

**Direction des statistiques démographiques et sociales** Unité des études démographiques et sociales

Cellule statistiques et études sur les populations étrangères

TRAJECTORIES AND ORIGINS SURVEY, INED-INSEE, 2008

# **INED-INSEE, 2008** A Survey on Population Diversity in France

USER'S GUIDE & CODE DICTIONARY FEBRUARY 2011

# Main changes resulting from updating of data and documentation compared to the version delivered in September 2010

#### **Changes to Documentation**

- A few variables were clarified:
- Urban unit bracket variables:
  - TU2007 (address of sampling frame)
  - TU2008 (address at time of survey)
  - TUANT (previous address)
  - TUARR (address at the time of migration)
  - TUJ15 (respondent's address at age 15 years)

For all these variables, the documentation now specifies that the urban unit bracket of the address's municipality (commune) was coded using the 1999 census data (RP 1999). The size of the municipality in 1999 is therefore provided and not the size at the date of the event.

- ETUDI Variable:
  - o The title is changed from "level of schooling on arrival in France" to "end of initial studies"
- variable **E\_ARRIV**(year of arrival in metropolitan France in the children's database):
  - $\circ$  a clarification is given for category 0: children who never came to metropolitan France.

# **DOCUMENT CONTENTS**

L	Introduction	 4
1	Designation of the source	 4
2	Responsible entities	 4
3	Scope of the source	 4
4	Objectives	 5
5	Survey design	 6
6	Conducting the Survey	 7
7	Re-weighting	 8
8	Quality of information	 8
8.1	Raw and corrected variables	
8.2	Undistributed variables	
	Sensitive data	
8.4	"Primary", "control" and "calculated" variables	
8.5	Provisional character of information	
9	Availability of results and data	 13
9.1	Primary publications	
9.2	Files made available	
10	Using the code dictionary, warnings	 13
п	Thematic index of variables	 16
••		-
III	Alphabetical dictionary of variables	 65
IV	Alphabetical dictionary of nomenclatures (French version)	 984

# I. Introduction

# **1** Designation of the source

1.1 Detailed Name: Detailed name: Trajectories and Origins (TeO), Survey on Population Diversity in France, INED-INSEE, 2008

1.2 Acronym: TeO

# **2 Responsible Entities**

The survey was jointly managed by the Demographic and Social Studies Unit of the National Institute of Statistics and Economic Studies (INSEE) and the International Migration and Minorities Unit of the French Institute for Demographic Studies (INED). Statistical project management is the responsibility of INSEE's Statistical Methods Unit.

INED and INSEE are jointly considered as custodians of the survey data.

National Institute for Statistics and Economic Studies (INSEE)

Demographic and Social Studies Unit Statistics and Immigration Studies Unit F110 stamp 18, bd. Adolphe Pinard 75675 Paris Cedex 14

Information: Insee Info Service in Paris 15, boulevard Gabriel Péri 92245 Malakoff Cedex Phone: 01.41.17.17.50.50 or 08.25.88.94.52 (0.15 euros/minute)

French Institute for Demographic Studies (INED) International Migration and Minorities Unit 133, bd. Davout 75980 Paris Cedex 20 Information: Phone Switchboard: 01.56.06.06.20.00

# 3 Scope of the source

All working-age people living in an ordinary household in metropolitan France in 2008.

Five subpopulations are distinguished:

- immigrants born between 1948 and 1990 (aged 18 to 60 in 2008);

persons born in a French overseas department (DOM), born between 1948 and 1990 (aged 18 to 60);

- persons born in a French overseas department (DOM), born between 1948 and 1990 (aged 18 to 60);

- descendants of a DOM native-born, i. e. born in metropolitan France to a person born abroad, born between 1958 and 1990 (ages 18 to 50);

- other persons, born between 1948 and 1990 (aged 18 to 60 in 2008), who do not belong to any of these groups. These "others" are a group referred to in the survey documentation as a "control" group, but may also be referred to as a "reference population" or "mainstream group or population". It should be noted that this group includes people who also have a link to migration to metropolitan France: French citizens born abroad and their children, repatriates from the colonial empire and their children, persons of COM origin and their children, persons with a distant immigrant ancestry (of whom at least one ancestor was an immigrant)....

#### **●**\* NB :

- The different groups cover different age groups and are therefore not comparable outside the 18-50 age group. The CHAMP1850 variable makes it possible to work on a constant age field.

The survey oversample overrepresented descendants of immigrants, repatriates, expatriates or born of a DOM native-born parent after 1958. The survey sample does include a few individuals from these categories born between 1948 and 1957 (from the control sample), but there are not enough of them to enable detailed analysis.

The survey oversample does not overrepresent the persons born in a COM or their descendants even if it includes some of them (see §5 survey design). Respondents in this category are therefore very rare; they were aggregated to the control or mainstream group.

# 4 Objectives

The request for a new survey on immigration and integration was formulated by the Prime Minister in 2003, reiterated in 2004 by the Court of Auditors, and supported over several years by the Ministry of Social Affairs.

The questionnaire explores the migration history of individuals and their parents, describes their educational and occupational background, their conjugal life and family solidarity, their residential history and their housing conditions, as well as the transmission of languages and of religion in the family setting. The questionnaire broadly examines individuals' access to social resources (employment, housing, services, care, etc.) and the discrimination that can hinder them.

#### The main themes of the questionnaire

#### Family and social environment:

By describing both the inhabitants of the dwelling, the <u>extended family circle</u> and the main social relationships, the survey attempts to identify the respondents' social networks, the resources they can mobilize. Special attention is given to the <u>choice of partner</u> and the mode of operation of the marriage market. The survey looks at unions' histories and the characteristics of the partner or partners. It also seeks to understand the social and family environment in its temporal dimension, by questioning the respondent about his or her upbringing and family relationships during childhood and adolescence.

#### Access to the various resources of social life

The aim is to examine the extent to which respondents have access to or have had <u>access to education</u>, <u>health</u>, <u>political participation</u>, <u>housing</u>, <u>stable employment</u>, <u>income</u>, <u>and social networks</u>. The survey also seeks to describe trajectories at key points in time, such as first job and housing at age 15.

#### The different dimensions of origins and cultural affiliations

<u>The place of birth and the nationality of the respondent and his / her parents are requested</u>, but we are also interested in the migration history of the parents as well as the perception of this history and migratory origins In addition, the origins and <u>cultural affiliations</u> are understood from very different angles: social origin, transmission and practices of languages and religions, perception of self and affiliations, relations with the country or countries of origin, but also transnational relations in the broadest sense.

#### The questionnaire design

- Profile of dwelling inhabitants;
- Income (household);
- Nationality and origin of parents;
- Languages;
- Migration trajectories, relationship to country of origin;
- Respondent's children
- Self image and the opinion of others;

- Education;
- Working life;
- Religion;
- Conjugal life;
- Housing and lifestyle;
- Civic life;
- o Health;
- Discrimination;
- Social relationships.

For more information, see the survey website: http://teo.site.ined.fr

# 5 Survey Design

#### Methods for constituting the sample

The overall sampling strategy was to draw:

1- a representative sample of the whole population living in the metropolitan territory of France, a sample that includes individuals from the "control group", as well as individuals from other groups of interest (immigrants, DOM native-borns and their descendants). Drawing a sample of these people is not a problem and can be done from the census;

2- a sample of individuals born abroad or in a DOM (thus outside metropolitan France), but who resided in metropolitan France at the time of the survey. These persons are easily identifiable in the census through information on individuals' nationality at birth and place of birth (country and/or department);

3- a sample of descendants of persons born abroad or in a DOM. Drawing a sample of these individuals is more difficult because the census does not provide information on the parents' nationality or their birthplace (country and department). These are also relatively rare populations within the general population.

NB: For samples of immigrants and descendants of immigrants, some origins are overrepresented: <u>Turkey, Sub-Saharan Africa and Southeast Asia (Vietnam, Laos and Cambodia)</u>

#### Sampling frame

The survey sample is made up of persons residing in a municipality (commune) in the master sample and identified in the 2007 annual census survey (EAR). The sampling frame therefore covers all persons living in municipalities with less than 10,000 inhabitants identified the same year (one in five) and about 7% of the population living in municipalities with more than 10,000 inhabitants.

#### Constituting the sample of descendants

In the absence of a sampling frame to directly sample the descendants to be surveyed, two types of information had to be assembled in order to draw a usable sample from the field:

1- information on the descendant status of persons, i. e.: the place of birth and nationality of their parents;

2- information making it possible to find people in the field so that they could be surveyed, i. e.: their first and last name, as well as their address.

The first piece of information is known for all persons registered in civil records. It is available in two forms:

An anonymous birth certificate file (thus allowing the identification of descendants, but anonymously, i. e. without the names and addresses necessary to carry out the field survey);

- the birth certificates are kept in the town halls where the births are declared and where the information is nominative.

The second piece of information is collected in the census. However, the names and forenames on individual census forms are usually not captured for statistical analysis of this census, which must remain anonymous. The CNIL exceptionally authorized the specific recording of surnames and forenames of 300,000 people following the 2007 census.

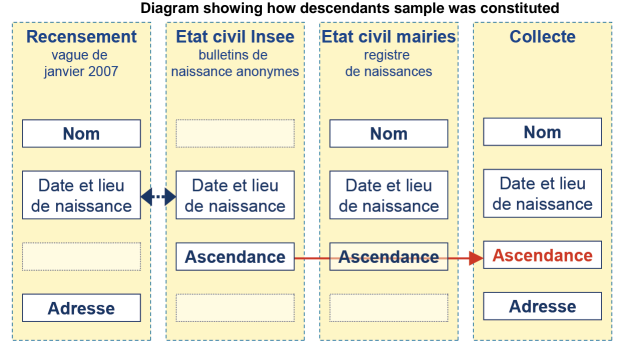
In order to form the TeO sample, it was necessary to combine these two pieces of information. The procedure, explained here in a simplified way, was as follows:

1- Entry of the names and forenames of 300,000 people drawn from the 2007 annual census survey, after approval of the CNIL;

2- Matching this entry with the anonymous birth certificate file (same day and municipality of birth and same sex) for persons born after 1967 (210,000 individuals). This phase resulted in a list of 98,000 potential descendants;

3- After authorization by the Procureurs de la République, 98,000 records were consulted in the nominative civil status registers kept in the town halls to identify the names of descendants.

4- Creation of a sample of nearly 20,000 address files for persons born in France to a foreign-born parent (immigrant or not) and 1,300 address files for persons born in France to at least one DOM native-born parent.



Census Wave of January 2007	INSEE civil registration Anonymous birth records	Municipal vital records Register of births	Data collection
Name		Name	Name
Date and place of birth	Date and place of birth	Date and place of birth	Date and place of birth
	Ascendants	Ascendants	Ascendants
Address			Address

For more details, see attached document 0-JMS. pdf, presentation at the Statistical Methodology Days 2008 "TeO, t'es où ?".

# 6 Conducting the Survey

The interviews were conducted face-to-face.

#### Short or long questionnaires for the descendants of a person born abroad

The construction of the survey sample allowed over-representation of persons born in France to a parent born abroad. The survey questionnaire subsequently makes it possible to distinguish among the respondents, descendants of a person born abroad, those who were born to a parent of foreign nationality at birth (descendant of immigrants) from those who were born to a parent born abroad but of French nationality (descendants of Algerian repatriates, descendants of expatriates...). In the latter case, for cost reasons, the survey protocol is designed for the interview to stop at the end of module 3,

"nationality and origin of parents". Only the long questionnaires (17 modules) are kept and made available. However, this discontinuation of the survey for the descendants of a parent born outside France is implemented only for the specific sub-sample of the descendants of a parent born abroad and not for the control sample.

#### A survey of individuals: tracking addresses in the event of a move

For most INSEE surveys, the sample is a selection of dwellings, and their occupants at the time of the survey are contacted. For this survey, individuals were sampled and the individual was designated by name. Particular attention was paid to tracking persons who moved between the census date and the survey date. In particular, the sample was matched with the file of persons who requested that their mail be forwarded by the Post Office.

#### The use of interpreters when the respondent is not fluent in French

In order to carry out the survey among the most recently settled immigrant populations in France, an interpreter system was set up locally to assist interviewers in case of difficulties. In addition, various documents were translated: a list of keywords, important concepts, code cards and the notification letter. A total of 127 interviews were conducted with an interpreter present.

#### **Results of collection**

The 2008 Trajectories and Origins survey was administered from September 2008 to February 2010. The report on collection 1-Balancollecte.pdf sets out the collection conditions at regional level and details the response rates. The success rate, i.e. the ratio of responses to the units that are actually part of the survey scope, is 61% for the survey as a whole for metropolitan France. The success rate is 70% for individuals who did not move. But 25% of the sample changed addresses between the census and the survey and their addresses could not be found in just over one out of two cases.

Thus, after selecting only completed full interviews, the usable sample comprises 21,761 observations.

#### 7 Re-weighting

All the operations leading to the final weightings are provided in the attached document 2-ponderations. pdf:

- taking into account unprocessed address files;
- elimination of address records that had become out of scope;
- correction of total non-responses by re-weighting;
- calibration on margins of the sub-sample of descendants;
- weight sharing;
- calibration on margins.

# 8 Quality of information: undistributed, adjusted, provisional, constructed variables

#### 8.1 Raw and corrected variables

Only ego's salary was corrected for partial non-response. In this case, the questionnaire provided for an answer by amount (P\_SALNET) or failing that, a reply by income bracket (P\_SALEST). The variable P\_SALMENS\_EGO transforms the answers by bracket into continuous answers and completes the non-response by imputation (For more details, see the attached document 3-immuntationsalaire. pdf)

A few variables were adjusted for consistency as a result of post-collection checks. The main files made available include the post-controlled variables. Their initial values before checking and adjustment are delivered in the files marked "\_brut" (see section 10)

#### 8.2 Non-disseminated Variables

• First name and date of birth, the collection identifier;

• places of residence below the region except for Ile-de-France, detailed by department;

• The variable X\_ORIGI(" When you think about your family history, what would you say your origin(s) is (are)? "You may give more than one answer") is not disseminated. It contains nominative or sensitive information and has not yet been coded.

• information on the way the interview was conducted (Q\_REMARQ, Q\_ACCEPT, Q\_ENDROI).

• Detailed information on countries, languages and nationalities is removed from the PRF. To access them, please contact Centre Maurice Halbwachs, which will forward the request for access to the secrecy committee. Groupings were made for the PRF. The lists are provided in the appendix. The grouping variables are as follows:

#### Country:

Primary Variables (Non- disseminated)	Label	Consolidated coded variables (distributed)	Table	Detailed coded variables (restricted access)	Restricted dissemination Table
PAYSNAIS	Birth country of members of the household	REGIONNAIS2	THL2	PAYSNAIS3	THL2_pays3
PAYLOG	Birth country of members of other dwellings	REGIONLOG2	AUTLOG2	PAYSLOG3	AUTLOG2_pa ys3
PAYSNE, DEPNE	Ego birth country	REGIONNAISE2	INDIV2	PAYSNAISE3	INDIV2_pays3
N_PIM	Mother's Ego birth country	REGIONNAISM2	INDIV2	PAYSNAISM3	INDIV2_pays3
N_PIP	Father's Ego birth country	REGIONNAISP2	INDIV2	PAYSNAISP3	INDIV2_pays3
M_GPIDOM	Migratory path countries	REGIONMIG2	TRAJMIG 2	PAYSMIG3	TRAJMIG2_pa ys3
M_PROPOU	Country where ego is the owner	REGIONPROP2	INDIV2	PAYSPROP3	INDIV2_pays3
M_IVTOU	Country with which ego has economic links (trade, business)	REGIONINV2	INDIV2	PAYSINV3	INDIV2_pays3
M_PARTOU1 M_PARTOU2	1st country where ego intends to go 2nd country where ego intends to go	REGIONPAR12 REGIONPAR22	INDIV2	PAYSPAR13 PAYSPAR23	INDIV2_pays3
T_PIPER	Country where the father lives	REGIONVIEP2	INDIV2	PAYSVIEP3	INDIV2_pays3
T_DOMPER	DOM or TOM where the father lives	REGIONVIEP2	INDIV2	PAYSVIEP3	INDIV2_pays3
T_PIMER	Country where the mother lives	REGIONVIEM2	INDIV2	PAYSVIEM3	INDIV2_pays3
T_DOMMER	DOM or TOM where the mother lives	REGIONVIEM2	INDIV2	PAYSVIEM3	INDIV2_pays3
E LNPI	Birth country of ego's children	REGIONNAISENF2	INDIV2	PAYSNAISENF3	INDIV2_pays3
E_LVPIDO	Place where ego's children live	REGIONVIEENF2	INDIV2	PAYSVIEENF3	INDIV2_pays3
P_SAPI	Country of paid employment if ego works abroad (permanently or occasionally)	REGIONSA2	INDIV2	PAYSSA3	INDIV2_pays3
P_NSPI	Country of self-employment if working abroad	REGIONNS2	INDIV2	PAYSNS3	INDIV2_pays3
P_AIPI	Country of self-employment if working abroad	*	INDIV2	*	*
C_PÏNMC	Birth country of current partner's mother	REGIONNAISCAM2	INDIV2	PAYSNAISCAM3	INDIV2_pays3
C_PINPC	Birth country of current partner's father	REGIONNAISCAP2	INDIV2	PAYSNAISCAP3	INDIV2_pays3
C_PIC	Country where the non-resident's partner lives	REGIONVIECA2	INDIV2	PAYSVIECA3	INDIV2_pays3
C_RCTPIC	Country where the meeting took place	REGIONRCTCA2	INDIV2	PAYSRCTCA3	INDIV2_pays3
C_MACIPC	Country where the civil wedding took place	REGIONMACICA2	INDIV2	PAYSMACICA3	INDIV2_pays3
C_MAREPC	Country where the religious wedding took place	REGIOMARECA2	INDIV2	PAYSMARECA3	INDIV2_pays3
C_PINA	Country where boy/girlfriend was born	REGIONNAISCA2	INDIV2	PAYSNAISCA3	INDIV2_pays3
C_PINMA	Country where boy/girlfriend's mother was born	REGIONNAISCAM2	INDIV2	PAYSNAISCAM3	INDIV2_pays3
C_PINPA	Country where boy/girlfriend's father was born	REGIONNAISCAP2	INDIV2	PAYSNAISCAP3	INDIV2_pays3
C_RCTPIA	Country where the first meeting of the boy/girlfriend took place	REGIONRCTCA2	INDIV2	PAYSRCTCA3	INDIV2_pays3
C_PINP	Birth country of first partner	REGIONNAISPC2	INDIV2	PAYSNAISPC3	INDIV2_pays3
C_PINMP	Birth country of current partner's mother	REGIONNAISPCM2	INDIV2	PAYSNAISPCM3	INDIV2_pays3
C_PINPP	Birth country of first partner's father	REGIONNAISPCP2	INDIV2	PAYSNAISPCP3	INDIV2_pays3
C_MACIPP	Country where the civil wedding took place (1st partner)	REGIONMACIPC2	INDIV2	PAYSMACIPC3	INDIV2_pays3
C_MAREPP	Country where the religious wedding took place (1st partner)	REGIONMAREPC2	INDIV2	PAYSMAREPC3	INDIV2_pays3
A_PIVERQ1	1st country where ego regularly sends money	REGIONVER12	INDIV2	PAYSVER13	INDIV2_pays3
A_PIVERQ2	2nd country where ego regularly sends money	REGIONVER22		PAYSVER23	
A_PIVERQ3	3rd country where ego regularly sends money	REGIONVER32		PAYSVER33	
A_NEWPI1	1st country where EGO has a contact with his family or his	REGIONNEW12	INDIV2	PAYSNEW13	INDIV2_pays3
A_NEWPI2	friends	REGIONNEW22		PAYSNEW23	
A_NEWPI3	2nd country where EGO has a contact with his family or his friends 3rd country where EGO has a contact with his family or his	REGIONNEW32		PAYSNEW33	
R_TOMBOU	friends Countries or DOM-TOM in which EGO wishes to be buried	REGIONTOMB2	INDIV2	PAYSTOMB3	INDIV2_pays3
	riable P aipi only has missing values				

