATA (Demographic data) Cross-sectional and longitudinal Reference period: current Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

Va	lues		
	1	Never married	
	2	Married	
	3	Separated	
	4	Widowed	
	5	Divorced	
Fla	ıgs		
	1	filled	
	-1	missing	

Marital status is the conjugal status of each individual in relation to the marriage laws of the country (i.e. de jure status). It therefore does not necessarily correspond with the actual situation of the household in terms of co-habitation, arrangements, etc.

Some countries have a legal framework for registering partnerships (in most countries these are same-sex partnership and they have a legal status parallel to married couples). Such information has also to be treated in a harmonised way and it is proposed to treat them as married and classified them under code 2 when the relation still exists, else as 3-5 as appropriated (legal separation or death of one of partners or so on).

PB200: Consensual Union

BASIC PERSONAL DATA (Demographic data) Cross-sectional and longitudinal Reference period: current Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

Values	
1	yes, on a legal basis
2	yes, without a legal basis
3	no
Flags	
1	filled
-1	missing

Both partners have to live in the same household With legal basis = legal spouse or registered partner Without legal basis = "de facto" partner

PB210: Country of birth

BASIC PERSONAL DATA (Demographic data) Cross-sectional Reference period: constant Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

V	Values				
	LOC, EU, OTH (see below)				
Fl	Flags				
	1	filled			
	-1	missing			

Note: for EE from 2004 and DE, LV and SI from 2005: EU is grouped into OTH

LOC: same country as country of residence EU: Any European union country (EU25) except country of residence OTH: Any other country

Country of birth is defined as the country of residence of the mother at the time of birth. If a person was born in a place that currently belongs to a country different from the country that the place belonged to at the time of birth, the 'country' which the place belonged to at the moment of birth should be recorded.

In the case of countries that no longer exist (such as parts of the former Soviet Union or others), the present-day borders of the country should be used.

PB220A: Citizenship 1

BASIC PERSONAL DATA (Demographic data) Cross-sectional Reference period: current Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

V	Values				
	LOC, EU, OTH (see below)				
F	Flags				
	1	filled			
	-1	missing			

Note: for EE from 2004 and DE,LV from 2005: EU is grouped into OTH For SI: information is not provided

> LOC: same country as country of residence EU: Any European union country (EU25) except country of residence OTH: Any other country

Citizenship is defined as the particular legal bond between the individual and his/her State acquired by birth or naturalisation, whether by declaration, option, marriage or other means according to the national legislation. It corresponds to the country of which the passport is used.

For persons with multiple citizenship and where one of the citizenship is the one of the country of residence, that citizenship should be coded.

PE010: Current education activity

EDUCATION (Education, including highest ISCED level attained) Cross-sectional Reference period: current Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

Valu	s
1	in education
2	not in education
Flags	
1	filled
-1	missing

The concept is whether the person is currently participating in an educational program. An educational program, as defined under ISCED-97, is "an array or sequence of educational activities, which are organised to accomplish a pre-determined objective or a specified set of educational tasks" (UNESCO, 1999, p. 5).

The person's participation in this programme may be on a full-time attendance basis, a parttime attendance basis or by correspondence course.

This variable only covers the regular education system (formal education, including schools, colleges and universities).

Formal education is defined as education and training with the following characteristics:

- purpose and format are predetermined.
- provided in the system of schools, colleges, universities and other educational institutions
- it normally constitutes a continuous ladder of education.
- it is structured in terms of learning objectives, learning time and learning support
- it is normally intended to lead to a certification recognised by national authorities qualifying for a specific education/programme).
- corresponds to the programmes covered by the UOE-questionnaires.

If the interviewee is enrolled as a student or an apprentice in a programme within the regular education system the answer will be 1.

This includes modules (short programmes/courses) which may be part of a longer regular education programme and are taken and completed, giving to their graduates the corresponding academic credit, independent of whether the person continues to complete the full programme or not. The level of the short programmes/courses will be the same as the programme of which they form part.

For apprentices who are in a period of only 'on-the-job training' or alternate 'on-the-job' and 'in-school learning' within the framework of an alternate (e.g. dual) programme, the answer is code 1, since the person is enrolled in a qualifying programme.

Persons who have begun a program of study, who are not taking part at present because of a semester or summer break, but who are intending to return to education after a semester or summer break should be coded as 'in education'.

The following adult programmes can not be classified using ISCED-97:

- vocational education organized by a firm without leading to an official award or certification
- any non-formal education without leading to an official award or certification
- individual cultural activities for leisure

PE020: ISCED level currently attended

EDUCATION (Education, including highest ISCED level attained) Cross-sectional Reference period: current Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

1 p 2 le	bre-primary education brimary education ower secondary education upper) secondary education
2 1	ower secondary education
3 (upper) secondary education
4 p	oost-secondary non tertiary education
q	irst stage of tertiary education (not leading directly to an advanced research qualification) and second stage of tertiary education (leading to an advanced esearch qualification)
Flags	
1 f	illed
-1 n	nissing
-2 n	a (PE010 not = 1)

This variable is recorded for any person currently in education. The education could be fulltime or part-time attendance or by correspondence course and the person needs not necessarily see their main activity as 'in education'.

Level is recorded according to the International Standard Classification of Education 1997 and consists of only levels without destination or orientation .

If the respondent is enrolled in several educational programmes, he or she only give information on the most higher educational programme.

Value "5" correspond to usual ISCED values 5 and 6

PE030: Year when highest level of education was attained

EDUCATION (Education, including highest ISCED level attained) Cross-sectional Reference period: current Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

V	Values	
	year (4 digits)	
F	lags	
	1	filled
	-1	missing
	-2	na (the person has never been in education)

Note: Only for PT, bottom coded:

YY-72 (where YY= year of the survey) For example: 1932 = 1932 and below for 2004

The year when the highest level of education was attained will be specified. If the person has never been in education he is classified as (-2).

PE040: Highest ISCED level attained

EDUCATION (Education, including highest ISCED level attained) Cross-sectional and longitudinal Reference period: current Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

Values	
0 1 2 3 4 5	pre-primary education primary education lower secondary education (upper) secondary education post-secondary non tertiary education first stage of tertiary education (not leading directly to an advanced research qualification) and second stage of tertiary education (leading to an advanced
Flags	research qualification)
	C*11 1
1	filled
-1	missing
-2	na (the person has never been in education)

Educational attainment of a person is the highest level of an educational programme the person has successfully completed and the study field of this programme. The educational classification to be used is the International Standard Classification of Education (ISCED 1997) coded according to the seven ISCED-97 categories. The basic unit of classification in ISCED-1997 is the educational programme. Educational programmes are defined "on the basis of their educational content as an array or sequence of educational activities, which are organised to accomplish a pre-determined objective or a specified set of educational tasks". ISCED-1997 provides an improved set of criteria for assigning individual programmes to 'levels' of education. The more practical steps for the coding according to ISCED-97 will be found in the ISCED-97 manual published by UNESCO in November 1997.

The expression 'level successfully completed' must be associated with obtaining a certificate or a diploma, when there is a certification. In cases where there is no certification, successful completion must be associated with full attendance.

When determining the highest level, both general and vocational education/training should be taken into consideration.

Persons who have not completed their studies should be coded according to the highest level they have completed.

Persons with no education (illiterate) should be coded -2.

Value "5" correspond to usual ISCED values 5 and 6

PH010: General health

HEALTH (Health, including health status and chronic illness or condition) Cross-sectional and longitudinal Reference period: current

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values	
12	very good good
34	fair bad
5 Flags	very bad
1 -1	filled missing
-3	not selected respondent

Note: Only for FI, and for 2004 and 2005 the scale used during interviews was:

- 1 Good
- 2 rather good
- 3 average
- 4 rather bad
- 5 bad

The measurement of self-perceived health (SPH) is, by its very nature, subjective. The notion is restricted to an assessment coming from the individual and not from anyone outside that individual, whether an interviewer, health care worker or relative. SPH is influenced by impressions or opinions from others, but is the result after these impressions have been processed by the individual relative to their own beliefs and attitudes.

The reference is to health in general rather than the present state of health, as the question is not intended to measure temporary health problems. It is expected to include the different dimensions of health, i.e. physical, social and emotional function and biomedical signs and symptoms. It omits any reference to an age. It is not time limited.

Five answers categories are proposed. Two (very good and good) are at the upper end of the scale and two (bad and very bad) are at the lower. It is also important to note that the intermediate category 'fair' should be translated into an appropriately neutral term, as far as possible keeping in mind cultural interpretations, in the various languages.

For this question a proxy should be limited as much as possible.

PH020: Suffer from any a chronic (long-standing) illness or condition

HEALTH (Health, including health status and chronic illness or condition) Cross-sectional and longitudinal Reference period: current

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values	
1	yes
2	no
Flags	
1	filled
-1	missing
-3	not selected respondent

It is necessary to keep in mind that the recommended wording contains 'alternatives'. For instance:

- 'chronic' or 'longstanding' should be chosen according to what is ' best understood' in a country/language.
- it is intended to ask if people 'have' a chronic condition, not if they really suffer from it. But it seems that in some countries/languages it would be strange to use the word 'have' and that they 'suffer' means the same as 'have'.
- 'health problem' seems not to be understood in some countries/languages and therefore 'illness or condition' is the alternative.

The main characteristics of a chronic condition are that it is permanent and may be expected to require a long period of supervision, observation or care.

Rather than adding further details to the question wording, interviewers should be instructed to be as inclusive as possible in answering to PH020. This means that the following would all be included:

- problems that are seasonal or intermittent, even where they 'flare up' for less than six months at a time;
- problems not seem by the respondent as very serious (hay fever again): the item on severity or limitation would 'screen out' less serious problems at the second stage;
- problems that have not been diagnosed by a doctor (to exclude these would mean permitting those with better access to medical services to declare more problems);
- problems that the respondent treats him self or herself (e.g. with over-the-counter drugs);
- problems that have lasted (or recurred), or are expected to last (recur) over a six moth period or longer.

For this question a proxy should be limited as much as possible.

PH030: Limitation in activities because of health problems

[Limitation in activities people usually do because of health problems for at least the last 6 months]

HEALTH (Health, including health status and chronic illness or condition) Cross-sectional and longitudinal

Reference period: current

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values	
1	yes, strongly limited
2	yes, limited
3	no, not limited
Flags	
1	filled
-1	missing
-3	not selected respondent

The person's self-assessment of whether they are hampered in their daily activity by any ongoing physical or mental health problem, illness or disability.

An activity is defined as: 'the performance of a task or action by an individual' and thus activity limitations are defined as 'the difficulties the individual experience in performing an activity'. Limitations should be due to a health condition.

The activity limitations are assessed against a generally accepted population standard, relative to cultural and social expectations by referring only to activities people usually do. This is a self-perceived health question and gives no restrictions by culture, age, gender or the subjects own ambition.

Specification of health concepts (e.g. physical and mental health) should be avoided.

The purpose of the instrument is to measure the presence of long-standing limitations, as the consequences of these limitations (e.g. care, dependency) are more serious. A 6 months period is often used to define chronic or long-standing diseases in surveys.

The period of at least the last 6 months is relating to the limitation. The answer to this question is yes (1 or 2) if the person is currently limited and has been limited in activities for at least the last 6 months.

In the response categories, a distinction is made in three levels of severity (yes strongly limited, yes limited, no not limited).

If the problem is seasonal or recurring the interviewee has to think in general over the at least the last six months (or coming six months if condition has just developed), would you say it has limited you strongly, somewhat or not at all.

PH040: Unmet need for medical examination or treatment

[Unmet need for medical examination or treatment during the last 12 months]

HEALTH (Access to health care)

Cross-sectional

Reference period: last twelve months

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values	
1 2	yes, there was at least one occasion when the person really needed examination or treatment but did notno, there was no occasion when the person really needed examination or
Flags	treatment but did not
Tags	
1	filled
-1	missing
-3	not selected respondent

There were very large differences between the EU countries in terms of the proportion of people with free access to health care or medically. In countries where all or nearly all persons are covered, access to health care may still be limited by the existence of waiting lists and other forms of rationing.

The aim of the variable is to capture the person's own assessment of whether he or she needed to consult a medical specialist, but was not able to.

In principle, there is no need to explicitly exclude General Practitioners. If access is genuinely open, then it is only at the stage of access to the 'specialist' examination and treatment that restrictions will show up. If there were problems in access to a GP, we would certainly want to include this.

Regarding the inclusion of other types of treatment, one strategy is to use a form of wording to make clear that we want to include what is regarded as mainstream medicine in the country, i.e. the kinds of things covered by medical insurance. The key concern is with restrictions in access to what would generally be regarded in the society as appropriate treatment for a health condition. Countries will differ in terms of the extent to which specialists such as chiropractors, specialists in acupuncture and so on, have become 'mainstream'. This may be best accomplished by using an interviewer prompt.

We would also suggest adding the word 'personally' to make sure that the consultation/treatment was on the person's own behalf rather than on behalf of children. If this is not clarified, any comparison between men and women or between parents and non-parents might be confounded.

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

HEALTH (Access to health care)

Cross-sectional

Reference period: last twelve months

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values	
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
8	Other reasons
Flags	
1	filled
-1	missing
-2	na (PH040 not = 1)
-3	not selected respondent

This is a follow-up question to the previous one. It aims capture the dimension of restricted access to health care by including not only formal health care coverage (by insurance or universal coverage), but also restrictions due to rationing, waiting lists, the ability to afford care, and other reasons.

In the proposed classification for this item, option 2 (length of the waiting list) should be used for people who were actually on a waiting list and were not helped, for respondents who were discouraged from seeking care because of perceptions of the long waiting lists, as well as people who have 'applied' and are still waiting to see a medical specialist.

'Not covered by insurance' should be coded as 'could not afford to' if the respondent could not afford to pay for the treatment/examination himself or herself.

PH060: Unmet need for dental examination or treatment

[Unmet need for dental examination or treatment during the last 12 months]

HEALTH (Access to health care)

Cross-sectional

Reference period: last twelve months

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values	
1	yes, there was at least one occasion when the person really needed dental examination or treatment but did not
2	no, there was no occasion when the person really needed dental examination or treatment but did not
Flags	
1	filled
-1	missing
-3	not selected respondent

There were very large differences between the EU countries in terms of the proportion of people with free access to dental care. In countries where all or nearly all persons are covered, access to health care may still be limited by the existence of waiting lists and other forms of rationing.

The aim of the variable is to capture the person's own assessment of whether he or she needed to consult a dentist, but was not able to.

We would suggest adding the word 'personally' to make sure that the consultation/treatment was on the person's own behalf rather than on behalf of children. If this is not clarified, any comparison between men and women or between parents and non-parents might be confounded.

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

HEALTH (Access to health care)

Cross-sectional

Reference period: last twelve months

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values	
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(dentist)/hospitals/examination/ treatment
6	Wanted to wait and see if problem got better on its own
7	Didn't know any dentist
8	Other reasons
Flags	
1	filled
-1	missing
-2	na (PH060 not = 1)
-3	not selected respondent

This is a follow-up question to the previous one. It aims capture the dimension of restricted access to health care by including not only formal health care coverage (by insurance or universal coverage), but also restrictions due to rationing, waiting lists, the ability to afford care, and other reasons.

In the proposed classification for this item, option 4 (length of the waiting list) should be used for people who are discouraged from seeking care because of perceptions of the length of wait, as well as people who have 'applied' and are still waiting to see a dentist.

PL015: Person has ever worked

LABOUR INFORMATION (Basic labour information on current activity status and on current main job, including information on last main job for unemployed) Cross-sectional Reference period: current Unit: selected respondent (where applies) or all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

Values	
1	yes
2	no
Flags	
1	filled
-1	missing
-2	na (PL030 = 1 or 2)
-3	not selected respondent

Vacations jobs undertaken by students, from which they return to studies or to other non-work situation, and any other casual work undertaken from time to time are disregarded.

Normally, having ever worked refers to persons who worked on full or partial time basis for at least 6 months

PL020: Actively looking for a job

[Actively looking for a job in previous 4 weeks]

LABOUR INFORMATION (Basic labour information on current activity status and on current main job, including information on last main job for unemployed) Cross-sectional and longitudinal Reference period: previous 4 weeks Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

Valu	es
1	yes
2	no
Flag	
1	filled
-1	missing
-2	na (PL030 = 1 or 2)

Applies only to persons not currently working.

The period of reference for this variable is the last four weeks ending with the reference week. The answer will be 'yes' is the person is actively working for a job in previous four weeks.

The answer 'yes' should be recorded only if the person has used an active method for looking for a job. Passive methods should be coded 'no'.

Education and training are considered as ways of improving employability but not as methods of seeking work.

Persons who found a job to start later, i. e. within a period of at least 3 months should be coded 'yes'.

Active methods for looking for a job:

- having been in contact with a public employment office to find work, whoever took the initiative (renewing registration for administrative reasons only is not an active step),
- having been in contact with a private agency (temporary work agency, firm specialising in recruitment, etc.) to find work,
- applying to employers directly,
- asking among friends, relatives, unions, etc., to find work,
- placing or answering job advertisements,
- studying job advertisements,
- taking a recruitment test or examination or being interviewed,
- looking for land, premises or equipment,
- applying for permits, licences or financial resources.

PL025: Available for work

[Are you available for work in the next 2 weeks]

LABOUR INFORMATION (Basic labour information on current activity status and on current main job, including information on last main job for unemployed) Cross-sectional and longitudinal Reference period: current Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

Va	lues	
	1	yes
	2	no
Fla	ıgs	
	1	filled
	-1	missing
	-2	na (PL020 = 2) (See below)

If the person is currently available for work, i.e. were available for paid employment or selfemployment before the end of the two weeks following the reference week.

'Currently available' means that if a job were found at the time of the interview, the person would be able to start working within two weeks. Testing for availability in the two weeks after the interview is considered more appropriate than testing during the reference week, because some persons may be unavailable for work during the reference week due to obstacles that might have been overcome had they known that a job was available to them. Persons who found a job to start later i e within a period of at least 3 months should be

Persons who found a job to start later, i. e. within a period of at least 3 months should be coded 'yes'.

Note: The flags will take the following values:

- 1 filled
- -1 missing
- -2 n.a.(PL020 not equal 1).

PL030: Self-defined current economic status

LABOUR INFORMATION (Basic labour information on current activity status and on current main job, including information on last main job for unemployed) Cross-sectional and longitudinal Reference period: current Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

Values	
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 community or service
8	Fulfilling domestic tasks and care responsibilities
9	Other inactive person
Flags	
1	filled
-1	missing
-1	missing

The self-declared current 'main activity status'

The concept of 'current' implies that any definitive changes in the activity situation are taken into account. For instance, if a person has lost a job or has retired recently, or the activity status has changed otherwise in a definitive manner, then the situation as of the time of the interview should be reported. In this sense, 'current' overrides any concept of averaging over any specific reference period.

The target variable captures <u>the person's own perception</u> of their main activity at present. It differs from the ILO concept to the extent that people's own perception of their main status differs from the strict definitions used in the ILO definitions. For instance, many people who would regard themselves as full-time students or homemakers may be classified as ILO-employed if they have a part-time job. Similarly, some people who consider themselves 'unemployed' may not meet the strict ILO criteria of taking active steps to find work and being immediately available.

The self-declared main activity status is, in principle, determined on the basis of the most time spent, but no criteria have been specified explicitly.

The information should be coded using a single question and not derived from different questions in from the questionnaire. This question shouldn't in any case precede the questions on 'worked at least an hour', 'actively looking for a job in the previous 4 weeks' and 'are you available for work in the next 2 weeks'.

<u>Work</u>

"Work" means any work for pay or profit, even for as little as one hour per week. Pay includes cash payments or "payment in kind" (payment in goods or services rather than

money). Also counted as working is anyone who receives wages for on-the-job training which involves the production of goods or services (ESA 11.13 f). Self-employed persons with a business, farm or professional practice are also considered to be working if one of the following applies :

- A person works in his own business, professional practice or farm for the purpose of earning a profit, even if the enterprise is failing to make a profit.
- A person spends time on the operation of a business, professional practice or farm even if no sales were made, no professional services were rendered, or nothing was actually produced (for example, a farmer who engages in farm maintenance activities; an architect who spends time waiting for clients in his/her office; a fisherman who repairs his boat or nets for future operations; a person who attends a convention or seminar).
- A person is in the process of setting up a business, farm or professional practice; this includes the buying or installing of equipment, and ordering of supplies in preparation for opening a new business. An unpaid family worker is said to be working if the work contributes directly to a business, farm or professional practice owned or operated by a related member of the same household.

Seasonal workers

During the off-season, seasonal workers cannot be considered as having a formal attachment to their high-season job— because they do not continue to receive a wage or salary from their employer although they may have an assurance of return to work.

Maternity and paternity leave

Maternity leave is first given to the mother (but may include the leave of the father in the case of a transfer of the entitlements) and corresponds to the compulsory period of the leave stipulated by national legislation to ensure that mothers before and after childbirth have sufficient rest, or for a period to be specified according to national circumstances. People in maternity leave should always be considered as working.

Parental leave

Parental leave can be taken either by the mother or the father and is the interruption of work in case of childbirth or to bring up a child of young age. It corresponds to the period when parents receive "parental leave benefit". People in full-time parental leave should be treated as no working.

Layoffs

A person on lay-off is one whose written or unwritten contract of employment, or activity, has been suspended by the employer for a specified or unspecified period at the end of which the person concerned has a recognised right or recognised expectation to recover employment with that employer.

Lay–offs are classified as working if they receive $\geq 50\%$ of their wage or salary from their employer or have an assurance of return to work within a period of 3 months.

<u>Full-time/part-time</u>

The distinction between full-time and part-time work should be made on the basis of a spontaneous answer given by the respondent. It is impossible to establish a more exact distinction between part-time and full-time work, due to variations in working hours between

Member States and also between branches of industry. By checking the answer with the number of hours usually worked, it should be possible to detect and even to correct implausible answers, since part-time work will hardly ever exceed 35 hours, while full-time work will usually start at about 30 hours.

PL035: Worked at least 1 hour during the previous week

LABOUR INFORMATION (Basic labour information on current activity status and on current main job, including information on last main job for unemployed) Cross-sectional Reference period: previous week Unit: selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: personal interview, proxy or registers

Values	
1	Yes
2	No
Flags	
1	filled
-1	missing
-2	na (Person is not employee or MS has other source to calculate the gender pay
	gap)
-3	not selected respondent

A person is considered as working if he/her did any work for pay or profit during the reference week or was not working but had a job or business from which he/she was absent during the reference week.

Did any work for pay or profit during the reference week(LFS definition)

"Work" means any work for pay or profit during the reference week, even for as little as one hour. Pay includes cash payments or "payment in kind" (payment in goods or services rather than money), whether payment was received in the week the work was done or not. Also counted as working is anyone who receives wages for on-the-job training which involves the production of goods or services. Self-employed persons with a business, farm or professional practice are also considered to be working if one of the following applies :

- A person works in his own business, professional practice or farm for the purpose of earning a profit, even if the enterprise is failing to make a profit.
- A person spends time on the operation of a business, professional practice or farm even if no sales were made, no professional services were rendered, or nothing was actually produced (for example, a farmer who engages in farm maintenance activities; an architect who spends time waiting for clients in his/her office; a fisherman who repairs his boat or nets for future operations; a person who attends a convention or seminar).
- A person is in the process of setting up a business, farm or professional practice; this includes the buying or installing of equipment, and ordering of supplies in preparation for opening a new business. An unpaid family worker is said to be working if the work contributes directly to a business, farm or professional practice owned or operated by a related member of the same household. Unpaid family work is any task directly contributing to the operation of the family farm or business.

Conscripts performing some work for pay or profit during the reference week or not should always be coded 2.

Persons who works on their own small agriculture farm, who do not sell their products, but produce only for their own consumption:

The classification as employment, and then code 1 should be ticked, depends on whether it falls within the production boundaries. When this production is included in national accounts, underlying employment must be identified. This depends on the relative quantitative importance of the production of agricultural products for own consumption in relation to the total supply of these products in a country.

Was not working but had a job or business from which he/she was absent during the reference week (LFS definition)

Employees

A job exists if there is a definite and pre-scheduled arrangement between an employer and employee for regular work (that is, every week or every month), whether the work is full-time or part-time. The number of hours of work done each week or each month may vary considerably, but as long as some work is done on a regular and scheduled basis, a job is considered to exist.

Long-term absence from work.

If the total absence from work (measured from the last day of work to the day on which the paid worker will return) has exceeded three months then a person is considered to have a job only if he/she continues to receive (50% of the wage or salary from their employer. If this is not the case, they should be coded 2 in PL035.

Seasonal workers

During the off-season, seasonal workers cannot be considered as having a formal attachment to their high-season job— because they do not continue to receive a wage or salary from their employer although they may have an assurance of return to work. If they are not at work during the off-season, they should be coded 2 in PL035.

Maternity and paternity leave

Maternity leave is first given to the mother (but may include the leave of the father in the case of a transfer of the entitlements) and corresponds to the compulsory period of the leave stipulated by national legislation to ensure that mothers before and after childbirth have sufficient rest, or for a period to be specified according to national circumstances.

Parental leave can be taken either by the mother or the father and is the interruption of work in case of childbirth or to bring up a child of young age. It should correspond to the period when parents receive "parental leave benefit".

People in maternity leave should always be coded 1 in PL035. People in full-time parental leave should be treated as a case of long term absence from work.

For unpaid family workers

The unpaid family worker can be said to have a job (code 1 in PL035) but not be at work if there is a definite commitment by the employer (a related household member) to accept his/her return to work and the total absence do not exceed a period of 3 months. In this point Eurostat diverges from the ILO recommendation. If the period of absence exceeds 3 months they should be coded 2 in PL035.

For self-employed persons

If self-employed persons are classified as being absent from work, then they are regarded as in employment (code 1 in PL035) only if they can be said to have a business, farm or professional practice. This is the case if one or more of the following conditions are met:

- Machinery or equipment of significant value, in which the person has invested money, is used by him or his employees in conducting his business.
- An office, store, farm or other place of business is maintained.
- There has been some advertisement of the business or profession by listing the business in the telephone book, displaying a sign, distributing cards or leaflets, etc.

If none of these conditions is met, then the person is regarded as not being in employment and therefore should be coded 2 in PL035.

Was not working because on lay-off

A person on lay-off is one whose written or unwritten contract of employment, or activity, has been suspended by the employer for a specified or unspecified period at the end of which the person concerned has a recognised right or recognised expectation to recover employment with that employer.

Lay–offs are classified as employed (code 1 in PL035) if they receive (50% of their wage or salary from their employer or have an assurance of return to work within a period of 3 months.

Lay–offs are classified as unemployed (code 2 in PL035) if they receive less than 50% of their wage or salary from their employer, don't have assurance of return to work or have an agreed date but this date falls after a period of 3 months and if they are "available to start work in 2 weeks" and have "search for a job in the last 4 weeks".

Persons who find a job to start in the future should always be coded 2 in PL035.

Slack work for technical or economic reasons

A person in slack work for technical or economic reasons should have a formal attachment to his/her job and should be coded 1 in PL035.

PL040: Status in employment

LABOUR INFORMATION (Basic labour information on current activity status and on current main job, including information on last main job for unemployed) Cross-sectional and longitudinal Reference period: current/last situation Unit: all current household members aged 16 and over

Mode of collection: personal interview, proxy or registers

Values	
$1 \\ 2$	self-employed with employees self-employed without employees
$\frac{2}{3}$	employee
4	family worker
Flags	
1	filled
-1	missing
-2	na (PL030 not = 1 or 2 and PL015 not = 1 and PL035 not = 1)

Status in employment in main job

This variable refers to the main job. If multiple jobs are held or were held, the main job should be the one with the greatest number of hours usually worked.

Self-employed with employees

Self-employed persons with employees are defined as persons who work in their own business, professional practice or farm for the purpose of earning a profit, and who employ at least one other person.

If people working in the business, professional practice or farm, are not paid then he/she should be considered as self employed without staff.

<u>Self-employed without employees</u>

Self-employed persons without employees are defined as persons who work in their own business, professional practice or farm for the purpose of earning a profit, and who do not employ any other person.

Nevertheless he may engage members of his/her own family or apprenticed without payment. In this category one can find farmers working alone or using the assistance of members of family.

In particular:

- A woman who looks after one or more children that are not her own on a private basis and receiving a payment for this service is a self-employed.
- A freelancer should be classified as self-employed, although a person who has been regularly retained by a single employer for some time may also be regarded as an employee.

<u>Employee</u>

Employees are defined as persons who work for a public or private employer and who receive compensation in the form of wages, salaries, fees, gratuities, payment by results or payment in kind; non-conscripted members of the armed forces are also included.

An employee is usually working for an outside employer, but a son or daughter, for example, who is working in a parent's firm and receives a regular monetary wage is classified here as an employee.

- A woman looking after children in her own home is classified as an employee if she is paid to do this by the local authority (or any other public administration) and if she doesn't take any decision affecting the enterprise (e.g. schedules or number of children) but as an self employed if she does it privately.
- Apprentices, or trainees receiving remuneration should be considered as employees.
- Priests (of any kind of religion) are considered employees
- Persons who are simultaneously working in their own professional practice and for a public or private employer (e.g. doctors with their own cabinet and working in an hospital) should be classified according to the status where they work a more important number of hours.

Family worker

Family workers are persons who help another member of the family to run an agricultural holding or other business, provided they are not considered as employees.

Persons working in a family business or on a family farm without pay should be living in the same household as the owner of the business or farm, or in a slightly broader interpretation, in a house located on the same plot of land and with common household interests. Such people frequently receive remuneration in the form of fringe benefits and payments in kind. However, that this applies only when the business is owned or operated by the individual themselves or by a relative. Thus, unpaid voluntary work done for charity should not be included.

The category includes,

- A son or daughter working in the parents' business or on the parents' farm without pay.
- A wife who assists her husband in his business, e.g. a haulage contractor, without receiving any formal pay.

Members of producers' co-operatives

Members of producers' co-operatives should be considered as self-employed if in the cooperative, each member takes part on an equal footing with other members in determining the organisation of production, sales and /or other work of the establishment, the investments and the distribution of the proceeds of the establishment amongst their members.

In the case a co-operative hired workers and these workers have an employment contract that gives them a basic remuneration (which is not directly dependent upon the revenue of the co-operative), these workers are identified as employees of the co-operative.

Even if the co-operative has employees (e.g. an accountant) the members of the co-operative should be considered as "self-employed without employees" because the co-operative as an institution (and not any of its members) is the employer.

PL050: Occupation (ISCO-88 (COM))

LABOUR INFORMATION (Basic labour information on current activity status and on current main job, including information on last main job for unemployed) Cross-sectional and longitudinal Reference period: current/last situation Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

Values	
ISCO Code (2 digits / see annex 4)	
Flags	
1	filled
-1	missing
-2	na (PL030 not = 1 or 2 and PL015 not = 1 and PL035 not = 1)

Note: Only for PT, codes "11" and "12" grouped into "13"

This variable refers to the main job (current main job for people at work or last main job for people do not have a job). If multiple jobs are held or were held, the main job should be the one with the greatest number of hours usually worked.

The basis for the classification in the ISCO-88 scheme is the nature of the job itself and the level of skill required. A job is defined as the set of tasks and duties to be performed. Skills are the abilities to carry out the tasks and duties of a job. Skills consist of two dimensions: skill level and domain specialisation. The skill level is related to the level of educational attainment.

The questions needed for the classification by occupation are the job title associated with the main job and a further description of the tasks and duties.

For a few occupations, information on size group of workplace (the local unit of activity) is needed to code ISCO 88(COM).

This should be coded according to the ISCO-88 (COM) classification provided in annex, which is based upon ISCO-88, International Standard Classification of Occupations, published by the International Labour Force (Geneva, 1990).

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

LABOUR INFORMATION (Basic information on activity status during income reference period) Cross-sectional and longitudinal

Reference period: current Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

V	Values		
	1 - 99	number of hours	
F	lags		
	1	filled	
	-1	missing	
	-2	na (PL030 not = 1 or 2 and PL035 not = 1)	
	-6	Hours varying (even an average over 4 weeks is not possible)	

If multiple jobs are held, the main job should be the one with the greatest number of hours usually worked. Persons having changed job during the reference week should regard the job at the end of the reference week as their main job.

The number of hours corresponds to <u>the number of hours the person normally works</u> in his/her main job. This covers all hours including extra hours, either paid or unpaid, which the person normally works, but excludes the travel time between the home and the place of work as well as the main meal breaks (normally taken at midday).

Persons who usually also work at home (within the definitions given below) are asked to include the number of hours they usually work at home. Apprentices, trainees and other persons in vocational training are asked to exclude the time spent in school or other special training centres.

Some persons, particularly the self-employed and family workers, may not have usual hours, in the sense that their hours vary considerably from week to week or month to month. When the respondent is unable to provide a figure for usual hours for this reason, the average of the hours actually worked per week over the past four weeks is used as a measure of usual hours. Code '-6 ' is applied to those cases where neither the number of usual hours nor an average number of hours worked over the past four weeks can be established.

For self-employed people, in particular, normal hours may also include work done at home, such as planning, record-keeping and so on.

Apprentices, trainees and other persons in vocational training should exclude the time spent in school or other special training centres.

Persons who usually also work at home

This concept applies to many self-employed people, for example in artistic or professional activities, who work wholly or partly at home, often in a part of their living accommodation set aside for the purpose. However, if the place of work comprises a separate unit (for example, a doctor's surgery or tax consultant's practice) which is adjacent to the person's home but contains a separate entrance, then work performed there should not be considered to be done "at home". Similarly, a farmer is not to be regarded as working "at home" when he is occupied in fields or buildings adjacent to his house. In the case of employees, "working at home" should be interpreted strictly in terms of formal working arrangements, where it is

mutually understood by the employee and the employer that a certain part of the work is to be done at home. Such an arrangement may be explicitly included in the terms of employment, or may be recognised in other ways (for example, if the employee explicitly notifies the employer of this work by completing a timesheet, or by requesting additional payment or other form of compensation). This arrangement is also recognised if an employee is equipped with a computer in his home in order to perform his work. Other typical examples of "working at home" include travelling salesmen who prepare at home for appointments with clients which are then held at the clients' offices or homes, or persons who do typing or knitting work which on completion is sent to a central location.

"Working at home" does not cover cases where employees carry out tasks at home (because of personal interest or pressure of time), which under their working arrangements might equally have been performed at their place of work. PL070: Number of months spent at full-time work PL072: Number of months spent at part-time work PL080: Number of months spent in unemployment PL085: Number of months spent in retirement PL087: Number of months spent studying PL090: Number of months spent in inactivity

[PL070: Number of months spent at full-time work in income reference period PL072: Number of months spent at part-time work in income reference period PL080: Number of months spent in unemployment in income reference period PL085: Number of months spent in retirement in income reference period PL087: Number of months spent studying in income reference period PL090: Number of months spent in inactivity in income reference period PL090: Number of months spent in inactivity in income reference period] LABOUR INFORMATION (Basic information on activity status during income reference period) Cross-sectional Pafarance pariod: income reference period

Reference period: income reference period Unit: all current household members aged 16 and over Mode of collection: personal interview, proxy or registers

V	Values		
	0 - 12	number of months	
F	lags		
	1	filled	
	-1	missing	

The main activity in a month was "work" if the respondent worked (or was in paid apprenticeship or training) the majority of the weeks of the month.

If the main activity was not "part-time of full-time work" (i.e. the respondent did not work), the status is self-defined.

A person had a job, but was temporarily absent because of maternity leave, injury or temporary disability, slack work for technical or economical reasons, ... is considered as 'working'.

If more than one type of activities occur in the same month, priority should be given to economic activity ("main activity: work") over non-economic activity and over inactivity. On the basis of this principle, the following rules may be used:

- If the respondent worked, at least during 2 weeks of the month, then variables PL070 or PL072 should be filled in.
- If more than one of the other situations apply in the same month, the respondent will select one on the basis of self-assessment. The criterion of most time spent may be useful where applicable.

<u>Retired</u>

Persons who left his/her job for age or other reasons.

Full-time/part-time

The distinction between full-time and part-time work should be made on the basis of a spontaneous answer given by the respondent. It is impossible to establish a more exact distinction between part-time and full-time work, due to variations in working hours between Member States and also between branches of industry. By checking the answer with the number of hours usually worked, it should be possible to detect and even to correct implausible answers, since part-time work will hardly ever exceed 35 hours, while full-time work will usually start at about 30 hours.

Values

In principle, according to the regulation, these variables take values between 1 and 12. But, that cause problems if the number of months spent at full-time work are f.e.12. In this case, variables PL072....PL090 should take value 0.

PL100: Total number of hours usually worked in second, third... jobs

LABOUR INFORMATION (Total number of hours worked on current second/third ... jobs) Cross-sectional

Reference period: current Unit: all current household members aged 16 and over

Mode of collection: personal interview, proxy or registers

Values	
1 - 99	number of hours
Flags	
1	filled
-1	missing
-2	na (person does not have a second job or PL030 not $= 1$ or 2)

The number of hours usually worked in second, third....jobs should be recorded. *See PL060*

PL110: NACE (REV 1.1)

LABOUR INFORMATION (Detailed labour information)

Cross-sectional

Reference period: current

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values	
(See below)	
Flags	
1	filled
-1	missing
-2	na (PL030 not = 1 or 2 and PL035 not = 1)
-3	not selected respondent

The different NACE (REV 1.1) codes have been recoded like the following:

1 to 5	= "a+b"
10 to 41	= "c+d+e"
45	= "f"
50 to 52	= "g"
55	$=$ " \overline{h} "
60 to 64	= "i"
65 to 67	= "j"
70 to 74	= "k"
75	= "1"
80	= "m"
85	= "n"
90 to 99	= "o+p+q"
0	= "undef"

The economic activity of the local unit of the main job for respondents who are currently at work.

This variable refers to the main job. If multiple jobs are held, the main job should be the one with the greatest number of hours usually worked.

This should be coded according to the NACE (REV 1.1) classification provided in annex, which is based upon ' the Statistical Classification of Economic Activities (NACE (REV 1.1)). The NACE (REV 1.1), is the standard classification used at national and EU level for both economic and social statistics. Economic activities are characterised by the input of goods or services, a production process and the output of products.

Two types of questions can be used to obtain the data on the economic activity. The first type of question consists of the name and the address of the firm where a person is working. The second type of question asks the respondent to describe the economic activity and the kind of products or services supplied by the firm where (s)he works.

The first type of question, the name and address of the firm allows the linking of the survey responses with a database of all firms in a country, the statistical Business Register.

Local Unit

The "local unit" to be considered is the geographical location where the job is mainly carried out or, in the case of itinerant occupations, can be said to be based; normally it consists of a single building, part of a building, or, at the largest, a self-contained group of buildings. The "local unit" is therefore the group of employees of the enterprise who are geographically located at the same site.

PL120: Reason for working less than 30 hours

[Reason for working less than 30 hours (in main and other jobs)]

LABOUR INFORMATION (Detailed labour information)

Cross-sectional

Reference period: current

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values	
1	Undergoing education or training
2	Personal illness or disability
3	Want to work more hours but cannot find a job(s) or work(s) of more hours
4	Do not want to work more hours
5	Number of hours in all job(s) are considered as a full-time job
6	Housework, looking after children or other persons
7	Other reasons
Flags	
1	filled
-1	missing
-2	na (PL030 not = 1 or 2 or PL060 + PL100 not < 30)
-3	not selected respondent

This variable is intended to capture the concept of underemployment (working fewer hours than the person would prefer because they cannot find a job working more hours; see for example Working Group on Employment Statistics, 2001b). The target variable in EU-SILC will not capture a fully-harmonised definition of underemployment, however: to do so would require a larger number of items than the space constraints would permit. The cut-off filter for the EU-SILC item is set relatively high (at 30 hours for all of the jobs) so as to capture as many as possible of those who would wish to work a greater number of hours.

Note. In he case of teachers should be considered as worked the hours of teaching, those dedicated to preparation of classes, study, research as well as the ones of compulsory permanence in the centre of studies.

Variable PL120 refers to the main reason for working less than 30 hours. In this way, only one response must be ticked. In cases where more than one reasons apply and it is not clear which is the main reason, the list should be treated in order of priority, with code 1 having the highest priority and code 7 as the last priority.

PL130: Number of persons working at the local unit

LABOUR INFORMATION (Detailed labour information)

Cross-sectional

Reference period: current

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Value	Values	
1 -	10 exact number (if between 1 and 10)	
11	between 11 and 19 persons	
12	between 20 and 49 persons	
13	50 persons and more	
14	do not know but less than 11 persons	
15	do not know but more than 10 persons	
Flags		
1	filled	
-1	missing	
-2	na (PL030 not = 1 and not = 2 and PL035 not = 1)	
-3	not selected respondent	

This variable refers to the main job. If multiple jobs are held or were held, the main job should be the one with the greatest number of hours usually worked.

Person himself should be included in number, as the employer

For definition of local unit see PL110

PL140: Type of contract

LABOUR INFORMATION (Detailed labour information)

Cross-sectional and longitudinal

Reference period: current/last situation

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Va	alues	
	1 2	permanent job/work contract of unlimited duration temporary job/work contract of limited duration
Fla	ags	
	1	filled
	-1	missing
	-2	na (PL040 not = 3)
	-3	not selected respondent

This variable refers to the main job. If multiple jobs are held or were held, the main job should be the one with the greatest number of hours usually worked.

This question is addressed only to employees. In the majority of Member States most jobs are based on written work contracts. However in some countries such contracts exist only for specific cases (for example in the public sector, for apprentices, or for other persons undergoing some formal training within an enterprise). Taking account of these different institutional arrangements the notions "temporary job" and "work contract of limited duration" (likewise "permanent job" and "work contract of unlimited duration") describe situations which under different institutional frameworks can be regarded as similar. A job may be regarded as temporary if it is understood by both employer and the employee that the termination of the job is determined by objective conditions such as reaching a certain date, completion of an assignment or return of another employee who has been temporarily replaced. In the case of a work contract of limited duration for its termination is generally mentioned in the contract.

To be included in these groups are:

- persons with a seasonal job
- persons engaged by an employment agency or business and hired out to a third party for the carrying out of a "work mission" (unless there is a work contract of unlimited duration with the employment agency or business)
- persons with specific training contracts. If there exists no objective criterion for the termination of a job or work contract these should be regarded as permanent or of unlimited duration.

What is involved is the actual employment being time-limited under an agreement - not that he/she has, for example, considered stopping work in order to travel or attend college. Students with jobs which they only reckon to have for as long as they are studying are thus not in a time-limited job.

Respondents who have a contract to do their job, which may be renewed, for example, once a year, should be coded according to whether or not the respondents themselves consider their job to be of an unlimited duration.

Contract for a probationary period when the contract finishes automatically at the end of the probationary period, necessitating a new contract if the person continues to be employed by the same employer, is considered as 'temporary job'.

PL150: Managerial position

LABOUR INFORMATION (Detailed labour information)

Cross-sectional

Reference period: current/last situation

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values	
1	supervisory
2	non-supervisory
Flags	
1	filled
-1	missing
-2	na (PL040 not = 3)
-3	not selected respondent

<u>Supervisory</u>

Supervisory responsibility includes formal responsibility for supervising a group of other employees (other than apprentices), whom they supervise directly, some times doing some of the work they supervise. It implies that the supervisor or foreman takes charge of the work, directs the work and sees that it is properly done.

PL160: Change of job since last year

LABOUR INFORMATION (Detailed labour information)

Longitudinal (see note below)

Reference period: since last year

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Value	S
1 2	yes no
Flags	
1	filled
-1	missing
-2	na (PL030 not = 1 or 2)
-3	not selected respondent

Whether the individual left a job or changed from one job to another since the last interview (or last 12 months for the first year of data collection)

For employees, a change of job means a change of employer, not moving from one set of duties to another with the same employer. Nevertheless, a change of contract with the same employer is considered as a change of job.

For the self-employed, a change of job means a change in the nature of the activity performed (or moving between employee and self-employed status). Completing one contract and beginning another does not constitute a change of job for the self-employed.

<u>Note</u>

For those MS using a 'rotational panel' as well as those MS using a 'pure panel' the variable PL160 will also be provided for EU-SILC cross-sectional component..

PL170: Reason for change

LABOUR INFORMATION (Detailed labour information)

Longitudinal(see note below)

Reference period: since last year

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values	
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	Child care and care for other dependent
6	Partner's job required us to move to another area or marriage
7	Other reasons
Flags	
1	filled
-1	missing
-2	na (PL160 not = 1)
-3	not selected respondent

The main reason the person left a job since last year.

End of temporary contract

This code is used for employees who declare that their last job was temporary and came to an end, or that they had a formal work contract which was completed. This also applies to seasonal and casual jobs.

Obliged to stop by employer

It covers a number of situations, such as dismissed or made redundant, closures of the employer's business, or early retirement due to economic factors (labour market problems, difficulties in specific sectors of the economy, etc.). Termination for other reasons - such as due to end of contract (and refusal by employer to renew it), retirement at normal age, or retirement 'by own choice' i.e. not as a result of economic factors such as market problems, or due to closure of own business in the case of the self-employed - are included in other response categories.

Other reasons

This code is used where none of the codes 1-6 applies, including cases where the person has resigned from his job for reasons (such as personal dissatisfaction, retired from his/her job at the normal retirement age, respondent left his/her job because of personal health) not covered by any of the other codes.

<u>Note</u>

For those MS using a 'rotational panel' as well as those MS using a 'pure panel' the variable PL170 will also be provided for EU-SILC cross-sectional component.

PL180: Most recent change in the individual's activity status

LABOUR INFORMATION (Detailed labour information)

Longitudinal(see note below)

Reference period: since last interview

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values		
1	employed - unemployed	
2	employed - retired	
3	employed - other inactive	
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	
Flags		
1	filled	
- 1	missing	
- 2	not applicable (no change since last year)	
- 3 not selected respondent		

Whether it was a change in the individual activity status the last interview (or last 12 months for the first year of data collection).

If more than one change in the individual activity status the most recent change should be recorded.

If the activity status is not 'employed', the status is self-defined.

Note

For those MS using a 'rotational panel' as well as those MS using a 'pure panel' the variable PL180 will also be provided for EU-SILC cross-sectional component.

PL190: When began first regular job

LABOUR INFORMATION (Activity history) Longitudinal(see note below) Reference period: working life Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

V	Values			
8 - 65 age		age		
F	Flags			
1 filled		filled		
-1 missing		missing		
-2 na (person never worked)		na (person never worked)		
	-3 not selected respondent			

<u>Overview</u>

Dynamic analysis of the employment situation requires measures extending over time. This requires measures that are more stable and more directly enumerated than the conventional labour force survey measures defined with reference to a short reference period, such as one week (Verma, 1999 and 1999a). EU-SILC follows the concept of self-declared or main activity status.

A selected subset of items is to be included in EU-SILC which would allow to obtain an overview of the person's total (lifetime) work experience and of their recent unemployment experience.

The activity history items are confined to the longitudinal component of EU-SILC. Some of the items of information will need to be collected only once of each person in the longitudinal component: such as the item on when the person started their first regular job, and the number of years since that time spent at work.

<u>Age Started First Regular Job</u>

It is designed to permit the calculation of the total potential time the person could have spent in the labour force. It is the age at which the person began their first regular job.

Vacation jobs taken by students, from which they return to studies or to other non-work situations are disregarded, as in other casual job undertaken from time to time.

Part-time jobs the person may have engaged in while still in school or university are not included.

Normally, the job considered should be the first one involving 15 hours or more per week which lasted for at least 6 months, unless it was terminated by a period of unemployment or by another job.

If the person starts working in a formal regular work, during his/her studies, this work should be considered as the first regular job.

Note

For those MS using a 'rotational panel' as well as those MS using a 'pure panel' the variable PL190 will also be provided for EU-SILC cross-sectional component.

PL200: Number of years spent in paid work

[Number of years spent in paid work (as employee or self-employee]

LABOUR INFORMATION (Activity history)

Longitudinal(see note below)

Reference period: working life

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values		
0 - 65	0 - 65 number of years	
Flags		
1 -1 -2 -3	filled missing na (person never worked) not selected respondent	

This indicator provides a summary measure of the labour force experience of the individual. The number of years, since starting the first regular job, that the person has spent at work, whether as an employee or self-employed.

When a person had a job, but was temporarily absent because of maternity leave, injury or temporary disability, slack work for technical or economical reasons, ... the related period is to be taken into account.

'At work' is self-defined. In cases where there is doubt, such as when the person spent a number of years working on a part-time basis, the person's own perception of whether their main activity was 'at work' or something else should be taken. *See PL190*

Note

For those MS using a 'rotational panel' as well as those MS using a 'pure panel' the variable PL200 will also be provided for EU-SILC cross-sectional component.

PL210A: Main activity on January
PL210B: Main activity on February
PL210C: Main activity on March
PL210D: Main activity on April
PL210E: Main activity on May
PL210F: Main activity on June
PL210G: Main activity on July
PL210H: Main activity on August
PL210I: Main activity on September
PL210J: Main activity on October
PL210K: Main activity on November
PL210L: Main activity on December

LABOUR INFORMATION (Calendar of activities)

Longitudinal (see note below)

Reference period: income reference period

Unit: Selected respondent (where applies) or all current household members aged 16 and over

Mode of collection: Personal interview (proxy as an exception) or registers

Values	
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
Flags	
1 filled	
-1	missing
-3 not selected respondent	

The main activity in a month was "job or business" (codes 1 to 4) if the respondent worked (or was in paid apprenticeship or training) the majority of the weeks.

If the main activity was not "job or business" (i.e. the respondent did not work), the status is self-defined.

A person had a job, but was temporarily absent because of maternity leave, injury or temporary disability, slack work for technical or economical reasons, ... is considered as 'working'.

If more than one type of activities occur in the same month, priority should be given to economic activity ("main activity: job or business") over non-economic activity and over inactivity. On the basis of this principle, the following rules may be used:

If the respondent worked, at least during 2 weeks of the month, (with main activity = 'other than work' in the remainder of the month), then code 1, 2, 3 or 4 should be ticked for the month.

If more than one of the other codes apply in the same month, the respondent will select one on the basis of self-assessment. The criterion of most time spent may be useful where applicable.

<u>Employee</u>

Employees are defined as persons who work for a public or private employer and who receive compensation in the form of wages, salaries, fees, gratuities, payment by results or payment in kind; non-conscripted members of the armed forces are also included.

Self-employed

Self-employed persons with employees are defined as persons who work in their own business, professional practice or farm for the purpose of earning a profit.

<u>Retired</u>

Persons who left his/her job for age or other reasons.

Full-time/part-time

The distinction between full-time and part-time work should be made on the basis of a spontaneous answer given by the respondent. It is impossible to establish a more exact distinction between part-time and full-time work, due to variations in working hours between Member States and also between branches of industry. By checking the answer with the number of hours usually worked, it should be possible to detect and even to correct implausible answers, since part-time work will hardly ever exceed 35 hours, while full-time work will usually start at about 30 hours.

<u>Note</u>

For those MS using a 'rotational panel' as well as those MS using a 'pure panel' the variables PL210A-PL210L will also be provided for EU-SILC cross-sectional component.

See PL040

PY010G/PY010N: Employee cash or near cash income

INCOME (Gross personal income, total and components at personal level) Cross-sectional and longitudinal

Reference period: income reference period

Unit: All current household members aged 16 and over

Mode of collection: personal interview (proxy as an exception for persons temporarily away or in incapacity) or registers

Va	Values			
	1 - 999999.99 income (in euros)			
	0		no income	
Fla	Flags PYG			
		Net/gro	ss at data collection	
	0	no inco		
	1		ax on income at source and social contributions	
	2		ax on income at source	
	3		ax on social contributions	
	4	gross		
	5	unknow	'n	
	-1	imputat	(As missing values are imputed this code is only acceptable if not ion is possible)	
	-5	not fille	d: variable of net series is filled	
Fla	Flags PYN			
			Net/gross at data collection	
	0		no income	
	1 +n		net of tax on income at source and social contributions	
	2+n		net of tax on income at source	
	3 +n		net of tax on social contributions	
	4+n	3	gross	
	5 +5		unknown	
			<i>To values</i> 1,2,3,4,5 <i>must be concatenated a second flag:</i> <i>Net recorded (nc)</i>	
	{1,2	,3,4}+ 1	net of tax on income at source and social contributions	
	{1,2	,3,4}+ 2	net of tax on income at source	
	{1,2	,3,4}+ 3	net of tax on social contributions	
	5+ 5		unknown	
	-1		missing (As missing values are imputed this code is only acceptable if not imputation is possible)	
	-5		not filled: variable of gross series is filled	
Im	puta	tion factor		
	~		000 to 9999.99999 = collected value / recorded value	
L				

Note: for SI: aggregation into small classes

NOTE: only for France: Company car and associated costs are included in this variable (HY010N)

Gross means that neither taxes nor social contributions have been deducted at source. If the gross value is a conversion from the net, the corresponding net variables should be filled also. If both - net and gross – values are collected, both should be recorded.

<u>Employee income</u>

Employee income is defined as the total remuneration, in cash or in kind, payable by an employer to an employee in return for work done by the latter during the income reference period.

The employee income is broken down into:

- (1) Gross employee cash or near cash income (PY010G)
- (2) Gross non-cash employee income (PY020G)
- (3) Employers' social insurance contributions (PY030G)

Gross employee cash or near cash income (PY010G)

It refers to the monetary component of the compensation of employees in cash payable by an employer to an employee. It includes the value of any social contributions and income taxes payable by an employee or by the employer on behalf of the employee to social insurance schemes or tax authorities.

Gross employee cash or near cash income includes the followings items:

- Wages and salaries paid in cash for time worked or work done in main and any secondary or casual job(s);
- Remuneration for time not worked (e.g. holiday payments);
- Enhanced rates of pay for overtime;
- Fees paid to directors of incorporated enterprises
- Piece rate payments
- Payments for fostering children
- Commissions, tips and gratuities
- Supplementary payments (e.g. thirteenth month payment)
- Profit sharing and bonuses paid in cash
- Additional payments based on productivity
- Allowances paid for working in remote locations (regarded as part of the conditions of the job)
- Allowances for transport to or from work
- Additional payments made by employers to their employees or former employees and other eligible persons to supplement the sick, disability, maternity leave or survivor's pay entitlement from social insurance schemes, where such payments can not be separately and clearly identified as social benefits.
- Payments made by employers to an employee in lieu of wages and salaries through a social insurance scheme when unable to work through sickness, disability or maternity leave where such payment can not be separately and clearly identified as social benefits.

It excludes:

- Reimbursements made by an employer for work-related expenses (e.g. business travel)

- Severance and termination pay to compensate employees for employment ending before the employee has reached the normal retirement age for that job and redundancy payments (they are included under 'unemployment benefits' (PY090G))
- Allowances for purely work-related expenses such as those for travel and subsistence or for protective clothes
- Lump sum payments at the normal retirement date (included under 'old age benefits' (PY100G))
- Union strike pay.

<u>Note</u>

Family allowance for marriage should be included in PY010.

The employers social insurance contributions are excluded

Payments for fostering children: It refers to the amount of money that the government or NPISHs give to families for taking care of children. These children live in a family instead of living in an institution. The family is not the real family. The children do not have the legal status of 'children of the family'.

Net employee cash or near cash income (PY010N)

The net income component correspond to the gross income components but the tax at source, the social insurance contributions or both are deducted.