\* the original variable P\_aipi only has missing values

#### Nationalities:

Primary Variables (Non-	Label	Coded variables Consolidated (distributed)	Table	Coded variables Detailed (restricted	Table Restricted distribution
disseminated)				access)	table
N_NAT1Q	1st nationality of ego	NATE1NIV2	INDIV2	NATE1NIV3	INDIV2_pays3
N_NAT2Q	2nd nationality of ego	NATE2NIV2		NATE2NIV3	
N_NAT3Q	3rd nationality of ego	NATE3NIV2		NATE3NIV3	
N_NATANT1	Ego's first nationality before becoming French if ego is French by acquisition.	NATANTE1NIV2	INDIV2	NATANTE1NIV3	INDIV2_pays3
N_NATANT2	Ego's second nationality before becoming French if ego is French by acquisition.	NATANTE2NIV2	INDIV2	NATANTE2NIV3	INDIV2_pays3
N_NATNM	Detailed nationality at birth -ego's mother	NATMNIV2	INDIV2	NATMNIV3	INDIV2_pays3
N_NATNP	Detailed nationality at birth -ego's father	NATPNIV2	INDIV2	NATPNIV3	INDIV2_pays3
C_NATAC	1st nationality of the current partner	NATCA1NIV2	INDIV2	NATCA1NIV3	INDIV2_pays3
C_NATBC	2nd nationality of the current partner	NATCA2NIV2		NATCA2NIV3	
C-NATCC	Previous nationalities of the current French partner by	NATANTCA1NIV2	INDIV2	NATANTCA1NIV3	INDIV2_pays3
C_NATDC	acquisition	NATANTCA2NIV2		NATANTCA2NIV3	
C_NATAA	1st nationality of the boy/girlfriend	NATCA1NIV2	INDIV2	NATCA1NIV3	INDIV2_pays3
C_NATAB	2nd nationality of the boy/girlfriend	NATCA2NIV2		NATCA2NIV3	
C_NATCA	Previous nationalities of the boy/girlfriend if French(e) by	NATANTCA1NIV2	INDIV2	NATANTCA1NIV3	INDIV2_pays3
C_NATDA	acquisition	NATANTCA2NIV2		NATANTCA2NIV3	
C_NATAP	1st nationality of ego's first partner	NATPC1NIV2	INDIV2	NATPC1NIV3	INDIV2_pays3
C_NATBP	2nd nationality of ego's first partner	NATPC2NIV2		NATPC2NIV3	
C_NATCP	Previous nationalities of the first partner if French by	NATANTPC1NIV2	INDIV2	NATANTPC1NIV3	INDIV2_pays3
C_NATDP	acquisition	NATANTPC2NIV2		NATANTPC2NIV3	

#### Languages:

Restricted dissemination table	Primary variables (restricted access)	Label	Consolidated coded variables (disseminated)	Table
Indiv2_lang	L_LNENF1/ CODELNENF1 L_LNENF2 /CODELNENF2	1st language used by ego to speak to his children living in France 2nd language used by ego to speak to his children living in France	LNENF1_GR LNENF2_GR	INDIV2
Indiv2_lang	L_LNMENF1 /CODELNM1 L_LNMENF2 /CODELNM2	1st language spoken by the ego's mother in his childhood 2nd language spoken by the ego's mother in his childhood	LNM1_GR LNM2_GR	INDIV2
Indiv2_lang	L_LNPENF1/ CODELNP1 L_LNPENF2/ CODELNP2	1st language spoken by ego's father in his childhood 2nd language spoken by the ego's father in his childhood	LNP1_GR LNP2_GR	INDIV2
Indiv2_lang	LREF / CODELREF	Reference language	LREF_GR	INDIV2
Indiv2_lang	L_LNCONJ1 L_LCONJ2	1st language spoken by ego with partner 2nd language spoken by ego with partner	NCJ1_GR LNCJ2_GR	INDIV2
Indiv2_lang	P_SALANQ / CODELANQ	Language used by ego in his salaried work	PLANG_GR	INDIV2
Indiv2_lang Indiv2_lang	P_AILANP / CODELANP P_NSLANP / CODELANP2	Language used by ego in his work as a caregiver Language used by ego in his self-employed work	PLANG_GR PLANG_GR	INDIV2 INDIV2

#### 8.3 Sensitive data

Questions relating to the religion practised, signs of belonging to a religion and ego's political opinions are sensitive questions (article 8 of Act No. 78-17, amended in 2004). As such, access to them is subject to a specific procedure (cf. § 10). After agreement, these variables are provided in the POLREL2 file.

#### **Religions practiced:**

For each of the religion variables, a variable grouped in the RELIGION list provided in the appendix was constructed.

Primary Variables (Non- disseminated)	Label	Coded variables Consolidated (restricted POLREL access)	Table
R_RELPRQ	religion of ego's partner	RELPERE1	POLREL2
R_RELMRQ	Religion of ego's mother	RELMERE1	POLREL2
R_RELEGQ	Ego's religion	RELEGO1	POLREL2
C_RELIQC	religion of ego's partner in the couple	RELCA1	POLREL2
C_RELIQA	religion of ego's partner in stable intimate relationship	RELCA1	POLREL2
C_RELIQP	religion of ego's first partner	RELPC1	POLREL2

#### **Religious signs:**

- for each of the religious sign variables, a variable grouped in the following nomenclature
- 1. Jewellery
- 2. Clothing
- 3. Head covering, veil, scarf
- 4. Other

Primary variables (non- disseminated)	Label	Consolidated coded variables (restricted POLRELaccess)	Table
R_SIGNEA	first religious sign worn by ego	SIGNEREL1	POLREL2
R_SIGNEB	second religious sign worn by ego	SIGNEREL2	POLREL2
R_SIGNEC	third religious sign worn by ego	SIGNEREL3	POLREL2

#### • Political opinions, I\_OPIPOL :

for each of the religious sign variables, a variable grouped in the Religion list into 15 items. The variable is provided in the POLREL2 restricted access file. In INDIV2 the table I\_OPIPOLN is created: 0 expressed his/her political opinion, 1 did not express it.

#### 8.4 "Primary", "control" and "calculated" variables

In addition to the primary variables, which correspond to the direct answers to the survey questions, the dictionary also includes control variables and calculated variables.

The control variables are calculated when the questionnaire is administered on the basis of the primary variables. They are most often used to filter part of the questionnaire. These control variables are not necessarily relevant to the analysis. For example, the variable lienmig (calculated on page 22), entitled link to migration, modality 3 "immigrant descendant" does not verify that ego was born in metropolitan France. Rather than control variables, preference should be given to "calculated" variables, which are variables that have been constructed ex-post for synthesis and analysis purposes. For example, to study the migration link, the variables GROUP1 and GROUP2 have been specifically constructed.

The calculated variables cover:

- indicators of responses to multiple-answer questions or an amount variable: for each variable X with multiple answers (respectively, amount) we thus have an indexed variable \_FLAG (respectively \_DRAP) which makes it possible to detect if the individual is not in the scope of the question (' 0'), answered the question (' 1'), does not know how to answer (' -1') or refuses to answer (' -2').
- the number of replies to the multiple-response questions: for each variable X with multiple responses, we have an index variable \_NBREP which gives the number of methods used;
- recoding in the list of detailed primary variables (country, nationalities, languages, degrees, professions, activity of the employer, etc.)
- Ego's migration origin: LIEUNAISER LIEUNAISMR LIEUNAISPR STATUMIGM STATUMIGP GROUP1 GROUP2
- Migration origin of ego's current partner: NATCA LIEUNAISCAR LIEUNAISCAPR LIEUNAISCAMR STATUMIGCAP STATUMIGCAM GROUP1CA and Group2CA. AGE08CA, COHABCONJ and ANAISCA were also added.
- Migration origin of ego's first partner: NATPC LIEUNAISPCR LIEUNAISPCPR LIEUNAISPCMR

#### 8.5 Provisional character of information

The data made available in March 2010 are provisional and incomplete. A subsequent delivery will complete them on three points:

• treatment of questions with "other" modalities

Several questions (see list below) were asked in a closed form, but with an "other" modality, in plain text. Currently these "other" modalities have not been addressed. In particular, the "other" replies, which would however correspond to one of the modalities proposed in the closed questionnaire, have not yet been reclassified. The completed variable will be provided in a subsequent delivery. In addition, these plain-text terms were censored in ZZZ when the information contained nominative or sensitive elements.

"Closed" variable	Other modality, linked to the closed variable
A_AADMQ	A_AADMP
C_RCTLIA	C_RCTLPA
C_RCTLIC	C_RCTLPC
D_OURACI	D_OURACP
D_PQDISC	D_PQDISQ
D_COMPOR	D_PRECIS
D_RACAUT	D_RACQ
F_DIS	F_DISQ
—	F_FCDIPP
I_ASSAUT	I_ASSP
	L_DISOUQ
L_DISPQ	L_DISPQP
M_CARTE	M_CARTP
M_RFAMQ	M_RFAMP
M_RFEGOQ	M_RFEGOP
P_CIRCON	P_ACIRCO
—	P_ADEMIS
P_AIQCOM	P_AIPCOM
P_QNCHER	P_ANCHER
P_QNRETE	P_ANRETE
—	P_ARECH
—	P_CHPCOM
	P_DISPQP
P_DRECHQ	P_DRECHP
P_NSQCOM	P_NSPCOM
P_PQNALL	P_PREALL
—	P_SAALAN
—	P_SAPCOM
—	S_COMPOQ
	S_PQAUTR
—	S_RENAUT
	X_PRESQ
—	F_APRIMP
F_CLARRI	F_ARRIP

• the "young adults" paper questionnaire files

A paper questionnaire was submitted to all ego's children aged 15 to 24 years, cohabiting with ego (documents attached 6-a\_QJEtudiants. pdf and Q-6\_QJactifs. pdf). This questionnaire, which is self-administered by the children, provides information on cultural and leisure practices, schooling, current

activity or career plans of young adults or adolescents. The files of these questionnaires will be made available at a later date.

• Contextual data: in order to describe ego's residential context, it is possible to calculate different socioeconomic indicators (income of the area of residence, presence of public facilities, public transport, etc.) at a fine level for ego's different addresses. This contextual information will be made available at a later date.

# 9 Availability of results and data

#### 9.1 Initial publications

Borrel Catherine, Lhommeau Bertrand "Etre né en France d'un parent immigré», *Insee Première,* no.1287, March 2010

Beauchemin C., Hamel v., Lesné Mr. and Simon P and the TeO survey team. "Discrimination: a question of visible minorities", *Population and Societies*, 466, April 2010

#### 9.2 Files made available

For the TeO survey, the restricted access production and research file (PRF) is obtained from the reference file resulting from collection, after deletion of certain variables or their aggregation. It is made available to the survey's institutional partners, members of the survey's validation committee as well as researchers (CNRS, EPST, universities) who submit a request to the Quételet network (Centre Maurice Halbwachs).

The file consists of the following tables:

INDIV2: individual
 ENFANTS2: the respondent's (ego) children
 THL2: profile of dwelling inhabitants
 AUTLOG2: other dwellings occupied by the inhabitants of ego's dwelling
 TRAJMIG2: stages of the respondent's migration history
 TRAJPRO2: stages of the respondent's migration history.

INDIV\_brut: individual for raw variables that have been adjusted. ENFANTS\_gross: children for the raw variables that have been adjusted. THL\_brut: table of dwelling inhabitants for raw variables that have been adjusted.

Sensitive questions: As indicated in paragraph 8.3, issues relating to religion, religious symbols and political opinion are considered sensitive. Access to this information is restricted and subject to prior authorization by the Scientific Council of the Consultative Committee for Data in the Humanities and Social Sciences (CCDSHS), which will decide on the basis of a research project.<sup>1</sup>. Once this authorization is obtained, the data will be delivered in the separate POLRELACCESS2 file.

#### 10 Using the code dictionary, warnings

1

The first part of the dictionary provides the thematic list of variables according to the questionnaire modules (§ 4). In the second part, the variables are listed alphabetically as a detailed description that takes the following form: For example, for Question RS8 on page 159 of the questionnaire

Deliberation of the CNIL n°2008-055 of 6 March 2008

S 8 / _GE NF	[ if RS 6 / A_ARG = 2: < And during the past twelve m someone to take care of your children, from time to help you out (for example, in the evening or in case	time and fo	r free, to		
	1. Yes			. 1 🏼 🔿	RS9
	2. No			. 2 🔶	RS10
	Question number			7	
	- Name of variable				
	Long title of variable				
	SAS table —				
Senf	¥		¥		
course	e to occasional and free childcare assistance during the last 12 mo	onths	Table: INDIV		
		Numbers	% Weighted		
	Not applicable	13581	70.5		
1	Yes	3697	15.2		
2	No Set	4483 21761	14.4		
naract			ESTION: RS 8		
	Nature: • primary: variable resulting directly from the quest • external: primary variable coded during collection • calculated: variable resulting from a calculation of • control: variables that appear in bold in the boxe • multiple: variables from a multiple answer question	n with the use of primary var es "calculated	riables		onnair

Modalities table: only for character variables; in this case unweighted numbers and weighted percentages. For numerical variables, these are the limit values and some distribution statistics

#### NB

multiple type variables: they are derived from a multiple answer question. In this case, several variables are systematically created: For example, for the question A\_GENFQ page 159:

\*\*\* If yes (RS 8 / A\_GENF = 1) \*\*\*

RS1/ Who did you call?

Several answers possible; do not read	
1. One of your children	1
2. Your father or mother	2
3. The parent of your partner or ex-partner	3.
4. Another family member	4.
5. A friend	5
6. A neighbour	6.
7. A colleague	7
8. Others	

- The variables A\_GENFQ\_A... A\_GENQ\_H each correspond to one of the items contained in the questionnaire, from the first to the eighth. The terms and conditions of these variables indicate whether the respondent answered yes or no to each item in the questionnaire.
- variable A\_GENFQ\_FLAG: response indicator for question A\_GENFQ which takes the following modalities:
  - 2: ego refused to answer
  - -1: ego does not know how to answer
  - 0: ego is out of scope (here A\_GENF not 1)
  - 1: ego has responded to at least one modality
- variable A\_GENFQ\_NBREP: number of answers chosen by ego

primary and numerical variables: for these variables, an indexed variable "\_drap" is created to account for non-response and refusal. For example, for REV3 "What is the current monthly amount of your total household income?, variable A\_MONTAN is a numerical primary variable. It is associated with a variable A\_MONTAN\_DRAP, a response indicator to A\_MONTAN which takes the following modalities:

- 2: ego refused to answer
- 1: ego does not know how to respond
- 0: ego is out of scope (no income)
- 1: ego responded

# II Thematic index of variables

#### **PROFILE OF DWELLING INHABITANTS**

ACTIF	Active
ACTOCCUP	Active in employment
AG	Age on 31 December of the survey year
AG08	Individual's age at end of 2008
AG6	Age on 31 December of the survey year (6 categories)
AGE	Exact age on survey date
AGE08	Ego's age at end 2008
AGE6	Exact age on survey date (6 categories)
AGENQ	Effective age of respondent at time of survey
AGEQ	Five-year age group on day of survey
AGQ	Five-year age group on 31 December of the survey year
ANAIS	Year of birth
ANAISE	Year of birth of the respondent
ANARRIV	Year of settlement in France
ANARRIV_DRAP	Indicator of response of year of settlement in France
ANENQ	Survey year
APARTBIS	Type of budget (shared or separate) of persons among the inhabitants of the dwelling
	If at least two inhabitants in the dwelling
AUTLOG	Existence of other dwellings
AUTPARD	Dwelling of other parent
BCEGO	Shared budget with respondent
CATLOG	Dwelling category
CATLOGA	Dwelling category as defined in the census
CATLOGRP	Dwelling category as defined in the census
CHAMP1850	Respondent aged below 51 in 2008
CJTE	NOI (household number) of respondent's partner
CONJOINT	Order number of partner in dwelling
CONTACTD	Possible contact in the dwelling
COUPLE	Lives with a partner
COUPLEE	Respondent's marital status
COUPLRP	Lives with a partner as defined in the census
CPIDOM	Coded birthplace of respondent
CPROP	Indicator to determine whether respondent lives with his or her parents
DEPALOG	Département of other dwelling
DEPNAIS	Département/territory of birth

DEPNC	Birth département of partner living in the dwelling
DEPNE	Birth département of respondent
DOLOG	Duration of dwelling occupation (in %)
DOLOG_DRAP	Indicator of response regarding duration of dwelling occupancy
EGO	Does respondent live in dwelling?
ENFANT	Child of the household
ENFRP	Child as defined in the census
ETAMATRI	Legal marital status
EXTLOG	Other dwelling occupants
FAMPRINC	Indicator of membership of the principal family
HABRP	Dwelling inhabitant as defined in the census
IDENT	Ego's anonymized identifier
IDENT_FA	Data collection identifier
IDOLOG	Indicator of response of duration of dwelling occupation
IGREF	Indicator of membership of dwelling's reference group
IGREF_MEN	Indicator of membership of household's reference group
INSTALAG	Age on arrival, according to THL (household roster)
INSTALLE	Year of settlement of respondent
IPRAN	Indicator of the main current income provider in the dwelling over the year
IPRAN_MEN	Indicator of the main current income provider in the household over the year
IPROPLOC	Indicator of the main occupant
JNAISE	Day of birth
JOUR2AN	Approximate number of days in dwelling in the last year
JOURAN	Number of days in dwelling per year
JOURSEM	Number of days of the week in dwelling
LIEN_01	Each inhabitant's relationship with the individual NOI (household number) = $01$
LIENEGO	Relationship with respondent
LIENPERS	Order number of person concerned by relationship in the dwelling
LIENPREF	Relationship with the dwelling's person of reference
LIENPREF_MEN	Relationship with the household's person of reference
LIENPRRP	Relationship with the person of reference as defined in the census
LIENTYP	Nature of the relationship
LNAIS	Indicator of birthplace
LNAISC	Birthplace of partner living in the dwelling
LNAISE	Birthplace of respondent
LNAISMC	Birthplace of respondent's mother living in the dwelling
LNAISPC	Birthplace of respondent's father living in the dwelling
LOCALOG	Location of other dwelling
LOGCOL	Existence of another collective dwelling
LOGIND	Existence of another personal dwelling
MATRIE	Legal marital status of respondent

MENQ	Survey month
MER	NOI (household number) of respondent's mother
MER1E	Existence of the mother
MER1EC	Place where mother lives (respondent's partner living in the dwelling)
MER1EE	Place where respondent's mother lives
MER2E	Order number of mother in the dwelling
MERC	Mother's NOI (household number)
MNAIS	Month of birth
MNAISE	Month of birth of respondent
MOCOE	Ego's mode of cohabitation within household (shared budget)
MOISAN	Number of months in dwelling per year
MOUVEMENT	Has the respondent moved out?
NACTIFS	Number of economically active persons in dwelling
NAIS7	Grouped birth country code
NAUTLOG	Number of other dwellings
NBAUT	Number of persons living in dwelling other than respondent, his or her partner, child, or parent
NBCJT	Number of respondent's partners living in dwelling
NBENF	Number of respondent's children living in dwelling
NBPARENT	Does the father and/or the mother of the respondent live in the dwelling?
NCOUP_MEN	Number of couples in the household (shared budget with ego)
NCOUPLES	Number of couples in the household
NE	NOI (household number) of respondent (J of the answer to VERIFIN).
NENF_MEN	Number of children in the household (shared budget with ego)
NENFAC_MEN	Number of active children in the household (shared budget with ego)
NENFACT	Number of active children in dwelling
NENFANTS	Number of children in dwelling
NHABD	Number of dwelling occupants
NHABD_DRAP	Indicator of response of number of dwelling occupants
NOI	Order number of the individual in the dwelling
NOLOGIND_1	Occupancy of other dwelling n°1
NOLOGIND_2	Occupancy of other dwelling n°2
NOLOGIND_3	Occupancy of other dwelling n°3
NOLOGIND_4	Occupancy of other dwelling n°4
NOLOGIND_5	Occupancy of other dwelling n°5
NPERS	Number of persons of the dwelling
NPERS_MEN	Number of persons of the household (shared budget with ego)
NPREMLOG	NOI (household number) of first occupant reported in other dwelling
NUMFA	Address file number
NUMLOG	Order number of other dwellings
PAYLOG	Country of other dwelling
PAYSLOG3	Country or DOM or TOM of other dwelling