PY020G/PY020N: Non-Cash employee income

INCOME (Gross personal income, total and components at personal level) Cross-sectional and longitudinal Reference period: income reference period Unit: All current household members aged 16 and over

Mode of collection: personal interview (proxy as an exception for persons temporarily away or in incapacity) or registers

Va	Values			
	1 - 999999.99	income (in euros)		
	0 no income			
Fla	Flags and imputation factor			
	see PY010G/PY010N			
	additional flag value allowed:			
	-4 amount included in another component			

NOTE 1: This variable with the exception of company car will only be collected from 2007.

NOTE 2: only for France: Company car and associated costs are NOT included in this variable but in PY010N instead.

Gross non-cash employee income (PY020G)

It refers to the non-monetary income components which may be provided free or at reduced price to an employee as part of the employment package by an employer ¹. Gross non-cash employee income includes:

- Company car and associated costs (e.g. free fuel, car insurance, taxes and duties as applicable) provided for either private use or both private and work use;
- Free or subsidised meals, luncheon vouchers;
- Reimbursement or payment of housing-related expenses (e.g. Gas, electricity, water, telephone or mobile telephone bills);
- Other goods and services provided free or at reduced price by the employer to their employees, when they are a significant component of the income at national level or they constitute a significant component of the income of particular groups of households.
- The value of goods and services provided free shall be calculated according to the market value of these goods and services. The value of the goods and services provided at reduced price shall be calculated as the difference between the market value and the amount paid by the employee.

It excludes:

- The cost of providing any of these goods and services by the employer if they are only required for the employees to carry out their work;

¹ If any goods or services are both provided for private and work use, then private use as a proportion of total use has to be estimated and applied to the total value

- Accommodation services at a place of work which cannot be used by the households to which the employees belong;
- Accommodation provided free or at reduced rent by the employer to the employees as the main residence of the household (the imputed value of the accommodation provided free or at reduced rent is included under 'Imputed rent' (HY030G)).
- Accommodation provided free or at reduced rent to an employee as the secondary residence of the household.
- Allowances paid to employees for the purchase of tools, equipment, clothes etc. needed exclusively or primarily for their work;
- Special meals or drinks necessitated by exceptional working conditions;
- Any goods or services provided to employees at the place of work or required because of the nature of their work (e.g. a medical examination required for work).

Net non-cash employee income (PY020N)

The net income component correspond to the gross income components but the tax at source, the social insurance contributions or both are deducted.

See Annex 7

PY030G: Employer's social insurance contribution

INCOME (Gross income components at household level) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: household respondent or register

Values	Values			
1 - 999999.99amount (in euros)0no contribution				
Flags				
0 1 -1 -5	 income (variable is filled) missing 			

The employers' social insurance contributions will be only recorded from 2007

Employers' social insurance contributions (PY030G)

Employers' contributions are defined as payments made, during the income reference period, by employers for the benefits of their employees to insurers (social security funds and private funded schemes) covering statutory, conventional or contractual contributions in respect of insurance against social risks.

- Employers' contributions to private retirement (pension) plans
- Employers' contributions to private health insurance
- Employers' contributions to life insurance
- Employers' contributions to other employer insurance schemes (e.g. disability)
- Employers' contributions to government insurance (social security) schemes (including payroll taxes levied for social insurance purposes).

PY035G/PY035N: Contributions to individual private pension plans

INCOME (Gross income components at household level) Cross-sectional and longitudinal Reference period: income reference period Unit: household Mode of collection: household respondent or register

	1 - 999999.99 amount (in euros)		
(0 no contribution		
Flag	gs		
	0 no contribution		
	1 variable is filled		
-	-1 missing (As missing values are imputed this code is only acceptable if not imputation is possible)		
-	-5 Not filled: variable of the net/gross series is filled		
Imp	Imputation factor		
	000.00000 to 9999.99999 = collected value / recorded value		

Other items not considered as part of income:

Under other items not considered as part of income are classified:

- Contributions to individual pension plans (PY035G)/ (PY035N)
- Pensions from individual private plans (other than those covered under ESSPROS) (PY080G)/(PY080N)

Contributions to individual private pension plans (PY035G)

Contributions made, during the income reference period, to individual private pension plans refers to the pensions policies taken out by individual households on their own initiative and for their own benefit, independently of their employers or government and outside any social insurance scheme.

These contributions represent the counterpart to regular pensions from individual private plans (other than those covered under ESSPROS) (PY080G).

It includes: contributions to individual pensions plans related to old age, survivors, sickness, disability and unemployment.

Comments

Contributions to private pensions plans refers to the pension policies taken out by individual households on their own initiative and from their own benefit, independently of their employers or government and outside any social insurance scheme (i.e. it excludes contributions from mandatory government schemes or from mandatory employers-based schemes).

The schemes that need to be taken into account in variable PY035 are 'other insurance '(with the exception of life insurance schemes).

Other insurance provides individual institutional units exposed to certain risks with financial protection against the consequences of the occurrence of specified events. It is also a form of financial intermediation in which funds are collected from policy holders and invested in financial and other assets which are held as technical reserves to meet future claims arising from the occurrence of the events specified in the insurance policies.

Other insurance policies held by households may cover the same risks or needs as those covered by social insurance schemes. However, other insurance policies held by households are distinguished from social insurance policies by the fact that hey are taken out on the individual households' own initiative and on their own benefit, independently of their employers or government.

PY050G/PY050N: Cash benefits or losses from self-employment

INCOME (Gross personal income, total and components at personal level) Cross-sectional and longitudinal Reference period: income reference period Unit: All current household members aged 16 and over Mode of collection: personal interview (proxy as an exception for persons temporarily away or in incapacity) or registers

V	Values			
	1 - 999999.99 -999999.991 0	benefits losses no income		
F	Flags and imputation factors			
	see PY010G/PY010N			

Note: for SI: aggregation into small classes

<u>Self-employment income</u>

Self-employment income is defined as the income received, **during the income reference period**, by individuals, for themselves or in respect of their family members, as a result of their current or former involvement in self-employment jobs. Self-employment jobs are those jobs where the remuneration is directly dependent upon the profits (or the potential for profits) derived from the goods and services produced (where own consumption is considered to be part of profits). The self-employed make the operational decisions affecting the enterprise, or delegate such decisions while retaining responsibility for the welfare of the enterprise. (In this context "enterprise" includes one-person operations). The remuneration of hobbies shall be regarded as self-employment.

If the income collected or compiled correspond to a time period earlier than the reference period, basic adjustments shall be applied to update the data to the income reference period.

The self-employment income is broken down into:

- Gross cash benefits or losses from self-employment (including royalties) (PY050G)
- Value of goods produced for own consumption (PY070G)

Gross cash benefits or losses from self-employment (including royalties) (PY050G)

It includes:

- Net operating profit or loss accruing to working owners of, or partners in, an unincorporated enterprise, less interest on business loans;
- Royalties earned on writing, inventions, and so on not included in the profit/loss of unincorporated enterprises;

- Rentals from business buildings, vehicles, equipment, etc not included in the profit/loss of unincorporated enterprises, after deduction of related costs such as interest on associated loans, repairs and maintenance and insurance charges.

It excludes:

- Directors fees earned by owners of incorporated enterprises (which are included under 'Gross employee cash or near cash income' (PY010G));
- Dividends paid by incorporated enterprises (which are included under 'Interest, dividends, profits from capital investment in an unincorporated business' (HY090G));
- Profits from capital invested in an unincorporated enterprise in which the person does not work ('sleeping partners') (it is included under 'Interest, dividends, profits from capital investment in an unincorporated business' (HY090G));
- Rent from land and receipts from boarders or lodgers (which are included under 'Income from rental of a property or land' (HY040G)).
- Rentals from dwellings not included in the profit/loss of unincorporated enterprises (which are included under 'Income from rental of a property or land' (HY040G)).

Income from self-employment shall be calculated as:

- Market output (gross revenue to turnover, including the value of goods produced by the enterprise but consumed by the self-employed person or his/her household)
- Plus market value of goods and services bought for the unincorporated enterprise but consumed by the entrepreneur and his/her household members
- Plus property income received in connection with financial and other assets belonging to the enterprise
- Minus intermediate consumption (raw material costs, costs of sales, distribution costs, maintenance costs, administrative expenses etc.)
- Minus compensation of employees (wages, salaries and social security contributions for employees)
- Minus taxes on production and import taxes
- Minus interest paid on business loans
- Minus rents paid on land and other non-produced tangible assets rented by the enterprise
- Minus consumption of fixed capital

– Plus subsidies

In practice if the self-employed person or business prepares annual accounts for tax purposes, the gross income benefits/losses shall be calculated as net operating benefits/losses shown on this tax account for the most recent 12 month period, before deduction of taxes on income and compulsory social insurance contributions.

In the absence of annual accounts, either for tax purposes or as a business account, the alternative approach to measure self-employment income shall be to collect the amount of money (and goods) drawn out of the business for personal use (for consumption or saving, including the market value of goods produced or purchased by the business but taken for personal use).

Net cash benefits or losses from self-employment (including royalties) (PY050N)

The net income component correspond to the gross income components but the tax at source, the social insurance contributions or both (if applicable) are deducted.

Comments

<u>Royalties</u>

Royalties are regarded as income from self-employment because they are a return to the royalty-holder for effort expended.

Difficulties on detect self-employed: Who are the self-employed?

The guidelines Interpretation for the EU-SILC, based on ILO recommendations1, provided an overview of the central distinction between self-employment and employee status. The difference is determined by :

- the nature of the economic risk undertaken by the person concerned,
- the mode of remuneration,
- the type of authority enjoyed, and the authority to which he or she is subject .

There is also a discussion of some of the more complex types of cases. For instance, employees responsible for paying their own social insurance and tax contributions, but who are employees in other respects, should be considered employees. Outworkers should be considered as employees if (a) there exists an explicit or implicit contract or agreement of employment and (b) the remuneration depends basically on the time worked or the amount produced. However, an outworker should be considered self-employee if (a) there is no such contract or agreement and the decision as to the markets, scale of operation and finance is in the hands of the outworker or (b) the person's remuneration is a function of receipts or profits from the sale of his/her products or services.

¹ R. Hussmanns and F. Mehran and V. Verma: *Surveys of Economically Active Population, Employment, Unemployment and Underemployment: An ILO Manual on Concepts and Methods.* Geneva: International Labour Office, 1990.

	Employee	Self-employed
Economic Risk	No (or very little) capital investment	Has capital investment (not a necessary condition, e.g Professional practice)
Mode of remuneration	Wage or salary based on hours worked or amount produced	Profit, amount depending on sales of produce or service
Type of authority 1 (autonomy)	Existence of implicit or explicit contract/agreement of employment	No such contract or agreement
Type of authority 2 (control)	No (or very little) say in decisions on markets, scale of operation and finance	Final decision on markets, scale of operation and finance

Summary of Distinction between Employee and Self-Employed Status

Among the self-employed, those with paid employees are defined as 'employers', while those without paid employees are defined as 'own-account workers'. Often a distinction is made between 'own-account workers' and 'unpaid family workers'. However, in an enterprise in which members of a household are engaged jointly, this distinction can be culturally (especially gender) biased, and in any case arbitrary. Furthermore, the income may not be strictly 'individual', as for example in the case of a household enterprise in which several members of the household are engaged jointly. For the purpose of EU-SILC, both these groups are to be considered as 'self-employed', i.e. as sharing self-employment income from the enterprise.

On the other hand, there are growing numbers of self-employed who do not consider themselves to be "running a business" and for whom therefore concepts such as gross revenue or even annual profit or loss have very little meaning. For this reason, some experimentation has been carried out, for example in the UK, to distinguish different groups of self-employed people and to try to tailor questions more closely to their circumstances (see Martin et al, 1996). For some people such as casual workers and sub-contractors, their remuneration is more akin to employment income than to gross revenue – they have very few if any of the outgoing listed above such as operating costs. They may even be uncertain about their employment status – whether they are in fact self-employed or employees. In the UK, it was found that the best way to distinguish this type of self-employed person from one who is in fact running a business was whether they prepared annual accounts for the tax authority.

If they do not, it is more appropriate to use a concept akin to that of earnings from employment to capture their income.

Measurement of income from self-employment

It is universally acknowledged that self-employment income is one of the most problematic elements of household income to define and to measure accurately. These difficulties result not only in inaccurate income data but also in lack of comparability both across time and across countries. While it is unrealistic of course to suppose that all the difficulties can be solved in the context of EU-SILC, the aim should be to draw on current best practice and 'state of the art', so that accuracy and comparability of the information on self-employment income is improved.

There is also evidence that self-employment is becoming *more prevalent* in the EU and that it is becoming *more heterogeneous* in its nature. The types of occupation in which the self-employed are engaged have diversified. More women are becoming self-employed and more

employees are taking on subsidiary work on a self-employed basis. Many of the new selfemployed are engaged in the service sector, but the skill level of these jobs varies widely from low paid jobs on temporary contracts to high paid and specialised jobs in the banking and financial services and in information technology. The terms under which they work are also becoming more diverse. The traditional self-employed person running a business, perhaps with a few employees, is joined by people in casual work or involved with sub-contracting. The measurement framework adopted has to encompass all these possibilities.

Given the conceptual difficulties in defining self-employment income, it is perhaps not surprising that the collection of accurate income information from the self-employed is one of the most problematic areas for surveys:

- The self-employed often have accounting practices which make it difficult for them to provide accurate responses to survey questions (e.g. they may not separate their business and personal finances).
- Their financial and accounting framework does not relate well to that used by statisticians in constructing national accounts or household income analysis.
- The self-employed are less likely than the employed to respond to income surveys, and self-employment income variables are subject to higher levels of item non-response.
- Not only are the self-employed less likely than employees to respond to surveys, those that do respond are more likely to under-report their income.
- The growth in self-employment as a secondary activity for employees posses additional problems. Unless such secondary activities are properly covered in an income survey with questions that are just as detailed as those for the primary employment, this too will be a source of under-reporting.

Conclusion

It has to be accepted that measurement of income from self-employment is one of the most difficult areas for income distribution analysis. However, the following strategies are recommended which may result in improved estimates:

- the categorisation of self-employed according to (i) whether they consider that they are running a business or (ii) that they have "work" (a job), and the use of a concept akin to that of earnings for the latter group;
- the collection of data on drawings (in the absence of annual accounts, either for tax purposes or as a business account);
- updating profit/loss data which are for a time period earlier than the reference period to using an appropriate index.
- development of procedures for estimating self-employment income net of income tax and social security contributions, procedures which may differ from those used for other income components.

PY070G/PY070N: Value of goods produced by own-consumption

INCOME (Gross personal income, total and components at personal level) Cross-sectional and longitudinal Reference period: income reference period Unit: All current household members aged 16 and over Mode of collection: personal interview (proxy as an exception for persons temporarily away or in incapacity) or registers

V	Values			
	1 - 9999999.99 0	income no income		
F	lags and imputatio	n factor		
	see PY010G/PY010N			

Mandatory only from 2007 on.

Value of goods produced for own consumption (PY070G)

The value of goods produced for own consumption refers to the value of food and beverages produced and also consumed within the same household.

The value of goods produced for own consumption shall be calculated as the market value of goods produced deducting any expenses incurred in the production.

The value of food and beverages shall be included when they are a significant component of the income at national level or they constitute a significant component of the income of particular groups of households.

It excludes:

- Value of household services.
- Any production for sale and any withdrawals from a business by a self-employed person (these values are included under 'Gross income benefits or losses from self-employment' (including royalties) (PY050G)).

Value of goods produced for own consumption (PY070N)

The net income component correspond to the gross income components but the tax at source, the social insurance contributions or both (if applicable) are deducted.

Comments

This income component includes the value of all goods produced and also consumed within the same household. Any households may engage in such production without being categorised as an unincorporated enterprise but any production for sale (and any withdrawals from a business by a self-employed person) have already been included in PY050(G)/(PY050N).

Thus this item should include, f.e., the value of potatoes produced in the family garden and then consumed by the household, but not the value of any potatoes which are sold (or given) to a neighbour. The value of any sales should be classified as (monetary) self-employment income (any gifts are inter-household transfers in kind and therefore excluded from the EU-SILC). In fact any remunerative hobbies – for example, pigeon keeping, water-colour painting

- should be regarded as a form of casual self-employment and any profits should be recorded as such.

There are very few goods other than fruit and vegetables which EU households produce and consume themselves. Some hobbies, for example weaving cloth, painting pictures, may result in additional goods for the household to consume which otherwise they might have bought, but the income element is likely to be very small once all costs have been deducted. Indeed, there is a fine line between regarding such activities purely as leisure or as productive. This may also be true of fruit and vegetable growing.

Although for some households in some countries, the ability to produce and consume their own garden produce may appear to make a real contribution to their economic well-being, even then it is debatable whether the level of profit is significant once the cost of all inputs has been deducted. Note that if the household is in fact running a farm or small-holding then the value of any of their own produce which they consume themselves will already have been taken into account in the measurement of their (monetary) income from self-employment.

In principle the valuation of goods produced for own consumption is relatively straightforward. Respondents are usually asked to provide information on the quantities of each type of good consumed and a market price is then applied. However, this involves additional data collection and office editing.

It is generally accepted that the extent of consumption of own production in most EU Member States is relatively minor.

In conclusion, although possible in theory to collect data with reasonable accuracy, *this income component is recommended to be included in the implemented version of the EU-SILC* but only for those countries which judge that it is important enough to do so.

PY080G/PY080N: Pension from individual private plans

INCOME (Gross personal income, total and components at personal level)

Cross-sectional and longitudinal

Reference period: income reference period

Unit: All current household members aged 16 and over

Mode of collection: personal interview (proxy as an exception for persons temporarily away or in incapacity) or registers

Values

1 - 999999.99income (in euros)0no income

Flags and imputation factor

see PY010G/PY010N

Other items not considered as part of income:

Under other items not considered as part of income are classified:

- Contributions to individual pension plans (PY035G)/ (PY035N)
- Pensions from individual private plans (other than those covered under ESSPROS) (PY080G)/(PY080N)

<u>Regular pensions from individual private plans (other than those covered under ESSPROS)</u> (PY080G)

Regular pensions from private plans (other than those covered under ESSPROS) refer to pensions and annuities received, during the income reference period, in the form of interest or dividend income from individual private insurance plans, i.e. fully organised schemes where contributions are at the discretion of the contributor independently of their employers or government.

It includes:

- Old age, survivors, sickness, disability and unemployment pensions received as interest or dividends from individual insurance private plans.

It excludes:

- Pensions from mandatory government schemes.
- Pensions from mandatory employer-based schemes

<u>Regular pensions from individual private plans (other than those covered under ESSPROS)</u> (PY080N)

The net income component correspond to the gross income components but the tax at source, the social insurance contributions or both (if applicable) are deducted.

PY090G/PY090N: Unemployment benefits PY100G/PY100N: Old-age benefits PY110G/PY110N: Survivor' benefits PY120G/PY120N: Sickness benefits PY130G/PY130N: Disability benefits PY140G/PY140N: Education-related allowances

INCOME (Gross personal income, total and components at personal level) Cross-sectional and longitudinal Reference period: income reference period Unit: All current household members aged 16 and over Mode of collection: personal interview (proxy as an exception for persons temporarily away or in incapacity) or registers

Values					
	1 - 9999999.99 0	income (in euros) no income			
F	Flags and imputation factor				
	PY120G/PY120N	10N g value allowed J, PY130G/PY130N : included in another cor	v		PY110G/PY110N,

Note: for SI and except PY120: aggregation into small classes

Social benefits

Social benefits¹ are defined as current transfers received during the income reference period² by households intended to relieve them from the financial burden of a number of risk or needs, made through collectively organised schemes, or outside such schemes by government units and NPISHs.

It includes the value of any social contributions and income tax payable on the benefits by the beneficiary to social insurance schemes or to tax authorities.

In order to be included as a social benefit, the transfer must meet one of two criteria:

- Coverage is compulsory (under law, regulation or a collective bargaining agreement) for the group in question;

¹ The social benefits included in EU-SILC, with the exception of housing benefits, are restricted to cash benefits.

² In order to get a closer measure to the well-being of the household, the lump-sum benefits received during the income reference period shall be treated according to Eurostat technical recommendations. In the same way, lump-sum received before the income reference period could be taken into account and imputed according to Eurostat recommendations.

- It is based on the principle of social solidarity (i.e. if it is an insurance-based pension, the premium and entitlements are not proportional to the individual exposure to risk of the people protected).

The Social benefits collected a individual level are the following:

- Unemployment benefits (PY090G)/ (PY090N)
- Old-age benefits (PY100G)/ (PY100N)
- Survivor' benefits (PY110G)/ (PY110N)
- Sickness benefits (PY120G/PY120N)
- Disability benefits (PY130G/PY130N)
- Education related allowances (PY140G/PY140N)

Social benefits exclude:

- Benefits paid from schemes into which the recipient has made voluntary payments only, independently of his/her employer or government (which are included under 'Pensions from individual private plans (other than those covered under ESSPROS)' (PY080G)).

Comments

Although the ESSPROS classification is used for social benefits in the EU-SILC income definition, not all elements of ESSPROS itself are included.

ESSPROSS

In the EU a classification of social benefits has been developed which depends on the risks or needs which may give rise to the payment of social benefits. The distinction based on source is secondary. The logic behind this is that from the social exclusion perspective the risk or need being met by the scheme is more important than the source of the transfer. This system is known as the European System of integrated Social Protection Statistics (ESSPROS), and was developed in the late 1970s in response to the need for a specific instrument of statistical observation of social protection in EC Member States. It has since been revised and updated.

In order to be included as a social benefit (under ESSPROS), the transfer must meet one of two criteria:

1) coverage is compulsory (under law, regulation or a collective bargaining agreement) for the group in question or

2) it is based on the principle of social solidarity (i.e. if it is an insurance-based pension, the premium and entitlements are not proportional to the individual exposure of the people protected). The principle of social solidarity is a feature of all non-contributory schemes.

Difficult borderline cases arise when the law allows people to leave a general social insurance scheme managed by the state social security fund and acquire protection through other channels – known as 'contracting out'. The fact that coverage is compulsory by law (though no particular scheme is specified) or that an insurance policy replaces a government scheme is not sufficient to classify it as social protection. In these cases, the criterion of social solidarity can be a useful guide.

The list of risks and needs that may give rise to social protection is fixed by convention in the ESSPROS methodology as follows:

Sickness/Health care Disability Old Age Survivors Family/children Unemployment Housing Social exclusion not elsewhere classified

These are normally termed 'functions' of social protection. They represent the areas which are felt to be most relevant in the European context. These functions define the primary purposes for which resources and benefits are provided, irrespective of legislative or institutional structures behind them. This enables comparable statistics to be produced despite the fact that the institutions, regulations and social traditions of Members States vary widely.

Functions are therefore defined in terms of their end purpose, rather than in terms of particular branches of social protection or pieces of legislation. Thus for example, the benefits granted by a pension fund cannot simply be classified in their entirety under the Old Age function, as some benefits may relieve the recipient from needs related to the death of a breadwinner (and thus belong to the Survivors function) or the loss of the physical ability to engage in economic and social activities (and thus belong to the Disability function).

The main differences between EU-SILC and ESSPROSS are:

- the EU-SILC definition of social benefits includes the function education while ESSPROS does not.
- the ESSPROS definition covers both current and capital transfers whereas the EU-SILC definition covers current transfers only.
- the ESSPROS definition covers certain reductions on taxes where they meet the general criteria for social protection schemes and certain other criteria.
- the EU-SILC definition covers only the cash benefits (with the exceptions of housing)

Full details of the most recent version of ESSPROS, including a detailed guide to the interpretation of each function, may be found in the ESSPROS Manual 1996 (Eurostat, 1996).

The ESSPROS classification scheme has many merits in providing a break-down of social benefits according to the purposes for which they are paid, irrespective of the legislative or institutional structures behind them. However, it is not possible to collect data directly according to this classification because of its unfamiliarity to survey respondents. Instead, data have to be collected in terms familiar to respondents and then correspondence tables used to map the national social benefit system onto ESSPROS. In order for this mapping to be as

accurate as possible, it is important that the survey provides comprehensive prompts to the respondent to ensure that all benefit receipts are reported and that each can be correctly ascribed to a particular social protection scheme, and also that this information is properly recorded in the questionnaire.

<u>Unemployment benefits (PY090G)</u>

Unemployment benefits refer to benefits that replace in whole or in part income lost by a worker due to the loss of gainful employment; provide a subsistence (or better) income to persons entering or re-entering the labour market; compensate for the loss of earnings due to partial unemployment; replace in whole or in part income lost by an older worker who retires from gainful employment before the legal retirement age because of job reductions for economic reasons; contribute to the cost of training or re-training people looking for employment; or help unemployed persons meet the cost of travelling or relocating to obtain employment;

It includes:

- Full unemployment benefits: benefits compensating for loss of earnings where a person is capable of working and available for work but is unable to find suitable employment, including persons who had not previously been employed.
- Partial unemployment benefits: benefits compensating for the loss of wages or salary due to formal short-time working arrangements, and/or intermittent work schedules, irrespective of their cause (business recession or slow-down, breakdown of equipment, climatic conditions, accidents and so on), and where the employer/employee relationship continues.
- Early retirement for labour market reasons: periodic payments to older workers who retire before reaching standard retirement age due to unemployment or to job reductions caused by economic measures such as the restructuring of an industrial sector or of a business enterprise. These payments normally cease when the beneficiary becomes entitled to an old age pension.
- Vocational training allowance: payments by social security funds or public agencies to targeted groups of persons in the labour force who take part in training schemes intended to develop their potential for employment.
- Mobility and resettlement: payments by social security funds or public agencies to unemployed persons to encourage them to move to another locality or change their occupation in order to seek or to obtain work.
- Severance and termination payments (benefits compensating employees for employment ending before the employee has reached the normal retirement age for that job).
- Redundancy compensation: capital sums paid to employees who have been dismissed through no fault of their own by an enterprise that is ceasing or cutting down its activities.

- Other cash benefits: other financial assistance, particularly payments to the long-term unemployed

It excludes:

family allowances paid for dependent children (which are included under 'Family/children related allowances' (HY050G)).

Unemployment benefits (PY090N)

The net income component correspond to the gross income components but the tax at source, the social insurance contributions or both (if applicable) are deducted.

Comments about unemployment benefits

- There are two concepts related to vocational training allowance under the unemployment benefit function:

The vocational training allowance, i.e. payment by social security funds or public agencies to targeted groups of persons in the labour force who take part in training schemes intended to develop their potential for employment. This is considered as benefit in cash and thus included in PY090.

A benefit (in-kind) related to vocational training, i.e. payments by social security funds or public agencies to institutions that provide training courses to unemployed people. This benefits are excluded from EU-SILC.

Old age benefits (PY100G)

The Old age function refers to the provision of social protection against the risk linked to old age, loss of income, inadequate income, lack of independence in carrying out daily tasks, reduced participation in social life, and so on.

Old age benefits cover benefits that: provide a replacement income when the aged person retires from the labour market, or guarantee a certain income when a person has reached a prescribed age.

It includes:

- Old age pensions: periodic payments intended to maintain the income of the beneficiary after retirement from gainful employment at the standard age or support the income of old persons
- Anticipated old age pensions: periodic payments intended to maintain the income of beneficiaries who retire before the standard age as defined in the relevant scheme or in the scheme of reference. This may occur with or without a reduction of the normal pension.
- Partial retirement pensions: periodic payment of a portion of the full retirement pension to older workers who continue to work but reduce their working hours or whose income from a professional activity is below a defined ceiling.
- Care allowances: benefit paid to old people who need frequent or constant assistance to help them meet the extra costs of attendance (other than medical care) when the benefit is not a reimbursement of certified expenditure.

- Survivor's benefits paid after the standard retirement age.
- Disability cash benefits paid after the standard retirement age.
- Lump-sum payments at the normal retirement date.
- Other cash benefits: other periodic and lump-sum benefits paid upon retirement or on account of old age, such as capital sums paid to people who do not fully meet the requirements for a periodic retirement pension, or who were members of a scheme designed to provide only capital sums at retirement.
- It excludes:
- Family allowances for dependent children (which are included under 'Family/children related allowances' (HY050G)).
- Early retirement benefits paid for labour market reasons or in case of reduced capacity to work (they are included respectively under 'Unemployment benefits' (PY090G) or under 'Disability benefits' (PY130G)).
- Benefits paid to old people who need frequent or constant assistance to help them meet the extra costs of attendance when the benefits are reimbursed against a certified expenditure.

Survivor's benefits (PY110G)

Survivors' benefits refer to benefits that provide a temporary or permanent income to people below retirement age who have suffered from the loss of their spouse, partner or next-of-kin, usually when the latter represented the main breadwinner for the beneficiary.

Survivors eligible for benefit may be the spouse or ex-spouse of the deceased person, his or her children, grandchildren, parents or other relatives. In some cases, the benefit may also be paid to someone outside the family.

A survivor's benefit is normally granted on the basis of a derived right, that is, a right originally belonging to another person whose death is a condition for granting the benefit. It includes:

- Survivor's pension: periodic payments to people whose entitlement derives from their relationship with a deceased person protected by a scheme (widows, widowers, orphans and similar).
- Death grant: single payment to someone whose entitlement derives from their relationship with a deceased person (widows, widowers, orphans and similar).
- Other cash benefits: other periodic or lump-sum payments made by virtue of a derived right of a survivor.

It excludes:

- Family allowances for dependent children (These benefits are included under Family/children related allowance (HY050G)).
- Funeral expenses

- Additional payments made by employers to other eligible persons to supplement the survivors' benefits pay entitlement from a social insurance scheme, where such payments cannot be separately and clearly identified as social benefits (those payments are included under 'gross employee cash or near cash income' (PY010G)).
- Survivor's benefits paid after the standard retirement age (these benefits are included under 'Old age benefits' (PY100G)).

Note: periodic payments to people whose entitlement derives from their relationship with a deceased person during a war are included in PY110. Survivor's benefits paid after the standard retirement age are included under 'Old age benefits'

Sickness benefits (PY120G)

Sickness benefits refer to cash benefits that replace in whole or in part loss of earnings during temporary inability to work due to sickness or injury. Sickness benefits include:

- Paid sick leave: flat-rate or earnings-related payments intended to compensate the protected person in full or in part for the loss of earnings caused by temporary inability to work due to sickness or injury. These benefits may be paid by autonomous social protection schemes, but they may also be provided by the employer in form of a continued payment of wages and salaries during the period of sickness.
- Paid leave in case of sickness or injury of a dependent child.
- Other cash benefits: miscellaneous payments made to protected people in connection with sickness or injury.

It excludes:

- Cash benefits that replace loss of earnings during temporary inability to work in case of pregnancy (these benefits are included under 'Family/children related allowance (HY050G)).
- Cash benefits that replace loss of earnings during temporary inability to work in case of disability (these benefits are included under 'Disability benefits' (PY130G)).
- Payments made for employers to an employee in lieu of wages and salaries through a social insurance scheme when unable to work through sickness where such payment can not be separately and clearly identified as social benefits (these payments are included under 'gross employee cash or near cash income' (PY010G).
- Additional payments made for employers to an employee to supplement the sickness leave pay entitlement from a social insurance scheme, where such payments can not be separately and clearly identified as social benefits (those payments are included under 'gross employee cash or near cash income' (PY010G)).

Disability benefits (PY130G)

Disability benefits refer to benefits that provide an income to persons below standard retirement age whose ability to work and earn is impaired beyond a minimum level laid down by legislation by a physical or mental disability.

Disability is the full or partial inability to engage in economic activity or to lead a normal life due to a physical or mental impairment that is likely to be either permanent or to persist beyond a minimum prescribed period.

It includes:

- Disability Pension: periodic payment intended to maintain or support the income of someone below standard retirement age who suffers from a disability which impairs his or her ability to work or earn beyond a minimum level laid down by legislation.
- Early retirement in case of reduced ability to work: periodic payments to older workers who retire before reaching standard retirement age as a result of reduced ability to work. These pensions normally cease when the beneficiary becomes entitled to an old age pension.
- Care allowance: benefit paid to disabled people below standard retirement age who need frequent or constant assistance to help them meet the extra costs of attendance (other than medical care). The benefit must not be a reimbursement of certified expenditure.
- Economic integration of the handicapped: allowances paid to disabled people when they undertake work adapted to their condition, normally in a sheltered workshop, or when they undergo vocational training.
- Disability benefits to disabled children in their own right, irrespective of dependency.
- Other cash benefits: periodic and lump-sum payments not falling under the above headings, such as occasional income support and so on.

It excludes:

- Benefits provided to replace in whole or in part earnings during temporary incapacity to work due to sickness or injury (these benefits are included under 'Sickness benefits' (PY120G)).
- Family allowances paid to recipients of disability benefits (these benefits are included under 'Family/children related allowances' (HY050G)).
- Benefits paid to the surviving dependants of disabled people, such as pensions (these benefits are included under 'Survivors benefits' (PY110G)).
- Benefits that are a reimbursement of certified expenditure.
- Disability cash benefits paid after the standard retirement age (these benefits are included under 'Old age benefits' (PY100G)).
- Payments made by employers to an employee or former employee in lieu of wages and salaries through a social insurance scheme when unable to work

through disability where such payment cannot be separately and clearly identified as social benefits (these payments are included under 'gross employee cash or near cash income' (PY010G).

 Additional payments made for employers to an employee or former employee to supplement the disability leave pay entitlement from a social insurance scheme, where such payments can not be separately and clearly identified as social benefits (those payments are included under 'gross employee cash or near cash income' (PY010G)).

Note: periodic payment intended to maintain or support the income of someone below standard retirement age who suffers from a disability got during a 'war' are included under PY130. Disability cash benefits paid after the standard retirement age are included under 'Old age benefits' (PY100G)).

Comments

See PY090G

Other comments

National system of pensions

ESSPROSS points out that in the majority of Member States the old-age disability and survivors' functions take part of consistent group of benefits organised like a own system. This group is often known as the 'National System of Pensions'

According to ESPROSS recommendation, all these benefits should be recorded as old-age benefits for people above retirement age as established in the reference national scheme. For people below retirement age a question should be asked in order to separate the different types of benefits.

Survivors function

The survivors' function should include not only survivors' pension from the National insurance scheme, but also survivors' pensions from occupational pensions.

Social benefits

See PY090G

Education-related allowances (PY140G)

Education allowances refers to grants, scholarships and other education help received by students.

<u>Comments</u>

See PY090G

The net income component correspond to the gross income components but the tax at source, the social insurance contributions or both (if applicable) are deducted.

PY200G: Gross monthly earnings for employees

INCOME (Gross personal income, total and components at personal level) Cross-sectional Reference period: current Unit: All current household members aged 16 and over Mode of collection: personal interview (proxy as an exception for persons temporarily away or in incapacity) or registers

Values			
1 - 999	9999.99 income (in euros)		
0	no income		
Flags			
	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 tax on social contributions		
4	gross		
5	unknown		
-1	missing (As missing values are imputed this code is only acceptable if not imputation is possible)		
-2	na (PL040 not = 3 or MS has other source to calculate gender pay gap or for analyse it)		
Imputatio	on factor		
	000.00000 to 9999.99999 = collected value / recorded value		

The gross amount refers to the amount before tax and social insurance contributions are deducted.

It refers to the monthly amount in the main job for employees.

It includes usual paid overtime, tips and commission but excludes income from investmentsassets, savings, stocks and shares .

If a person receive as a part of salary supplementary payments (13th or 14th month payments), or payments like holiday pay, profit share, bonuses, ...these payments should be taken into account in a monthly basis.

Only monetary earnings should be taken into account. See PY010G.

PY200G is compulsory only for member states who have no other source than SILC to calculate the gender pay gap.

PX010: Exchange rate

BASIC DATA (Basic household data including degree of urbanisation) Cross-sectional and longitudinal Reference period: income reference period Unit: Household / person Mode of collection: external source

Conversion factor: euro / national currency

It 's the average exchange rate based on the year prior to the survey The value is 1 when the national currency is the Euro Income data (euros) * PX010 = income data (national currency)

PX020: Age at the end of the income reference period

BASIC DATA (Demographic data)

Cross-sectional and longitudinal Reference period: constant Unit: all current household members (of any age) and former household members Mode of collection: Calculated

Values

-1-80: age in years

A household member coded "80" has 80 or over

A household member coded "-1" is born between the end of income reference period and the data collection

the end of income reference period may be:

- [1]: end of previous calendar year
- [2]: another fixed date (YY= year of the survey)
- [3]: moving date; date of interview

COUNTRY	2004	2005 / 2006
BE	[1]	[1]
CZ	N/A	[1]
DK	[1]	[1]
DE	N/A	[1]
EE	[1]	[1]
EL / GR	[1]	[1]
ES	[1]	[1]
FR	[1]	[1]
IE	[3]	[3]
IT	[1]	[1]
CY	N/A	[1]
LV	N/A	[1]
LT	N/A	[1]
LU	[1]	[1]
HU	N/A	[1]
MT	N/A	[1]
NL	N/A	[1]
AT	[1]	[1]
PL	N/A	[1]
РТ	[1]	[1]
SI	N/A	[1]
SK	N/A	[1]
FI	[1]	[1]
SE	[1]	[1]
UK	N/A	[2] 31/12/YY
IS	[1]	[1]
NO	[1]	[1]

PX030: Household ID

BASIC DATA (Basic household data including degree of urbanisation) Cross-sectional [and longitudinal] Reference period: current Unit: household Mode of collection: calculated

Values

PX030 = DB030

PX040: Respondent status

BASIC DATA (Basic personal data) Cross-sectional and longitudinal Reference period: current Unit: all current household members (of any age) Mode of collection: household respondent or register

Values

PX040 = RB245

PX050: Activity status

BASIC DATA (Basic personal data) Cross-sectional Reference period: current Unit: all current household members (of any age) Mode of collection: household respondent or register

Values

1-4: see below

Calculation of activity status breakdowns

For each household member for which RB250 = 11, 12 or 13 the following variables has been selected: PL070, PL072, PL080, PL085, PL087, PL090, PB040 and PB150. The following derived variables have been constructed:

 $TOT^{1} = PL070 + PL072 + PL080 + PL085 + PL087 + PL090$ EMP = PL070 + PL072 UNP = PL080 RET = PL085 OIN = PL087 + PL090

If TOT < 7 PX050 = missingIf $TOT \ge 7 \Rightarrow Ratio 1 = \frac{EMP}{TOT}$; $Ratio 2 = \frac{UNP}{TOT}$; $Ratio 3 = \frac{RET}{TOT}$; $Ratio 4 = \frac{OIN}{TOT}$

Let Max-ratio = max {*Ratio*1, *Ratio*2, *Ratio*3, *Ratio*4}

If Max-ratio	≤ 0.5	PX050 = missing
Otherwise:	- if Ratio1 > 0.5	PX050 = 1
	- if Ratio2 > 0.5	PX050 = 2
	- if Ratio3 > 0.5	PX050 = 3
	- if Ratio4 > 0.5	PX050 = 4

¹ Before adding up the variables do : PL0XY= 0 if PL0XY_F = -1 where XY = 70, 72, 80, 85, 87, 90

Annex 1: NUTS

CodeCountry Level 2 ÖSTERREICH

- AT11 Burgenland
- AT12 Niederösterreich
- AT13 Wien
- AT21 Kärnten
- AT22 Steiermark
- AT31 Oberösterreich
- AT32 Salzburg
- AT33 Tirol
- AT34 Vorarlberg
- ATZZ Extra-Regio

BELGIQUE-BELGIË

- BE10 Région de Bruxelles-Capitale / Brussels Hoofdstedelijk Gewest
- BE21 Prov. Antwerpen
- BE22 Prov. Limburg (B)
- BE23 Prov. Oost-Vlaanderen
- BE24 Prov. Vlaams-Brabant
- BE25 Prov. West-Vlaanderen
- BE31 Prov. Brabant Wallon
- BE32 Prov. Hainaut
- BE33 Prov. Liège
- BE34 Prov. Luxembourg (B)
- BE35 Prov. Namur
- BEZZ Extra-Regio

KYPROS / KIBRIS

CY00	Kypros / Kibris
CYZZ	Extra-Regio

CESKA REPUBLIKA

- CZ01 Praha
- CZ02 Stredni Cechy
- CZ03 Jihozapad
- CZ04 Severozapad
- CZ05 Severovychod
- CZ06 Jihovychod
- CZ07 Stredni Morava
- CZ08 Moravskoslezsko
- CZZZ Extra-Regio

DEUTSCHLAND Stuttgart DE11 Karlsruhe **DE12 DE13** Freiburg DE14 Tübingen Oberbayern **DE21 DE22** Niederbayern **DE23** Oberpfalz DE24 Oberfranken **DE25** Mittelfranken **DE26** Unterfranken **DE27** Schwaben DE30 Berlin DE41 Brandenburg - Nordost Brandenburg - Südwest **DE42 DE50** Bremen **DE60** Hamburg Darmstadt DE71 **DE72** Gießen **DE73** Kassel DE80 Mecklenburg-Vorpommern DE91 Braunschweig **DE92** Hannover **DE93** Lüneburg **DE94** Weser-Ems DEA1 Düsseldorf Köln DEA2 DEA3 Münster DEA4 Detmold DEA5 Arnsberg DEB1 Koblenz DEB2 Trier DEB3 Rheinhessen-Pfalz DEC0 Saarland DED1 Chemnitz DED2 Dresden DED3 Leipzig Dessau DEE1 DEE2 Halle DEE3 Magdeburg DEF0 Schleswig-Holstein DEG0 Thüringen DEZZ Extra-Regio

DANMARK

DK00	Danmark
DKZZ	Extra-Regio

EESTI

EE00 Eesti

EEZZ Extra-Regio

ESPAÑA

ESPANA	
ES11	Galicia
ES12	Principado de Asturias
ES13	Cantabria
ES21	País Vasco
ES22	Comunidad Foral de Navarra
ES23	La Rioja
ES24	Aragón
ES30	Comunidad de Madrid
ES41	Castilla y León
ES42	Castilla-La Mancha
ES43	Extremadura
ES51	Cataluña
ES52	Comunidad Valenciana
ES53	Illes Balears
ES61	Andalucía
ES62	Región de Murcia
ES63	Ciudad Autónoma de Ceuta
ES64	Ciudad Autónoma de Melilla
ES70	Canarias
ESZZ	Extra-Regio

SUOMI / FINLAND

FI13	Itä-Suomi
FI18	Etelä-Suomi

ГПО	Elela-Suom
EI10	T Wash Case

- FI19Länsi-SuomiFI1APohjois-Suomi
- FI1APohjois-SuoFI20Åland
- FIZZ Extra-Regio

FRANCE

FR10	Île de France
FR21	Champagne-Ardenne
FR22	Picardie
FR23	Haute-Normandie
FR24	Centre
FR25	Basse-Normandie
FR26	Bourgogne
FR30	Nord - Pas-de-Calais
FR41	Lorraine
FR42	Alsace
FR43	Franche-Comté
FR51	Pays de la Loire
FR52	Bretagne
FR53	Poitou-Charentes
FR61	Aquitaine
FR62	Midi-Pyrénées
FR63	Limousin

FR71	Rhône-Alpes
FR72	Auvergne
FR81	Languedoc-Roussillon
FR82	Provence-Alpes-Côte d'Azur

- FR83 Corse
- FR91 Guadeloupe
- FR92 Martinique
- FR93 Guyane
- FR94 Réunion
- FRZZ Extra-Regio

ELLADA

- GR11 "Anatoliki Makedonia, Thraki"
- GR12 Kentriki Makedonia
- GR13 Dytiki Makedonia
- GR14 Thessalia
- GR21 Ipeiros
- GR22 Ionia Nisia
- GR23 Dytiki Ellada
- GR24 Sterea Ellada
- GR25 Peloponnisos
- GR30 Attiki
- GR41 Voreio Aigaio
- GR42 Notio Aigaio
- GR43 Kriti
- GRZZ Extra-Regio

MAGYARORSZAG

- HU10 Kozep-Magyarorszag
- HU21 Kozep-Dunantul
- HU22 Nyugat-Dunantul
- HU23 Del-Dunantul
- HU31 Eszak-Magyarorszag
- HU32 Eszak-Alfold
- HU33 Del-Alfold
- HUZZ Extra-Regio

IRELAND

- IE01 "Border, Midland and Western"
- IE02 Southern and Eastern
- IEZZ Extra-Regio

ITALIA

ITC1	Piemonte
ITC2	Valle d'Aosta/Vallée d'Aoste
ITC3	Liguria
ITC4	Lombardia
ITD1	Provincia Autonoma Bolzano/Bozen
ITD2	Provincia Autonoma Trento

ITD3	Veneto
ITD4	Friuli-Venezia Giulia
ITD5	Emilia-Romagna
ITE1	Toscana
ITE2	Umbria
ITE3	Marche
ITE4	Lazio
ITF1	Abruzzo
ITF2	Molise
ITF3	Campania
ITF4	Puglia
ITF5	Basilicata
ITF6	Calabria
ITG1	Sicilia
ITG2	Sardegna
ITZZ	Extra-Regio

LIETUVA

LT00	Lietuva
LTZZ	Extra-Regio

LUXEMBOURG (GRAND-DUCHÉ)

LU00	Luxembourg (Grand-Duché)
LUZZ	Extra-Regio

LATVIJA

LV00	Latvija
LVZZ	Extra-Regio

MALTA

MT00	Malta
MTZZ	Extra-Regio

NEDERLAND

NL11	Groningen
NL12	Friesland
NL13	Drenthe
NL21	Overijssel
NL22	Gelderland
NL23	Flevoland
NL31	Utrecht
NL32	Noord-Holland
NL33	Zuid-Holland
NL34	Zeeland
NL41	Noord-Brabant
NL42	Limburg (NL)
NLZZ	Extra-Regio

POLSKA

PL11	Lodzkie
PL12	Mazowieckie

PL21	Malopolskie
PL22	Slaskie
PL31	Lubelskie
PL32	Podkarpackie
PL33	Swietokrzyskie
PL34	Podlaskie
PL41	Wielkopolskie
PL42	Zachodniopomorskie
PL43	Lubuskie
PL51	Dolnoslaskie
PL52	Opolskie
PL61	Kujawsko-Pomorskie
PL62	Warminsko-Mazurskie
PL63	Pomorskie
PLZZ	Extra-Regio

PORTUGAL

PT11	Norte
PT15	Algarve
PT16	Centro (P)
PT17	Lisboa
PT18	Alentejo
PT20	Região Autónoma dos Açores
PT30	Região Autónoma da Madeira
PTZZ	Extra-Regio

SVERIGE

SE01	Stockholm
SE02	Östra Mellansverige
SE04	Sydsverige
SE06	Norra Mellansverige
SE07	Mellersta Norrland
SE08	Övre Norrland
SE09	Småland med öarna
SE0A	Västsverige

SEZZ Extra-Regio

SLOVENIJA

SI00	Slovenija
SIZZ	Extra-Regio

- SLOVENSKA REPUBLIKA SK01 Bratislavsky kraj
- SK01Bratislavsky krajSK02Zapadne Slovensko
- SK02 Zapadie Slovensko SK03 Stredne Slovensko
- SK04 Vychodne Slovensko
- SKZZ Extra-Regio

UNITED KINGDOM

UKC1 Tees Valley and Durham

UKC2	Northumberland and Tyne and Wear
UKD1	Cumbria
UKD2	Cheshire
UKD3	Greater Manchester
UKD4	Lancashire
UKD5	Merseyside
UKE1	East Riding and North Lincolnshire
UKE2	North Yorkshire
UKE3	South Yorkshire
UKE4	West Yorkshire
UKF1	Derbyshire and Nottinghamshire
UKF2	"Leicestershire, Rutland and Northamptonshire"
UKF3	Lincolnshire
UKG1	"Herefordshire, Worcestershire and Warwickshire"
UKG2	Shropshire and Staffordshire
UKG3	West Midlands
UKH1	East Anglia
UKH2	Bedfordshire and Hertfordshire
UKH3	Essex
UKI1	Inner London
UKI2	Outer London
UKJ1	"Berkshire, Buckinghamshire and Oxfordshire"
UKJ2	"Surrey, East and West Sussex"
UKJ3	Hampshire and Isle of Wight
UKJ4	Kent
UKK1	"Gloucestershire, Wiltshire and North Somerset"
UKK2	Dorset and SomersetUKK3 Cornwall and Isles of Scilly
UKK4	Devon
UKL1	West Wales and The Valleys
UKL2	East Wales
UKM1	North Eastern Scotland
UKM2	Eastern Scotland
UKM3	South Western Scotland
UKM4	Highlands and Islands
UKN0	Northern Ireland
UKZZ	Extra-Regio

Annex 2: Classification of Countries

EU: for PB210 and PB220A, classified LOC or EU.

- 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
- CY Cyprus
- CZ Czech republic
- EE Estonia
- HU Hungary
- LV Latvia
- LT Lithuania
- MT Malta
- PL Poland
- SK Slovak republic
- SI Slovenia

NON EU: for PB210 and PB220A, classified LOC or OTH.

IS	Iceland
NO	Norway

CH Switzerland

OTH:

All other countries including IS, NO, and CH.

Annex 3: NACE (REV 1.1) Statistical Classification Of Economic Activities

Section A Agriculture, hunting and forestry

01 Agriculture, hunting and related service activities

02 Forestry, logging and related service activities

Section B Fishing

05 Fishing, operation of fish hatcheries and fish farms; service activities incidental to fishing

Section C Mining and quarrying

- 10 Mining of coal and lignite; extraction of peat
- 11 Extraction of crude petroleum and natural gas; service activities incidental to oil and gas extraction excluding surveying
- 12 Mining of uranium and thorium ores
- 13 Mining of metal ores
- 14 Other mining and quarrying

Section D Manufacturing

- 15 Manufacture of food products and beverages
- 16 Manufacture of tobacco products
- 17 Manufacture of textiles
- 18 Manufacture of wearing apparel; dressing and dyeing of fur
- 19 Tanning and dressing of leather; manufacture of luggage, handbags, saddlery, harness and footwear
- 20 Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials
- 21 Manufacture of pulp, paper and paper products
- 22 Publishing, printing and reproduction of recorded media
- 23 Manufacture of coke, refined petroleum products and nuclear fuel
- 24 Manufacture of chemicals and chemical products
- 25 Manufacture of rubber and plastic products
- 26 Manufacture of other non-metallic mineral products
- 27 Manufacture of basic metals
- 28 Manufacture of fabricated metal products, except machinery and equipment
- 29 Manufacture of machinery and equipment n.e.c.
- 30 Manufacture of office machinery and computers
- 31 Manufacture of electrical machinery and apparatus n.e.c.
- 32 Manufacture of radio, television and communication equipment and apparatus
- 33 Manufacture of medical, precision and optical instruments, watches and clocks
- 34 Manufacture of motor vehicles, trailers and semi-trailers
- 35 Manufacture of other transport equipment
- 36 Manufacture of furniture; manufacturing n.e.c.
- 37 Recycling

Section E Electricity, gas and water supply

40 Electricity, gas, steam and hot water supply

41 Collection, purification and distribution of water

Section F Construction

45 Construction

Section G Wholesale and retail trade; repair of motor vehicles, motorcycles and personal and household goods

50 Sale, maintenance and repair of motor vehicles and motorcycles; retail sale of automotive fuel

- 51 Wholesale trade and commission trade, except of motor vehicles and motorcycles
- 52 Retail trade, except of motor vehicles and motorcycles; repair of personal and household goods

Section H Hotels and restaurants

55 Hotels and restaurants

Section I Transport, storage and communication

60 Land transport; transport via pipelines
61 Water transport
62 Air transport
63 Supporting and auxiliary transport activities; activities of travel agencies
64 Post and telecommunications

Section J Financial intermediation

65 Financial intermediation, except insurance and pension funding

66 Insurance and pension funding, except compulsory social security

67 Activities auxiliary to financial intermediation

Section K Real estate, renting and business activities

70 Real estate activities

- 71 Renting of machinery and equipment without operator and of personal and household goods
- 72 Computer and related activities
- 73 Research and development
- 74 Other business activities

Section L Public administration and defence, compulsory social security

75 Public administration and defence; compulsory social security

Section M Education

80 Education

Section N Health and social work

85 Health and social work

Section O Other community, social and personal service activities

90 Sewage and refuse disposal, sanitation and similar activities

91 Activities of membership organization n.e.c.

- 92 Recreational, cultural and sporting activities
- 93 Other service activities

Section P Private households with employed persons

95 Private households with employed persons

Section Q Extra-territorial organizations and bodies

99 Extra-territorial organizations and bodies

Annex 4: ISCO-88 (COM) International Standard Classification of Occupations

Legislators, senior officials and managers

11 Legislators, senior officials and managers

- Legislators and senior government officials
- Senior officials of special-interest organisations

12 Corporate managers

- Directors and chief executives
- Production and operations managers
- Other specialist managers

13 Managers of small enterprises

- Managers of small enterprises

Professionals

21 Physical, mathematical and engineering science professionals

- Physicists, chemists and related professionals
- Mathematicians, statisticians and related professionals
- Computing professionals
- Architects, engineers and related professionals
- 22 Life science and health professionals
 - Life science professionals
 - Health professionals (except nursing)
 - Nursing and midwifery professionals

23 Teaching professionals

- College, university and higher education teaching professionals
- Secondary education teaching professionals
- Primary and pre-primary education teaching professionals
- Special education teaching professionals
- Other teaching professionals

24 Other professionals

- Business professionals
- Legal professionals
- Archivists, librarians and related information professionals
- Social science and related professionals
- Writers and creative or performing artists
- Religious professionals
- Public service administrative professionals

Technicians and associate professionals

31 Physical and engineering science associate professionals

- Physical and engineering science technicians
- Computer associate professionals
- Optical and electronic equipment operators
- Ship and aircraft controllers and technicians
- Safety and quality inspectors

32 Life science and health associate professionals

- Life science technicians and related associate professionals
- Health associate professionals (except nursing)
- Nursing and midwifery associate professionals

33 Teaching associate professionals

- Primary education teaching associate professionals
- Pre-primary education teaching associate professionals
- Special education teaching associate professionals
- Other teaching associate professionals

34 Other associate professionals

- Finance and sales associate professionals
- Business services agents and trade brokers
- Administrative associate professionals
- Customs, tax and related government associate professionals
- Police inspectors and detectives
- Social work associate professionals
- Artistic, entertainment and sports associate professionals
- Religious associate professionals

Clerks

41 Office clerks

- Secretaries and keyboard-operating clerks
- Numerical clerks
- Material-recording and transport clerks
- Library, mail and related clerks
- Other office clerks

42 Customer services clerks

- Cashiers, tellers and related clerks
 - Client information clerks

Service workers and shop and market sales workers

51 Personal and protective services workers

- Travel attendants and related workers
- Housekeeping and restaurant services workers
- Personal care and related workers
- Other personal services workers
- Protective services workers

52 Models, salespersons and demonstrators

- Fashion and other models
- Shop, stall and market salespersons and demonstrators

Skilled agricultural and fishery workers

61 Skilled agricultural and fishery workers

- Market gardeners and crop growers
- Animal producers and related workers
- Crop and animal producers
- Forestry and related workers
- Fishery workers, hunters and trappers

Craft and related trades workers

71 Extraction and building trades workers

- Miners, shotfirers, stone cutters and carvers
- Building frame and related trades workers
- Building finishers and related trades workers
- Painters, building structure cleaners and related trades workers

72 Metal, machinery and related trades workers

- Metal moulders, welders, sheet-metal workers, structural-metal preparers, and related trades workers
- Blacksmiths, tool-makers and related trades workers
- Machinery mechanics and fitters
- Electrical and electronic equipment mechanics and fitters

73 Precision, handicraft, craft printing and related trades workers

- Precision workers in metal and related materials
- Potters, glass-makers and related trades workers
- Handicraft workers in wood, textile, leather and related materials
- Craft printing and related trades workers

74 Other craft and related trades workers

- Food processing and related trades workers
- Wood treaters, cabinet-makers and related trades workers
- Textile, garment and related trades workers
- Pelt, leather and shoemaking trades workers

Plant and machine operators and assemblers

81 Stationary-plant and related operators

- Mining and mineral-processing-plant operators
- Metal-processing plant operators
- Glass, ceramics and related plant operators
- Wood-processing- and papermaking-plant perators
- Chemical-processing-plant operators
- Power-production and related plant operators
- Industrial robot operators

82 Machine operators and assemblers

- Metal- and mineral-products machine operators
- Chemical-products machine operators
- Rubber- and plastic-products machine perators
- Wood-products machine operators
- Printing-, binding- and paper-products machine operators
- Textile-, fur- and leather-products machine operators
- Food and related products machine operators
- Assemblers
- Other machine operators not elsewhere classified

83 Drivers and mobile plant operators

- Locomotive engine drivers and related workers
- Motor vehicle drivers
- Agricultural and other mobile plant operators
- Ships' deck crews and related workers

Elementary occupations

91 Sales and services elementary occupations

- Street vendors and related workers
- Shoe cleaning and other street services elementary occupations
- Domestic and related helpers, cleaners and launderers
- Building caretakers, window and related cleaners
- Messengers, porters, doorkeepers and related workers
- Garbage collectors and related labourers

92 Agricultural, fishery and related labourers

Agricultural, fishery and related labourers

93 Labourers in mining, construction, manufacturing and transport

- Mining and construction labourers
- Manufacturing labourers
- Transport labourers and freight handlers

Armed forces

- 01 Armed forces
 - Armed forces

Annex 5: The enterprise and local unit

The Enterprise

The concept of enterprise is based on those of 'legal units' and 'institutional units'. *Combination of legal units*

"The *enterprise* is the smallest combination of *legal units* [defined below] that is an organisational unit producing goods and services, which benefits from a certain degree of autonomy in decision-making, especially for the allocation of its current resources..... An enterprise may be a sole legal unit." However, under certain circumstances, it can "correspond to a grouping of several legal units. Some legal units, in fact, perform activities exclusively for other legal units and their existence can only be explained by administrative factors (e.g. tax reasons), without them being of any economic significance. A large proportion of the legal units with no persons employed also belongs to this category. In many cases the activities of these legal units should be seen as ancillary activities of the parent legal unit they serve, to which they belong to which they must be attached to form an enterprise used for economic analysis.