PAYLOG, in detailed PAYS3 list in 3 categories

	TATEOC, in detailed TATSS ist in 5 categories
PAYSNAIS	Label of country/region of birth
PAYSNC	Birthplace of partner living in the dwelling
PAYSNE	Respondent's country of birth
PAYSNMC	Birthplace of respondent's partner's mother living in the dwelling
PAYSNPC	Birthplace of respondent's partner's father living in the dwelling
PCONJ	Order number of person of reference's partner
PER	NOI (household number) of respondent's father
PER1E	Existence of father
PER1EC	Place where father lives (respondent's partner living in the dwelling)
PER1EE	Place where respondent's father lives
PER2E	Order number of father in dwelling
PERC	Father's NOI (household number)
PIDOMNE	Detailed place of birth of respondent
POIDSI	Respondent's weight
POIDSIN	Respondent's standardized weight (sum=21761)
PRACT	Indicator of the main current income provider in the dwelling
PRACT_MEN	Indicator of the main current income provider in the household
PRACT1	Main income provider : First NOI (household number), (question E2)
PRACT2	Main income provider : 2nd NOI (household number), (question E2)
PRAN	Main income provider over the year
PRANPR1	First income provider over the year in the dwelling
PRANPR2	Second income provider over the year in the dwelling
PREF	Order number of person of reference
PRENOMC	First name of ego's partner
PRENOME	First name of respondent
PRPERM	Permanent presence of the person of reference over the last twelve months
REGALOG	Region (département for Paris region) of other dwelling
REGIONLOG2	Country or DOM or TOM of other dwelling
	PAYLOG, in the detailed REGION list in 4 categories
REGIONNAIS2	Country or département of birth
	LNAIS, DEPNAIS PAYSNAIS in the detailed REGION list in 4 categories
REGIONNAISE2	Ego's country or DOM-TOM of birth
	LNAIS, DEPNAIS PAYSNAIS in the detailed REGION list in 4 categories
RGES	Survey's regional administration
SEXE	Sex
SEXEC	Sex of partner living in dwelling
SEXEE	Sex of respondent
SITUA	Main employment status
SITUAC	Occupational status of partner living in the dwelling
SITUAE	Occupational status of respondent

SSECH	Expected sub-sample
TEMPDEM	Provisional address at which survey can be conducted
TLOG	Type of other dwelling
TYPLOGCO_A	Type of collective dwelling: Barracks, camp
TYPLOGCO_B	Type of collective dwelling: Boarding school
TYPLOGCO_C	Type of collective dwelling: University residence
TYPLOGCO_D	Type of collective dwelling: Young workers' hostel
TYPLOGCO_E	Type of collective dwelling: Prison
TYPLOGCO_F	Type of collective dwelling: sanatorium, medical facility, hospital
TYPLOGCO_FLAG	Type of collective dwelling, indicator of non-response
TYPLOGCO_G	Type of collective dwelling: Retirement home, hospice
TYPLOGCO_H	Type of collective dwelling: Temporary public works building site
TYPLOGCO_NBREP	Type of collective dwelling, number of selected items
TYPLOGR	Type of dwelling
TYPLOGR TYPM15_MEN	Type of dwelling Type of household as defined by the detailed TCM household module (shared budget with ego)
TYPM15_MEN	Type of household as defined by the detailed TCM household module (shared budget with ego)
TYPM15_MEN TYPM5_MEN	Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed TCM household module (shared budget with ego)
TYPM15_MEN TYPM5_MEN TYPMEN15	Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed household typology (dwelling for TeO)
TYPM15_MEN TYPM5_MEN TYPMEN15 TYPMEN5	Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed household typology (dwelling for TeO) Type of household as defined by the household typology (dwelling for TeO)
TYPM15_MEN TYPM5_MEN TYPMEN15 TYPMEN5 TYPOLOG	Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed household typology (dwelling for TeO) Type of household as defined by the household typology (dwelling for TeO) Type of dwelling occupancy
TYPM15_MEN TYPM5_MEN TYPMEN15 TYPMEN5 TYPOLOG TYPOLOGD1	Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed household typology (dwelling for TeO) Type of household as defined by the household typology (dwelling for TeO) Type of dwelling occupancy Frequency of occupancy of other dwelling n°1
TYPM15_MEN TYPM5_MEN TYPMEN15 TYPMEN5 TYPOLOG TYPOLOGD1 TYPOLOGD2	Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed household typology (dwelling for TeO) Type of household as defined by the household typology (dwelling for TeO) Type of dwelling occupancy Frequency of occupancy of other dwelling n°1 Frequency of occupancy of other dwelling n°2
TYPM15_MEN TYPM5_MEN TYPMEN15 TYPOLOG TYPOLOGD1 TYPOLOGD2 TYPOLOGD3	Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed household typology (dwelling for TeO) Type of household as defined by the household typology (dwelling for TeO) Type of dwelling occupancy Frequency of occupancy of other dwelling n°1 Frequency of occupancy of other dwelling n°2 Frequency of occupancy of other dwelling n°3
TYPM15_MEN TYPM5_MEN TYPMEN15 TYPMEN5 TYPOLOG TYPOLOGD1 TYPOLOGD2 TYPOLOGD3 TYPOLOGD4	Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed TCM household module (shared budget with ego) Type of household as defined by the detailed household typology (dwelling for TeO) Type of household as defined by the household typology (dwelling for TeO) Type of dwelling occupancy Frequency of occupancy of other dwelling n°1 Frequency of occupancy of other dwelling n°2 Frequency of occupancy of other dwelling n°3 Frequency of occupancy of other dwelling n°4

#### INCOME

A_AIDES	Regular direct or indirect financial assistance from parents, family or friends, including alimony and rental payment
A_AVIS	Opinion on household's standard of living
A_CHO	Unemployment benefit or ASS (type of welfare benefit)
A_ESTIMA	Monthly income, by bracket, for entire household
A_FAM	Other family or social benefits, bursaries
A_LOG	Housing benefits, housing assistance
A_MONTAN	Monthly income for entire household
A_MONTAN_DRAP	Monthly income for entire household, indicator of response
A_RET	Pre-retirement, retirement, minimum old-age pension
A_RFIN	Rent, interest, savings, dividends
A_RIND	Income from non-wage employment

A_RMI	RMI (type of minimum social benefit) or API (type of single parent benefit)
A_SAL	Wages, salaries and bonuses
A_TREVE	Monthly income for ego's household, by bracket and in euro
A_UNITE	Monetary unit, monthly income for entire household

#### NATIONALITY

AGENAT	Age at naturalization
СНАМР	Whether respondent in scope or not
CPIDOM_M	Coded birthplace of respondent's mother
CPIDOM_P	Coded birthplace of respondent's father
DEPNM	Birth département of respondent's mother
DEPNP	Birth département of respondent's father
EXAF_EGO	Ego born in an African country, former French colony
	(before or after independence)
EXAF_M	Ego's mother born in an African country, former French colony
	(before or after independence)
EXAF_P	Ego's father born in an African country, former French colony
	(before or after independence)
GROUP1	Ego's migration status in 5 categories
GROUP2	Ego's migration status in 14 categories
ІММІ	Respondent an immigrant
INAT	Indicator of nationality
INATUE	Current French, EU27, or foreign nationality
LIENMIG	Respondent's relationship to immigration
LIEUNAISER	Ego's birthplace (3 modalities)
LIEUNAISMR	Birthplace of Ego's mother or foster mother (5 modalities)
LIEUNAISPR	Birthplace of Ego's father or foster father (5 modalities)
LNAISM	Mother's birthplace
LNAISP	Respondent's father's birthplace
MERIMMI	Foreign or French nationality of the immigrant respondent's mother
MERTOT	Place where maternal figure lives who raised respondent living in dwelling
N_DEPM	Birth département of mother or foster mother if she lives elsewhere than dwelling
N_DEPP	Birth département of father or foster father if he lives elsewhere than dwelling
N_FRCMT	Origin of French nationality
N_FRDATE	Time since French nationality acquired
N_FRDDE	Request for French nationality
N_INDMER	Nationality choice of mother if born in a former French colony
N_INDPER	Nationality choice of father if born in a former French colony
N_MELEV	Was the respondent raised as a child by another woman than his or her mother?

N_MELNOI	NOI (household number) of respondent's foster mother if she lives in the dwelling
N_MELOU	Place where respondent's foster mother lives
N_NAISSM	Birthplace of mother or foster mother if she lives elsewhere
N_NAISSP	Birthplace of father or foster father if he lives elsewhere
N_NAT1Q	Respondent's first nationality
N_NAT2Q	Respondent's second nationality
N_NAT3Q	Respondent's third nationality
N_NATNB	Number of nationalities
N_PELEV	Was the respondent raised as a child by another man than his or her father?
N_PELNOI	NOI (household number) of respondent's foster father if he lives in the dwelling
N_PELOU	Place where respondent's foster father lives
N_PIM	Country of birth of mother or foster mother if she lives elsewhere
N_PIP	Birthplace of father or foster father if he lives elsewhere
NATANTE1NIV2	Ego's first nationality before becoming French if Ego is French by acquisition
	N_NATANT1 in detailed Nationality list in 4 categories
NATANTE2NIV2	Ego's second nationality before becoming French if Ego is French by acquisition
	N_NATANT2 in detailed Nationality list in 4 categories
NATE1NIV2	Ego's first nationality by detailed geographic zone
	N_NAT1Q in detailed Nationality list in 4 categories
NATE2NIV2	Ego's second nationality by detailed geographic zone
	N_NAT2Q in detailed REGION list in 4 categories
NATE3NIV2	Ego's third nationality by detailed geographic zone
	N_NAT3Q in detailed REGION list in 4 categories
NATMNIV2	Nationality at birth of ego's mother or foster mother
	N_NATNM in detailed Nationality list in 4 categories
NATPNIV2	Nationality at birth of ego's father or foster father
	N_NATNP in detailed Nationality list in 4 categories
PAYSNAISM3	Country or DOM-TOM of birth of ego's mother or foster mother
	PIDOMNM PAYSNM DEPNM in detailed PAYS3 list in 3 categories
PAYSNAISP3	Country or DOM-TOM of birth of ego's father or foster father
	PIDOMNP PAYSNP DEPNP, in detailed PAYS3 list in 3 categories
PAYSNM	Country of birth of respondent's mother
PAYSNP	
PERIMMI	Foreign or French nationality of the immigrant respondent's father
PERTOT	Place where paternal figure lives who raised respondent living in dwelling
PIDOMNM	Country or DOM of birth of respondent's mother
PIDOMNP	Country or DOM of birth of respondent's father
REGIONNAISM2	Country or DOM-TOM of birth of ego's mother or foster mother
	PIDOMNM PAYSNM DEPNM in detailed REGION list in 4 categories
REGIONNAISP2	Country or DOM-TOM of birth of ego's father or foster father
	PIDOMNP PAYSNP DEPNP, in detailed REGION list in 4 categories

STATUMIGM STATUMIGP Mother's migration status Father's migration status

#### LANGUAGES

CODELNCJ1	Code for language spoken with partner, in the CODELANG list
CODELNCJ2	Code for other language spoken with partner, in the CODELANG list
CODELNM1	Code for language spoken by respondent's mother when he or she was a child, in the CODELANG list
CODELNM2	Code for other language spoken by respondent's mother when he or she was a child, in the CODELANG list
CODELNP1	Code for language spoken by respondent's father when he or she was a child, in the CODELANG list
CODELNP2	Code for other language spoken by respondent's father when he or she was a child, in the CODELANG list
L_ARRIC	French comprehension upon arrival in France
L_ARRIE	French writing proficiency upon arrival in France
L_ARRIL	French reading proficiency upon arrival in France
L_ARRIP	French speaking proficiency upon arrival in France
L_AUJC	Current French comprehension
L_AUJE	Current French writing proficiency
L_AUJL	Current French reading proficiency
L_AUJP	Current French speaking proficiency
L_CONTEX_A	Learned French because it was commonly used in his or her country
L_CONTEX_B	Learned French through family, friends
L_CONTEX_C	Learned French through school
L_CONTEX_D	Learned French through television, radio or other media
L_CONTEX_E	Learned French through cassette tapes, language text books
L_CONTEX_F	Learned French through work
L_CONTEX_FLAG	Means of learning French, indicator of non-response
L_CONTEX_G	Learned French because it is mother tongue
L_CONTEX_H	Learned French by other means
L_CONTEX_NBREP	Means of learning French, number of items chosen
L_COURFR	Lessons outside school to speak, read, or write French
L_COURLR	Lessons, in France, of reference language
L_DIFCON	Difficulty conversing in French
L_DIFEPE	Difficulty giving name or telephone number in French
L_DIFOPI	Difficulty recounting something in detail in French
L_DIFREN	Difficulty asking for information or for a service in French
L_DIFREP	Difficulty responding in French to simple questions about daily activities
L_INTERPR	Interpreter present during interview with respondent
L_LNCONJ1	Language spoken with partner, written in full text
L_LNCONJ2	Other language spoken with partner, written in full text
L_LNENF1	Language used by respondent to speak with his or her children living in France,

	written in full text
L_LNENF2	Language used by respondent to speak with his or her children living in France,
	written in full text
L_LNFREA	Language used most often with family
L_LNFREB	Second language used most often with family
L_LNMENF1	Language spoken by respondent's mother when he or she was a child, written in full text
L_LNMENF2	Other language spoken by respondent's mother when he or she was a child, written in full text
L_LNPENF1	Language spoken by respondent's father when he or she was a child, written in full text
L_LNPENF2	Other language spoken by respondent's father when he or she was a child, written in full text
L_LRFAMI	Use of reference language to speak with family other than partner
L_LRVOIS	Use of reference language to speak with neighbors, storekeepers
L_NIVLR	Command of reference language if different from French
L_RDV	Respondent's wish for another interview with the presence of a translator
LNCJ1_GR	Ego's first language spoken with partner
	L_LNCONJ1 in the LANGUE list in 2 categories
LNCJ2_GR	Ego's second language spoken with partner
	L_LNCONJ2 in the LANGUE list in 2 categories
LNFREA_GR	First language used most often with family
	L_LNFREA in the LANGUE list in 2 categories
LNFREB_GR	Second language used most often with family
	L_LNFREB in the LANGUE list in 2 categories
LNM1_GR	First language spoken by ego's mother during his or her childhood
	CODELNM1 L_LNMENF1 in the LANGUE list in 2 categories
LNM2_GR	Second language spoken by ego's mother during his or her childhood
	CODELNM2 L_LNMENF2 in the LANGUE list in 2 categories
LNP1_GR	First language spoken by ego's father during his or her childhood
	CODELNP1 L_LNPENF1 in the LANGUE list in 2 categories
LNP2_GR	Second language spoken by ego's father during his or her childhood
	CODELNP2 L_LNPENF2 in the LANGUE list in 2 categories
LREF_GR	Reference language
	LREF CODELREF in the LANGUE list in 2 categories

#### **MIGRATION TRAJECTORIES**

ARRIVAG	Respondent's age upon arrival in France for the first time
ARRIVAN	Respondent's year of arrival in France for the first time
M_ADOMI_A	Came to France via an agency like BUMIDOM, ANT or CNARM
M_ADOMI_B	for men, came to France through mandatory military service
M_ADOMI_C	Came to France on own initiative
M_ADOMI_D	Came to France for other reasons

M_ADOMI_FLAG	Indicator of non-response regarding reasons for coming to France
M_ADOMI_NBREP	Reason for coming to France
	number of items chosen
M_AGDEB	Starting age where respondent lived outside of metropolitan France during at least one year
M_AGFIN	Respondent's age at the end of a period of residence outside of metropolitan France lasting at least one year
M_ANDEB	Starting year where respondent lived outside of metropolitan France for at least one year
M_ANFIN	End year where respondent lived outside of metropolitan France during at least one year
M_ASILE	Request for asylum in France
M_ATRAV	Possession of employment contract in metropolitan France before arriving
M_AVISIT	Stays of less than one year in France before arriving in metropolitan France
M_CARTAN	Year when residence permit obtained
M_CARTE	Type of first residence permit obtained
M_CARTP	Details of residence permit
M_GAUTRE	Did the respondent leave metropolitan France?
M_GPIDOM	Country or DOM-TOM in which respondent lived during at least one year
M_HORSF	Has the respondent lived outside of metropolitan France during at least one year?
M_IVT	Possession of or investment in a business or a company in DOM-TOM or a foreign country
M_IVTCOL	Donations for a collective project in DOM or country of origin
M_IVTOU	DOM-TOM, foreign country where respondent possesses or has invested in a business or company
M_MEDIAE	Use of media of his or her DOM-TOM or of his or her country of origin
M_MEDIAM	Use of media of his or her mother's DOM-TOM or country of origin
M_MEDIAP	Use of media of his or her father's DOM-TOM or country of origin
M_NLIG	Line number of migration trajectories
M_PARDEM	Procedures initiated to live in DOM-TOM or country other than France
M_PARTIR	Are you planning to settle one day in DOM-TOM or country other than France?
M_PARTOU1	DOM-TOM or country other than France where respondent thinks he or she will settle one day n°1
M_PARTOU2	DOM-TOM or country other than France where respondent thinks he or she will settle one day $n^{\circ}2$
M_PROPOU	DOM-TOM, foreign country where respondent possesses land, a dwelling
M_PROPRI	Possession of land, of a dwelling in a DOM-TOM or country other than France
M_RFAMA	Has the respondent helped persons come to France under the family reunification procedure?
M_RFAMP	Details concerning persons having benefited from the family reunification procedure
M_RFAMQ_A	Current partner, came to France under the family reunification procedure
M_RFAMQ_B	Former partner, came to France under the family reunification procedure
M_RFAMQ_C	One or more children, came to France under the family reunification procedure
M_RFAMQ_D	Other persons, came to France under the family reunification procedure
M_RFAMQ_FLAG	Indicator of non-response regarding type of persons who came under the family reunification procedure
M_RFAMQ_NBREP	Type of persons who came under the family reunification procedure,
	number of items chosen
M_RFEGOP	Other person who made family reunification possible
M_RFEGOQ	Person who made family reunification possible
M_VISE	Return to DOM-TOM or country of origin since settlement in metropolitan France

M_VISM	Has the respondent been to mother's DOM-TOM or country of origin?
M_VISMJ	Before age 18, did the respondent go one or more times to mother's DOM-TOM or country of origin?
M_VISP	Has the respondent already been to father's DOM-TOM or country of origin?
M_VISPJ	Before age 18, did the respondent go one or more times to father's DOM-TOM or country of origin?
N_NATANT1	Ego's first nationality before becoming French if Ego is French by acquisition
N_NATANT2	Ego's second nationality before becoming French if Ego is French by acquisition
N_NATNM	Respondent's mother's nationality at birth
N_NATNP	Respondent's father's nationality at birth
PAYSINV3	Country or DOM-TOM in which ego invested
	M_IVTOU in detailed PAYS3 list in 3 categories
PAYSMIG3	Country or département of ego's migration stage
	M_GPIDOM in detailed PAYS3 list in 3 categories
PAYSPAR13	Country or DOM-TOM in which ego wishes to live (1st response)
	M_PARTOU1 in detailed PAYS3 list in 3 categories
PAYSPAR23	Country or DOM-TOM in which ego wishes to live (2nd response)
	M_PARTOU2 in detailed PAYS3 list in 3 categories
PAYSPROP3	Country or DOM-TOM in which ego is a property owner
	M_PROPOU in detailed PAYS3 list in 3 categories
REGIONINV2	Country or DOM-TOM in which ego invested
	M_IVTOU in detailed RÉGION list in 4 categories
REGIONMIG2	Country or département of ego's migration stage
	M_GPIDOM in detailed REGION list in 4 categories
REGIONPAR12	Country or DOM-TOM in which ego wishes to live (1st response)
	M_PARTOU1 in detailed RÉGION list in 4 categories
REGIONPAR22	Country or DOM-TOM in which ego wishes to live (2nd response)
	M_PARTOU2 in detailed RÉGION list in 4 categories
REGIONPROP2	Country or DOM-TOM in which ego is a property owner
	M_PROPOU in detailed RÉGION list in 4 categories