Hence to constitute the enterprise unit, use is made of legal units that exercise, wholly or partially, a productive activity. *Legal units* include: "legal persons whose existence is recognised by law independently of the individuals or institutions which may own them or are members of them"; and "natural persons who are engaged in an economic activity in their own right". The legal unit always forms, either by itself or sometimes in combination with other legal units, the legal basis for the statistical unit known as the 'enterprise'. *Institutional units*.

"In the corporate enterprises sector, the enterprise corresponds to the institutional units used in the ESA. Similar institutional units also exist in the general government and private nonprofit institutions sectors". Here, the institutional unit refers to "an elementary economic decision-making centre characterised by uniformity of behaviour and decision-making autonomy in respect of its principal function. A unit is regarded as constituting an institutional unit if it has decision-making autonomy in respect of its principal function and keeps a complete set of records". This includes public and private companies and public corporations; agencies of general government; and co-operatives or partnerships, public enterprises, non-profit institutions etc., recognised as independent legal entities. Also included are other quasi-corporate enterprises (sole proprietorships and other partnerships and public enterprises) "in so far as their economic and financial behaviour can be separated from that of their owners and resembles that of corporate enterprises". Household enterprises - not necessarily keeping a complete set of accounts but by convention deemed to have autonomy of decision - also form institutional units. The institutional unit in the household sector covers all activities of households, while the term 'enterprise' is reserved exclusively for their production activities.

Classification by principal activity

Units such as enterprises or 'local units' are classified in terms of their *economic activity of production*. An 'activity' takes place when "resources such as equipment, labour, manufacturing techniques, information networks of products are combined, leading to the creation of specific goods or services." An activity is characterised by "an input of products (goods and services), a production process and an output of products", and is classified by reference to a specific level of NACE (REV 1.1) Rev.1.

If a unit carries out more than one activity, the following procedure applies to its classification. A distinction is made between *principal activity* and *secondary activities*. For this purpose "all the activities which are not ancillary activities are ranked according to the gross value-added at factor cost which they generate... If no value-added figures are available, other criteria must be used, such as, for example, employment, payroll, turnover and assets, with a view to obtaining the closest possible approximation to the classification which would have been obtained on the basis of value-added.... If one activity accounts for over 50% of the value added this determines the classification of the unit. In all other cases ... classification is carried out in stages from the highest level of aggregation... [and] at each level [it] must be compatible with the previous level". In the EU-SILC, information is sought on the nature of economic activity of the local unit only to the second digit level (section and division) of the classification.

Principal and secondary activities are "backed up by *ancillary activities*, such as, for example, administration, accounts, data processing, process monitoring, purchasing, sales and marketing, ware housing, repairs, transport and renovation. These ancillary activities within a unit are carried out in order to permit or facilitate production by the unit of goods and services for third parties." The products of ancillary activities do not generate gross fixed capital formation nor normally form part of the unit's end product, and are not themselves supplied to third parties. Examples of ancillary activities include production of small implements for the unit's use, own-account transport, sales of own products, or administrative department of an enterprise. For the purpose of classification according to type of activity of the enterprise or other economic unit, the general rule is that "the ancillary activities are carried out".

The concept of principal activity applies to any level of units. The EU-SILC seeks information at the *level of the local unit*, as defined below. In the case of a local unit engaged only in ancillary activity, its activity classification is determined by the principal activity of the unit or units it serves in the enterprise.

The Local Unit

An enterprise carries out one or more activities at one or more locations. The *local unit* is "an enterprise or part thereof (e.g. a workshop, factory, warehouse, office, mine or depot) situated in a geographically identified place. At or from this place economic activity is carried out for which - save for certain exceptions - one or more persons work (even if only part-time) for one and the same enterprise." Further explanatory rules include the following.

- ▷ A geographically identified place is interpreted on a strict basis: two units belonging to the same enterprise at different locations (even within the smallest administrative unit of the Member State) are regarded as separate local units.
- ▷ If a person works in more than one place or at home, the local unit is taken to be place from which instructions emanate or from where the work is organised.

The concept of local unit relates to the operational definition of the *establishment* in ISIC Rev.3 as follows. A single local unit may carry out, at a single location, more than one kinds of activities. The operational definition of the establishment corresponds to the *local kind-of-activity unit (local KAU)*, i.e. the part of the enterprise KAU which corresponds to a local unit. As to the definition of enterprise KAU, it "groups all the parts of an enterprise contributing to the performance of an activity at class level (four digits) of NACE (REV 1.1) Rev. 1 and corresponds to one or more operational subdivisions of the enterprise".

Annex 6: COMPANY CAR

Different approaches on how to impute a value for the use of a company car

<u>A description of possible approaches</u>

A. Direct approach

A1. Individual tax assessment of the benefit

Apparently the simplest and most direct approach is to ask directly for the amount of benefit for which the recipient is assessed for tax purposes. Advantages

- Very simple approach. Only two questions are needed:
 - 1. Whether there is private use of company car, and if so,
 - 2. the corresponding amount assessed for tax (this amount should be taken into account the associated cost).
- Furthermore, no modelling or collection of secondary information is required. (In any case, in the presence of item non-response to the question, the alternative series of questions described below can (and should) be followed for the respondents concerned in the same survey).

Drawbacks

- It may be subjected to large levels of non-response and/or response errors; and possibly also under-coverage (benefits not being reported, especially if not taxed).
- Secondly, that the approach depends entirely on national taxation rules.

A2. Car allowance

While the purchase and provision by the employer of an actual vehicle at least partly for private use is the normal form in which the benefit is provided, sometimes the benefit is simply in the form of a regular (such as monthly) cash allowance along with normal salary. It is even possible that there is no reference to any specific "company car". In this situation the direct approach in terms of the additional income as assessed for income tax purposes is the only possible approach.

Another important point to note is that in a survey, a benefit in this form may already have been included in the reported income from work, and care is needed to avoid double counting. Sometimes, the employee has to forgo reimbursement of certain travel expenses as a consequence of receiving a car allowance, expenses which would normally be claimed in the absence of such an allowance. In principle, such expenses should be deducted from the allowance to obtain the *net* level of benefits received. The amount of benefit assessed for tax purposes is again likely to be the most direct and convenient source of this information.

B. Indirect or modelling approaches

The second approach is to begin with obtaining information on characteristics of the company car. These characteristics are then used to determine the "utility" which the benefit has for the recipient per unit of time (such as over a year). Exactly which characteristics are collected

depends very much on the model or the approach used for this conversion. Basically there are two types of "indirect" approaches:

B1. Conversion using tax rules

One is to use national tax rules to make this conversion. This differs from the direct approach (A) in that here *tax-related information is not sought from individual respondents, but is compiled at the macro-level outside the survey* – hence it does not involve increased response burden.

<u>Advantages</u>

- The approach is also likely to be less prone to response, non-response and coverage errors than the direct approach.
- It is still relatively simple: either the characteristics of interest such as make, model and registration year of the car or the associated cost are easily reported¹.

Drawbacks

- Comparability problems (using the value of the benefit as assessed by the tax authorities, since this value is likely to vary by country).
- the approach does depend on national tax rules, and it is not quite in line with the hitherto stated preference for EU-SILC.

B2. Valuation on the basis of accrued saving

An alternative approach would be to valuate the benefit of private use of company car in terms of *the amount the recipient would have to pay over the reference period to enjoy the same benefit from the use of own vehicle.*

Seen in the above mentioned terms, the benefit equals the sum of:

(i) **Depreciation** over the reference period in the capital value of the car, *plus*

(ii) coverage by the employer of other costs which would normally fall on the user of his/her own car. The latter may cover car insurance and possibly maintenance and major repair costs, but would normally exclude fuel and other running costs.

The idea is not to collect (i) and (ii) from individual respondents, but to use external sources to construct suitable average schedules for these.

<u>Advantages</u>

- The approach is independent of the national tax rules.
- Its comparability is affected by national differences in prices of the identical vehicles, both as a result of differences in sales taxes and in market conditions (these differences can be considered legitimate, as they reflect actual differences in prices, and hence differences in the value of the derived benefit).

Drawbacks

¹ the specific characteristics need to be collected depend on what is required for the application of the tax assessment rules in the country concerned.

Normally, it may be simpler to collect information from the respondent on physical characteristics (make, model, year, etc.) of the company car, than on the current prices. If information on prices is needed for the purpose of tax assessment, then it may be compiled externally as a function of the physical characteristics (see B.2)

- To construct a *depreciation schedule*, i.e. a model of the decline in the market value of the car over time.
- It requires a manual codification of model, make, etc to compare with external sources.

The depreciation method

How to calculate deprecation schedule?

The main requirement is to construct a 'depreciation model'.

The idea is to impute to the employee the amount the recipient would have to pay over the reference period to enjoy the same benefit from the use of own vehicle.

Depreciation = $\frac{Purchase \ prices - selling \ prices \ at \ X}{X}$

Where X = 'the average age of a company car'

Note. The selling price could be replace by the 'residual leasing value at X'.

To calculate the 'Purchase price' and the 'selling price', the make, the model, the registration year and other characteristics of the car can be used. As was already mentioned, such characteristics may be more readily collected in the surveys. List prices or manufacturer's recommended retail prices (RRP) are readily available for a wide range of new cars. For instance, the Competition DG produces a list of manufactures recommended retail prices by the manufacturer, make and model, in all the EU countries. If a type of car is not included in the list, the RRP should be available from the manufacturer's website. If an RRP is not available for a particular country, then it could be estimated based on the price of a similar car or the price relative to other cars in a country with a similar pricing structure. The list price should include VAT and vehicle registration tax.

For calculating 'the average age of a company car', external information from enterprises can be used. If this information is not available an average of 5 could be considered.

An alternative method

An alternative method for valuating the benefit of private use of company car in terms of *the amount the recipient would have to pay over the reference period to enjoy the same benefit from the use of own vehicle,* could be the amount paid per year of renting a similar car for X years. This amount could be obtained from external sources (renting companies).

In the estimation of the value to be imputed, it is necessary to take into account if some of the associated cost (reparations, insurance, etc.) are included.

The extent of use

Valuation of the benefit derived from private use of company car also depends on the extent to which the provision is used during the period concerned. In principle, this extent of use is determined by (i) the *duration of use* during the reference period, and (ii) the *intensity of use* during that period.

Duration of use

This is easily measured in terms of the number of months during the reference year for which the company car was available for private use. This information may not be required in two special situations:

- 1. When the current income concept (rather than the concept of income during the reference year) is used, information on private use of company car is also obtained on a current basis, and its value is annualised in the same way as other income components.
- 2. When the "direct method" (method A described above) is used, it records the total amount of benefit for which the recipient is assessed for tax purposes during the reference period. That itself is the target variable, and hence no further information is required on the duration (or intensity) of private use¹.

In all other cases, the models described in the preceding section give the "utility per unit of time (year)", which has to be multiplied by the duration of use to obtain the amount of benefit actually received during the income reference period.

Intensity of use

It may appear that the last mentioned calculation should also take into account the intensity of private use during the period the vehicle is available for the purpose. The intensity may for instance be measured by the proportion of private use in the total use of company car, and/or mileage of private use.

However, even without reference to practical difficulties in obtaining such information in a survey, it can be argued *that it is not necessary or logical to introduce this factor*. The percentage of private in total use may, for instance, be determined mainly by the extent to which the employee is required to use the vehicle for work-related purposes, rather than by the extent of private use. Similarly, the mileage of private use may be determined largely by the persons private needs and preferences: restriction on the form or extent of private use are not common for company vehicles provided for the purpose. Hence it cannot be assumed that the level of private use of company car – whatever that level is in the particular circumstances of the person concerned – generally differs in any systematic way from what it would be with ones own car. The amount of benefit is the money saved from not using ones own car for the purpose.²

Conclusions

- It is not possible to have a single approach in all of countries.
- Although a method based on the assess for tax purposes implies relaxing the earlier stated intention that the approach should not depend on particularities of the national taxation systems, this approach is essentially the one applicable in situations where the information is obtained from registers, or where a regular allowance rather than actually a car is provided; and the approach is well-established in some other countries.

¹ The intention is not to exclude fuel if it is provided free for PRIVATE use of company car – certainly not in principle or as a matter of definition. But in practice, probably this provision is not common or at least not significant. In view of the need for simplicity ("Recommendation 1" above), we have indicated that it may be left out. In any case, component (ii) is to be estimated from external data (normally as a function of physical characteristics of the car), and hence if in a country free fuel is a significant part, then an average allowance may be included for it in the estimation of that component.

² The case is not all that dissimilar from the common one of personal computers. The cost of a PC and the rate of its depreciation - and hence in our hedonistic world its "value" to the individual - is the same whether the person uses it for intensive SAS computations all hours of the day or merely for video games at the week-end.



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EU-SILC MODULE 2006 ON SOCIAL PARTICIPATION

Assessment of the implementation

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0. EXECUTIVE SUMMARY

This document presents a first analysis of the ad-hoc Module on social participation that was carried out in 2006. The main findings of this analysis are the following:

It seems that countries did not experience serious difficulties in implementing this Module. The analysis of the frequencies reveals that for some variables there are significant divergences among countries. Nevertheless, there are also some variables for which there is the same predominant answer in all countries. There is a specific problem with one variable (PS100) because the values used were not the same in all countries. Regarding the flags 'not selected respondent' and 'not applicable', both seems to be on the whole correctly used, except for two countries where the flag 'missing' was used for the not selected respondents. The study of the 'missing' values reveals some difficulties for one other country and also some specific problems for six variables. Concerning the questionnaires no major divergences were found among the countries analysed.

After a brief introduction in section 1 on the main features of the Module 2006, section 2 focuses on the definitions agreed to describe the variables. Section 3 introduces each variable and an analysis of the frequencies for each value. In section 4 the flags are analysed, in particular the 'not selected respondent', the 'not applicable' and the 'missing' ones. Section 5 focuses on the wording of the questions asked in a group of countries. Section 6 sums up the comments received by the countries as first impressions/proposals about this Module. Finally, section 7 concludes this document with some suggestions and recommendations.

1. INTRODUCTION

The ad-hoc Module on social participation was carried out in 2006. This document presents a first analysis of the Module. The main characteristics of the Module 2006 are the following:

- Unit: information is provided for all current household members, or if applicable for all selected respondents, aged 16 years old and over.
- Mode of data collection: owing to the characteristics of the information to be collected, only personal interviews (proxy interviews as an exception for persons temporarily away or incapacitated) or information extracted from registers are allowed.
- Reference periods:
 - 'Last 12 months' is used for variables related to participation in cultural events, and participation in formal and informal activities.
 - 'Usual' is used for variables related to integration with relatives and friends. 'Usual' refers to the usual frequency with which the activities take place during a normal year.
 - 'Current' for the variable *PS090* (Ability to ask any relative, friend or neighbour for help).
- Definitions: the description of the following definitions can be found in the section 'Analysis of the definitions'.
 - o Relatives
 - o Friends

- To get together
- Frequency of getting together/being in contact with friends and relatives
- Informal voluntary activities
- Participation in cultural events
- Target variables: the areas and description of target variables (listed below) can be found in the section 'Analysis of the variables'.
 - PS010 Number of times going to the cinema
 - PS020 Number of times going to live performances (plays, concerts, operas, ballet and dance performances)
 - o PS030 Number of visits to cultural sites
 - o PS040 Number of times attending live sport events
 - PS050 Frequency of getting together with relatives
 - PS060 Frequency of getting together with friends
 - PS070 Frequency of contacts with relatives
 - PS080 Frequency of contacts with friends
 - o PS090 Ability to ask any relative, friend or neighbour for help
 - o PS100 Participation in informal voluntary activities
 - o PS110 Participation in activities of political parties or trade unions
 - PS120 Participation in activities of professional associations
 - o PS130 Participation in activities of churches or other religious organisations
 - o PS140 Participation in activities of recreational groups or organisations
 - o PS150 Participation in activities of charitable organisations
 - PS160 Participation in activities of other groups or organisations

2. ANALYSIS OF THE DEFINITIONS

This section describes the main definitions used in the description of the variables in the Module 2006.

<u>Relatives</u>: is understood in the widest sense, and include father/mother/children, siblings, grandparents, aunts, uncles, cousins, nephews, nieces and families-in-law.

<u>Friends</u>: people the respondent gets together with in his/her spare time (i.e. after working hours, at weekends, or for holidays) and with whom the respondent shares private matters.

<u>To get together</u> means spending time with friends or relatives at home or elsewhere. It can be talking or doing some kind of activities together. Merely encountering someone by chance is not considered as 'being together'.

<u>Frequency of getting together/being in contact with friends and relatives</u>: refers to the frequency with which the respondent gets together/is in contact with any relative/ friend. Not only the person that the respondent gets together/is in contact with most often is to be considered.

If the respondent meets his/her friends/relatives 'once a year' during holidays or feasts, the answer shall be 'at least once a year'.

<u>Informal voluntary activities</u>: refers to activities that take place outside an organisational context and tend to be done on an individual basis. Informal voluntary activities include cooking for others; taking care of people in hospitals/at home; taking people for a walk;

shopping, etc. It excludes any activity that a respondent undertakes for his/her household, in his/her work or within voluntary organizations.

<u>Participation in cultural events</u>: refers to going to the cinema, live performances, visiting cultural sites or attending live sports events, wherever these events take place and whether these activities are performed by professionals or amateurs. For live sports events and live performances, participation refers only to spectating.

3. ANALYSIS OF THE VARIABLES

In this section we include a description of each variable and an analysis of the frequencies in the answers. This analysis has two objectives. The first one is to investigate whether, for each variable, the chosen categories provide a reasonable and useful breakdown of the population. The second objective is to identify large variations in the distribution across countries. Such variation is interesting and makes the variable more useful in understanding differences in national situations. In addition, large variations across countries could reflect lack of comparability resulting from conceptual and/or methodological differences in the surveys.

In order to carry out the analysis of the frequencies we will use the data on the following table. This table summarises the simple average of percentage distribution over countries (EU-27 countries plus Iceland and Norway), with the standard deviation and coefficient of variation for each variable. It is useful to examine categories of extreme size and also incidences of pronounced dispersion across countries. Also important is to examine in more detail where this variability comes from: which variables and in which countries tend to be very different from the average pattern.

The complete table with the distribution of filled values for each variable and all countries can be found in the annex.

Table 1: Distribution of 'filled' values for each variable: simple average, standard
deviation and coefficient of variation

PS010: Number of times going to the cinema						
Mean StDev cv						
1: None	58.1	12.1	0.21			
2: 1-3 times	22.4	6.0	0.27			
3: 4-6 times	10.3	3.4	0.33			
4: 7-12 times	5.3	2.5	0.47			
5: more than 12 times	3.8	2.5	0.64			

	Mean	StDev	CV
1: None	55.0	13.4	0.24
2: 1-3 times	28.8	8.1	0.28
3: 4-6 times	9.6	3.8	0.39
4: 7-12 times	4.1	2.4	0.60
5: more than 12 times	2.5	1.8	0.73

PS020: Number of times going to live performances (plays,

PS030: Number of visits to cultural sites				
	Mean	StDev	cv	
1: None	60.5	13.5	0.22	
2: 1-3 times	25.0	7.7	0.31	
3: 4-6 times	8.3	3.5	0.42	
4: 7-12 times	3.5	2.3	0.64	
5: more than 12 times	2.7	2.2	0.82	

PS040: Number of times attending live sport events						
Mean StDev cv						
1: None	68.0	9.9	0.15			
2: 1-3 times	14.5	3.5	0.24			
3: 4-6 times	6.4	2.2	0.35			
4: 7-12 times	3.8	1.8	0.47			
5: more than 12 times	7.2	4.5	0.62			

PS050: Frequency of getting together with relatives				
	Mean	StDev	cv	
1: Daily	19.1	11.6	0.61	
2: Every week (not every day)	35.9	6.3	0.18	
3: Several times a month (not every week)	18.3	5.3	0.29	
4: Once a month	12.5	4.3	0.35	
5: At least once a year (less than once a month)	12.3	5.0	0.41	
6: never	1.9	1.2	0.61	

PS060: Frequency of getting together with friends				
	Mean	StDev	cv	
1: Daily	22.9	11.2	0.49	
2: Every week (not every day)	38.4	6.9	0.18	
3: Several times a month (not every week)	18.6	4.9	0.26	
4: Once a month	10.9	3.5	0.32	
5: At least once a year (less than once a month)	6.1	2.7	0.44	
6: never	3.0	2.2	0.75	

PS070: Frequency of contacts with relatives				
	Mean	StDev	cv	
1: Daily	24.8	11.1	0.45	
2: Every week (not every day)	41.0	7.9	0.19	
3: Several times a month (not every week)	15.5	4.5	0.29	
4: Once a month	8.9	3.6	0.41	
5: At least once a year (less than once a month)	5.3	2.7	0.51	
6: never	4.6	4.4	0.96	

PS080: Frequency of contacts with friends				
	Mean	StDev	cv	
1: Daily	25.1	9.3	0.37	
2: Every week (not every day)	37.1	7.1	0.19	
3: Several times a month (not every week)	17.0	4.1	0.24	
4: Once a month	9.0	2.9	0.32	
5: At least once a year (less than once a month)	5.0	2.6	0.52	
6: never	6.9	5.5	0.79	

PS090: Ability to ask any relative, fri help	end or n	eighbour	for
	Mean	StDev	CV

	wean	StDev	CV
1: Yes	92.1	10.1	0.11
2: No	7.9	10.1	1.27

PS100: Participation in informal voluntary activities					
	Mean	StDev	CV		
1: Daily	11.3	18.5	1.65		
2: Every week (not every day)	24.6	30.3	1.23		
3: Several times a month (not every week)	5.3	5.9	1.11		
4: Once a month	5.4	6.1	1.13		
5: At least once a year (less than once a month)	7.0	6.3	0.90		
6: never	46.5	36.0	0.77		

PS100: Participation in informal voluntary activities (2)			
Mean StDev Cv			
1: Yes	34.4	23.1	0.67
2: No	65.6	23.2	0.35

unions			
	Mean	StDev	cv
1: Yes	5.7	3.5	0.62
2: No	94.3	3.5	0.04

PS130: Participation in activities of churches or other religious organisations			
	Mean	StDev	cv
1: Yes	24.8	21.7	0.87
2: No	75.2	21.7	0.29

PS150: Participation in activities of charitable organisations			
	Mean	StDev	cv
1: Yes	9.1	7.3	0.80
2: No	90.9	7.3	0.08

PS120: Participation in activities of professional

associations			
	Mean	StDev	cv
1: Yes	6.3	3.7	0.59
2: No	93.7	3.7	0.04

PS140: Participation in activities of recreational groups or organisations

	Mean	StDev	cv
1: Yes	22.2	12.9	0.58
2: No	77.8	12.9	0.17

PS160: Participation in activities of other groups or organisations

	Mean	StDev	CV
1: Yes	8.8	7.2	0.82
2: No	91.2	7.2	0.08

3.1. PS005 - Personal cross-sectional weight

0+(Format 2.5) Weight

Personal cross-sectional weights are defined for all individual successfully enumerated in the survey. These are obtained by adjusting design weights (inverse of selection probabilities) to take into account the patterns of non-response, other shortcomings in the sample, and adjustments of the sample to external control distributions, in order to fit the total population of the country.

3.2. PS010 - Number of times going to the cinema

Module 2006 (Cultural participation) Reference period: Last twelve months

Values	
1	None
2	1-3 times
3	4-6 times
4	7-12 times
5	More than 12 times
Flags	
-3	not selected respondent
-1	missing
1	filled

The number of times the respondent went to the cinema, during the last twelve months.

The analysis of the frequencies shows that, on average, the most frequent answer is 'None', with an average of 58% and a large standard deviation of 12. The highest frequency for this answer is found in Bulgaria (85%) and the lowest in Denmark (36%) and Iceland (32%).

3.3. PS020 - Number of times going to live performances (plays, concerts, operas, ballet and dance performances)

Module 2006 (Cultural participation) Reference period: Last twelve months

V	alues	
	1	None
	2	1-3 times
	3	4-6 times
	4	7-12 times
	5	More than 12 times
F	lags	
	-3	not selected respondent
	-1	missing
	1	filled

The number of times, during the last twelve months, the respondent went to any live performance, whether it was performed by professionals or amateurs. Going to live performances to watch one's own children should be included. Live performances include plays, concerts, operas, ballet and dance performances. Visits to live sport events should not be included. Participation of the respondent in live performances is excluded.

The analysis of the frequencies shows that the value 'None' has the highest average (55%) but with a large standard deviation (13). The highest frequency for this value is found in Bulgaria (84%) and the lowest in Iceland (25%). The value 'None' has the highest proportion for all countries except Iceland where the highest proportion belongs to the value '1-3 times'.

3.4. PS030 - Number of visits to cultural sites

Module 2006 (Cultural participation) Reference period: Last twelve months

Values	
1	None
2	1-3 times
3	4-6 times
4	7-12 times
5	More than 12 times
Flags	
-3	not selected respondent
-1	missing
1	filled

The number of times, during the last twelve months, the respondent visited historical monuments, museums, art galleries or archaeological sites.

The analysis of the frequencies shows that the value 'None' has the highest average (61%) but with a large standard deviation (14). The highest frequency for this value is found in Bulgaria (87%) and the lowest in Finland (38%). This variable is completely missing for Norway.

3.5. PS040 - Number of times attending live sport events

Module 2006 (Cultural participation) Reference period: Last twelve months

V	alues	
	1	None
	2	1-3 times
	3	4-6 times
	4	7-12 times
	5	More than 12 times
Fl	ags	
	-3	not selected respondent
	-1	missing
	1	filled

The number of times, during the last twelve months, the respondent attended a live sporting event whether it was performed by professionals or amateurs. Attending an event to watch one's own children should be included. Participation of the respondent in live sporting events is excluded.

The frequencies reveal that the value 'None' has the highest average (68%) with standard deviation of 10. The highest frequencies for this value are found in Bulgaria (85%) and Malta (84%) and the lowest in Ireland (49%).

3.6. PS050 - Frequency of getting together with relatives

Module 2006 (Integration with relatives, friends and neighbours) Reference period: Usual

Values	
1	Daily
2	Every week (not every day)
3	Several times a month (not every week)
4	Once a month
5	At least once a year (less than once a month)
6	Never
Flags	
-3	not selected respondent
-2	N/A (No relatives)
-1	missing
1	filled

The frequency with which the respondent usually gets together with relatives during a usual year. Only relatives who don't live in the same household as the respondent should be considered.

The analysis of the frequencies shows that the value 'Every week' has the highest average (36%) with a standard deviation of 6. However, the highest standard deviation (12) belongs to the value 'Daily' that shows there are large differences among countries for this modality. The average of values 'Daily' (19%) and 'Several times a month' (18%) are very close to each other. The highest frequencies for 'Every week' are found in Iceland (50%) and Belgium (49%) and the lowest in Bulgaria (22%).

3.7. PS060 - Frequency of getting together with friends

Module 2006 (Integration with relatives, friends and neighbours) Reference period: Usual

Values	
1	Daily
2	Every week (not every day)
3	Several times a month (not every week)
4	Once a month
5	At least once a year (less than once a month)
6	Never
Flags	
-3	not selected respondent
-2	N/A (No friends)
-1	missing
1	filled

The frequency with which the respondent usually gets together with friends during a usual year. Only friends who don't live in the same household as the respondent should be considered.

The frequencies reveal that the value 'Every week' has the highest average (38%) with a standard deviation of 7. The highest frequencies for this value are found in Norway (50%) and the lowest in Poland and Malta (28%, each). On the other hand, the frequency of the 'Daily' is the highest one in Bulgaria, Greece, Cyprus, Malta and Portugal.

3.8. PS070 - Frequency of contacts with relatives

Module 2006 (Integration with relatives, friends and neighbours) Reference period: Usual

Values	
1	Daily
2	Every week (not every day)
3	Several times a month (not every week)
4	Once a month
5	At least once a year (less than once a month)
6	Never
Flags	
-3	not selected respondent
-2	N/A (No relatives)
-1	missing
1	filled

The frequency with which the respondent is usually in contact with relatives, during a usual year, by telephone, letter, fax, e-mail, sms... Only relatives who don't live in the same household as the respondent should be considered.

The analysis of the frequencies shows that the value 'Every week' has the highest average (41%) with a standard deviation of 8. The highest frequencies for this value are found in

Denmark (55%) and Denmark (54%) and the lowest in Bulgaria (23%). On the other hand, the frequency of the 'Daily ' is the highest one in Greece, Cyprus and Malta. The frequency of 'Never' in Bulgaria (25%) is extremely high compared with the other countries.

3.9. PS080 - Frequency of contacts with friends

Module 2006 (Integration with relatives, friends and neighbours) Reference period: Usual

1	Daily
2	Every week (not every day)
3	Several times a month (not every week)
4	Once a month
5	At least once a year (less than once a month)
6	Never
Flags	
-3	not selected respondent
-2	N/A (No friends)
-1	missing
1	filled

The frequency with which the respondent is usually in contact with friends, during a usual year, by telephone, letter, fax, e-mail, sms.... Only friends who don't live in the same household as the respondent should be considered.

On average the most frequent answers are: 'Every week' (average 37%, standard deviation 7) and 'Daily' (average 25%, standard deviation 9). Like for the previous variable, the frequency of 'Never' in Bulgaria (28%) is extremely high compared with the other countries.

3.10. PS090 - Ability to ask any relative, friend or neighbour for help

Module 2006 (Integration with relatives, friends and neighbours) Reference period: Current

V	Values	
	1	Yes
	2	No
Fl	ags	
	-3	not selected respondent
	-2	N/A (No relatives, friends, neighbour)
	-1	missing
	1	filled

If the respondent has the ability to ask for help from any relative, friend or neighbour. The question is about ability for the respondent to ask for the help whether the respondent has needed it or not, the potential of getting help even if the help actually have been received or not. Only relatives and friends (or neighbours) who don't live in the same household as the respondent should be considered.

The most frequent answer is 'Yes' (average 92%, standard deviation 10). The frequency of 'No' is extremely high in United Kingdom (56%) compared with the other countries.

3.11. PS100 - Participation in informal voluntary activities

Module 2006 (Formal and informal participation) Reference period: Last twelve months

Values		
	1	Yes
	2	No
F	lags	
	-3	not selected respondent
	-1	missing
	1	filled

If the respondent, during the last twelve months, undertook (private) voluntary activities to help someone. It includes cooking for others; taking care of people in hospitals/at home; taking people for a walk, shopping... It excludes any activity that a respondent undertakes for his/her household, in his/her work or within voluntary organizations.

However, in the Regulation 13/2005 about the list of target secondary variables relating to 'social participation' the modalities are different to the ones presented above. There are six values (instead of the two above):

- 1 Daily
- 2 Every week (not every week)
- 3 Several times a month (not every week)
- 4 Once a month
- 5 At least once a year (less than once a month)
- 6 Never

It appears that most countries followed this Regulation while eight countries (Belgium, Czech Republic, Germany, Ireland, Cyprus, Malta, Poland and Norway) followed the Guidelines about this Module and used only 2 modalities ('Yes' and 'No').

To be able to compare the results for this variable, we have used the modalities 'Yes'/'No' for all countries. So if a country used 6 values we have merged together the values 1 to 5 and giving the value 1 ('Yes'); we gave the value 2 ('No') to the frequencies of value 6 ('Never'). That is to say, for the countries that used the 6 modalities we have changed the values as follows:

1	Daily		
2	Every week (not every week)		
3	Several times a month (not every week)	1	Yes
4	Once a month		
5	At least once a year (less than once a month)		
6	Never	2	No

On average the most frequent answer is 'No' (average 62%, standard deviation 26). It is surprising that the value 'No'/'Never' is 0.5 in United Kingdom, for the rest of the countries this value is much larger. On the other extreme we find Bulgaria and Denmark with a very high percentage of 'No'/'Never' (97%, each).

3.12. PS110 - Participation in activities of political parties or trade unions

Module 2006 (Formal and informal participation) Reference period: Last twelve months

V	alues	
	1	Yes
	2	No
F	lags	
	-3	not selected respondent
	-1	missing
	1	filled

If the respondent, during the last twelve months, participated in activities related to political groups, political association, political parties or trade unions. Attending meetings connected with these activities is included. Participating in formal strikes/demonstrations is not included.

There should be no mention or discussion of political affiliation or the nature of the activities undertaken.

The most frequent answer is 'no' (average 94%, standard deviation 4) and the 'no' value is more frequent in all countries. The lowest frequencies for 'no' are found in Iceland (84%) and Denmark (87%), and the highest in Bulgaria (98%). This is variable is completely missing for Belgium due to the interdiction in this country of surveying on political topics in national surveys

3.13. PS120 - Participation in activities of professional associations

Module 2006 (Formal and informal participation)	
Reference period: Last twelve months	

V	alues	
	1	Yes No
F	2 lags	
	-3	not selected respondent
	-1	missing
	1	filled

If the respondent, during the last twelve months, participated in activities related to a professional association. Attending meetings connected with these activities is included. Receiving training organised by such association is excluded.

The most frequent answer is 'no' (average 94%, standard deviation 4) and the 'no' value is more frequent in all countries. The lowest frequencies for 'no' are found in Iceland (88%) and Slovenia (88%) and the highest in France (99%).

3.14. PS130 - Participation in activities of churches or other religious organisations

Module 2006 (Formal and informal participation) Reference period: Last twelve months

V	alues	
	1	Yes
	2	No
F	lags	
	-3	not selected respondent
	-1	missing
	1	filled

If the respondent, during the last twelve months, participated in activities related to churches, religious communions or associations. Attending meetings connected with these activities is included. Attending holy masses or similar religious acts or helping during these services is also included.

There should be no mention or discussion of religious believes or the nature of the activities undertaken.

The most frequent answer is 'no' (average 75%, standard deviation 22). The highest frequencies for 'no' are found in France (99%) and Bulgaria (98%), and the lowest in Cyprus (13%), Poland (31%) and Malta (40%). Considering the values of these 3 last countries, an inversion of the categories 1 and 2 is possible and should be checked. As understood from high value of the standard deviation, there are big differences among countries. This is variable is completely missing for Belgium due to the interdiction in this country of surveying on religious topics in national surveys.

3.15. PS140 - Participation in activities of recreational groups or organisations

	Module 2006 (Formal and informal participation) Reference period: Last twelve months		
	. 1		
V	alues		
	1	Yes	
	2	No	
F	lags		
	-3	not selected respondent	
	-1	missing	
	1	filled	

If the respondent, during the last twelve months, participated in recreational/leisure activities arranged by a club, association or similar. It can be sport groups, hobby associations, or leisure clubs. Attending meetings connected with these activities is included.

The most frequent answer is 'no' (average 78%, standard deviation 13). The highest frequencies for 'no' are found in Bulgaria (98%) and Latvia (96%), and the lowest in The Netherlands (53%). The 'no' value is more frequent in all countries.

3.16. PS150 - Participation in activities of charitable organisations

Module 2006 (Formal and informal participation) Reference period: Last twelve months

Val	28
1	Yes
2	No
Flag	
-	not selected respondent
-	missing
	filled

If the respondent, during the last twelve months, participated in the unpaid work of charitable organisations, groups or clubs. It includes unpaid charitable work for churches, religious groups and humanitarian organisations. Attending meetings connected with these activities is included.

The most frequent answer is 'no' (average 91%, standard deviation 7). The highest frequencies for 'no' are found in Bulgaria (99%) and France (99%), and the lowest in The Netherlands (67%). The 'no' value is more frequent in all countries.

3.17. PS160 - Participation in activities of other groups or organisations

Module 2006 (Formal and informal participation) Reference period: Last twelve months

Va	alues	
	1	Yes
	2	No
Fla	ags	
	-3	not selected respondent
	-1	missing
	1	filled

If the respondent, during the last twelve months, participated in the activities of environmental organisations, civil right groups, neighbourhood associations, peace groups etc. Attending meetings connected with these activities is included.

The most frequent answer is 'no' (average 91%, standard deviation 7). The highest frequencies for 'no' are found in Bulgaria (99%) and Estonia (99%), and the lowest in Sweden (75%). The 'no' value is more frequent in all countries.

3.18. Main points of the analysis of the frequencies

Results of the variables *PS010* (Number of times going to the cinema), *PS020* (Number of times going to live performances), *PS030* (Number of visits to cultural sites) and *PS040* (Number of times attending live sport events) display similar patterns. For these variables the first and second most frequent answers are 'None' (with an average of at least 55%) and '1-3 times' (with an average at least 15%). Also, the least frequent answer for these variables is 'More than 12 times'.

- For most countries the common answer for the variables *PS050* (Frequency of getting together with relative) and *PS060* (Frequency of getting together with friends) is 'Every week' with average 36% and 38% respectively. The results of Greece, Cyprus, Malta and Portugal are very similar and the most frequent answer for these countries is 'Daily'. Moreover, in the majority of countries the least frequent answer for these variables is 'Never'.
- For most countries the common answer for the variables *PS070* (Frequency of contacts with relatives) and *PS080* (Frequency of contacts with friends) is 'Every week' with average 41% and 37% respectively. The most different results for both variables belong to Bulgaria where the most frequent answer is 'Never'.
- For *PS090* (Ability to ask any relative, friend or neighbour for help) the most common answer is 'Yes', with an average 92% and no major differences among countries except United Kingdom where the percentage of value 'Yes' is 44%.
- \circ For the variable *PS100* (Participation in informal voluntary activities), most countries have used six values while others have used only two. The 'No' value is surprisingly low in United Kingdom (0.5%).
- For *PS110* (Participation in activities of political parties or trade unions) and *PS120* (Participation in activities of professional associations) the most common answer is 'No', with an average 94% and no major differences among countries.
- For *PS130* (Participation in activities of churches or other religious organisations), *PS140* (Participation in activities of recreational groups or organisations), *PS150* (Participation in activities of charitable organisations) and *PS160* (Participation in activities of other groups or organisations) the most common answer is 'No'.

4. ANALYSIS OF THE FLAGS

In this section it is analysed the flags used in the Module 2006, in particular the flags 'Not selected respondent' (flag -3), 'Not applicable' (flag -2) and 'Missing' (flag -1). A table of all flags by country and by variable can be found in the annex.

4.1. Flag 'Not selected respondent'

This flag (-3) should only be used in countries with the selected respondent model, i.e. Denmark, Slovenia, Finland, Sweden, Iceland and Norway. The Netherlands, which also mainly collects data from registers, uses the selected respondent model for some variables. The analysis of the flags¹ reveals that this flag has been correctly used by all countries except Norway and The Netherlands. Both countries used indeed flag -1 instead of flag -3 for not selected respondents for all variables of the module except for the module's weight variable (PS005) which is correctly flagged.

¹ A table with all the flags for all countries can be found in the annex.

Denmark	50%
The Netherlands	48%
Slovenia	65%
Finland	51%
Sweden	50%
Iceland	56%
Norway	49%

Table 2: Share of flag -3 (not selected respondent)

4.2. Flag 'Not applicable'

This flag appears in five variables and it should be used only if the respondent considers that he/she has no relatives (for *PS050* and *PS070*), no friends (for *PS060* and *PS080*) or no relatives, no friends and no neighbours (for *PS090*).

Table 3: Share of flag -2 (not applicable) in PS050, PS060, PS070, PS080 and PS090among countries

% of flag -2	Number of countries	Countries						
	PS050 - Frequency	of getting together with relatives						
0%	5	DK, DE, SE, UK, NO						
Below 5%	23	BE, BG, CZ, EE, IE, EL, ES, FR, IT, CY, LV, LT,						
		LU, HU, MT, NL, AT, PL, PT, SI, SK, FI, IS						
Above 5%	0							
	PS060 - Frequency	v of getting together with friends						
0%	6	DK, DE, IE, SE, UK, NO						
Below 5%	18	BE, BG, CZ, EE, EL, ES, FR, IT, CY, LU, NL, AT,						
		PL, PT, SI, SK, FI, IS LV, LT, HU, MT						
Above 5%	4	LV, LT, HU, MT						
	PS070 - Freque	ncy of contacts with relatives						
0%	5	DK, DE, SE, UK, NO						
Below 5%	23	BE, BG, CZ, EE, IE, EL, ES, FR, IT, CY, LV, LT,						
		LU, HU, MT, NL, AT, PL, PT, SI, SK, FI, IS						
Above 5%	0							
	PS080 - Frequ	ency of contacts with friends						
0%	6	DK, DE, IE, SE, UK, NO						
Below 5%	18	BE, BG, CZ, EE, EL, ES, FR, IT, CY, LU, NL, AT,						
		PL, PT, SI, SK, FI, IS						
Above 5%	4	LV, LT, HU, MT						
Р	S090 - Ability to ask an	y relative, friend or neighbour for help						
0%	8	DK, DE, SI, FI, SE, UK, IS, NO						
Below 5%	19	BE, BG, CZ, EE, IE, EL, ES, IT, CY, LV, LT, LU,						
		HU, MT, NL, AT, PL, PT, SK						
Above 5%	1	FR						

The flag 'not applicable' seems to be correctly used by all countries. It is only surprising the level of 5% in France for *PS090* (*Ability to ask any relative, friend or neighbour for help*).

It should also be highlighted the high level of 'not applicable' for variables PS060 (Frequency of getting together with friends) and PS080 (Frequency of contacts with

friends) in four countries: Lithuania (6%), Malta (8%), Hungary (11%) and Latvia (19%). The 'not applicable' for both these two variables corresponds to 'no friends'.

4.3. Flag 'Missing'

In this section it is analysed the flag -1 which is used when the variable is not filled. This check will allow us to determine which variables were more difficult to implement by countries.

The following table summarizes the percentage of missing values by variable. The complete table can be consulted in the annex.

% of flag -1Number of countriesCountriesPS010 - Number of times going to the cinema0%3EL, IT, LVBelow 5%21BE, BG, CZ, DK, DE, EE, FLU, HU, MT, AT, PL, PT, SIAbove 5%4IE, NL, UK, NOPS020 - Number of times going to live performance0%4EL, IT, LV, ISBelow 5%20BE, BG, CZ, DK, DE, EE, F									
0% 3 EL, IT, LV Below 5% 21 BE, BG, CZ, DK, DE, EE, E LU, HU, MT, AT, PL, PT, SI Above 5% 4 IE, NL, UK, NO PS020 - Number of times going to live performance 0% 4 EL, IT, LV, IS									
Below 5%21BE, BG, CZ, DK, DE, EE, ELU, HU, MT, AT, PL, PT, SIAbove 5%4IE, NL, UK, NOPS020 - Number of times going to live performance0%4EL, IT, LV, IS									
LU, HU, MT, AT, PL, PT, SIAbove 5%4IE, NL, UK, NOPS020 - Number of times going to live performance0%4EL, IT, LV, IS									
Above 5%4IE, NL, UK, NOPS020 - Number of times going to live performance0%4EL, IT, LV, IS	I, SK, FI, SE, IS								
PS020 - Number of times going to live performance0%4EL, IT, LV, IS									
0% 4 EL, IT, LV, IS									
	<i>2S</i>								
Below 5% 20 BE BG CZ DK DE EE E									
	ES, FR, CY, LT,								
LU, HU, MT, AT, PL, PT, SI	I, SK, FI, SE								
Above 5% 4 IE, NL, UK, NO									
PS030 - Number of visits to cultural sites									
0% 4 EE, EL, IT, LV									
Below 5% 20 BE, BG, CZ, DK, DE, ES, F	R, CY, LT, LU,								
HU, MT, AT, PL, PT, SI, SK	, FI, SE, IS								
Above 5% 4 IE, NL, UK, NO									
PS040 - Number of times attending live sport event	ts								
0% 3 EL, IT, LV									
Below 5% 21 BE, BG, CZ, DK, DE, EE, B	ES, FR, CY, LT,								
LU, HU, MT, AT, PL, PT, SI	I, SK, FI, SE, IS								
Above 5% 4 IE, NL, UK, NO									
PS050 - Frequency of getting together with relative	<i>2S</i>								
0% 3 EL, IT, LV									
Below 5% 21 BE, BG, CZ, DK, DE, EE, E	ES, FR, CY, LT,								
LU, HU, MT, AT, PL, PT, SI	I, SK, FI, SE, IS								
Above 5% 4 IE, NL, UK, NO									
PS060 - Frequency of getting together with friends	5								
0% 3 EL, IT, LV									
Below 5% 21 BE, BG, CZ, DK, DE, EE, E	ES, FR, CY, LT,								
LU, HU, MT, AT, PL, PT, SI	I, SK, FI, SE, IS								
Above 5% 4 IE, NL, UK, NO									
PS070 - Frequency of contacts with relatives									
0% 3 EL, IT, LV									
Below 5% 21 BE, BG, CZ, DK, DE, EE, E	ES, FR, CY, LT,								
LU, HU, MT, AT, PL, PT, SI	I, SK, FI, SE, IS								
Above 5% 4 IE, NL, UK, NO									

Table 4: Share of flag -1 (missing) in each variable of the Module 2006 among countries

% of flag -1	Number of countries	Countries
		y of contacts with friends
0%	3	EL, IT, LV
Below 5%	21	BE, BG, CZ, DK, DE, EE, ES, FR, CY, LT,
		LU, HU, MT, AT, PL, PT, SI, SK, FI, SE, IS
Above 5%	4	IE, NL, UK, NO
PS09	90 - Ability to ask any re	elative, friend or neighbour for help
0%	3	EL, IT, LV
Below 5%	19	BE, BG, CZ, DK, DE, EE, ES, CY, LT, LU,
		HU, MT, AT, PL, PT, SI, SK, SE, IS, SE, IS
Above 5%	6	IE, FR, NL, FI, UK, NO
	PS100 - Participation i	n informal voluntary activities
0%	4	EE, EL, IT, LV
Below 5%	19	BE, BG, CZ, DK, DE, ES, FR, CY, LT, LU,
		HU, MT, AT, PL, PT, SI, SK, FI, SE, IS
Above 5%	5	IE, NL, UK, NO
PS110 -	Participation in activit	ties of political parties or trade unions
0%	5	EE, EL, IT, LV, UK
Below 5%	19	BG, CZ, DK, DE, ES, FR, CY, LT, LU, HU,
		MT, AT, PL, PT, SI, SK, FI, SE, IS
Above 5%	4	BE, IE, NL, NO
	^	tivities of professional associations
0%	5	EE, EL, IT, LV, UK
Below 5%	20	BE, BG, CZ, DK, DE, ES, FR, CY, LT, LU, HU, MT, AT, PL, PT, SI, SK, FI, SE, IS
Above 5%	3	IE, NL, NO
PS130 - Par	ticipation in activities o	f churches or other religious organisations
0%	5	EE, EL, IT, LV, UK
Below 5%	19	BG, CZ, DK, DE, ES, FR, CY, LT, LU, HU, MT, AT, PL, PT, SI, SK, FI, SE, IS
Above 5%	4	BE, IE, NL, NO
	•	s of recreational groups or organisations
0%	4	EE, EL, IT, UK
Below 5%	21	BE, BG, CZ, DK, DE, ES, FR, CY, LV, LT,
		LU, HU, MT, AT, PL, PT, SI, SK, FI, SE, IS
Above 5%	3	IE, NL, NO
	50 - Participation in ac	tivities of charitable organisations
0%	5	EE, EL, IT, LV, UK
Below 5%	20	BE, BG, CZ, DK, DE, ES, FR, CY, LT, LU,
		HU, MT, AT, PL, PT, SI, SK, FI, SE, IS
Above 5%	3	IE, NL, NO
PS160	- Participation in activ	ities of other groups or organisations
0%	5	EE, EL, IT, LV, UK
Below 5%	20	BE, BG, CZ, DK, DE, ES, FR, CY, LT, LU,
		HU, MT, AT, PL, PT, SI, SK, FI, SE, IS
Above 5%	3	IE, NL, NO

From this table we can extract the following conclusions by variable:

• *PS010 - Number of times going to the cinema*: Four countries have a problem with missing values: United Kingdom (9% of missing), Ireland (33%), The Netherlands (48%) and Norway (49%).

- *PS020 Number of times going to live performances*: Four countries have a problem with missing values: United Kingdom (9% of missing), Ireland (33%), The Netherlands (48%) and Norway (49%).
- *PS030 Number of visits to cultural sites*: Four countries have a problem with missing values: United Kingdom (9% of missing), Ireland (33%), The Netherlands (48%) and Norway (100%).
- *PS040 Number of times attending live sport events*: Four countries have a problem with missing values: United Kingdom (9% of missing), Ireland (33%), The Netherlands (48%) and Norway (49%).
- *PS050 Frequency of getting together with relatives*: Four countries have a problem with missing values: United Kingdom (9% of missing), Ireland (33%), The Netherlands (48%) and Norway (49%).
- *PS060 Frequency of getting together with friends*: Four countries have a problem with missing values: United Kingdom (9% of missing), Ireland (33%), The Netherlands (48%) and Norway (49%).
- *PS070 Frequency of contacts with relatives*: Four countries have a problem with missing values: United Kingdom (9% of missing), Ireland (33%), The Netherlands (48%) and Norway (49%).
- *PS080 Frequency of contacts with friends*: Four countries have a problem with missing values: United Kingdom (17% of missing), Ireland (33%), The Netherlands (48%) and Norway (49%).
- *PS090 Ability to ask any relative, friend or neighbour for help*: Five countries have a problem with missing values: United Kingdom (9% of missing), Ireland (33%), The Netherlands (48%), Norway (49%) and France² (67%).
- *PS100 Participation in informal voluntary activities*: Five countries have a problem with missing values: Ireland (33% of missing), The Netherlands (48%), Norway (49%) and United Kingdom (53%).
- *PS110 Participation in activities of political parties or trade unions*: Four countries have a problem with missing values: Ireland (33%), The Netherlands (48%), Norway (49%) and Belgium (100%).
- *PS120 Participation in activities of professional associations*: Three countries have a problem with missing values: Ireland (33%), The Netherlands (48%) and Norway (49%).
- *PS130 Participation in activities of churches or other religious organisations*: Four countries have a problem with missing values: Ireland (33%), The Netherlands (48%), Norway (49%) and Belgium (100%).
- *PS140 Participation in activities of recreational groups or organisations*: Three countries have a problem with missing values: Ireland (33%), The Netherlands (48%) and Norway (49%).

 $^{^{2}}$ In France there was a problem with the CAPI model. A filter screen in the questionnaire was wrongly programmed, so the variable PS090 was not asked to people who did never need help.

- *PS150 Participation in activities of charitable organisations*: Three countries have a problem with missing values: Ireland (33%), The Netherlands (48%) and Norway (49%).
- *PS160 Participation in activities of other groups or organisations*: Three countries have a problem with missing values: Ireland (33%), The Netherlands (48%) and Norway (49%).

To sum up, the analysis of the missing values by variable gives the impression that the main problems with missing values are concentrated in three countries: Ireland (no proxy interviews for the module), The Netherlands and Norway (used flag -1 instead of flag -3 for non-selected respondents). These countries suffer from a high level of 'missing' in all variables.

In addition, other countries show specific problems with six variables: *PS080*, *PS090*, *PS100*, *PS110* and *PS130*. These problems need to be investigated further with additional information from the countries.

5. ANALYSIS OF THE QUESTIONNAIRES

In this section we present the different questions used by some countries to construct the required variables. The questionnaires analysed were the following³: Bulgaria, Estonia, Ireland, Greece, Cyprus, Malta, Slovenia and United Kingdom. It has to be pointed out that the results of this analysis are affected by the quality of the translations and also by linguistic and cultural differences between countries. Additional information on the questionnaire was received from Austria and included below.

The purpose of the analysis of the questionnaires is the detection of lack of comparability among the national questionnaires and also related problems in data quality.

The analysis of the variables is presented in four subsections, grouping together the variables expected to have a similar wording in the question.

5.1. PS010 - Number of times going to the cinema; PS020 - Number of times going to live performances (plays, concerts, operas, ballet and dance performances); PS030 - Number of visits to cultural sites; and PS040 - Number of times attending live sport events

All countries for which the questionnaire was analysed use a wording similar to: 'How many times did you go to...?'

- Three particular points should be highlighted:

- o In Bulgaria they ask about 'during 2005' and not 'during last 12 months'.
- In Estonia they also ask about attending a library and they have a particular question about attending a concert and which kind of concert (Classical music; Rock, pop music, easy listening; Jazz, blues; Popular music, folk music; Other).