#### FAMILY RELATIONSHIPS AND TRANSMISSIONS

AGDCMER	Respondent's age at the time of his or her mother's death
AGDCPER	Respondent's age at the time of his or her father's death
DIPLOM	Highest qualification of ego's mother
DIPLOP	Highest qualification of ego's father
ISCO_MERE	Ego's mother's socio-occupational category, international standard classification of occupations (ISCO88/CITP88)
ISCO_PERE	Ego's father's socio-occupational category, international standard classification of occupations (ISCO88/CITP88)
PAYSVIEM3	Country or DOM or TOM in which ego's mother lives
	MERTOT T_RESMER T_PIMER T_DOMMER in detailed PAYS3 list in 3 categories
PAYSVIEP3	Country or DOM or TOM in which ego's father lives

	PERTOT T_RESPER T_PIPER T_DOMPER in detailed PAYS3 list in 3 categories
REGIONVIEM2	Country or DOM or TOM in which ego's mother lives
	MERTOT T_RESMER T_PIMER T_DOMMER in detailed RÉGION list in 4 categories
REGIONVIEP2	Country or DOM or TOM in which ego's father lives
	PERTOT T_RESPER T_PIPER T_DOMPER in detailed RÉGION list in 4 categories
T_AINE	Is respondent's only sibling older than respondent?
T_AINES	Among respondent's siblings, how many are older than respondent?
T_AINES_DRAP	Indicator of response regarding number of respondent's siblings older than respondent
T_ALCOOL	Alcoholism of one of respondent's parents experienced by respondent during his or childhood, before age 18
T_ANAISM	Year of birth of respondent's mother or foster mother
T_ANAISM_DRAP	Indicator of response regarding year of birth of respondent's mother or foster mother
T_ANAISP	Year of birth of respondent's father or foster father
T_ANAISP_DRAP	Indicator of response regarding year of birth of father or foster father
T_ARGENT	Substantial family financial problems experienced by respondent during his or her youth, before age 18
T_ARRIVM	Year of settlement of respondent's mother in metropolitan France
T_ARRIVM_DRAP	Indicator of response regarding year of settlement of respondent's mother in metropolitan France
T_ARRIVP	Year of settlement of respondent's father in metropolitan France
T_ARRIVP_DRAP	Indicator of response regarding year of settlement of respondent's father in metropolitan France
T_CAMIS	When respondent was 18, did he or she argue with parents about his or her friends, his or her acquaintances
T_CAMOUR	When respondent was 18, did he or she argue with parents about his or her intimate relationships
T_CLOISIR	When respondent was 18, did he or she argue with parents about his or her social life, his or her leisure activities
T_CPROF	When respondent was 18, did he or she argue with parents about his or her plans, his or her occupational status
T_CRELIG	When respondent was 18, did he or she argue with parents about religion, traditions
T_CSCOL	When respondent was 18, did he or she argue with parents about his or her schooling
T_DCFAM	Death of a member of the family experienced by respondent during his or her youth, before age 18
T_DCMER	Year of death of respondent's mother or foster mother
T_DCMER_DRAP	Indicator of response regarding year of death of respondent's mother or foster mother
T_DCPER	Year of death of respondent's father or foster father
T_DCPER_DRAP	Indicator of response regarding year of death of respondent's father or foster father
T_DIPLOM	Highest qualification obtained by respondent's mother or foster mother
T_DIPLOP	Highest qualification obtained by respondent's father or foster father
T_DIPM1E	Lower-secondary-level vocational (CAP) or technical certificate (BEP) or equivalent obtained by respondent's mother or foster mother
T_DIPM2E	Type of higher-secondary vocational (baccalauréat professionnel) or technical certificate (baccalauréat technologique) or equivalent obtained by respondent's mother or foster mother
T_DIPM3E	Type of two-year higher education diploma (BAC+2) obtained by respondent's mother or foster mother
T_DIPM4E	Type of diploma requiring more than two years in higher education (niveau supérieur à BAC+2) obtained by respondent's mother or foster mother
T_DIPMS	If no qualification, highest level of studies of respondent's mother or foster mother
T_DIPP1E	Lower-secondary-level vocational (CAP) or technical certificate (BEP) or equivalent obtained by respondent's father or foster father
T_DIPP2E	Type of higher-secondary vocational (baccalauréat professionnel) or technical certificate (baccalauréat technologique) or equivalent obtained by respondent's father or foster father

T_DIPP3E	Type of two-year higher education diploma (BAC+2) obtained by respondent's father or foster father
T_DIPP4E	Type of diploma requiring more than two years in higher education (niveau supérieur au BAC+2) obtained by respondent's father or foster father
T_DIPPS	If no qualification, highest level of studies of respondent's father or foster father
T_DISP	Respondent's opinion regarding parents' unequal treatment in metropolitan France because of their origin
T_DISPAR	Serious arguments or conflict between respondent's parents during his or her youth, before age 18
T_DOMMER	DOM or TOM where respondent's mother lives
T_DOMPER	DOM or TOM where respondent's father lives
T_ELEV_A	Until age 18, was raised by both parents as a couple
T_ELEV_B	Until age 18, was raised by both parents with shared custody
T_ELEV_C	Until age 18, was raised in a polygamous family
T_ELEV_D	Until age 18, was raised by single mother
T_ELEV_E	Until age 18, was raised by single father
T_ELEV_F	Until age 18, was raised by father and his new partner
T_ELEV_FLAG	Persons who raised respondent until age 18, indicator of non-response
T_ELEV_G	Until age 18, was raised by mother and her new partner
T_ELEV_H	Until age 18, was raised by respondent's grandparents
T_ELEV_I	Until age 18, was raised by another member of family
T_ELEV_J	Until age 18, was raised in an institution
T_ELEV_K	Until age 18, was raised by foster family
T_ELEV_L	Until age 18, was raised by employer
T_ELEV_M	Until age 18, was raised by someone else
T_ELEV_NBREP	Persons who raised respondent until age 18, number of items chosen
T_ENFMER	Number of live children born to respondent's mother including respondent
T_ENFMER_DRAP	Indicator of response on number of live children born to respondent's mother including respondent
T_FRSOE	Number of respondent's brothers, sisters, including half-siblings if any
T_FRSOE_DRAP	Indicator of response regarding number of respondent's brothers, sisters, including half-siblings if any
T_FSFRA	Does the respondent's only sibling live in metropolitan France?
T_FSFRAS	Number of respondent's siblings living in metropolitan France?
T_FSFRAS_DRAP	Indicator of response regarding number of respondent's siblings living in metropolitan France?
T_FSSUP	Does respondent's eldest sibling have a higher-secondary diploma (baccalauréat) or a university degree?
T_FSSUPS	Number of respondent's elder siblings possessing a higher-secondary diploma (baccalauréat) or a university degree
T_FSSUPS_DRAP	Indicator of response regarding number of respondent's elder siblings possessing a higher-secondary diploma (baccalauréat) or a university degree
T_HIST	Did the respondent's parents tell him or her about their coming to metropolitan France
T_ISCED_M	Ego's mother's highest qualification, international standard classification of education 97 (ISCED 97)
T_ISCED_P	Ego's father's highest qualification, international standard classification of education 97 (ISCED 97)
T_MALAD	Illness, disability or serious accident of one of respondent's parents experienced by the respondent before age 18
T_METMER	Place in metropolitan France where respondent's mother or foster mother lives
T_METPER	Place in metropolitan France where respondent's father or foster father lives
T_PARMIG	Have the respondent's parents or one of the parents already lived in metropolitan France during at least one year?
T_PIMER	Country where respondent's mother lives if she lives in a foreign country

T_PIPER	Country where respondent's father lives if he lives in a foreign country
T_PROFM	Main occupation of respondent's mother or foster mother
T_PROFP	Main occupation of respondent's father or foster father
T_RESMER	Place where respondent's mother or foster mother lives
T_RESPER	Place where respondent's father or foster father lives
T_SITUM	Type of activity of respondent's mother or foster mother when respondent was 15
T_SITUP	Type of activity of respondent's father or foster father when respondent was 15
T_STATM	Employment status of respondent's mother or foster mother
T_STATP	Employment status of respondent's father or foster father
T_TRAVM	Before her death, did your mother or foster mother work?
T_TRAVP	Before his death, did your father or foster father work?
T_VIOLEN	Respondent subject to serious violence during youth, before age 18

#### **YOUR CHILDREN**

ANAIENF1	Date of birth of respondent's first child living in household
	(accordingly for the following)
CODELNENF1	Code for language used by respondent to speak with his or her children living in France, CODELANG list
CODELNENF2	Code for other language used by respondent to speak with his or her children living in France, CODELANG list
DPNENF1	Département of birth of respondent's first child living in household
	(accordingly for the following)
E_AGE	Child's age at time of survey
E_ANAIS	Child's year of birth
E_ARRIV	Year when child came to live in metropolitan France
E_AUTLOG	Does the child live elsewhere?
E_AUTPAR	Does the other parent live in the dwelling?
E_DIPLO	Does the child possess a higher-secondary diploma (baccalauréat) or a university degree?
E_LN	Child's place of birth: in France or in a foreign country
E_LNDEP	Child's département or territory of birth if born in France
E_LNPI	Child's country of birth if born in a foreign country
E_LVIE	Place where child lives: France, DOM-TOM, foreign country
E_LVMET	Place where child lives: same neighborhood, same city, same region, other region than the respondent
E_LVPIDO	DOM-TOM or country where child lives if living outside of metropolitan France
E_NAT	Does the child currently have French nationality?
E_NBENF	Respondent's number of children (including children that no longer live with respondent, adopted or deceased)
E_NOI_THL	NOI (household number) in THL (household roster)
E_PRESMEN	Child's presence in the dwelling
E_PRESTAB	Ego's child
E_QENFA	Eligibility for "young worker" questionnaire
E_QENFB	Eligibility for "student, pupil, high-schooler" questionnaire

E_SEXE	Child's sex
E_SITUA	Child's employment situation
E_TYPOLOG	Does the child live in the dwelling?
E_VIE	Is the child still alive?
IDENT	Ego's anonymized identifier
IDENT_FA	Data collection identifier
L_LNENF1	Language used by respondent to speak with his or her children living in France,
	written in full text
L_LNENF2	Language used by respondent to speak with his or her children living in France,
	written in full text
LNENF1	Place of birth of respondent's first child living in household
	(accordingly for the following)
LNENF1_GR	First language used by ego to speak with his or her children living in France
	CODELNENF1 L_LNENF1 in the LANGUE list in two categories
LNENF2_GR	Second language used by ego to speak with his or her children living in France
	CODELNENF2 L_LNENF2 in the LANGUE list in two categories
NBENFCJT	Number of ego's cohabiting partner's cohabiting children
NBENFMEN	Number of respondent's children living in household
NBENFMIN	Number of children aged 2-17 in dwelling:
NBQA	Sum of the E_QENFA children table (number of children eligible for "young worker" questionnaire: aged 15 to 24)
NBQB	Sum of the E_QENFB children table (number of children eligible for "young student" questionnaire: aged 15 to 24)
NBQENF	Number of youth questionnaires to prepare ( NBQENF = NBQA + NBQB)
PAYSNAISENF3	Country or département of birth of ego's children
	E_LN, E_LNDEP E_LNPI, in detailed PAYS3 list in 3 categories
PAYSVIEENF3	Country or département where ego's children live
	E_LVIE, E_LVPIDO in detailed PAYS3 list in 3 categories
PINENF1	Country of birth of respondent's first child living in household
	(accordingly for the following)
POIDSI	Respondent's weight
PRENENF1	First name of respondent's first child living in household
	(accordingly for the following)
REGIONNAISENF2	Country or département of birth of ego's children
	E_LN, E_LNDEP E_LNPI, in detailed REGION list in 4 categories
REGIONVIEENF2	Country or département where ego's children live
	E_LVIE, E_LVPIDO in detailed REGION list in 4 categories
SEXENF1	Sex of respondent's first child living in household
	(accordingly for the following)
SITENF1	Occupational status of respondent's first child living in household
	(accordingly for the following)

#### SELF IMAGE AND THE OPINION OF OTHERS

X_APPARE	Respondent's opinion regarding proposal : I feel [GENTILE]
X_APPARF	Respondent's opinion regarding proposal : I feel french
X_APPARM	Respondent's opinion regarding proposal : I feel [GENTILM]
X_APPARP	Respondent's opinion regarding proposal : I feel [GENTILP]
X_FREQ	Frequency with which respondent is asked about his or her origins
X_MOIFR	Respondent's opinion regarding proposal : I feel at home in France
X_ORIGI	When thinking about family history, respondent would say he or she is of what origin
X_OUBLI	Respondent's opinion regarding the proposal: I must make people forget about my origins to be accepted in France
X_PRESA_A	"Generation or age" chosen by respondent to define self (even address file number)
X_PRESA_B	"Sex" chosen by respondent to define self (even address file number pair)
X_PRESA_C	"Job or social category" chosen by respondent to define self (even address file number pair)
X_PRESA_D	"Level of studies" chosen by respondent to define self (even address file number pair)
X_PRESA_E	"Neighborhood or city" chosen by respondent to define self (even address file number pair)
X_PRESA_F	"State of health (a disability or an illness)" chosen by respondent to define self (even address file number pair)
X_PRESA_FLAG	Characteristic chosen by respondent to define self (even address file number pair), indicator of non-response
X_PRESA_G	"Nationality" chosen by respondent to define self (even address file number pair)
X_PRESA_H	"Origins" chosen by respondent to define self (even address file number pair)
X_PRESA_I	"Skin color" chosen by respondent to define self (even address file number pair)
X_PRESA_J	"Region of origin" chosen by respondent to define self (even address file number pair)
X_PRESA_K	"Religion" chosen by respondent to define self (even address file number pair)
X_PRESA_L	"Centers of interest or passions" chosen by respondent to define self (even address file number pair)
X_PRESA_M	"Political opinions" chosen by respondent to define self (even address file number pair)
X_PRESA_N	"Family situation" chosen by respondent to define self (even address file number pair)
X_PRESA_NBREP	Characteristic chosen by respondent to define self (even address file number pair), number of items chosen
X_PRESB_A	"Nationality" chosen by respondent to define self (odd address file number)
X_PRESB_B	"Origins" chosen by respondent to define self (odd address file number)
X_PRESB_C	"Skin color" chosen by respondent to define self (odd address file number)
X_PRESB_D	"Region of origin" chosen by respondent to define self (odd address file number)
X_PRESB_E	"Religion" chosen by respondent to define self (odd address file number)
X_PRESB_F	"Centers of interest or passions" chosen by respondent to define self (odd address file number)
X_PRESB_FLAG	Characteristic chosen by respondent to define self (odd address file number), indicator of non-response
X_PRESB_G	"Political opinions" chosen by respondent to define self (odd address file number)
X_PRESB_H	"Family situation" chosen by respondent to define self (odd address file number)
X_PRESB_I	"Generation or age" chosen by respondent to define self (odd address file number)
X_PRESB_K	"Job or social category" chosen by respondent to define self (odd address file number)
X_PRESB_L	"Level of studies" chosen by respondent to define self (odd address file number)
X_PRESB_M	"Neighborhood or city" chosen by respondent to define self (odd address file number)
X_PRESB_N	"State of health (a disability or an illness)" chosen by respondent to define self (odd address file number)

X_PRESB_NBREP	Characteristic chosen by respondent to define self (odd address file number), number of items chosen
X_PRESQ	Details concerning other characteristic chosen by respondent to define self (odd address file number)
X_VUFRI	Respondent's opinion regarding proposal : people see me as French

#### EDUCATION

CODDIPSPE	Code for diploma specialty if diploma higher than secondary school (collège)
CODETUSPE	Code for specialty beyond high school
CODFCDIPS	Adult education: specialty code for diploma requiring education beyond a certificate of lower-secondary education (brevet)
CODFINSPE	Code for the specialization or option where respondent received schooling if studies were completed in France beyond secondary school (collège)
CODLYCFIL	Code for the specialization or option completed after secondary school (collège)
CODSPEACT	Code for the specialization or option where respondent received schooling if currently studying beyond secondary school (collège)
ETUDI	School level (attained at the end of studies) upon arrival in France
F_ACC	Upon arrival in France, special classes, specific courses for non-French-speaking students or new arrivals
F_ADRESS	Does the respondent think he or she was treated differently than the other students in the way he or she was addressed?
F_AGDEB	Age when respondent went to school for the first time (including preschool)
F_AGETUQ	Age when first enrolled in university
F_AIDAMI	During schooling, frequency of help from friends
F_AIDFS	During schooling, frequency of help from siblings to do homework
F_AIDMER	During schooling, frequency of help from mother to do homework
F_AIDPER	During schooling, frequency of help from father to do homework
F_AIDPRO	During schooling, frequency of help from professors to do homework
F_ANDEB	Year when respondent went to school for the first time (including preschool)
F_ANETUQ	Year when first enrolled in university
F_APCOLL	Status after secondary school (collège)
F_APRIM	Continuation of schooling after primary school
F_APRIMP	Details concerning status after primary school if schooling discontinued
F_APRIMQ	Status after primary school if schooling discontinued
F_ARETU	Was the respondent obliged to stop his or her studies earlier than respondent would have liked?
F_ARRIP	Details concerning adapted schooling for foreigners or other
F_BAC	If the respondent has a university degree, having done his initial studies in France, has he or she obtained the higher secondary diploma (baccalauréat)?
F_BACQ	If the respondent has a university degree, having done his initial studies in France, which higher secondary diploma (baccalauréat) did he or she obtain?
F_CLAACT	Grade in which respondent is receiving schooling if still currently studying
F_CLARRI	Grade in which respondent received schooling upon arrival to France
F_CLSPE	Did the respondent take specific or adapted courses (such as transitional or special needs courses, a CPPN, a SEGPA)
F_CONFI	Following being treated differently than other students, did the respondent lose confidence in himself or herself?
F_COURPA	During schooling, private fee-paying tutoring
F_DEBAN	Age or year when respondent went to school for the first time (including preschool)

F_DESINT	Following being treated differently than other students, did the respondent lose interest in studies?
F_DIP	Highest qualification obtained
F_DIP1E	Lower-secondary-level vocational (CAP) or technical certificate (BEP) or equivalent obtained
F_DIP2E	Higher-secondary vocational (baccalauréat professionnel) or technical certificate (baccalauréat technologique) or equivalent obtained
F_DIP3E	Two-year higher education diploma (BAC+2) obtained
F_DIP4E	Diploma requiring more than two-years in higher education (niveau supérieur au BAC+2) obtained
F_DIPPI	Did the respondent obtain his or her highest qualification in France or in a foreign country?
F_DIPREC	Did the respondent obtain his or her vocational or university diploma in France or in a foreign country?
F_DIPSPE	Diploma specialty if diploma higher than secondary school (collège)
F_DIS_A	Thinks he or she was treated differently than other students because of his or her sex
F_DIS_B	Thinks he or she was treated differently than other students because of his or her state of health or disability
F_DIS_C	Thinks he or she was treated differently than other students because of his or her skin color
F_DIS_D	Thinks he or she was treated differently than other students because of his or her origins or nationality
F_DIS_E	Thinks he or she was treated differently than other students because of his or her way of dressing
F_DIS_F	Thinks he or she was treated differently than other students because of his or her age
F_DIS_FLAG	Opinion regarding the reason for different treatment compared to other students, indicator of non-response
F_DIS_G	Thinks he or she was treated differently than other students for other reasons
F_DIS_NBREP	Opinion regarding the reason for different treatment compared to other students, number of items chosen
F_DISCIP	Does the respondent think he or she was treated differently than other students regarding discipline and punishment?
F_DISQ	Details concerning the reason for different treatment compared to other students
F_EMPLOI	Did an internship in a company carried out during schooling lead to employment at the end of studies?
F_ETU	Did the respondent pursue studies beyond high school?
F_ETUQ	Studies beyond high school
F_ETUQD	Age or year when first enrolled in university
F_ETUSPE	Specialization beyond high school
F_FCDI1E	Adult education: Lower-secondary-level vocational (CAP) or technical certificate (BEP) or equivalent obtained
F_FCDI2E	Adult education: higher-secondary vocational (baccalauréat professionnel) or technical certificate (baccalauréat technologique) or equivalent obtained
F_FCDI3E	Adult education: two-year higher education diploma (BAC+2) obtained
F_FCDI4E	Adult education: diploma requiring more than two-years in higher education (niveau supérieur au BAC+2) obtained
F_FCDIP	Adult education: has the respondent obtained one or more recognized certificates ?
F_FCDIPP	Adult education: details concerning other diploma obtained
F_FCDIPQ	Adult education: highest qualification obtained
F_FCDIPS	Adult education: diploma specialty requiring education beyond a certificate of lower-secondary education (brevet)
F_FINCLA	Last completed grade level at the end of schooling if studies were completed in France
F_FINETG	Consistency check age/year
F_FINETU	Age or year when respondent left school, completed his or her studies
F_FINNIV	Respondent's last level of schooling if schooling completed in a foreign country
F_FINPI	Did the respondent complete schooling in France or in a foreign country?
F_FINSPE	Code for the specialization or option where respondent received schooling if studies were completed in France beyond secondary school (collège)