³ It was only possible to analyse the available questionnaires in English. All questionnaires are freely available on Circa: http://circa.europa.eu/Public/irc/dsis/eusilc/library?l=/questionnaires&vm=detailed&sb=Title

• Two countries (Estonia and Greece) use a table to bring together all the variables. Example from Greece:

During the last 12 months how many times?									
	None	1-3 times	4-6 times	7-12 times	More than 12 times				
Went to the cinema									
Went to live performances									
Visited archaeological sites, museums, etc.									
Attended live sport events									

In Austria:

1) The different performance types (PS020) were also divided into separate questions in order to facilitate the remembering of activities for the interviewees over a longer period of time. As a result more visits might be reported in these questions than in one single question. The accumulation algorithm used was each category's mean.

2) The visits to libraries were asked in a separate question (for PS030). As additional cultural activities, the attendance of lectures, readings or slide shows were included in the national questionnaire. 20% of the 16+ population attended such an event at least once in the last twelve months. The frequency of "active" leisure activities (watching TV/video; listening to radio/music; reading; doing sports; going for a walk/shopping/on a trip; handicrafts/DIY; going out; computer games/internet; making music/playing theatre/dance – daily, weekly, several times a month, once a month, less frequent, never) was also collected. It was found that these activities were liked by respondents and the analysis shows a correlation with poverty and deprivation.

5.2. PS050 - Frequency of getting together with relatives; PS060 - Frequency of getting together with friends; PS070 - Frequency of contacts with relatives; and PS080 - Frequency of contacts with friends

We can arrange countries in three groups:

- Countries where the question is similar to: 'How often do you usually meet your...?'. The reference period is not mentioned in these countries: Estonia, Greece, Slovenia and United Kingdom.

- Countries with a question like 'How many times during a usual year do you get together with...?': Ireland, Cyprus and Malta.

- In Bulgaria they ask two questions, first 'Have you been meeting with...?' And then 'How often have you been meeting with...?'. Besides, they ask about 'during 2005' and not 'during a usual year'.

5.3. PS090 - Ability to ask any relative, friend or neighbour for help

For this variable there are small divergences among countries in the wording of the question:

- In Estonia, Ireland, Cyprus, Malta, Slovenia the question is similar to: 'If the need arises, can you ask for help from your neighbours, relatives or friends?'

- In Bulgaria they ask if the problem has arise: 'Have you had problems which you solved with the help of your relatives, friends or neighbours?'

- In Greece, they fill in the following table:

Ability to ask for help from:			
	Relatives	Friends	Neighbours
Yes			
No			
I don't have relatives/friends/neighbours			

- In United Kingdom the question is quite different from other countries:

- I am going to describe two situations where people might need help. For each one, could you tell me if you would ask any of your neighbours for help?
 - You are ill in bed and need help at home. Would you ask any of your neighbours for help?
 - You are in financial difficulty and need to borrow some money to wee you through the next few days. Would you ask any of your neighbours for help?

- In Austria examples were used to present situations where help might be needed on a show card (and not only restricted to help from neighbours).

- The use of examples could affect comparability; therefore a consistent question format would be reasonable. A deeper insight into the person's networks and the available resources could additionally be achieved by providing separate variables for each example, thus measuring different situations/dimension of support, e.g. in cases of financial problems, illness, searching for a job...

5.4. PS100 - Participation in informal voluntary activities; PS110 - Participation in activities of political parties or trade unions; PS120 - Participation in activities of professional associations; PS130 - Participation in activities of churches or other religious organisations; PS140 - Participation in activities of recreational groups or organisations; PS150 - Participation in activities of charitable organisations; and PS160 - Participation in activities of other groups or organisations

The main features of the questions linked to these variables are the following:

- The most common wording is similar to: 'During the last twelve months, did you take part/participate in activities of...?'. This wording is used in Estonia, Ireland, Greece, Cyprus, Malta, Slovenia and United Kingdom (they list a longer list of groups).

- Bulgaria, Estonia, Greece, Slovenia and United Kingdom for voluntary charity activities (*PS100*) they also ask 'how often'.

- The reference period for Bulgaria is 'during 2005' and not 'last twelve months'.

- Informal activities (PS100) is a difficult concept; therefore Austria, instead of using the term itself, included an explanation in the question wording and presented to respondents a show card with examples .

- For PS110-PS160, Austria also collected the frequency of the participation which proved interesting for the analysis because it enabled to distinguish between regular and one-time activities. The scale used was the same as for PS050.

- In Austria, PS160 added examples of "other groups or organizations", including NGOs which do not (only) focus on charitable aspects (e.g. environmental groups, civil rights groups, neighbourhood associations).

6. COMMENTS FROM COUNTRIES

Eurostat asked the EU-SILC Delegates (EU-27 plus Switzerland, Iceland, Norway and Turkey) for input/feedback based on the 2006 data collection (feedback from interviews, analysis carried out, problems identified...). The following table sums up all comments received until the drafting of this paper:

Czech Republic	"We did not experience any serious difficulties concerning these
	modules during the survey in the Czech Republic".
Germany	No problem with the module, including missing values.
Ireland	"We published the 2006 Social Participation module earlier this
	summer. The Labour Force Survey also collected data on social
	capital in Q3 2006 and so we put together a joint publication. We got
	very positive feedback from the users. A number of users expressed
	an interest in looking at social participation in changing economic
	circumstances."
Italy	"As concerns the choice between the 'social participation' and the
	'housing conditions' modules for 2012 we have no reason for
	preferring one of the two on the basis of data collection problems (or
	feedback from interviewers). However, we could say that the 'housing
	conditions' module is 'closer' to the general scope of the whole EU-
	SILC survey and expands a very useful set of information on living
	conditions."
Cyprus	"We did not face any particular problems while collecting or
	analysing the data of 2006 and 2007 modules."
Latvia	"Both EU-SILC modules 2006 (Social participation) and 2007
	(Housing conditions) were interesting and attractive. There were no
	significant complaints or objections from interviewers regarding these
	modules. Both modules are worth to be repeated in 2012."
Hungary	"On the basis of the module 2006 we have the following remarks. The
	participation in the above mentioned organizations are very rare in
	Hungary. The questions related to political and religious activities
	seem to be very sensitive in Hungary. In our opinion family
	connections and outdoor activities do not tend to be changed quickly
	within a short period like 5 or 6 years. We think it is more reasonable
	to repeat this kind of module in a 10 years period.
	So, we favour re-launching the module 2007 on Housing conditions
	although after an improvement based on your analysis."

Austria	"We cannot report any particular problems with these modules. We do
	favour to repeat social participation, rather than housing. We publish
	an annual national report on the results of EU-SILC. The report is
	only in German. We discussed the module questionnaire with national
	experts and added nationally variables to complement the subject.
	Social participation showed a significant correlation with poverty.
	People at risk of poverty are clearly restricted in their social and
	leisure activities in Austria. We would like to suggest extending the
	module for political participation and dropping the question on
	voluntary work. In the national implementation we have asked PS020
	and PS030 on a more detailed level and have added the question
	about the visits of libraries."
Portugal	"We have no particular comments or suggestions concerning the 2006
	and 2007 modules, except that both reflect some of the best module
	structures already implemented in EU-SILC. In our opinion it is better
	to choose a new collection on Social participation in order to follow a
	five year roll collection calendar, enough to monitor these
	phenomena. "
Slovenia	"The ad hoc 2006 (social participation) did not make any troubles by
	conducting survey. The topic was easy to answer and interviewers like
	it. We would only omit the variable about historical monuments,
	because it was not very clear, what should be this. We publish some
	data, but we did not any additional special analysis on this topic. The
	Slovenian data about ad hoc module 2006 are published on the web."
Slovakia	"The module 'Cultural and social participation' of the EU SILC 2006
	was collected by a special questionnaire. In order to make the
	fieldwork easier for interviewers, different colour questionnaires were
	used in the year 2006 as well as in the previous year. The interviewers
	highly appreciated explanatory notes / supplementary remarks and guiding arrows. Respondents pointed out that the questions on the
	participation in informal voluntary activities, political parties,
	charitable organizations, etc. (PS100-PS150) did not relate to living
	conditions of households. According to evaluation reports elaborated
	by coordinators from individual regional offices of the Statistical
	Office of the SR, the modules 'Cultural and social participation' and
	Housing conditions' were implemented correctly and successfully;
	interviewers did not record any negative reactions to concrete
	questions, which were quite simple in terms of their subject
	(coverage)."
Sweden	"Since Sweden only telephone interviews the selection person in the
	household you can't assess other household members' opinions the
	concerning questions in this module. The questions PS100 - PS160 is
	experienced as indistinct in the guidelines that is given of Eurostat."
Switzerland	"We did not carry out the 2006 survey"

7. SUGGESTIONS AND RECOMMENDATIONS

• The flag 'Not applicable' (-3) should be correctly used in all countries.

• PS100: the signification and the answers given to this variable should be adjusted to improve its comparability between countries.

ANNEX 1: DISTRIBUTION OF 'FILLED' VALUES FOR EACH VARIABLE

PS010: Number of times going to the cinema														
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	IT	CY	LV	LT
1: None	52.6	85.4	64.7	36.3	48.3	70.5	49.1	61.5	50.8	48.5	58.7	65.0	75.1	74.2
2: 1-3 times	24.4	8.9	22.2	32.7	32.8	17.9	23.4	22.0	21.2	23.5	21.6	17.3	16.0	18.1
3: 4-6 times	12.0	3.2	7.5	18.3	12.1	7.1	11.9	9.5	11.0	13.2	9.8	9.1	5.5	4.8
4: 7-12 times	5.7	1.2	3.5	8.9	4.7	3.4	7.5	4.2	7.6	8.9	5.7	4.8	2.2	1.9
5: more than 12 times	5.3	1.3	2.1	3.8	2.1	1.1	8.2	2.8	9.4	6.0	4.2	3.9	1.2	1.1
	LU	ΗU	МТ	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: None	49.3	70.6	64.6	54.7	58.5	62.6	68.6	66.1	64.5	51.1	47.9	47.7	32.0	47.2
2: 1-3 times	20.8	14.5	18.0	26.2	18.1	24.8	16.2	17.9	22.1	29.7	33.9	26.5	30.9	26.0
3: 4-6 times	12.0	8.0	10.7	11.1	12.9	8.1	7.4	8.8	8.0	11.8	12.1	13.3	17.2	13.2
4: 7-12 times	8.8	4.7	4.4	4.7	6.5	3.1	4.1	4.1	3.4	4.0	4.2	6.9	11.5	9.1
5: more than 12 times	9.2	2.3	2.4	3.3	4.0	1.4	3.7	3.1	2.0	3.3	1.9	5.5	8.4	4.5

PS020: Number of times going to live performances (plays, concerts, operas, ballet and dance performances)														
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	IT	CY	LV	LT
1: None	55.4	84.3	63.4	43.2	47.3	46.6	51.5	68.6	64.3	53.5	72.5	58.8	56.7	54.2
2: 1-3 times	27.8	11.3	26.0	38.0	37.6	33.0	33.4	24.4	22.3	31.9	19.2	28.4	31.4	33.1
3: 4-6 times	10.0	2.9	6.4	12.1	9.8	14.6	9.2	4.7	7.4	9.0	5.1	9.0	8.8	8.8
4: 7-12 times	4.1	0.8	2.6	4.7	3.8	4.1	3.2	1.7	3.2	3.5	2.1	2.3	2.2	2.8
5: more than 12 times	2.8	0.7	1.6	2.0	1.5	1.7	2.7	0.6	2.8	2.0	1.1	1.6	0.9	1.2
	LU	HU	МТ	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: None	47.0	65.6	79.7	47.7	46.0	75.5	56.2	59.9	48.4	39.5	41.7	48.2	25.2	38.4
2: 1-3 times	29.3	18.6	14.6	33.6	17.5	18.8	30.2	23.9	38.2	33.9	39.3	33.1	44.1	32.4
3: 4-6 times	13.2	7.7	4.0	11.6	18.8	3.8	8.8	9.6	9.0	14.6	11.4	10.7	14.9	14.2
4: 7-12 times	6.3	5.4	1.2	4.7	10.9	1.2	2.9	4.5	2.6	7.0	4.8	4.6	8.0	9.5
5: more than 12 times	4.1	2.8	0.5	2.4	6.9	0.6	1.9	2.2	1.7	5.0	2.8	3.3	7.8	5.5

PS030: Number of visit	s to cul	tural si	tes											
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	IT	CY	LV	LT
1: None	58.4	87.4	56.0	41.8	42.3	65.7	64.4	85.2	56.8	55.7	75.5	74.4	62.5	70.0
2: 1-3 times	25.6	8.9	30.7	34.3	42.2	24.7	21.9	12.4	25.0	26.7	17.0	18.5	27.7	22.9
3: 4-6 times	9.3	2.2	9.4	13.7	11.2	6.5	7.5	1.7	9.7	11.1	4.8	4.7	7.0	5.1
4: 7-12 times	4.3	0.8	2.6	5.7	3.3	2.2	3.1	0.4	4.3	4.2	1.6	1.1	2.1	1.2
5: more than 12 times	2.5	0.7	1.4	4.4	0.9	1.0	3.1	0.3	4.3	2.3	1.1	1.3	0.7	0.8
	LU	HU	МТ	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: None	48.6	58.9	85.6	50.9	60.8	68.6	69.3	59.8	55.6	38.4	41.7	47.6	52.1	.
2: 1-3 times	29.7	21.2	9.4	28.4	18.6	22.9	21.8	28.0	33.0	29.1	32.7	28.2	32.3	·
3: 4-6 times	12.1	10.5	3.1	11.6	8.5	5.2	5.4	7.4	7.9	13.7	13.2	12.2	10.0	
4: 7-12 times	4.7	6.4	0.9	5.5	6.1	1.7	1.9	2.6	2.3	9.0	7.6	6.3	3.6	
5: more than 12 times	4.9	2.9	1.1	3.7	6.0	1.6	1.6	2.1	1.2	9.8	4.8	5.7	1.9	

PS040: Number of time	s atten	ding liv	e sport	events										
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	IT	CY	LV	LT
1: None	68.2	85.3	62.0	57.4	58.7	74.6	49.0	78.5	73.1	73.0	76.6	73.8	74.5	78.9
2: 1-3 times	11.5	8.5	17.1	15.3	22.7	16.4	15.9	12.9	12.5	14.6	12.2	8.7	17.4	13.9
3: 4-6 times	5.4	3.0	7.9	8.6	7.5	5.0	10.7	4.2	4.6	5.3	5.1	4.8	4.9	3.8
4: 7-12 times	3.2	1.4	5.0	6.0	4.1	2.3	6.9	1.8	2.6	3.0	2.5	3.7	1.6	2.0
5: more than 12 times	11.8	1.7	8.0	12.7	7.0	1.7	17.5	2.5	7.2	4.1	3.6	9.0	1.6	1.4
	LU	ΗU	МТ	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: None	60.0	77.5	83.7	59.9	68.4	76.9	70.3	72.1	52.3	58.2	56.9	69.6	57.4	55.8
2: 1-3 times	15.2	10.6	7.9	14.0	11.8	13.9	17.1	12.5	20.1	20.8	16.1	15.5	15.9	16.2
3: 4-6 times	7.2	5.3	3.1	7.4	8.3	4.9	5.6	6.7	10.1	7.8	8.5	4.4	9.5	10.4
4: 7-12 times	4.5	3.6	2.0	4.3	4.7	2.2	2.7	3.5	7.1	4.2	6.1	2.6	7.0	7.0
5: more than 12 times	13.0	3.0	3.3	14.4	6.7	2.1	4.3	5.2	10.5	9.0	12.3	7.9	10.2	10.6

PS050: Frequency of getting	togethe	er with	relativ	es										
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	IT	CY	LV	LT
1: Daily	18.9	20.3	23.6	5.2	16.4	5.9	13.7	42.9	21.6	13.9	25.7	48.4	7.9	8.2
2: Every week (not every day)	48.4	21.8	37.1	36.6	29.7	29.4	34.3	28.9	40.3	37.1	38.3	28.6	29.9	28.7
3: Several times a month (not every week)	14.0	25.8	20.3	25.2	21.3	22.2	16.3	14.5	13.9	20.7	16.7	8.2	23.3	24.9
4: Once a month	8.9	16.0	10.6	16.7	13.5	18.6	16.2	7.4	8.6	12.3	6.0	4.0	16.3	18.2
5: At least once a year (less than once a month)	7.2	9.8	6.7	14.4	16.2	22.2	17.5	5.6	13.4	14.4	11.1	9.5	20.2	18.9
6: never	2.7	6.3	1.7	2.0	2.9	1.6	2.0	0.8	2.2	1.8	2.2	1.2	2.4	1.1
	LU	HU	MT	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: Daily	18.4	22.4	41.4	5.3	11.1	8.5	38.7	12.3	20.8	19.6	9.1	17.3	21.8	14.9
2: Every week (not every day)	37.4	33.8	40.6	43.4	36.3	29.0	34.6	34.3	35.6	41.3	37.5	41.9	49.5	40.7
3: Several times a month (not every week)	13.4	16.0	7.9	26.1	16.1	26.3	11.0	21.8	21.9	18.0	21.2	12.0	15.9	18.2
4: Once a month	11.3	15.4	4.3	13.9	16.2	16.9	6.9	17.7	13.4	12.7	14.9	11.3	7.9	13.5
5: At least once a year (less than once a month)	16.8	11.0	4.0	9.2	16.9	18.2	7.5	12.6	7.9	7.5	15.3	14.8	4.5	10.8
6: never	2.8	1.3	1.8	2.0	3.5	1.0	1.3	1.4	0.4	0.8	1.9	2.7	0.0	1.9

PS060: Frequency of getting	togethe	er with	friends	5										
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	IT	CY	LV	LT
1: Daily	17.8	36.6	18.7	9.6	16.5	16.0	17.5	46.1	26.5	12.1	23.0	55.3	14.6	25.3
2: Every week (not every day)	46.3	28.4	32.4	44.3	39.2	38.4	42.5	33.5	39.7	36.4	43.1	28.9	36.5	34.1
3: Several times a month (not every week)	16.2	19.1	24.9	25.5	24.5	20.5	16.7	11.9	13.2	25.9	19.3	8.8	25.5	19.3
4: Once a month	11.6	6.4	15.8	13.0	10.6	14.9	12.4	4.9	7.1	13.6	6.1	3.5	14.6	11.5
5: At least once a year (less than once a month)	5.5	2.5	5.5	5.7	6.2	8.9	7.8	2.4	7.2	8.9	4.0	2.5	8.4	8.4
6: never	2.6	7.1	2.7	1.8	3.1	1.1	3.2	1.3	6.3	3.1	4.5	1.1	0.4	1.5
	LU	HU	MT	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: Daily	25.5	23.6	33.2	9.4	12.0	13.6	44.0	19.0	24.7	27.4	14.8	23.1	19.0	17.4
2: Every week (not every day)	39.5	30.3	28.2	46.4	48.3	28.2	32.5	40.2	29.9	39.5	47.9	46.5	45.4	49.7
3: Several times a month (not every week)	17.2	17.0	11.7	23.0	18.7	23.9	9.2	20.3	21.7	17.1	17.9	12.8	21.7	18.0
4: Once a month	10.1	17.1	9.7	10.3	12.3	16.9	7.4	13.1	13.8	9.9	10.7	9.3	9.2	9.4
5: At least once a year (less than once a month)	5.2	9.7	6.2	5.8	6.2	14.6	2.9	5.5	8.6	4.6	6.6	4.8	3.9	3.2
6: never	2.5	2.3	11.0	5.1	2.6	2.9	4.0	1.9	1.3	1.5	2.0	3.4	0.8	2.3

PS070: Frequency of contact	s with	relative	s											
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	IT	CY	LV	LT
1: Daily	20.8	11.0	33.6	22.1	21.7	11.9	25.3	48.0	28.4	13.3	28.5	53.1	10.1	12.4
2: Every week (not every day)	51.5	23.0	39.9	54.2	42.5	39.1	43.7	30.7	38.5	49.6	40.7	29.9	35.3	37.2
3: Several times a month (not every week)	11.7	23.7	14.1	11.9	19.5	20.2	13.8	11.8	13.9	19.3	17.5	9.9	23.3	21.5
4: Once a month	7.1	13.6	6.7	5.5	8.9	14.1	8.1	5.3	7.4	8.8	5.6	3.5	14.2	11.9
5: At least once a year (less than once a month)	4.0	4.0	2.8	4.5	5.3	8.9	5.0	3.0	6.3	4.4	4.5	1.7	9.2	8.9
6: never	4.9	24.6	3.0	1.9	2.2	5.8	4.0	1.1	5.6	4.5	3.1	1.9	8.0	8.1
	LU	HU	MT	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: Daily	21.3	29.9	44.0	21.8	16.8	11.8	28.4	13.9	21.5	35.0	23.3	23.9	31.1	30.3
2: Every week (not every day)	45.6	35.3	33.2	52.7	42.4	30.7	35.5	36.6	37.2	46.8	52.6	48.0	45.6	48.9
3: Several times a month (not every week)	13.6	14.2	9.9	12.8	15.8	23.7	14.5	20.2	20.2	9.1	12.0	10.8	14.6	11.3
4: Once a month	8.4	12.8	5.4	5.8	12.2	15.7	9.7	16.2	11.4	5.2	6.4	7.8	5.9	5.9
5: At least once a year (less than once a month)	5.4	6.3	2.8	3.2	8.5	13.1	6.2	7.6	6.4	2.2	4.1	4.5	1.8	2.4
6: never	5.7	1.6	4.7	3.8	4.3	5.0	5.6	5.6	3.3	1.7	1.5	5.0	1.0	1.2

PS080: Frequency of contact	s with t	iriends												
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	IT	CY	LV	LT
1: Daily	17.9	20.7	24.8	20.5	23.4	17.4	27.8	49.1	22.9	11.9	22.0	57.0	18.8	24.0
2: Every week (not every day)	44.5	24.5	35.3	47.0	37.5	41.4	41.2	31.5	34.7	35.1	41.1	24.4	38.9	32.1
3: Several times a month (not every week)	16.0	18.6	21.3	18.8	23.9	19.5	14.1	11.2	13.9	24.4	20.8	9.1	23.0	17.8
4: Once a month	10.2	6.3	10.9	8.2	8.1	10.6	7.4	4.0	8.1	12.8	5.2	3.2	9.5	9.6
5: At least once a year (less than once a month)	5.1	1.7	3.2	3.2	4.0	5.3	4.1	2.1	7.7	7.3	3.6	2.5	3.8	5.8
6: never	6.4	28.1	4.5	2.3	3.0	5.8	5.3	2.2	12.8	8.5	7.2	3.8	6.1	10.7
	LU	ΗU	MT	NL	AT	PL	PT	SI	SK	F	SE	UK	IS	NO
1: Daily	24.5	26.3	26.9	21.3	18.3	16.1	27.6	19.5	20.5	32.4	27.3	23.8	25.0	34.7
2: Every week (not every day)	36.4	33.5	27.9	43.2	47.5	26.5	27.9	37.9	29.4	39.4	48.2	42.7	44.2	43.6
3: Several times a month (not every week)	17.1	16.3	15.0	15.8	15.0	21.6	12.5	19.5	21.6	14.3	12.6	12.6	17.7	11.5
4: Once a month	10.0	14.8	8.9	7.1	9.8	14.2	10.1	11.4	13.8	8.3	6.4	8.8	8.6	5.7
5: At least once a year (less than once a month)	4.2	6.5	6.1	4.4	5.4	13.6	8.4	4.7	9.7	3.1	3.6	4.6	2.8	2.1
6: never	7.8	2.6	15.1	8.2	4.1	8.1	13.5	6.8	5.0	2.6	1.9	7.5	1.7	2.3

PS090: Ability to ask any rela	tive, fri	end or	neight	oour fo	r help									
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	IT	CY	LV	LT
1: Yes 94.7 85.2 91.2 98.0 95.0 95.4 96.7 96.5 96.6 89.5 84.4 94.0 88.9 94.6														
2: No	5.3	14.8	8.8	2.0	5.0	4.6	3.3	3.5	3.4	10.5	15.6	6.0	11.1	5.4
	LU	ΗU	MT	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: Yes	91.4	92.3	96.2	97.6	91.7	94.3	93.0	95.5	97.1	94.5	96.6	43.9	98.5	94.5
2: No	8.6	7.7	3.8	2.4	8.3	5.7	7.0	4.5	2.9	5.5	3.4	56.1	1.5	5.5

PS100: Participation in informal voluntary activiti

	-													
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	E	CY	L۷	LT
1: Daily	13.4	0.1	4.5	0.1	35.6	1.1	24.2	0.6	6.5	1.0	4.7	66.9	1.3	0.8
2: Every week (not every day)	86.6	0.2	95.5	0.5	64.4	4.2	75.8	1.7	9.1	3.5	7.9	33.1	5.3	2.9
3: Several times a month (not every week)	0.0	0.5	0.0	0.8	0.0	6.7	0.0	2.9	9.0	3.7	7.0	0.0	7.2	2.8
4: Once a month	0.0	0.6	0.0	0.6	0.0	9.2	0.0	3.3	7.0	3.0	2.3	0.0	8.2	2.6
5: At least once a year (less than once a month)	0.0	1.8	0.0	1.2	0.0	10.0	0.0	10.5	13.3	6.2	2.9	0.0	12.3	4.9
6: never	0.0	96.8	0.0	96.9	0.0	68.8	0.0	81.1	55.0	82.6	75.2	0.0	65.7	86.0
	LU	HU	MT	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: Daily	3.8	0.3	12.2	2.3	1.5	51.5	3.0	4.9	2.1	4.1	1.0	6.1	4.3	57.2
2: Every week (not every day)	9.4	0.8	87.8	10.5	6.5	48.5	5.4	11.2	3.2	12.5	8.8	30.6	20.9	42.8
3: Several times a month (not every week)	5.9	1.2	0.0	12.7	6.0	0.0	4.5	18.9	5.4	9.2	6.5	20.0	16.7	0.0
4: Once a month	7.4	2.7	0.0	10.7	7.9	0.0	5.5	19.9	6.0	8.3	8.2	23.1	14.4	0.0
5: At least once a year (less than once a month)	10.4	6.1	0.0	18.5	9.0	0.0	10.1	15.8	14.9	5.0	11.9	19.7	10.5	0.0
6: never	63.1	88.9	0.0	45.2	69.1	0.0	71.5	29.3	68.4	60.9	63.7	0.5	33.3	0.0

PS100:	Particip	ation in	informa	l volunta	ry activit	ties (2)								
	BE	BG	CZ	DK	DE	EE	ш	EL	ES	FR	IT	CY	LV	LT
1: Yes	13.4	3.2	4.5	3.1	35.6	31.2	24.2	18.9	45.0	17.4	24.8	66.9	34.3	14.0
2: No	86.6	96.8	95.5	96.9	64.4	68.8	75.8	81.1	55.0	82.6	75.2	33.1	65.7	86.0
	LU	HU	МТ	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: Yes	36.9	11.1	12.2	54.8	30.9	51.5	28.5	70.8	31.6	39.2	36.3	99.5	66.7	57.2
2: No	63.1	88.9	87.8	45.2	69.1	48.5	71.5	29.2	68.4	60.8	63.7	0.5	33.3	42.8

PS110: Participation in activi	ties of	politica	al partie	es or tr	ade un	ions								
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	IT	CY	LV	LT
1: Yes		1.9	2.5	12.9	6.4	3.7	4.1	5.0	3.7	2.7	4.0	8.3	7.0	2.0
2: No		98.1	97.5	87.1	93.6	96.3	95.9	95.0	96.3	97.3	96.0	91.7	93.0	98.0
	LU	HU	MT	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: Yes	4.7	3.2	4.4	4.3	5.6	3.7	2.8	5.3	7.3	11.1	8.9	2.4	16.2	10.0
2: No	95.3	96.8	95.6	95.7	94.4	96.3	97.2	94.7	92.7	88.9	91.1	97.6	83.8	90.0

PS120: Participation in activi	ties of	profes	sional	associa	ations									
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	IT	CY	LV	LT
1: Yes	7.2	2.3	6.6	11.9	3.1	3.6	7.7	5.9	4.4	1.0	4.7	10.3	3.7	1.7
2: No	92.8	97.7	93.4	88.1	96.9	96.4	92.3	94.1	95.6	99.0	95.3	89.7	96.3	98.3
	LU	HU	MT	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: Yes	11.6	2.7	3.8	11.6	3.7	3.4	3.3	12.2	3.4	8.4	9.8	4.4	12.4	11.3
2: No	88.4	97.3	96.2	88.4	96.3	96.6	96.7	87.8	96.6	91.6	90.2	95.6	87.6	88.7

PS130: Participation in activi	ties of	church	es or c	ther re	ligious	organ	isation	s						
	BE	BG	CZ	DK	DE	E	ш	EL	ES	FR	Ħ	CY	LV	LT
1: Yes		2.4	5.9	11.3	15.4	5.3	48.2	29.1	17.5	1.4	19.1	87.3	8.9	21.0
2: No		97.6	94.1	88.7	84.6	94.7	51.8	70.9	82.5	98.6	80.9	12.7	91.1	79.0
	LU	ΗU	МТ	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: Yes	33.9	3.5	60.2	44.5	13.6	68.7	43.0	22.7	35.9	15.8	19.6	10.3	11.6	13.2
2: No	66.1	96.5	39.8	55.5	86.4	31.3	57.0	77.3	64.1	84.2	80.4	89.7	88.4	86.8

PS140: Participation in activi	ties of	recreat	ional g	roups	or orga	anisatio	ons							
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	E	CY	L۷	LT
Yes 33.0 1.7 21.8 33.8 21.3 14.6 35.7 8.2 13.8 23.2 10.4 29.8 3.9 6.7 No 67.0 08.2 78.2 78.7 85.4 64.2 01.8 86.2 76.8 80.6 70.2 06.1 03.2														
2: No	67.0	98.3	78.2	66.2	78.7	85.4	64.3	91.8	86.2	76.8	89.6	70.2	96.1	93.3
	LU	ΗU	MT	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: Yes	35.4	5.7	14.2	46.8	22.9	5.9	11.2	19.8	19.5	38.3	37.1	34.5	36.3	36.7
2: No	64.6	94.3	85.8	53.2	77.1	94.1	88.8	80.2	80.5	61.7	62.9	65.5	63.7	63.3

PS150: Participation in activi	ties of	charita	ble org	anisat	ions									
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	IT	CY	L۷	LT
1: Yes	7.1	1.1	3.3	11.8	5.9	2.2	23.7	3.2	11.3	1.5	7.1	15.5	2.0	1.8
2: No	92.9	98.9	96.7	88.2	94.1	97.8	76.3	96.8	88.7	98.5	92.9	84.5	98.0	98.2
	LU	HU	MT	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: Yes	17.0	1.6	10.5	32.8	6.6	3.1	5.1	12.0	8.1	12.9	11.7	8.2	13.8	13.0
2: No	83.0	98.4	89.5	67.2	93.4	96.9	94.9	88.0	91.9	87.1	88.3	91.8	86.2	87.0

PS160: Participation in activ	ities of	other g	groups	or orga	anisatio	ons								
	BE	BG	CZ	DK	DE	EE	IE	EL	ES	FR	IT	CY	LV	LT
1: Yes	8.0	0.7	3.2	7.7	16.5	1.1	7.8	5.6	7.0	10.9	4.8	3.2	4.9	2.6
2: No	92.0	99.3	96.8	92.3	83.5	98.9	92.2	94.4	93.0	89.1	95.2	96.8	95.1	97.4
	LU	ΗU	MT	NL	AT	PL	PT	SI	SK	FI	SE	UK	IS	NO
1: Yes	8.8	6.3	4.9	21.1	2.4	1.7	2.3	23.0	13.9	17.6	24.6	2.9	20.8	11.6
2: No	91.2	93.7	95.1	78.9	97.6	98.3	97.7	77.0	86.1	82.4	75.4	97.1	79.2	88.4

ANNEX 2: FREQUENCY DISTRIBUTION OF VARIABLE FLAGS

PS010_1	F: Number	of times	going to th	e cinema																
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	B	Е	В	G	С	Z	D	К	D	E	E	E	I	Е	E	L	Е	S	F	R
-3							5656	49.8												
-1	95	0.8	19	0.2	49	0.3	3	0.0	358	1.4	1	0.0	3827	33.3			128	0.5	314	1.6
1	11219	99.2	10318	99.8	14807	99.7	5708	50.2	25621	98.6	13006	100.0	7652	66.7	12606	100.0	28016	99.5	19187	98.4
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	L.	Г	С	Y	Ľ	v	L	т	L	U	н	IU	N	IT	N	IL	A	Т	Р	L
-3																				
-1			18	0.2			36	0.4	10	0.1	60	0.4	131	1.6	8418	48.4	86	0.7	1696	4.6
1	45975	100	8739	99.8	9071	100.0	10183	99.6	7808	99.9	16456	99.6	8169	98.4	8974	51.6	11924	99.3	34893	95.4
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	P	т	S	51	S	к	F	1	S	E	U	JK	l.	S	N	0				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4		•				
-1	27	0.3	78	0.3	10	0.1	134	0.6	17	0.1	1618	8.7	5	0.1	5500	48.8				
1	10121	99.7	9396	34.7	12620	99.9	10734	48.5	6786	49.9	16945	91.3	2840	43.6	5765	51.2				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				

PS020: 1	Number of	f times goi	ng to live j	performat	ices (plays	, concerts	, operas, b	allet and	dance per	formances	s)									
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	В	Е	B	G	С	Z	D	K	D	E	E	E	Ι	Е	E	L	E	S	F	R
-3							5656	49.8												
-1	96	0.8	40	0.4	59	0.4	3	0.0	367	1.4	1	0.0	3827	33.3			127	0.5	331	1.7
1	11218	99.2	10297	99.6	14797	99.6	5708	50.2	25612	98.6	13006	100.0	7652	66.7	12606	100.0	28017	99.5	19170	98.3
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	Ľ	Т	C	Y	L	v	L	т	L	U	н	IU	N	IT	N	IL .	A	Т	Р	L
-3																•				
-1			18	0.2			36	0.4	13	0.2	60	0.4	131	1.6	8412	48.4	74	0.6	1697	4.6
1	45975	100	8739	99.8	9071	100.0	10183	99.6	7805	99.8	16456	99.6	8169	98.4	8980	51.6	11936	99.4	34892	95.4
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	P	т	S	51	S	К	F	1	S	E	U	IK	l.	S	N	0				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4						
-1	26	0.3	54	0.2	9	0.1	120	0.5	23	0.2	1620	8.7			5500	48.8				
1	10122	99.7	9420	34.8	12621	99.9	10748	48.6	6780	49.9	16943	91.3	2845	43.6	5765	51.2				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				

PS030_H	: Number	of visits t	to cultural	sites																
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	B	E	В	G	C	Z	D	К	E	E	Ε	Е	I	Е	E	L	Ε	S	F	R
-3							5656	49.8												
-1	96	0.8	47	0.5	76	0.5	3	0.0	434	1.7			3828	33.3			146	0.5	336	1.7
1	11218	99.2	10290	99.5	14780	99.5	5708	50.2	25545	98.3	13007	100.0	7651	66.7	12606	100.0	27998	99.5	19165	98.3
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	П	Г	C	Y	L	V	L	Т	L	U	Н	U	N	IT	N	L	A	Т	Р	L
-3																				
-1			18	0.2			36	0.4	16	0.2	60	0.4	128	1.5	8421	48.4	74	0.6	1697	4.6
1	45975	100	8739	99.8	9071	100.0	10183	99.6	7802	99.8	16456	99.6	8172	98.5	8971	51.6	11936	99.4	34892	95.4
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	P.	Т	9	51	S	K	F	-I	9	E	U	К	I	S	N	0				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4						
-1	28	0.3	64	0.2	9	0.1	120	0.5	36	0.3	1620	8.7	4	0.1	11265	100.0				
1	10120	99.7	9410	34.8	12621	99.9	10748	48.6	6767	49.8	16943	91.3	2841	43.6						
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				

PS040_H	: Number	of times a	attending	live sport	events															
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	B	E	В	G	С	Z	D	K	D	E	E	Е	I	Е	E	L	E	S	F	R
-3							5656	49.8					-							
-1	96	0.8	42	0.4	67	0.5	3	0.0	635	2.4	1	0.0	3827	33.3			114	0.4	306	1.6
1	11218	99.2	10295	99.6	14789	99.5	5708	50.2	25344	97.6	13006	100.0	7652	66.7	12606	100.0	28030	99.6	19195	98.4
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	I1	Г	C	Y	L	v	L	Т	L	U	н	U	N	IT	N	L	A	Т	P	L
-3													-							
-1			18	0.2			36	0.4	15	0.2	60	0.4	128	1.5	8411	48.4	86	0.7	1697	4.6
1	45975	100	8739	99.8	9071	100.0	10183	99.6	7803	99.8	16456	99.6	8172	98.5	8981	51.6	11924	99.3	34892	95.4
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	P	Т	S	51	S	К	F	1	S	E	U	К	l,	S	N	0				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4						
-1	24	0.2	45	0.2	8	0.1	128	0.6	19	0.1	1619	8.7	4	0.1	5500	48.8				
1	10124	99.8	9429	34.8	12622	99.9	10740	48.5	6784	49.9	16944	91.3	2841	43.6	5765	51.2				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				

PS050_I	F: Frequen	cy of gett	ing togeth	er with re	latives															
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	B	E	B	G	С	Z	D	K	E	ЭE	E	E	I	Е	F	L	F	S	F	R
-3							5656	49.8												
-2	88	0.8	80	0.8	164	1.1					162	1.2	44	0.4	18	0.1	71	0.3	77	0.4
-1	97	0.9	25	0.2	89	0.6	16	0.1	62	0.2	16	0.1	3827	33.3			81	0.3	265	1.4
1	11129	98.4	10232	99.0	14603	98.3	5695	50.1	25917	99.8	12829	98.6	7608	66.3	12588	99.9	27992	99.5	19159	98.2
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	IT.	Г	C	Y	L	V	L	T	L	.U	Н	IU	N	IT	N	IL	A	Т	P	L
-3																				
-2	750	1.6	28	0.3	284	3.1	84	0.8	59	0.8	124	0.8	20	0.2	23	0.1	132	1.1	179	0.5
-1			18	0.2			32	0.3	15	0.2	40	0.2	127	1.5	8409	48.3	53	0.4	1697	4.6
1	45225	98.4	8711	99.5	8787	96.9	10103	98.9	7744	99.1	16352	99.0	8153	98.2	8960	51.5	11825	98.5	34713	94.9
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	P	Т	S	61	S	К	F	-1	S	SE	U	IK	I	S	N	0				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4						
-2	39	0.4	37	0.1	26	0.2	10	0.0					2	0.0						
-1	7	0.1	14	0.1	13	0.1	122	0.6	30	0.2	1626	8.8	7	0.1	5507	48.9				
1	10102	99.5	9423	34.8	12591	99.7	10736	48.5	6773	49.8	16937	91.2	2836	43.5	5758	51.1				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				

PS060_I	F: Frequen	cy of gett	ing togeth	er with fr	ends															
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	B	E	В	G	С	Z	D	K	D	E	E	E]	Е	E	L	F	S	F	R
-3							5656	49.8												
-2	292	2.6	189	1.8	566	3.8					544	4.2			94	0.7	346	1.2	546	2.8
-1	96	0.8	28	0.3	146	1.0	28	0.3	91	0.4	76	0.6	3832	33.4	-		95	0.3	298	1.5
1	10926	96.6	10120	97.9	14144	95.2	5683	50.0	25888	99.6	12387	95.2	7647	66.6	12512	99.3	27703	98.4	18657	95.7
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	17	Г	C	Y	Ľ	v	L	Т	L	U	н	IU	N	ΛT	N	IL	A	Т	Р	L
-3																				
-2	1759	3.8	156	1.8	1726	19.0	594	5.8	188	2.4	1752	10.6	691	8.3	30	0.2	243	2.0	790	2.2
-1			18	0.2			33	0.3	16	0.2	40	0.2	128	1.5	8419	48.4	55	0.5	1696	4.6
1	44216	96.2	8583	98.0	7345	81.0	9592	93.9	7614	97.4	14724	89.1	7481	90.1	8943	51.4	11712	97.5	34103	93.2
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	P	Т	S	61	S	К	F	1	S	E	U	IK		S	N	0				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4						
-2	13	0.1	160	0.6	128	1.0	180	0.8	-				13	0.2	-					
-1	19	0.2	34	0.1	16	0.1	130	0.6	43	0.3	1628	8.8	11	0.2	5510	48.9				
1	10116	99.7	9280	34.3	12486	98.9	10558	47.7	6760	49.7	16935	91.2	2821	43.3	5755	51.1				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0	J			

PS070_I	F: Frequer	ncy of con	tacts with	relatives																
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	В	E	В	G	С	Z	D	K	D	E	E	E	I	Е	E	L	E	S	F	R
-3							5656	49.8												
-2	88	0.8	80	0.8	164	1.1					162	1.2	44	0.4	18	0.1	41	0.1	77	0.4
-1	95	0.8	73	0.7	53	0.4	20	0.2	50	0.2	10	0.1	3827	33.3			98	0.3	290	1.5
1	11131	98.4	10184	98.5	14639	98.5	5691	50.1	25929	99.8	12835	98.7	7608	66.3	12588	99.9	28005	99.5	19134	98.1
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	ľ	Т	С	Y	Ľ	v	L	т	L	U	Н	IU	N	IT	N	IL	A	Т	P	L
-3		-																		
-2	750	1.6	3	0.0	284	3.1	84	0.8	50	0.6	124	0.8	20	0.2	21	0.1	132	1.1	179	0.5
-1			18	0.2			32	0.3	18	0.2	40	0.2	135	1.6	8420	48.4	58	0.5	1696	4.6
1	45225	98.4	8736	99.8	8787	96.9	10103	98.9	7750	99.1	16352	99.0	8145	98.1	8951	51.5	11820	98.4	34714	94.9
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	Р	т	S	51	S	K	F	1	S	E	U	IK	I	S	N	0				
-3			17371	64.2			11266	50.9	6788	49.9			3676	56.4						
-2	39	0.4	107	0.4	26	0.2	10	0.0					3	0.0						
-1	8	0.1	211	0.8	17	0.1	126	0.6	33	0.2	1630	8.8	10	0.2	5510	48.9				
1	10101	99.5	9377	34.6	12587	99.7	10732	48.5	6770	49.8	16933	91.2	2832	43.4	5755	51.1				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0	J			

PS080_I	F: Frequen	cy of con	tacts with	friends																
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	B	E	В	G	С	Z	D	K	D	E	E	E	l	E	E	Ľ	E	S	F	R
-3							5656	49.8							-					
-2	292	2.6	189	1.8	566	3.8					544	4.2			107	0.8	315	1.1	546	2.8
-1	97	0.9	89	0.9	107	0.7	35	0.3	101	0.4	20	0.2	3830	33.4			111	0.4	333	1.7
1	10925	96.6	10059	97.3	14183	95.5	5676	49.9	25878	99.6	12443	95.7	7649	66.6	12499	99.2	27718	98.5	18622	95.5
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	17	Г	С	Y	L	V	L	Т	L	U	Н	IU	N	ΛT	N	IL	A	Т	Р	L
-3															-					
-2	1759	3.8	146	1.7	1726	19.0	594	5.8	181	2.3	1758	10.6	691	8.3	33	0.2	243	2.0	790	2.2
-1			18	0.2			32	0.3	16	0.2	40	0.2	133	1.6	8439	48.5	61	0.5	1696	4.6
1	44216	96.2	8593	98.1	7345	81.0	9593	93.9	7621	97.5	14718	89.1	7476	90.1	8920	51.3	11706	97.5	34103	93.2
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	P	Т	S	51	S	К	F	1	S	E	U	IK	l	S	N	10				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4						
-2	13	0.1	160	0.6	128	1.0	35	0.2					13	0.2						
-1	15	0.1	89	0.3	17	0.1	288	1.3	39	0.3	3043	16.4	11	0.2	5513	48.9				
1	10120	99.7	9225	34.1	12485	98.9	10545	47.6	6764	49.8	15520	83.6	2821	43.3	5752	51.1				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				

PS090_1	F: Ability t	to ask any	relative, f	riend or r	neighbour	for help														
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	В	Е	В	G	C	Z	D	K	D	E	Ε	E	I	Е	E	L	Е	S	F	R
-3							5656	49.8												
-2	149	1.3	38	0.4	74	0.5					2	0.0	26	0.2	1	0.0	89	0.3	1044	5.4
-1	96	0.8	34	0.3	67	0.5	24	0.2	46	0.2	32	0.2	3832	33.4			81	0.3	13102	67.2
1	11069	97.8	10265	99.3	14715	99.1	5687	50.0	25933	99.8	12973	99.7	7621	66.4	12605	100.0	27974	99.4	5355	27.5
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	ľ	Г	С	Y	L	v	L	Т	L	U	н	U	N	IT	N	IL	A	Т	P	Ľ
-3													-							
-2	285	0.6	7	0.1	10	0.1	22	0.2	121	1.5	36	0.2	112	1.3	12	0.1	4	0.0	25	0.1
-1			18	0.2			32	0.3	22	0.3	40	0.2	135	1.6	8422	48.4	165	1.4	1696	4.6
1	45690	99.4	8732	99.7	9061	99.9	10165	99.5	7675	98.2	16440	99.5	8053	97.0	8958	51.5	11841	98.6	34868	95.3
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	Р	Т	S	61	S	К	F	1	S	E	U	К	l.	S	N	0				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4						
-2	58	0.6			289	2.3														
-1	20	0.2	43	0.2	21	0.2	1577	7.1	27	0.2	1597	8.6	7	0.1	5518	49.0				
1	10070	99.2	9431	34.8	12320	97.5	9291	42.0	6776	49.9	16966	91.4	2838	43.5	5747	51.0				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				

PS100_I	F: Particip	ation in iı	nformal vo	luntary a	ctivities															
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	B	Е	В	G	C	Z	D	К	D	E	Ε	Е	I	Е	E	L	E	S	F	R
-3							5656	49.8												
-1	96	0.8	87	0.8	65	0.4	3	0.0	449	1.7			3827	33.3			119	0.4	269	1.4
1	11218	99.2	10250	99.2	14791	99.6	5708	50.2	25530	98.3	13007	100.0	7652	66.7	12606	100.0	28025	99.6	19232	98.6
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	I1	Г	С	Y	L	V	L	т	L	U	Н	U	N	IT	N	L	A	Т	Р	L
-3																				
-1			18	0.2			32	0.3	76	1.0	40	0.2	133	1.6	8455	48.6	46	0.4	1696	4.6
1	45975	100	8739	99.8	9071	100.0	10187	99.7	7742	99.0	16476	99.8	8167	98.4	8937	51.4	11964	99.6	34893	95.4
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	P	т	S	51	S	ĸ	F	1	S	E	U	К	I	S	N	0				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4						
-1	14	0.1	62	0.2	22	0.2	113	0.5	46	0.3	9972	53.7	25	0.4	5508	48.9				
1	10134	99.9	9412	34.8	12608	99.8	10755	48.6	6757	49.7	8591	46.3	2820	43.2	5757	51.1				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				

PS110_I	F: Particip	ation in a	ctivities of	political	parties or	trade unio	ons													
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	B	E	В	G	C	Z	D	K	D	E	E	Е	I	Е	E	L	E	S	F	R
-3							5656	49.8												
-1	11314	100	39	0.4	62	0.4	15	0.1	884	3.4			3827	33.3			93	0.3	265	1.4
1			10298	99.6	14794	99.6	5696	50.1	25095	96.6	13007	100.0	7652	66.7	12606	100.0	28051	99.7	19236	98.6
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	I1	Г	С	Y	L	V	L	т	L	U	н	U	N	ΛT	N	L	A	Т	Р	L
-3																				
-1			18	0.2			32	0.3	19	0.2	40	0.2	129	1.6	8406	48.3	57	0.5	1696	4.6
1	45975	100	8739	99.8	9071	100.0	10187	99.7	7799	99.8	16476	99.8	8171	98.4	8986	51.7	11953	99.5	34893	95.4
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	P	Т	S	51	S	K	F	1	S	E	U	К	I	S	N	0				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4	-					
-1	10	0.1	20	0.1	22	0.2	108	0.5	19	0.1			2	0.0	5507	48.9				
1	10138	99.9	9454	34.9	12608	99.8	10760	48.6	6784	49.9	18563	100.0	2843	43.6	5758	51.1				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				

PS120I	: Particip	ation in a	ctivities of	professio	nal associ	ations														
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	B	E	В	G	C	Z	D	K	D	E	Ε	Е	I	Е	E	L	E	S	F	R
-3							5656	49.8												
-1	96	0.8	38	0.4	60	0.4	22	0.2	1045	4.0			3826	33.3			93	0.3	265	1.4
1	11218	99.2	10299	99.6	14796	99.6	5689	50.0	24934	96.0	13007	100.0	7653	66.7	12606	100.0	28051	99.7	19236	98.6
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	1	Г	С	Y	L	.ν	L	Т	L	U	Н	U	N	IT	N	IL	A	λ Τ	P	L
-3	•																			
-1			18	0.2			32	0.3	17	0.2	40	0.2	129	1.6	8406	48.3	52	0.4	1696	4.6
1	45975	100	8739	99.8	9071	100.0	10187	99.7	7801	99.8	16476	99.8	8171	98.4	8986	51.7	11958	99.6	34893	95.4
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	P	Т	S	51	S	κ	F	1	S	E	U	К	I	S	N	0				
-3	•		17592	65.0			11266	50.9	6788	49.9			3676	56.4						
-1	10	0.1	23	0.1	22	0.2	111	0.5	24	0.2			2	0.0	5507	48.9				
1	10138	99.9	9451	34.9	12608	99.8	10757	48.6	6779	49.9	18563	100.0	2843	43.6	5758	51.1				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				

PS130_I	F: Particip	ation in a	ctivities of	churches	or other 1	eligious o	rganisatio	ns												
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	B	E	В	G	С	Z	D	К	D	E	Ε	Е	I	Е	E	L	Ε	S	F	R
-3							5656	49.8							-					
-1	11314	100	44	0.4	67	0.5	18	0.2	820	3.2			3827	33.3			87	0.3	265	1.4
1			10293	99.6	14789	99.5	5693	50.1	25159	96.8	13007	100.0	7652	66.7	12606	100.0	28057	99.7	19236	98.6
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	I.	Г	С	Y	L	v	L	т	L	U	Н	U	N	IT	N	L	A	Т	P	L
-3															-					
-1			18	0.2			32	0.3	20	0.3	40	0.2	129	1.6	8407	48.3	55	0.5	1698	4.6
1	45975	100	8739	99.8	9071	100.0	10187	99.7	7798	99.7	16476	99.8	8171	98.4	8985	51.7	11955	99.5	34891	95.4
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	P	т	S	51	S	к	F	-I	S	E	U	К	I	S	N	0				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4	-					
-1	9	0.1	17	0.1	20	0.2	111	0.5	18	0.1			3	0.0	5507	48.9				
1	10139	99.9	9457	34.9	12610	99.8	10757	48.6	6785	49.9	18563	100.0	2842	43.6	5758	51.1				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				

PS140_I	F: Particip	ation in a	ctivities of	recreatio	nal group	s or organ	isations													
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	B	E	В	G	С	Z	D	K	D	E	E	Е	Ι	Е	E	L	Ε	S	F	R
-3							5656	49.8												
-1	96	0.8	42	0.4	54	0.4	20	0.2	881	3.4			3826	33.3			88	0.3	265	1.4
1	11218	99.2	10295	99.6	14802	99.6	5691	50.1	25098	96.6	13007	100.0	7653	66.7	12606	100.0	28056	99.7	19236	98.6
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	17	Г	C	Y	L	v	L	Т	L	U	н	U	N	IT	N	L	A	Т	P	L
-3																				
-1			18	0.2	1	0.0	32	0.3	25	0.3	40	0.2	129	1.6	8406	48.3	54	0.4	1696	4.6
1	45975	100	8739	99.8	9070	100.0	10187	99.7	7793	99.7	16476	99.8	8171	98.4	8986	51.7	11956	99.6	34893	95.4
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	P	Т	S	51	S	К	F	i I	S	E	U	К	l.	S	N	0				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4						
-1	11	0.1	16	0.1	18	0.1	111	0.5	21	0.2			3	0.0	5507	48.9				
1	10137	99.9	9458	34.9	12612	99.9	10757	48.6	6782	49.9	18563	100.0	2842	43.6	5758	51.1				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				

PS150_I	F: Particip	ation in a	ctivities of	charitabl	e organisa	ations														
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	В	Е	В	G	C	Z	D	K	D	E	Ε	Е	I	Е	E	L	Ε	S	F	R
-3							5656	49.8						•						
-1	95	0.8	44	0.4	66	0.4	20	0.2	1152	4.4			3826	33.3			89	0.3	265	1.4
1	11219	99.2	10293	99.6	14790	99.6	5691	50.1	24827	95.6	13007	100.0	7653	66.7	12606	100.0	28055	99.7	19236	98.6
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	Г	Г	С	Y	L	V	L	Т	L	U	Н	U	N	IT	N	L	A	Т	Р	L
-3																				
-1			18	0.2			32	0.3	18	0.2	40	0.2	129	1.6	8407	48.3	50	0.4	1696	4.6
1	45975	100	8739	99.8	9071	100.0	10187	99.7	7800	99.8	16476	99.8	8171	98.4	8985	51.7	11960	99.6	34893	95.4
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	Р	т	S	51	S	K	F	1	S	E	U	К	I	S	N	0				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4						
-1	11	0.1	38	0.1	23	0.2	111	0.5	22	0.2			5	0.1	5507	48.9				
1	10137	99.9	9436	34.9	12607	99.8	10757	48.6	6781	49.9	18563	100.0	2840	43.6	5758	51.1				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				

PS160_I	: Particip	ation in a	ctivities of	other gro	ups or org	ganisation	s													
	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%	Ν	%
	B	E	В	G	С	Z	D	K	D	E	Ε	Е	I	E	E	L	Ε	S	F	R
-3							5656	49.8					-							
-1	95	0.8	73	0.7	73	0.5	22	0.2	979	3.8			3826	33.3			95	0.3	265	1.4
1	11219	99.2	10264	99.3	14783	99.5	5689	50.0	25000	96.2	13007	100.0	7653	66.7	12606	100.0	28049	99.7	19236	98.6
All	11314	100	10337	100.0	14856	100.0	11367	100.0	25979	100.0	13007	100.0	11479	100.0	12606	100.0	28144	100.0	19501	100.0
	П	Г	С	Y	Ľ	v	L	Т	L	U	н	U	N	IT	N	L	A	Т	Р	L
-3																				
-1			18	0.2			32	0.3	47	0.6	40	0.2	129	1.6	8406	48.3	51	0.4	1696	4.6
1	45975	100	8739	99.8	9071	100.0	10187	99.7	7771	99.4	16476	99.8	8171	98.4	8986	51.7	11959	99.6	34893	95.4
All	45975	100	8757	100.0	9071	100.0	10219	100.0	7818	100.0	16516	100.0	8300	100.0	17392	100.0	12010	100.0	36589	100.0
	P.	Т	S	61	S	К	F	1	S	E	U	К	I	S	N	0				
-3			17592	65.0			11266	50.9	6788	49.9			3676	56.4						
-1	11	0.1	22	0.1	16	0.1	113	0.5	23	0.2			4	0.1	5509	48.9				
1	10137	99.9	9452	34.9	12614	99.9	10755	48.6	6780	49.9	18563	100.0	2841	43.6	5756	51.1				
All	10148	100	27066	100.0	12630	100.0	22134	100.0	13591	100.0	18563	100.0	6521	100.0	11265	100.0				