F_FORM	Training programs, courses, work placements or apprenticeships, even for only short periods of time in France
F_FORMQ_A	Has taken a training program in France in a company (paid for by employer)
F_FORMQ_B	Has taken a training program in France as part of personal training leave
F_FORMQ_C	Has taken a training program in France as a job applicant, at the suggestion of an agency such as the ANPE (National Employment Agency) or a local equivalent
F_FORMQ_D	Has taken a training program in France as part of a government youth program
F_FORMQ_E	Has taken a training program in France during military service
F_FORMQ_F	Has taken a training program in France on own behalf
F_FORMQ_FLAG	Framework through which training programs in France were taken, indicator of non-response
F_FORMQ_NBREP	Framework through which training programs in France were taken, number of items chosen
F_FRETR	French school attendance in foreign country
F_IMMCOL	Proportion of immigrants among students in secondary school (collège) or its equivalent attended by respondent
F_ISCED	Ego's highest qualification, international standard classification of education 97 (ISCED 97)
F_ISOL	During respondent's schooling, possibility to do homework in a room where he or she was alone
F_JOBETU	Obligation to work, during schooling, to finance studies or to help family
F_LYCFIL	Specialization or option completed after secondary school (collège)
F_MOTIVA	Following being treated differently than other students, was the respondent motivated to succeed in his or her studies?
F_NIVARRI	Respondent's level of schooling upon arrival in France
F_NOTES	Does the respondent think he or she was treated differently than the other students regarding grading?
F_ORIENT	Does the respondent think he or she was treated differently than the other students regarding career orientation?
F_PISCO	Place (France and/or foreign country) where respondent carried out schooling
F_PRIVE	Private or public school attendance
F_REDOUB	Grade repetition in France
F_REDQ1	Grade repeated in France n°1
F_REDQ2	Grade repeated in France n°2
F_REDQ3	Grade repeated in France n°3
F_REDQ4	Grade repeated in France n°4
F_SECT	Did the respondent always attend schools in his or her sector (those where the other neighborhood children attended)
F_SECTPQ_A	Respondent chose a school outside of his or her sector because it had a better reputation and the students were better
F_SECTPQ_B	Respondent chose a school outside of his or her sector because the level was better, the school obtained good results
F_SECTPQ_C	Respondent chose a school outside of his or her sector because the options respondent chose were available there
F_SECTPQ_D	Respondent chose a school outside of his or her sector because it corresponded to parents' religious beliefs
F_SECTPQ_E	Respondent chose a school outside of his or her sector because it was the closest to home or easier to access
F_SECTPQ_F	Respondent chose a school outside of his or her sector for other reasons
F_SECTPQ_FLAG	Reason why respondent's parents chose a school outside of sector, indicator of non-response
F_SECTPQ_NBREP	Reason why respondent's parents chose a school outside of sector, number of items chosen
F_SOUSCO	During schooling, free sessions in an association for assistance or help with homework
F_SPEACT	Specialization or section where respondent received schooling if currently studying beyond secondary school (collège)
F_STAGE	Paid or unpaid internships during schooling
F_TRAVAI	Following being treated differently than other students, did the respondent want to look for work?
NIVARRI	School level upon arrival in France

#### PROFESSIONAL LIFE

ACTIVE	Occupational status
CS_ACT	Ego's current occupation (in 2 categories): from P_PROF and P_ACTIVLIB categories
CS_ANT	Ego's former occupation (in 2 categories): from P_PROFS category
CS_AVMIG	Ego's occupation before migrating (in 2 categories): from P_MIPROF category
cs_cı	Ego's partner's former or current occupation (in 2 categories): from C_PROFC category
CS_MERE	Mother's occupation in 2 categories: from T_PROFM category
CS_PERE	Father's occupation in 2 categories: from T_PROFP categories
CS_PERECJ	Partner's father's occupation in 2 categories: from C_PEPRC categories
CS_PREMP	Ego's first employment occupation in France (in 2 categories):
	from P_MPPROF category
CS24_EGO	Ego's current (if active) or former (if inactive) grouped socio-occupational category
CS42_EGO	Ego's current (if active) or former (if inactive) detailed socio-occupational category
DEBPRO	Beginning of occupational grid
IDENT	Ego's anonymized identifier
IDENT_FA	Data collection identifier
ISCO_ACT	Ego's socio-occupational category, international standard classification of occupation (ISCO88/CITP88)
ISCO_ANT	Ego's former socio-occupational category, international standard classification of occupation (ISCO88/CITP88)
ISCO_AVMIG	Ego's socio-occupational category before migrating, international standard classification of occupation (ISCO88/CITP88)
P_AANPE	Job search via ANPE (National Employment Agency) procedures (appointments, ads, meetings with adviser,)
P_AANPE P_ACIRCO	
_	)
P_ACIRCO	) Details concerning the circumstances of employment termination
P_ACIRCO P_ACT4R	) Details concerning the circumstances of employment termination Ego's activity as defined in the census
P_ACIRCO P_ACT4R P_ACT4P	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity
P_ACIRCO P_ACT4R P_ACT4P P_ACTIV	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity Activity code for the establishment
P_ACIRCO P_ACT4R P_ACT4P P_ACTIV P_ACTIVA	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity Activity code for the establishment Former work experience
P_ACIRCO P_ACT4R P_ACT4P P_ACTIV P_ACTIVA P_ACTIVLIB	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity Activity code for the establishment Former work experience Label of establishment's activity
P_ACIRCO P_ACT4R P_ACT4P P_ACTIV P_ACTIVA P_ACTIVLIB P_ADEMIS	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity Activity code for the establishment Former work experience Label of establishment's activity Details concerning other reason for resignation
P_ACIRCO P_ACT4R P_ACT4P P_ACTIV P_ACTIVA P_ACTIVLIB P_ADEMIS P_AGDEB	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity Activity code for the establishment Former work experience Label of establishment's activity Details concerning other reason for resignation Age at beginning of period
P_ACIRCO P_ACT4R P_ACT4P P_ACTIV P_ACTIVA P_ACTIVLIB P_ADEMIS P_AGDEB P_AGFIN	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity Activity code for the establishment Former work experience Label of establishment's activity Details concerning other reason for resignation Age at beginning of period Age at end of period
P_ACIRCO P_ACT4R P_ACT4P P_ACTIV P_ACTIVA P_ACTIVLIB P_ADEMIS P_AGDEB P_AGFIN P_AI1COM	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity Activity code for the establishment Former work experience Label of establishment's activity Details concerning other reason for resignation Age at beginning of period Age at end of period Sees oneself being burdened with useless, degrading tasks or those that nobody wants
P_ACIRCO P_ACT4R P_ACT4P P_ACTIV P_ACTIVA P_ACTIVLIB P_ADEMIS P_AGDEB P_AGFIN P_AI1COM P_AI2COM	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity Activity code for the establishment Former work experience Label of establishment's activity Details concerning other reason for resignation Age at beginning of period Age at end of period Sees oneself being burdened with useless, degrading tasks or those that nobody wants Sees oneself being imposed with hours that nobody wants
P_ACIRCO P_ACT4R P_ACT4P P_ACTIV P_ACTIVA P_ACTIVLIB P_ADEMIS P_AGDEB P_AGFIN P_AI1COM P_AI2COM P_AI3COM	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity Activity code for the establishment Former work experience Label of establishment's activity Details concerning other reason for resignation Age at beginning of period Age at end of period Sees oneself being burdened with useless, degrading tasks or those that nobody wants Sees oneself being imposed with hours that nobody wants Sees one's mistakes pointed out, one's work systematically denigrated
P_ACIRCO P_ACT4R P_ACT4P P_ACTIV P_ACTIVA P_ACTIVLIB P_ADEMIS P_AGDEB P_AGFIN P_AI1COM P_AI2COM P_AI3COM P_AIACCW	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity Activity code for the establishment Former work experience Label of establishment's activity Details concerning other reason for resignation Age at beginning of period Age at end of period Sees oneself being burdened with useless, degrading tasks or those that nobody wants Sees oneself being imposed with hours that nobody wants Sees one's mistakes pointed out, one's work systematically denigrated Workplace accident
P_ACIRCO P_ACT4R P_ACT4P P_ACTIV P_ACTIVA P_ACTIVLIB P_ADEMIS P_AGEB P_AGFIN P_AI1COM P_AI2COM P_AI3COM P_AIACCW P_AIAUTO	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity Activity code for the establishment Former work experience Label of establishment's activity Details concerning other reason for resignation Age at beginning of period Age at beginning of period Sees oneself being burdened with useless, degrading tasks or those that nobody wants Sees oneself being imposed with hours that nobody wants Sees one's mistakes pointed out, one's work systematically denigrated Workplace accident Position of authority
P_ACIRCO P_ACT4R P_ACT4P P_ACTIV P_ACTIVA P_ACTIVLIB P_ADEMIS P_AGDEB P_AGFIN P_AI1COM P_AI2COM P_AI3COM P_AI3COM P_AIACCW P_AIADEBW	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity Activity code for the establishment Former work experience Label of establishment's activity Details concerning other reason for resignation Age at beginning of period Age at end of period Sees oneself being burdened with useless, degrading tasks or those that nobody wants Sees oneself being imposed with hours that nobody wants Sees oneself being imposed with hours that nobody wants Sees one's mistakes pointed out, one's work systematically denigrated Workplace accident Position of authority Starting year in current salaried job
P_ACIRCO P_ACT4R P_ACT4P P_ACTIV P_ACTIVA P_ACTIVLIB P_ACTIVLIB P_AGEMIS P_AGEB P_AGFIN P_AI1COM P_AI2COM P_AI3COM P_AIACCW P_AIAUTO P_AIDEBW P_AIDIM	) Details concerning the circumstances of employment termination Ego's activity as defined in the census Ego's potential activity Activity code for the establishment Former work experience Label of establishment's activity Details concerning other reason for resignation Age at beginning of period Age at end of period Sees oneself being burdened with useless, degrading tasks or those that nobody wants Sees oneself being imposed with hours that nobody wants Sees oneself being imposed with hours that nobody wants Sees one's mistakes pointed out, one's work systematically denigrated Workplace accident Position of authority Starting year in current salaried job Work on sunday

P_AIHTOT	Total regular number of hours of work per week (all jobs)
P_AIHTOT_DRAP	Indicator of response regarding total regular number of hours of work per week (all jobs)
P_AILANG	Language used most often for work (French / Other?)
P_AILANP	Language used most often for work if different from French,
	written in full text
P_AINBH	Regular number of hours of work
P_AINBH_DRAP	Indicator of response regarding regular number of hours of work
P_AINBSAL	Number of employees in the same establishment
P_AINBW	Several jobs
P_AINUIT	Night shift
P_AIPCOM	Details concerning other reason for difficulties at work
P_AIPI	Country or DOM of main business trips (EGO helper)
P_AIQCOM_A	Sex listed as a reason for difficulties at work
P_AIQCOM_B	State of health listed as a reason for difficulties at work
P_AIQCOM_C	Skin color listed as a reason for difficulties at work
P_AIQCOM_D	Origins or nationality listed as a reason for difficulties at work
P_AIQCOM_E	Way of dressing listed as a reason for difficulties at work
P_AIQCOM_F	Age listed as a reason for difficulties at work
P_AIQCOM_FLAG	Reason for difficulties at work indicator of non-response
P_AIQCOM_G	Other reason for difficulties at work
P_AIQCOM_NBREP	Reason for difficulties at work number of items chosen
P_AISACT	Establishment's activity
P_AITRA	Daily round-trip travel time
P_ALLEST	Sum of unemployment benefit by bracket
P_ALLOC	Receipt of unemployment benefit
P_ALLUNI	Monetary unit of unemployment benefit declaration
P_ANCHER	Details regarding reason for no job search
P_ANDEB	Starting year of period
P_ANFIN	End year of period
P_ANONC	Job search by placing ads (newspaper, bill posting, internet)
P_ANPE	Registration to the ANPE (National Employment Agency)
P_ANRETE	Details concerning reason respondent does not think he or she can find work
P_AREA	Size of farm in ares
P_ARECH	Other means used to look for work
P_AREH	What is the size of your farm (in hectares cultivated)
P_ASSOC	Do you have associates?
P_AUDIM	Work on sunday
P_AUEST	Amount of salary in brackets
P_AUGSAL	Salary raise following promotion
P_AUNBH	Regular number of hours of work
P_AUNUIT	Night shift

P_AUREMU	Net monthly income
P_AUREMU_DRAP	Indicator of response regarding net salary
P_AUUNI	Monetary unit of salary declaration
P_CH1COM	During job search, had the impression that he or she was not trusted
P_CH2COM	During job search, had the impression that he or she was asked inappropriate questions
P_CHERIM	Immediate job search after end of former job
P_CHPCOM	Other reason for difficulties in job search
P_CHQCOM_A	Sex listed as a reason for difficulties in job search
P_CHQCOM_B	State of health listed as a reason for difficulties in job search
P_CHQCOM_C	Skin color listed as a reason for difficulties in job search
P_CHQCOM_D	Origins or nationality listed as a reason for difficulties at work
P_CHQCOM_E	Way of dressing listed as a reason for difficulties in job search
P_CHQCOM_F	Age listed as a reason for difficulties in job search
P_CHQCOM_FLAG	Reason for difficulties in job search indicator of non-response
P_CHQCOM_G	Other reason for difficulties in job search
P_CHQCOM_NBREP	Reason for difficulties in job search number of items chosen
P_CHWTP	Proportion of full time hours in job sought (full time / part time)
P_CIRCON	Circumstances of employment termination
P_CLASS	Classification in employment for employees
P_CLASS2	Classification in former employment
P_CLIENT	Proportion of clients of immigrant origin
P_COLLEG	Origin of colleagues
P_COMPT	Job search via personal measures to establish own business
P_CONCOU	Job search via recruitment exam (in the last six months)
P_DISPQ_A	Sex listed as a reason for layoffs, for unjust refusal of employment or promotion
P_DISPQ_B	State of health listed as a reason for layoffs, for unjust refusal of employment or promotion
P_DISPQ_C	Skin color listed as a reason for layoffs, for unjust refusal of employment or promotion
P_DISPQ_D	Origins listed as a reason for layoffs, for unjust refusal of employment or promotion
P_DISPQ_E	Way of dressing listed as a reason for layoffs, for unjust refusal of employment or promotion
P_DISPQ_F	Age listed as a reason for layoffs, for unjust refusal of employment or promotion
P_DISPQ_FLAG	Reason for layoffs, for unjust refusal of employment or promotion, indicator of non-response
P_DISPQ_G	Other reason for layoffs, for unjust refusal of employment or promotion
P_DISPQ_NBREP	Reason for layoffs, for unjust refusal of employment or promotion, number of items chosen
P_DISPQP	Details concerning reason for layoffs, for unjust refusal of employment or promotion
P_DLICEN	Unjust layoff in the last five years
P_DPROM	Unjust refusal of promotion in the last five years
P_DRECH	Unjust refusal of employment in the last five years
P_DRECHP	Details concerning unjust refusal of employment
P_DRECHQ_A	Unjust refusal of employment by employers
P_DRECHQ_B	Unjust refusal of employment at the ANPE (National Employment Agency)
P_DRECHQ_C	Unjust refusal of employment in an employment agency

P_DRECHQ_D	Unjust refusal of employment by other intermediaries
P_DRECHQ_FLAG	Context of unjust refusal of employment, indicator of non-response
P_DRECHQ_NBREP	Context of unjust refusal of employment, number of items chosen
P_FAILLI	Have you ever been obliged to shut down your company for financial reasons?
P_FATIGU	Fatigue felt at the end of a day of work
P_FONCT	Main task at work for the employees
P_GACTIV	Activity during the period
P_ITERIM	Job search via registration to a temporary employment agency (Interim)
P_MENA	Household membership of person helped
P_MICS	Employment classification before migration
P_MIDEJA	Work before coming to France (if unemployed just before arriving)
P_MIPROF	Occupation written in full text
P_MISTAT	Employment status before migration
P_MITRAV	Possession of employment just before coming to France
P_MPACTU	Is current job the first?
P_MPCOLL	Origin of colleagues _ 1st job in metropolitan France
P_MPCS	Employment classification _ 1st job in metropolitan France
P_MPNEMP	Number of jobs in metropolitan France
P_MPPROF	Occupation written in full text _ 1st job in metropolitan France
P_MPSTAT	Employment status _ 1st job in metropolitan France
P_MTALLO	Sum of unemployment benefit
P_MTALLO_DRAP	Indicator of response concerning sum of unemployment benefit
P_NAF17	Activity of ego's business (P_ACTIV in NAF17 list)
P_NAF31	Activity of ego's business (P_ACTIV in NAF31 list)
P_NAF60	Activity of ego's business (P_ACTIV in NAF60 list)
P_NBCV	Number of CV sent during last 12 months
P_NBENTR	Number of job interviews during last 12 months
P_NBSAL	Number of employees in the same business
P_NBSALI	Number of salaried workers
P_NLIG	Individual's period number
P_NOIA	Identity of person helped within household (order number in the household)
P_NS1COM	Frequent difficulties in relations with banks to obtain loans
P_NS2COM	Frequent difficulties in relations with public services
P_NS3COM	Frequent difficulties in trips abroad
P_NSDEBW	Starting year of self-employment
P_NSEST	Amount of income by bracket (all jobs)
P_NSETR	Business trips abroad
P_NSHTOT	Total regular number of hours of work per week (all jobs)
P_NSHTOT_DRAP	Indicator of response regarding total regular number of hours of work per week (all jobs)
P_NSLANG	Language used most often for work (French / Other?)
P_NSLANP	Language used most often for work if different from French,

	written in full text
P_NSNBH	Total regular number of hours per week in main job
P_NSNBH_DRAP	Indicator of response regarding total regular number of hours of work in main job
P_NSNBW	Several jobs
P_NSPCOM	Details concerning other reason for difficulties at work
P_NSPI	Country or DOM of main business trips (non-salaried EGO)
P_NSQCOM_A	Sex listed as a reason for difficulties at work
P_NSQCOM_B	State of health listed as a reason for difficulties at work
P_NSQCOM_C	Skin color listed as a reason for difficulties at work
P_NSQCOM_D	Origins or nationality listed as a reason for difficulties at work
P_NSQCOM_E	Way of dressing listed as a reason for difficulties at work
P_NSQCOM_F	Age listed as a reason for difficulties at work
P_NSQCOM_FLAG	Reason for difficulties at work indicator of non-response
P_NSQCOM_G	Other reason for difficulties at work
P_NSQCOM_NBREP	Reason for difficulties at work number of items chosen
P_NSREMU	Net income (all jobs)
P_NSREMU_DRAP	Indicator of response regarding net income (all jobs)
P_NSTPTC	Full time / part time work
P_NSTRA	Daily round-trip travel time
P_NSUNI	Income declaration monetary unit (all jobs)
P_OFFRE	Job search via response to job advertisements (newspaper, Internet, notice board)
P_OPA	Type of agricultural production?
P_PLUSTP	Wish to work more
P_PQNALL	Reason for not receiving unemployment benefit
P_PREALL	Details of reason for not receiving unemployment benefit
P_PRESSI	Work under pressure
P_PROF	written in full text
P_PROFS	Former occupation
P_PROJET	Do you think you will work again in the future?
P_PROMO	Promotion during last five years
P_QDCHOA	Number of years unemployed
P_QDCHOM	Number of months unemployed
P_QDCHOM_DRAP	Indicator of response regarding number of months unemployed
P_QDEMIS_A	Resigned to take care of children
P_QDEMIS_B	Resigned for other family reasons
P_QDEMIS_C	Resigned because the salary was insufficient
P_QDEMIS_D	Resigned because working conditions were difficult, stressful
P_QDEMIS_E	Resigned because the work was not interesting enough
P_QDEMIS_F	Resigned due to conflict with employer
P_QDEMIS_FLAG	Reason for resignation indicator of non-response
P_QDEMIS_G	Resigned due to poor relations with other employees

P_QDEMIS_H	Resigned due to health problems
P_QDEMIS_I	Resignation was negotiated with company
P_QDEMIS_J	Resigned to change country
P_QDEMIS_K	Other reason for resignation
P_QDEMIS_NBREP	Reason for resignation number of items chosen
P_QLICEN	Type of layoff
P_QNCHER	Reason for no job search
P_QNRETE_A	Does not think he or she can find work because too young or too old for employers
P_QNRETE_B	Does not think he or she can find work due to a lack of training or experience
P_QNRETE_C	Does not think he or she can find work because of difficulties in French
P_QNRETE_D	Does not think he or she can find work because he or she encounters racist attitudes
P_QNRETE_E	Does not think he or she can find work because he or she encounters other types of discrimination
P_QNRETE_F	Does not think he or she can find work because there are no jobs nearby
P_QNRETE_FLAG	Reasons for not finding work indicator of non-response
P_QNRETE_G	Does not think he or she can find work for another reason
P_QNRETE_NBREP	Reasons for not finding work, number of items chosen
P_QPROMO	Type of promotion
P_QUIASS_A	Family members among associates
P_QUIASS_B	Friends among associates
P_QUIASS_C	Other persons among associates
P_QUIASS_FLAG	Relationship with associates, indicator of non-response
P_QUIASS_NBREP	Relationship with associates, number of responses
P_RAMI	Job search via friendly or personal relations
P_RAUTRE	Job search via other means
P_RECHEM	Currently looking for a(nother) job
P_RESPON	Increase in responsibilities following promotion
P_RFAMIL	Job search via family relations
P_RPROF	Job search via professional relations
P_SA1COM	Sees oneself being burdened with useless, degrading tasks or those that nobody wants
P_SA2COM	Sees oneself being imposed with hours that nobody wants
P_SA3COM	Sees one's mistakes pointed out, one's work systematically denigrated
P_SAACCW	Workplace accident
P_SAALAN	Details concerning if other means used to find current job
P_SACMTW	Means used to find current salaried job
P_SADEBW	Starting year in current salaried job
P_SADIM	Work on sunday
P_SAENCA	Position of authority
P_SAETR	Business trips abroad
P_SAHOR	Type of schedule
P_SAHTOT	Total regular number of hours of work per week (all jobs)
P_SAHTOT_DRAP	Indicator of response regarding total regular number of hours of work per week (all jobs)

P SALANG	Language used most often for work (French / Other?)
– P_SALANQ	Language used most often for work if different from French,
	written in full text
P SALEST	Amount of salary in brackets (all jobs)
– P_SALMENS_EGO	Salaried ego's net monthly salary, in euro
– – – P SALNET	Net salary (all jobs)
– P_SALNET_DRAP	Indicator of response regarding net salary (all jobs)
P_SALUNI	Salary declaration monetary unit (all jobs)
P_SANBH	Regular number of hours of work
P_SANBH_DRAP	Indicator of response regarding regular number of hours of work
P_SANBW	Several jobs
P_SANUIT	Night shift working
P_SAPCOM	Details concerning other reason for difficulties at work
P_SAPI	Country or DOM of main business trips (salaried EGO)
P_SAQCOM_A	Sex listed as a reason for difficulties at work
P_SAQCOM_B	State of health listed as a reason for difficulties at work
P_SAQCOM_C	Skin color listed as a reason for difficulties at work
P_SAQCOM_D	Origins or nationality listed as a reason for difficulties at work
P_SAQCOM_E	Way of dressing listed as a reason for difficulties at work
P_SAQCOM_F	Age listed as a reason for difficulties at work
P_SAQCOM_FLAG	Reason for difficulties at work indicator of non-response
P_SAQCOM_G	Other reason for difficulties at work
P_SAQCOM_NBREP	Reason for difficulties at work number of items chosen
P_SATPTC	Full time / part time work
P_SATRA	Daily round-trip travel time
P_SPONTA	Job search via unsolicited applications, going directly to see employers
P_SSTRAI	Do you subcontract for one or more other companies?
P_STATUT	Employment status
P_STATUT2	Former employment status
P_SYNDIC	Belonging to a trade union or a member of a professional association
P_TRAVAI	Currently employed
P_TYPENT	Type of company
P_TYPS	Type of work for the employees
P_VENTEA	Secretarial, sales or accounting work for family helpers
P_WREGUL	Occasional or regular work
PAYSNS3	Country or DOM-TOM of ego's non-salaried work in a foreign country
	P_NSPI, in detailed PAYS3 list in 3 categories
PAYSSA3	Country or DOM-TOM of ego's salaried work in a foreign country
	P_SAPI, in detailed PAYS3 list in 3 categories
PCS_ACT	Ego's current occupation (in 4 categories): from P_PROF and P_ACTIVLIB categories
PCS_ANT	Ego's former occupation (in 4 categories): from P_PROFS category

PCS_AVMIG	Ego's occupation before migrating (in 4 categories): from P_MIPROF category
PCS_CJ	Ego's partner's former or current occupation (in 4 categories): from C_PROFC category
PCS_MERE	Mother's occupation (in 4 categories): from T_PROFM category
PCS_PERE	Father's occupation (in 4 categories): from T_PROFP category
PCS_PERECJ	Partner's father's occupation in (4 categories): from C_PEPRC category
PCS_PREMP	Ego's first employment occupation in France (in 4 categories):
	from P_MPPROF category
PLANG_GR	Language used by ego in his or her salaried work, non-salaried work, or as family helper
	P_SALANQ CODELANQ P_AILANP CODELANP P_NSLANP CODELANP2 in the LANGUE list in 2 categories
POIDSI	Respondent's weight
REGIONNS2	Country or DOM-TOM of ego's non-salaried work in a foreign country
	P_NSPI, in detailed RÉGION list in 4 categories
REGIONSA2	Country or DOM-TOM of ego's salaried work in a foreign country
	P_SAPI, in detailed RÉGION list in 4 categories
TRAMET	Employed or not in metropolitan France
P_ACT4E	Ego's declared activity

#### RELIGION

MIXITEREL	Current partner of different religion (including stable intimate relationship)
PAYSTOMB3	Country or DOM-TOM where ego wishes to be buried
	R_TOMBE R_TOMBOU in detailed PAYS3 list in 3 categories
R_CULTE	Respondent's religious practices
R_IMPEDU	Importance of religion during upbringing
R_IMPVIE	Importance of religion in respondent's life
R_MIAM	Respondent's respect for religion's food prohibitions
R_OSTENT	Wearing of ostentatious religious symbols (Yes / No)
R_RELEGQ	Respondent's current religion (if yes, which one)
R_RELMER	Mother's religion (Yes/No)
R_RELMRQ	Mother's religion (if yes, which one)
R_RELPER	Father's religion (Yes/No)
R_RELPRQ	Father's religion (if yes, which one)
R_RELSOI	Respondent's current religion (Yes/No)
R_SIGNEA	Wearing of ostentatious religious symbols (if yes, first declared symbol)
R_SIGNEB	Wearing of ostentatious religious symbols (if yes, second declared symbol)
R_SIGNEC	Wearing of ostentatious religious symbols (if yes, third declared symbol)
R_TOMBE	Place of burial (metropolitan France / elsewhere)
R_TOMBOU	Place of burial (it outside of metropolitan France)
REGIONTOMB2	Country or DOM-TOM where ego wishes to be buried
	R_TOMBE R_TOMBOU in detailed REGION list in 4 categories

RELCA1	Religion of ego's first or current coresident or non-coresident partner
	in the RELIGION list in 2 categories
RELEGO1	Ego's religion in RELIGION list in 2 categories
RELMERE1	Ego's mother's religion coded in RELIGION list in 2 categories
RELPC1	Religion of ego's first partner
	if different from ego's current partner in RELIGION list in 2 categories
RELPERE1	Ego's father's religion coded in RELIGION list in 2 categories
SIGNEREL1	First religious symbol worn by Ego
	R_signea in RELIGION list in 1 category
SIGNEREL2	Second religious symbol worn by Ego
	R_signeb in RELIGION list in 1 category
SIGNEREL3	Third religious symbol worn by Ego
	R_signec in RELIGION list in 1 category

#### MARRIED LIFE

ACTIVCJT	Occupational status of partner, cohabiting or not
AGE08CA	Age of current partner at end 2008
ANAISCA	Year of birth of current partner
C_AGEA	Partner's age
C_AGEA_DRAP	Indicator of response regarding partner's year of birth
C_AGEC	partner's age
C_AGEC_DRAP	Indicator of response regarding age of partner not cohabiting
C_ANAISA	partner's year of birth
C_ANAISA_DRAP	Indicator of response regarding partner's year of birth
C_ANAISC	partner's year of birth
C_ANAISC_DRAP	Indicator of response regarding year of birth of partner not cohabiting
C_ANAISP	Year of birth of first partner
C_ANAISP_DRAP	Indicator of response regarding year of birth of first partner
C_ARRIVP	First partner's year of arrival in metropolitan France
C_ARRIVP_DRAP	Indicator of response regarding year of arrival in France of first partner
C_COHAC	First year of cohabitation with partner
C_COHAC_DRAP	Indicator of response regarding first year of cohabitation with partner
С_СОНАР	First year of cohabitation with first partner
C_COHAP_DRAP	Indicator of response regarding first year of cohabitation with first partner
с_сонмс	First month of cohabitation with partner
C_COHMC_DRAP	Indicator of response regarding first month of cohabitation with partner
С_СОНМР	First month of cohabitation with first partner
C_COHMP_DRAP	Indicator of response regarding first month of cohabitation with first partner
с_сонѕс	Season of entry into cohabitation with partner

C_COHSP	Season of entry into cohabitation with first partner
c_cousc	Family tie between partners
C_COUSP	Family tie with first partner
c_cousqc	Nature of family tie between partners
C_COUSQP	Nature of family tie with first partner
C_DECIDC	Initiative for marriage
C_DECIDP	Initiative for marriage with first partner
C_DEJTRC	partner formerly in employment (Yes/No)
C_DIP1EA	Details on lower-secondary-level vocational (CAP) or technical certificate (BEP) or equivalent obtained by partner
C_DIP1EC	Details on lower-secondary-level vocational (CAP) or technical certificate (BEP) or equivalent obtained by partner
C_DIP1EP	Details on lower-secondary-level vocational (CAP) or technical certificate (BEP) or equivalent obtained by first partner
C_DIP2EA	Details concerning higher-secondary vocational (baccalauréat professionnel) or technical certificate (baccalauréat technologique) or equivalent obtained by partner
C_DIP2EC	Details concerning higher-secondary vocational (baccalauréat professionnel) or technical certificate (baccalauréat technologique) or equivalent obtained by partner
C_DIP2EP	Details concerning higher-secondary vocational (baccalauréat professionnel) or technical certificate (baccalauréat technologique) or equivalent obtained by first partner
C_DIP3EA	Details concerning two-year higher education diploma (BAC+2) obtained by partner
C_DIP3EC	Details concerning two-year higher education diploma (BAC+2) obtained by partner
C_DIP3EP	Details concerning two-year higher education diploma (BAC+2) obtained by first partner
C_DIP4EA	Details concerning diploma requiring more than 2 years in higher education (niveau supérieur au BAC+2) obtained by partner
C_DIP4EC	Details concerning diploma requiring more than 2 years in higher education (niveau supérieur au BAC+2) obtained by partner
C_DIP4EP	Details concerning diploma requiring more than 2 years in higher education (niveau supérieur au BAC+2) obtained by first partner
C_DIPLOA	Highest qualification obtained by partner
C_DIPLOC	Highest qualification obtained by partner
C_DIPLOP	Highest qualification obtained by first partner
C_DIPSA	Partner's level of studies
C_DIPSC	Partner's level of studies
C_DIPSP	First partner's level of studies
C_DOMC	DOM or TOM of current residence of partner living in DOM or TOM
C_ECOLE	Person in household who takes children to school
C_ENFCTX	Ideal number of children in a family with same background and same income as respondent's
C_ENFCTX_DRAP	Indicator of response regarding ideal number of children in a family with same background and same income as respondent's
C_ENFIDAL	Ideal number of children in a family
C_ENFIDAL_DRAP	Indicator of response regarding ideal number of children in a family
C_ESTI	estimate of net monthly income from partner's activity
C_FACTU	Person in household who pays the bills and keeps accounts
C_FACTUQ	Other person in household who pays the bills and keeps accounts
C_FINAP	Year of end of relationship with first partner

C_FINAP_DRAP	Indicator of response regarding year of end of relationship with first partner
C_FINMP	Month of end of relationship with first partner
C_FINMP_DRAP	Indicator of response on month of end of relationship with first partner
C_FINPQP	context for the end of relationship with first partner
C_FORCEC	Forced marriage
C_FORCEP	Forced marriage with first partner
C_INATA_A	partner, French by birth, including reintegration
C_INATA_B	partner, French by naturalization, marriage, declaration or option at legal age
C_INATA_C	partner, foreigner
C_INATA_D	partner, stateless
C_INATA_FLAG	Partner's nationality, indicator of non-response
C_INATA_NBREP	Partner's nationality, number of items chosen
C_INATC_A	partner, French by birth, including reintegration
C_INATC_B	partner, French by naturalization, marriage, declaration or option at legal age
C_INATC_C	partner, foreigner
C_INATC_D	partner, stateless
C_INATC_FLAG	partner's nationality, indicator of non-response
C_INATC_NBREP	partner's nationality, number of items chosen
C_INATP_A	first partner, French by birth, including reintegration
C_INATP_B	first partner, French by naturalization, marriage, declaration or option at legal age
C_INATP_C	first partner, foreigner
C_INATP_D	first partner, stateless
C_INATP_FLAG	first partner's nationality, indicator of non-response
C_INATP_NBREP	first partner's nationality, number of items chosen
C_ISCED_A	Highest qualification of ego's intimate partner, international standard classification of education 97 (ISCED 97)
C_ISCED_C	Ego's current partner's highest qualification, international standard classification of education 97 (ISCED 97)
C_ISCED_P	Ego's first partner's highest qualification, international standard classification of education 97 (ISCED 97)
C_LNA	partner's birthplace
C_LNC	partner's birthplace
C_LNMA	partner's mother's birthplace
C_LNMC	partner's mother's birthplace
C_LNMP	partner's mother's birthplace
C_LNP	first partner's birthplace
C_LNPA	partner's father's birthplace
C_LNPC	partner's father's birthplace
C_LNPP	first partner's father's birthplace
C_LOVEA	existence of a stable intimate relationship
C_LVIEC	Place where current partner lives
C_MACIAC	Year of civil wedding
C_MACIAC_DRAP	Indicator of response regarding year of civil wedding
C_MACIAP	Year of civil wedding with first partner

C_MACIAP_DRAP	Indicator of response regarding year of civil wedding with first partner
C_MACIC	Civil wedding
C_MACIMC	Month of civil wedding
C_MACIMC_DRAP	Indicator of response regarding month of civil wedding
C_MACIMP	Month of civil wedding with first partner
C_MACIMP_DRAP	Indicator of response regarding month of civil wedding with first partner
C_MACIP	Civil wedding with first partner
C_MACIPC	Country of civil wedding
C_MACIPP	Country of civil wedding with first partner
C_MACISC	Season of civil wedding
C_MACISP	Season of civil wedding with first partner
C_MAREAC	Year of religious wedding
C_MAREAC_DRAP	Indicator of response regarding year of religious wedding
C_MAREAP	Year of religious wedding with first partner
C_MAREAP_DRAP	Indicator of response regarding year of religious wedding with first partner
C_MAREC	Religious wedding
C_MAREIC	Concordance of civil and religious weddings
C_MAREIP	Concordance of civil and religious weddings with first partner
C_MAREMC	Month of religious wedding
C_MAREMC_DRAP	Indicator of response regarding month of religious wedding
C_MAREMP	Month of religious wedding with first partner
C_MAREMP_DRAP	Indicator of response regarding month of religious wedding with first partner
C_MAREP	Religious wedding with first partner
C_MAREPC	Country of religious wedding
C_MAREPP	Country of religious wedding with first partner
C_MARESC	Season of religious wedding
C_MARESP	Country of religious wedding with first partner
C_METC	Distance from partner living in metropolitan France
C_MIGC	partner's former life in metropolitan France (Yes/No)
C_MIGP	first partner's former life in metropolitan France
C_NATAA	Partner's nationality, label of 1st response
C_NATAC	Partner's nationality, label of 1st response
C_NATAP	First partner's nationality, label of 1st response
C_NATBA	Partner's nationality, label of 2nd response
C_NATBC	Partner's nationality, label of 2nd response
C_NATBP	First partner's nationality, label of 2nd response
C_NATCA	Partner's former nationality, label of 1st response
C_NATCC	Partner's former nationality, label of 1st response
C_NATCP	First partner's former nationality, label of 1st response
C_NATDA	Partner's former nationality, label of 2nd response
C_NATDC	Partner's former nationality, label of 2nd response

C_NATDP	First partner's former nationality, label of 2nd response
C_NATNMA_A	partner's mother, French by birth, including reintegration
C_NATNMA_B	partner's mother, French by naturalization, marriage, declaration or option at legal age
C_NATNMA_C	partner's mother, foreigner
C_NATNMA_D	partner's mother, stateless
C_NATNMA_FLAG	Partner's mother's nationality, indicator of non-response
C_NATNMA_NBREP	partner's mother's nationality, number of items chosen
C_NATNMC_A	partner's mother, French by birth, including reintegration
C_NATNMC_B	partner's mother, French by naturalization, marriage, declaration or option at legal age
C_NATNMC_C	partner's mother, foreigner
C_NATNMC_D	partner's mother, stateless
C_NATNMC_FLAG	partner's mother's nationality, indicator of non-response
C_NATNMC_NBREP	partner's mother's nationality, number of items chosen
C_NATNMP_A	first partner's mother, French by birth, including reintegration
C_NATNMP_B	first partner's mother, French by naturalization, marriage, declaration or option at legal age
C_NATNMP_C	first partner's mother, foreigner
C_NATNMP_D	first partner's mother, stateless
C_NATNMP_FLAG	first partner's mother's nationality, indicator of non-response
C_NATNMP_NBREP	first partner's mother's nationality, number of items chosen
C_NATNPA_A	partner's father, French by birth, including reintegration
C_NATNPA_B	partner's father, French by naturalization, marriage, declaration or option at legal age
C_NATNPA_C	partner's father, foreigner
C_NATNPA_D	partner's father, stateless
C_NATNPA_FLAG	Partner's father's nationality, indicator of non-response
C_NATNPA_NBREP	Partner's father's nationality, number of items chosen
C_NATNPC_A	partner's father, French by birth, including reintegration
C_NATNPC_B	partner's father, French by naturalization, marriage, declaration or option at legal age
C_NATNPC_C	partner's father, foreigner
C_NATNPC_D	partner's father, stateless
C_NATNPC_FLAG	partner's father's nationality, indicator of non-response
C_NATNPC_NBREP	partner's father's nationality, number of items chosen
C_NATNPP_A	first partner's father, French by birth, including reintegration
C_NATNPP_B	first partner's father, French by naturalization, marriage, declaration or option at legal age
C_NATNPP_C	first partner's father, foreigner
C_NATNPP_D	first partner's father, stateless
C_NATNPP_FLAG	first partner's father's nationality, indicator of non-response
C_NATNPP_NBREP	first partner's father's nationality, number of items chosen
C_NBCPLH	Existence of preceding cohabitation of at least 6 months
С_NBCPOH	number of preceding cohabitations of at least 6 months
C_NBMARH	existence of a preceding marriage
C_NOBB	utilization of contraception

C_NOBBPQ_A	Reason for no contraception - vasectomy
C_NOBBPQ_B	Reason for no contraception - tubal ligation
C_NOBBPQ_C	Reason for no contraception - respondent's menopause or sterility
C_NOBBPQ_D	Reason for no contraception - partner's menopause or sterility
C_NOBBPQ_E	Reason for no contraception - virginity
C_NOBBPQ_F	Reason for no contraception - abstinence
C_NOBBPQ_FLAG	Reason for no contraception, indicator of non-response
C_NOBBPQ_G	Reason for no contraception - desire for a child
C_NOBBPQ_H	Reason for no contraception - pregnancy
C_NOBBPQ_I	Reason for no contraception - breastfeeding
C_NOBBPQ_J	Reason for no contraception - use of condoms
C_NOBBPQ_K	Reason for no contraception - philosophical or religious reasons
C_NOBBPQ_L	Reason for no contraception - Ogino method
C_NOBBPQ_M	Reason for no contraception - homosexuality
C_NOBBPQ_N	Reason for no contraception - withdrawal
C_NOBBPQ_NBREP	Reason for no contraception - number of items chosen
C_NOBBPQ_O	Other reason for no contraception
C_NOBBQ_A	Contraception - pill
C_NOBBQ_B	Contraception - morning-after pill
C_NOBBQ_C	Contraception - tubal ligation
C_NOBBQ_D	Contraception - vasectomy
C_NOBBQ_E	Contraception - male condom
C_NOBBQ_F	Contraception - female condom
C_NOBBQ_FLAG	Means of contraception, indicator of non-response
C_NOBBQ_G	Contraception - intrauterine device
C_NOBBQ_H	Contraception - implant
C_NOBBQ_I	Contraception - Ogino method
C_NOBBQ_J	Contraception - diaphragm, sponge
C_NOBBQ_K	Contraception - withdrawal, coitus interruptus
C_NOBBQ_L	Contraception - spermicide cream, ovules
C_NOBBQ_M	Contraception - breastfeeding
C_NOBBQ_N	Other means of contraception
C_NOBBQ_NBREP	Means of contraception, number of items chosen
C_PACSAC	Year of PACS (civil union)
C_PACSAC_DRAP	Indicator of response regarding year of PACS (civil union)
C_PACSAP	Year of PACS (civil union) with first partner
C_PACSAP_DRAP	Indicator of response regarding year of PACS (civil union) with first partner
C_PACSC	PACS (civil union)
C_PACSMC	Month of PACS (civil union)
C_PACSMC_DRAP	Indicator of response regarding month of PACS (civil union)
C_PACSMP	Month of PACS (civil union) with first partner

C_PACSMP_DRAP	Indicator of response regarding month of PACS (civil union) with first partner
C_PACSP	PACS (civil union) with first partner
C_PACSSC	Season of PACS (civil union)
C_PACSSP	Season of PACS (civil union) with first partner
C_PEPRC	Former occupation of partner's father
C_PESTC	Former status of partner's father
C_PETRC	Employment of partner's father at time when respondent and partner met
C_PIC	Current country of resident of partner living in a foreign country
C_PINA	Partner's birth country or birth DOM-TOM
C_PINC	Partner's birth country or birth DOM-TOM
C_PINMA	Partner's mother's birth country or birth DOM-TOM
C_PINMC	Partner's mother's birth country or birth DOM-TOM
C_PINMP	First partner's mother's birth country or birth DOM-TOM
C_PINP	First partner's birth country or birth DOM-TOM
C_PINPA	Partner's father's birth country or birth DOM-TOM
C_PINPC	Partner's father's birth country or birth DOM-TOM
C_PINPP	First partner's father's birth country or birth DOM-TOM
C_PROFC	Main occupation of partner
C_QUALIC	Partner's work qualification
C_RCTDMA	DOM or TOM where respondent and partner met
C_RCTDMC	DOM or TOM where respondent and partner met
C_RCTLIA_A	Met partner in a public place: café, business, shopping center, public transportation, etc.
C_RCTLIA_B	Met partner at parents' or family member's home
C_RCTLIA_C	Met partner at a party or at an evening among friends
C_RCTLIA_D	Met partner at work
C_RCTLIA_E	Met partner at a nightclub, a discotheque
C_RCTLIA_F	Met partner through studies (at school, university)
C_RCTLIA_FLAG	Place where respondent met partner, indicator of non-response
C_RCTLIA_G	Met partner in the neighborhood, a street or a business
C_RCTLIA_H	Met partner at a family party, a wedding
C_RCTLIA_I	Met partner in an association, a sports club or another place for recreational activities
C_RCTLIA_J	Met partner at a dance
C_RCTLIA_K	Met partner at a public celebration, a festival
C_RCTLIA_L	Met partner on vacation
C_RCTLIA_M	Met partner by internet
C_RCTLIA_N	Met partner through an agency, an ad
C_RCTLIA_NBREP	Place where respondent met partner, number of items chosen
C_RCTLIA_O	Other place where respondent met partner
C_RCTLIC_A	Met partner in a public place: café, business, shopping center, public transportation, etc.
C_RCTLIC_B	Met partner at parents' or family member's home
C_RCTLIC_C	Met partner at a party or at an evening among friends

C_RCTLIC_D	Met partner at work
C_RCTLIC_E	Met partner at a nightclub, a discotheque
C_RCTLIC_F	Met partner through studies (at school, university)
C_RCTLIC_FLAG	Place where respondent met partner, indicator of non-response
C_RCTLIC_G	Met partner in the neighborhood, a street or a business
C_RCTLIC_H	Met partner at a family party, a wedding
C_RCTLIC_I	Met partner in an association, a sports club or another place for recreational activities
C_RCTLIC_J	Met partner at a dance
C_RCTLIC_K	Met partner at a public celebration, a festival
C_RCTLIC_L	Met partner on vacation
C_RCTLIC_M	Met partner by internet
C_RCTLIC_N	Met partner through an agency, an ad
C_RCTLIC_NBREP	Place where respondent met partner, number of items chosen
C_RCTLIC_O	Other place where respondent met partner
C_RCTLPA	Other place where respondent met partner, written in full text
C_RCTLPC	Other place where respondent met partner, written in full text
C_RCTOUA	Country where respondent met partner (France,)
C_RCTOUC	Country where respondent met partner (France,)
C_RCTPIA	Country where respondent met partner,
C_RCTPIC	Country where respondent met partner,
C_RELAA	Year when respondent met partner
C_RELAA_DRAP	Indicator of response regarding year when respondent met partner
C_RELAC	Year when respondent met partner
C_RELAC_DRAP	Indicator of response regarding year when respondent met partner
C_RELAP	First year of relationship with first partner
C_RELAP_DRAP	Indicator of response regarding first year of relationship with first partner
C_RELIGA	Partner's religion (Yes / No)
C_RELIGC	Partner's religion (Yes / No)
C_RELIGP	First partner's religion (Yes / No)
C_RELIQA	Partner's religion (if yes, which one)
C_RELIQC	Partner's religion (if yes, which one)
C_RELIQP	First partner's religion (if yes, which one)
C_RELMA	Month when respondent met partner
C_RELMA_DRAP	Indicator of response regarding month when respondent met partner
C_RELMC	Month when respondent met partner
C_RELMC_DRAP	Indicator of response regarding month when respondent met partner
C_RELMP	First month of relationship with first partner
C_RELMP_DRAP	Indicator of response regarding first month of relationship with first partner
C_RELSA	Season when respondent met partner
C_RELSC	Season when respondent met partner
C_RELSP	First season of relationship with first partner

C_REPAS	Person in household who prepares daily meals
C_REPASQ	Other person in household who prepares daily meals
C_SALC	Net monthly income from partner's activity
C_SALC_DRAP	Indicator of response regarding net monthly income from partner's activity
C_SEPPQC_A	Not living together due to lack of money (to pay for a home)
C_SEPPQC_B	Not living together, waiting for a dwelling for two
C_SEPPQC_C	Not living together for professional reasons
C_SEPPQC_D	Not living together, waiting for family reunification procedure
C_SEPPQC_E	Not living together because of administrative difficulties, problems with papers
C_SEPPQC_F	Not living together by choice
C_SEPPQC_FLAG	Not living together, indicator of non-response
C_SEPPQC_G	Not living together, too early in relationship
C_SEPPQC_H	Not living together because of parental opposition
C_SEPPQC_I	Not living together for another reason
C_SEPPQC_NBREP	Not living together, number of items chosen
C_SHOP	Person in household who does grocery shopping
C_SHOPQ	Other person in household who does grocery shopping
C_SITUAC	Partner's main employment status
C_STATC	Partner's employment status
C_TRAVC	partner's current employment (Yes/No)
C_UNITE	Net monthly income unit from partner's activity
COHABCONJ	Partnership status at time of survey
EXAF_CA	Ego's current partner born in an African country, former French colony
	(before or after independence)
EXAF_CAM	Ego's current partner's mother born in an African country, former French colony (before or after independence)
EXAF_CAP	Ego's current partner's father born in an African country, former French colony (before or after independence)
EXAF_PC	Ego's first partner born in an African country, former French colony (before or after independence)
EXAF_PCM	Ego's first partner's mother born in an African country, former French colony (before or after independence)
EXAF_PCP	Ego's first partner's father born in an African country, former French colony (before or after independence)
GROUP1CA	Ego's current partner's migration status in 5 categories
GROUP1PC	Ego's first former partner's migration status in 5 categories
GROUP2CA	Ego's current partner's detailed migration status in 5 categories
GROUP2PC	Ego's first partner's detailed migration status in 5 categories
ISCO_CJ	Ego's partner's current socio-occupational category, international standard classification of occupation (ISCO88/CITP88)
ISCO_PERECJ	Ego's partner's father's occupation, international standard classification of occupation (ISCO88/CITP88)
ISCO_PREMP	Ego's father's first job in France, international standard classification of occupation (ISCO88/CITP88)
LIEUNAISCAMR	Birthplace of ego's current partner's mother in 3 categories
	(cohabiting or not, including stable relationship)
LIEUNAISCAPR	Birthplace of ego's current partner's father in 3 categories
	(cohabiting or not, including stable relationship)

LIEUNAISCAR	Birthplace of ego's current partner in 3 categories (cohabiting or not, including stable relationship)
LIEUNAISPCMR	Birthplace of ego's first partner's mother in 3 categories
LIEUNAISPCPR	Birthplace of ego's first partner's father in 3 categories
LIEUNAISPCR	Birthplace of ego's first partner in 3 categories
NATANTCA1NIV2	First foreign nationality of current partner who is French by acquisition
	After re-codification of NATCA C_NATCA C_NATCC in the
	detailed list NATIONALITÉ in 4 categories
NATANTCA2NIV2	Second foreign nationality of current partner who is French by acquisition
	After re-codification of NATCA C_NATDA C_NATDC in the detailed list
	NATIONALITÉ in 4 categories
NATANTPC1NIV2	First foreign nationality of first partner if different from current partner who is French by acquisition
	After re-codification of NATPC C_NATCP in detailed list NATIONALITÉ
	in 4 categories
NATANTPC2NIV2	Second foreign nationality of first partner if different from current partner who is French by acquisition
	After re-codification of NATPC C_NATCP variables in detailed list NATIONALITÉ
	in 4 categories
NATCA	Nationality of ego's current partner (including stable intimate relationship)
NATCA1NIV2	First nationality of current partner, foreigner or French by birth
	After re-codification of NATCA C_NATAA C_NATCA in the detailed list Nationalité
	in 4 categories
NATCA2NIV2	Second nationality of current partner, foreigner or French by birth
	After re-codification of C_NATBA and C_NATBC in the detailed list Nationalité, in 4 categories
NATPC	Nationality of ego's current partner (including stable intimate relationship)
NATPC1NIV2	First nationality of first partner if different from current partner,
	foreigner or French by birth, After re-codification of C_NATAP NATPC
	in detailed NATIONALITÉ list in 4 categories
NATPC2NIV2	Second nationality of first partner if different from current partner,
	foreigner or French by birth, After re-codification of NATPC C_NATPC, C_NATBP
	in detailed NATIONALITÉ list in 4 categories
NBENFMIN	Number of children aged 2-17 in dwelling:
NBUNIONS	Number of unions over the course of life
PAYSMACICA3	Country or DOM-TOM of civil marriage with current partner
	C_MACIPC, in detailed PAYS3 list in 3 categories
PAYSMACIPC3	Country where civil marriage occurred (1st partner)
	C_MACIPP, in detailed PAYS3 list in 3 categories
PAYSMARECA3	Country or DOM-TOM of religious marriage with current partner
	C_MAREPC, in detailed PAYS3 list in 3 categories
PAYSMAREPC3	Country where religious marriage occurred (1st partner)
	C_MAREPP, in detailed PAYS3 list in 3 categories
PAYSNAISCA3	Birth region of ego's current partner
	PAYSNAIS C_Lnc C_Lnca C_Pina in detailed list PAY3 in 3 categories

PAYSNAISCAM3	Birth region of ego's current partner's mother
	PAYS NAIS LNAIS C_LNMC C_PINMC C_LNMA C_PINMA
	in detailed PAYS3 list in 3 categories
PAYSNAISCAP3	Birth region of ego's current partner's father
	PAYS NAIS LNAIS C_LNPC C_PINPC C_LNPA C_PINPA
	in detailed PAYS3 list in 3 categories
PAYSNAISPC3	First partner's birth country or birth DOM-TOM
	C_LNP C_PINP in detailed PAYS3 list in 3 categories
PAYSNAISPCM3	Birth region of ego's first partner's mother
	C_LNMP C_PINMP in detailed PAYS3 list in 3 categories
PAYSNAISPCP3	Birth region of ego's first partner's father
	C_LNPP C_PINPP in detailed PAYS3 list in 3 categories
PAYSRCTCA3	Country or DOM_TOM where respondent met current partner
	C_RETOUC C_RCTDMC C_RCTPIC C_RETOUA C_RCTDMA C_RCTPIA,
	in detailed PAYS3 list in 3 categories
PAYSVIECA3	Country or DOM-TOM where current partner lives
	C_PIC LVIEC C_DOMC in detailed PAYS3 list in 3 categories
REGIONMACICA2	Country or DOM-TOM of civil marriage with current partner
	C_MACIPC, in detailed REGION list in 4 categories
REGIONMACIPC2	Country where civil marriage occurred (1st partner)
	C_MACIPP, in detailed REGION list in 4 categories
REGIONMARECA2	Country or DOM-TOM of religious marriage with current partner
	C_MAREPC, in detailed REGION list in 4 categories
REGIONMAREPC2	Country where religious marriage occurred (1st partner)
	C_MAREPP, in detailed REGION list in 4 categories
REGIONNAISCA2	Birth region of ego's current partner
	PAYSNAIS C_Lnc C_Pinc C_Lnca C_Pina in detailed list REGION in 4 categories
REGIONNAISCAM2	Birth region of ego's current partner's mother
	PAYS NAIS LNAIS C_LNMC C_PINMC C_LNMA C_PINMA
	in detailed REGION list in 4 categories
REGIONNAISCAP2	Birth region of ego's current partner's father
	PAYS NAIS LNAIS C_LNPC C_PINPC C_LNPA C_PINPA
	in detailed REGION list in 4 categories
REGIONNAISPC2	Ego's first partner's birth country or birth DOM-TOM
	C_LNP C_PINP in detailed RÉGION list in 4 categories
REGIONNAISPCM2	Birth region of ego's first partner's mother
	C_LNMP C_PINMP in detailed RÉGION list in 4 categories
REGIONNAISPCP2	Birth region of ego's first partner's father
	C_LNPP C_PINPP in detailed RÉGION list in 4 categories
REGIONRCTCA2	Country or DOM_TOM where respondent met current partner
	C_RETOUC C_RCTDMC C_RCTPIC C_RETOUA C_RCTDMA C_RCTPIA,

	in detailed REGION list in 4 categories
REGIONVIECA2	Country or DOM-TOM where current partner lives
	C_PIC LVIEC C_DOMC in detailed REGION list in 4 positions
STATUMIGCAM	Current partner's mother's migration status
STATUMIGCAP	Current partner's father's migration status
STATUMIGPCM	First partner's mother's migration status
	if different from current partner's
STATUMIGPCP	First partner's father's migration status
	if different from current partner's

# HOUSING AND LIFESTYLE

DEMREC	Recent move (within last 5 years) or not
DEP	Département of address in 2007 (sampling frame)
L_ANTART	Arrondissement (for Paris, Lyon or Marseille) of preceding dwelling
L_ANTCOM	Geographic code of preceding dwelling's municipality (commune)
L_ANTDPT	Département of preceding dwelling
L_ANTETR	Was the municipality (commune) of the preceding dwelling located in a foreign country?
L_ANTHLM	Year of request for social housing (HLM) currently occupied
L_ANTNUM	Street number of preceding dwelling
L_ANTREGD	Region of ego's preceding dwelling address
L_ANTRUE	Street of preceding dwelling
L_ANTSTA	Occupancy status of preceding dwelling
L_ANTTYP	Type of preceding dwelling
L_ARRART	Arrondissement (for Paris, Lyon, Marseille) where respondent lived upon arrival in France
L_ARRCOM	Geographic code of preceding dwelling's municipality (commune) upon arrival in France
L_ARRDIF	The currently inhabited dwelling is the one in which respondent lived
L_ARRDPT	Dwelling département upon arrival in France
L_ARRMET	Type of accommodation upon arrival in metropolitan France
L_ARRQD	Age or year of first ordinary private dwelling
L_ARRREGD	Region of address of ego's first dwelling upon arrival in France after age 15
L_ARRSTA	Occupancy status of dwelling upon arrival in France
L_ARRTYP	Type of dwelling upon arrival in France
L_CADA	Residence in France, in a reception center for asylum seekers, a CPH (a provisional housing center), a holding center
L_CANDI	Number of applications submitted for housing in the private sector
L_CAUTIO	Security deposit or guarantee for loan or rental of current dwelling
L_CAUTQ	Person providing security deposit or guarantee for loan or rent of current dwelling
L_CHRS	Residence in France, in a housing center, an emergency shelter (CHRS, social hostel, night shelter)
L_DDEHLM	Ongoing request for public housing (HLM)
L_DECOQD	Age or year of first independent dwelling

L_DEMEN	Arrival year in current dwelling
L_DEMPQ_A	Respondent wished or had to move to have a larger dwelling
L_DEMPQ_B	Respondent wished or had to move to become an owner
L_DEMPQ_C	Respondent wished or had to move to live with partner
L_DEMPQ_D	Respondent wished or had to move because he or she was lodged temporarily or the owner wanted to cancel the lease
L_DEMPQ_E	Respondent wished or had to move because he or she was evicted
L_DEMPQ_F	Respondent wished or had to move to live in a house
L_DEMPQ_FLAG	Reasons for moving, indicator of non-response
L_DEMPQ_G	Respondent wished or had to move to live in a better neighborhood
L_DEMPQ_H	Respondent wished or had to move to have better quality, more comfortable housing
L_DEMPQ_I	Respondent wished or had to move to be closer to place of work (or to that of partner)
L_DEMPQ_J	Respondent wished or had to move because he or she (or partner) changed jobs (including transfer or retirement)
L_DEMPQ_K	Respondent wished or had to move because of family changes (births, divorce, widow(er)hood, separation)
L_DEMPQ_L	Respondent wished or had to move to have independent lodgings, to leave parents' dwelling
L_DEMPQ_M	Respondent wished or had to move because dwelling was scheduled to be demolished, he or she was the victim of a disaster or catastrophe
L_DEMPQ_N	Respondent wished or had to move for other reasons
L_DEMPQ_NBREP	Reasons for moving, number of items chosen
L_DISCRI	Refusal to respondent of housing, either rented or purchased, without a valid reason
L_DISOU_A	Refusal to respondent of housing, either rented or purchased, upon contact with agencies
L_DISOU_B	Refusal to respondent of housing, either rented or purchased, upon contact with individuals
L_DISOU_C	Refusal to respondent of housing, either rented or purchased, upon contact with other persons
L_DISOU_FLAG	Level of refusal to respondent of housing, either rented or purchased, indicator of non-response
L_DISOU_NBREP	Level of refusal to respondent of housing, either rented or purchased, number of items chosen
L_DISOUQ	Details concerning refusal to respondent of housing, either rented or purchased
L_DISPQ_A	Respondent thinks he or she was refused housing, either rented or purchased, because of sex
L_DISPQ_B	Respondent thinks he or she was refused housing, either rented or purchased, because of state of health or disability
L_DISPQ_C	Respondent thinks he or she was refused housing, either rented or purchased, because of skin color
L_DISPQ_D	Respondent thinks he or she was refused housing, either rented or purchased, because of origins or nationality
L_DISPQ_E	Respondent thinks he or she was refused housing, either rented or purchased, because of way of dressing
L_DISPQ_F	Respondent thinks he or she was refused housing, either rented or purchased, because of age
L_DISPQ_FLAG	Opinion regarding reason for refusal of housing, either rented or purchased, indicator of non-response
L_DISPQ_G	Respondent thinks he or she was refused housing, either rented or purchased, for another reason
L_DISPQ_NBREP	Opinion regarding reason for refusal of housing, either rented or purchased, number of items chosen
L_DISPQP	Details concerning reason for refusal of housing, either rented or purchased
L_EQUIP_A	In dwelling, respondent has access to foreign television by cable, ADSL, satellite or receiver dish
L_EQUIP_B	In dwelling, respondent has access to a washing machine
L_EQUIP_C	In dwelling, respondent has access to internet connection
L_EQUIP_D	Respondent has access to one or more personal cars (not counting company cars)

L_EQUIP_E	Respondent has access to none of the above
L_EQUIP_FLAG	Amenities of current dwelling, indicator of non-response
L_EQUIP_NBREP	Amenities of current dwelling, number of items chosen
L_EXPULS	Eviction from a dwelling
L_FOYER	Residence in France, in a young workers' hostel or in a SONACOTRA (migrant worker hostel)
L_HOPITA	Residence in France, in a hospital, medical facility or a sanatorium (at least 3 months)
L_HOTEL	Residence in France, in a hotel room
L_IMMI	Presence of immigrant residents in neighborhood
L_INTERNA	Residence in France, in a boarding school
L_J15ARD	Arrondissement (for Paris, Lyon, Marseille) where respondent lived at age 15
L_J15COM	Geographic code of municipality (commune) where respondent lived at age 15
L_J15DPT	Département where respondent lived at age 15
L_J15LOG	Dwelling of respondent at age 15 is the one occupied today
L_J15REGD	Region of ego's address at age 15
L_J15TYP	Type of dwelling where respondent lived at age 15
L_NBPIEC	Number of rooms of current dwelling
L_PRET	A gift or loan of money to purchase current dwelling or amenities
L_PRETQ	Person who loaned money to purchase current dwelling or amenities
L_PRISON	Residence in France, in a prison
L_PROPRI	Owner of respondent's current dwelling
L_QDHLM	Year when request for social housing (HLM) was first sent
L_RECH	Search for dwelling to rent or to purchase, current or over course of 5 last years
L_RUE	Residence in France, in the street, a makeshift shelter, public place
L_SEPPAR	Respondent's dwelling different than that of parents
L_SQUAT	Residence in France, in a squatter dwelling
L_STATUT	Occupancy status of current dwelling
L_TANGPQ_A	Does not leave parents' home because respondent thinks he or she is too young
L_TANGPQ_B	Does not leave parents' home because respondent does not have enough income
L_TANGPQ_C	Does not leave parents' home because respondent has not found dwelling yet
L_TANGPQ_D	Does not leave parents' home because respondent is waiting to marry
L_TANGPQ_E	Does not leave parents' home because respondent does not want to
L_TANGPQ_F	Does not leave parents' home for another reason
L_TANGPQ_FLAG	Reason why respondent remains in parents' home, indicator of non-response
L_TANGPQ_NBREP	Reason why respondent remains in parents' home, number of items chosen
L_TANGUY	Plan to move out for those still living with parents
L_TROUVE	Acquisition of current dwelling
REG	Region of ego's address in 2007 (sampling frame)
REGD	Region and département of ego's address in 2007 (sampling frame)
	Département for Ile-de-France
REGDF	Region and département of ego's address in 2008 (at time of survey)
	Département for Ile-de-France

REGF	Region of ego's address in 2008 ((sampling frame)
TU2007	Urban unit bracket of address in 2007 (sampling frame)
TU2008	Urban unit bracket of address at time of survey
TUANT	Urban unit bracket of former address
TUARR	Urban unit bracket of address upon arrival in France
TUJ15	Urban unit bracket of address at age 15
ZFU2007	2009 ZFU coding of address in 2007 (sampling frame)
ZFU2008	2009 ZFU coding of address at time of survey (2008 or 2009)
ZUS2007	2009 ZUS coding of address in 2007 (sampling frame)
ZUS2008	2009 ZUS coding of address at time of survey (2008 or 2009)

# **CIVIL LIFE**

I_ASSAUT	Respondent's membership to another association
I_ASSCUL	Respondent's membership to a cultural association (youth or neighborhood)
I_ASSDEF	Respondent's membership to an association for the defense of human rights or for the fight against racism
I_ASSOR	Respondent's membership to an association uniting members from the same country, DOM or TOM as respondent or his or her parents
I_ASSP	Details concerning respondent's membership to another association
I_ASSPAR	Respondent's membership to a parent-teacher association
I_ASSPOL	Respondent's membership to political party or movement
I_ASSREL	Respondent's membership to a religious association
I_ASSSOL	Respondent's membership to a solidarity or mutual aid association (including tontine)
I_ASSSPO	Respondent's membership to a sports association
I_CNFJUS	Respondent's trust in justice in France
I_CNFPOL	Respondent's trust in police in France
I_CNFSS	Respondent's trust in public services for the unemployed in France such as the ANPE (National Employment
-	Agency)
- I_CONTRI	Agency) Frequency of police checks to verify respondent's identity
-	
I_CONTRI	Frequency of police checks to verify respondent's identity
I_CONTRI	Frequency of police checks to verify respondent's identity Respondent's perception of police checks
I_CONTRI I_CONTROL I_ECOLE	Frequency of police checks to verify respondent's identity Respondent's perception of police checks Respondent's trust in school in France
I_CONTRI I_CONTROL I_ECOLE I_ELEET	Frequency of police checks to verify respondent's identity Respondent's perception of police checks Respondent's trust in school in France Respondent's participation in elections of a country other than France, of which he or she was a citizen
I_CONTRI I_CONTROL I_ECOLE I_ELEET I_ELEETQ	Frequency of police checks to verify respondent's identity Respondent's perception of police checks Respondent's trust in school in France Respondent's participation in elections of a country other than France, of which he or she was a citizen Reasons why respondent did not participate in elections of his or her country of origin
I_CONTRI I_CONTROL I_ECOLE I_ELEET I_ELEETQ I_ELEUE	Frequency of police checks to verify respondent's identity Respondent's perception of police checks Respondent's trust in school in France Respondent's participation in elections of a country other than France, of which he or she was a citizen Reasons why respondent did not participate in elections of his or her country of origin Respondent's registration to electoral lists
I_CONTRI I_CONTROL I_ECOLE I_ELEET I_ELEETQ I_ELEUE I_INTCOM	Frequency of police checks to verify respondent's identity Respondent's perception of police checks Respondent's trust in school in France Respondent's participation in elections of a country other than France, of which he or she was a citizen Reasons why respondent did not participate in elections of his or her country of origin Respondent's registration to electoral lists Respondent's interest in politics of municipality (commune) where he or she lives
I_CONTRI I_CONTROL I_ECOLE I_ELEET I_ELEETQ I_ELEUE I_INTCOM I_INTDOM	Frequency of police checks to verify respondent's identity Respondent's perception of police checks Respondent's trust in school in France Respondent's participation in elections of a country other than France, of which he or she was a citizen Reasons why respondent did not participate in elections of his or her country of origin Respondent's registration to electoral lists Respondent's interest in politics of municipality (commune) where he or she lives Respondent's interest in politics of DOM or TOM of respondent's or parents' origin
I_CONTRI I_CONTROL I_ECOLE I_ELEET I_ELEETQ I_ELEUE I_INTCOM I_INTDOM I_INTFRA	Frequency of police checks to verify respondent's identity Respondent's perception of police checks Respondent's trust in school in France Respondent's participation in elections of a country other than France, of which he or she was a citizen Reasons why respondent did not participate in elections of his or her country of origin Respondent's registration to electoral lists Respondent's interest in politics of municipality (commune) where he or she lives Respondent's interest in politics of DOM or TOM of respondent's or parents' origin Respondent's interest in French national politics
I_CONTRI I_CONTROL I_ECOLE I_ELEET I_ELEETQ I_ELEUE I_INTCOM I_INTDOM I_INTFRA I_INTFRA I_INTINT	Frequency of police checks to verify respondent's identity Respondent's perception of police checks Respondent's trust in school in France Respondent's participation in elections of a country other than France, of which he or she was a citizen Reasons why respondent did not participate in elections of his or her country of origin Respondent's registration to electoral lists Respondent's interest in politics of municipality (commune) where he or she lives Respondent's interest in politics of DOM or TOM of respondent's or parents' origin Respondent's interest in French national politics Respondent's interest in international politics

I_VO1PDT	Respondent's participation in first round of last presidential election
I_VO2PDT	Respondent's participation in second round of last presidential election
I_VOMUNI	Respondent's participation in last municipal elections

#### HEALTH

P_SAHOR	Type of schedule
S_AGEPB	Age or year when health problems began
S_AGEPB_DRAP	Indicator of response regarding age or year when health problems began
S_COMPOQ	Details concerning reason for poor treatment
S_COMPOR_A	Behavior (of doctor or medical care worker) related to sex
S_COMPOR_B	Behavior (of doctor or medical care worker) related to state of health or a disability
S_COMPOR_C	Behavior (of doctor or medical care worker) related to skin color
S_COMPOR_D	Behavior (of doctor or medical care worker) related to origins or nationality
S_COMPOR_E	Behavior (of doctor or medical care worker) related to way of dressing
S_COMPOR_F	Behavior (of doctor or medical care worker) related to age
S_COMPOR_FLAG	Indicator of non-response regarding behavior (of doctor or medical care worker)
S_COMPOR_G	Behavior (of doctor or medical care worker) related to other reasons
S_COMPOR_NBREP	Behavior (of doctor or medical care worker), number of items chosen
S_ETAT	Self-rated state of health
S_LIMITE	Limitations
S_MALADI	Chronic illnesses
S_MEDECI	Medical visit in last 12 months
S_MUTUEL	Additional health insurance
S_OUMED	Location of last medical visit
S_PBFRAG	Health problem(s) connected to complications of existing illness or pregnancy.
S_PBLOG	Health problem(s) connected to living conditions, poor housing, lack of money
S_PBPRIV	Health problem(s) connected to a difficulty in personal life : separation or family tensions, death or illness of a relative
S_PBTRAV	Health problem(s) connected to working conditions
S_PQAUTR	Details on reason for foregoing health care
S_PQREN_A	Reason for foregoing health care : "You could not afford it"
S_PQREN_B	Reason for foregoing health care : "You preferred to wait for it to pass"
S_PQREN_C	Reason for foregoing health care : "You did not know who to go see"
S_PQREN_D	Reason for foregoing health care : "Because of language problems"
S_PQREN_E	Reason for foregoing health care : "Because of problems with papers"
S_PQREN_F	Reason for foregoing health care : "You were afraid of being treated"
S_PQREN_FLAG	Reason for foregoing health care, indicator of non-response
S_PQREN_G	Reason for foregoing health care : "You didn't have the time to go see the doctor"

S_PQREN_H	Reason for foregoing health care : "It was too far or complicated to go see the doctor"
S_PQREN_I	Reason for foregoing health care : "Other"
S_PQREN_NBREP	Reason for foregoing health care, number of items chosen
S_PROBLE	Health problem
S_QUEMED	Type of doctor last seen
S_QUEREN_A	Foregoing doctor visit
S_QUEREN_B	Foregoing dental treatment
S_QUEREN_C	Foregoing purchase of medicine
S_QUEREN_D	Foregoing purchase of glasses or contact lenses
S_QUEREN_E	Foregoing laboratory analyses, blood tests
S_QUEREN_F	Foregoing medical imaging examinations (x-rays, scanner)
S_QUEREN_FLAG	Foregoing health care, indicator of non-response
S_QUEREN_G	Foregoing other
S_QUEREN_NBREP	Foregoing health care, number of items chosen
S_REFUS	Consultation refused by doctor due to low-income status (AME or CMU)
S_RENAUT	Details concerning health care foregone by respondent
S_RENONC	Foregoing health care during last 12 months
S_SECSOC	Health coverage
S_TRAITE	Badly received or treated by doctor

# DISCRIMINATION

D_ACCENT	Racism because of accent
D_ADMFQ	Respondent been to other administrative offices or public services in the last 5 years
D_ADMINI	Poor reception in other administrative offices or public services
D_BANQFQ	Request for bank loan in the last 5 years
D_BANQUE	Refusal of loan without a valid reason
D_COMPOR_A	Behavior according to locations (bank, administration) related to sex
D_COMPOR_B	Behavior according to locations (bank, administrative offices) related to state of health or a disability
D_COMPOR_C	Behavior according to locations (bank, administrative offices) related to skin color
D_COMPOR_D	Behavior according to locations (bank, administrative offices) related to origins or nationality
D_COMPOR_E	Behavior according to locations (bank, administrative offices) related to way of dressing
D_COMPOR_F	Behavior according to locations (bank, administrative offices) related to age
D_COMPOR_FLAG	Indicator of non-response regarding behavior according to locations (bank, administrative offices)
D_COMPOR_G	Behavior according to locations (bank, administrative offices) related to other reasons
D_COMPOR_NBREP	Behavior according to locations (bank, administrative offices) number of items chosen
D_DEMASS	Association contacted
D_DEMPOL	Police contacted
D_DEMSYN	Trade union contacted

D_DISCRI	Unequal or discriminatory treatment in the last 5 years
D_HALDE	HALDE anti-discrimination body contacted
D_INEGAL	Opinion on the frequency of racist discrimination in France
D_LOISFQ	Been to places of leisure in the last five years
D_LOISIR	Refusal of entry to a place of leisure
D_MAIRFQ	Been to the town hall in the last five years
D_MAIRIE	Poor reception at town hall
D_NOM	Racism because of last name or first name
D_OURACI_A	Insults, racist terms or attitudes at work
D_OURACI_B	Insults, racist terms or attitudes at university
D_OURACI_C	Insults, racist terms or attitudes at school
D_OURACI_D	Insults, racist terms or attitudes in a store
D_OURACI_E	Insults, racist terms or attitudes in the street
D_OURACI_F	Insults, racist terms or attitudes in public transportation
D_OURACI_FLAG	Indicator of non-response regarding location where insults,
	racist terms or attitudes occurred
D_OURACI_G	Insults, racist terms or attitudes at police station
D_OURACI_H	Insults, racist terms or attitudes at hospital
D_OURACI_I	Insults, racist terms or attitudes at bank
D_OURACI_J	Insults, racist terms or attitudes at administration
	Insults, racist terms or attitudes elsewhere
D_OURACI_K	insuits, racist terms of attitudes elsewhere
D_OURACI_K D_OURACI_NBREP	Location where insults, racist terms or attitudes occurred
	Location where insults, racist terms or attitudes occurred
D_OURACI_NBREP	Location where insults, racist terms or attitudes occurred number of items chosen
D_OURACI_NBREP	Location where insults, racist terms or attitudes occurred number of items chosen Details concerning location of racist terms and attitudes
D_OURACI_NBREP D_OURACP D_PEAU	Location where insults, racist terms or attitudes occurred number of items chosen Details concerning location of racist terms and attitudes Racism because of skin color
D_OURACI_NBREP D_OURACP D_PEAU D_POSTE	Location where insults, racist terms or attitudes occurred number of items chosen Details concerning location of racist terms and attitudes Racism because of skin color Poor reception at post office
D_OURACI_NBREP D_OURACP D_PEAU D_POSTE D_POSTFQ	Location where insults, racist terms or attitudes occurred number of items chosen Details concerning location of racist terms and attitudes Racism because of skin color Poor reception at post office Been to the post office in the last five years
D_OURACI_NBREP D_OURACP D_PEAU D_POSTE D_POSTFQ D_PQDISC_A	Location where insults, racist terms or attitudes occurred number of items chosen Details concerning location of racist terms and attitudes Racism because of skin color Poor reception at post office Been to the post office in the last five years Unequal or discriminatory treatment due to age
D_OURACI_NBREP D_OURACP D_PEAU D_POSTE D_POSTFQ D_PQDISC_A D_PQDISC_B	Location where insults, racist terms or attitudes occurred number of items chosen Details concerning location of racist terms and attitudes Racism because of skin color Poor reception at post office Been to the post office in the last five years Unequal or discriminatory treatment due to age Unequal or discriminatory treatment due to sex
D_OURACI_NBREP D_OURACP D_PEAU D_POSTE D_POSTFQ D_PQDISC_A D_PQDISC_B D_PQDISC_C	Location where insults, racist terms or attitudes occurred number of items chosen Details concerning location of racist terms and attitudes Racism because of skin color Poor reception at post office Been to the post office in the last five years Unequal or discriminatory treatment due to age Unequal or discriminatory treatment due to sex Unequal or discriminatory treatment due to state of health or handicap
D_OURACI_NBREP D_OURACP D_PEAU D_POSTE D_POSTFQ D_PQDISC_A D_PQDISC_B D_PQDISC_C D_PQDISC_D	Location where insults, racist terms or attitudes occurred number of items chosen Details concerning location of racist terms and attitudes Racism because of skin color Poor reception at post office Been to the post office in the last five years Unequal or discriminatory treatment due to age Unequal or discriminatory treatment due to sex Unequal or discriminatory treatment due to state of health or handicap Unequal or discriminatory treatment due to skin color
D_OURACI_NBREP D_OURACP D_PEAU D_POSTE D_POSTFQ D_PQDISC_A D_PQDISC_B D_PQDISC_C D_PQDISC_D D_PQDISC_E	Location where insults, racist terms or attitudes occurred number of items chosen Details concerning location of racist terms and attitudes Racism because of skin color Poor reception at post office Been to the post office in the last five years Unequal or discriminatory treatment due to age Unequal or discriminatory treatment due to sex Unequal or discriminatory treatment due to state of health or handicap Unequal or discriminatory treatment due to skin color Unequal or discriminatory treatment due to origins or nationality
D_OURACI_NBREP D_OURACP D_PEAU D_POSTE D_POSTFQ D_PQDISC_A D_PQDISC_B D_PQDISC_C D_PQDISC_C D_PQDISC_E D_PQDISC_F	Location where insults, racist terms or attitudes occurred number of items chosen Details concerning location of racist terms and attitudes Racism because of skin color Poor reception at post office Been to the post office in the last five years Unequal or discriminatory treatment due to age Unequal or discriminatory treatment due to sex Unequal or discriminatory treatment due to state of health or handicap Unequal or discriminatory treatment due to skin color Unequal or discriminatory treatment due to origins or nationality Unequal or discriminatory treatment due to location where respondent lives, to reputation of neighborhood
D_OURACI_NBREP D_OURACP D_PEAU D_POSTE D_POSTFQ D_PQDISC_A D_PQDISC_B D_PQDISC_C D_PQDISC_C D_PQDISC_E D_PQDISC_F D_PQDISC_FLAG	Location where insults, racist terms or attitudes occurred number of items chosen Details concerning location of racist terms and attitudes Racism because of skin color Poor reception at post office Been to the post office in the last five years Unequal or discriminatory treatment due to age Unequal or discriminatory treatment due to sex Unequal or discriminatory treatment due to state of health or handicap Unequal or discriminatory treatment due to state of health or handicap Unequal or discriminatory treatment due to origins or nationality Unequal or discriminatory treatment due to location where respondent lives, to reputation of neighborhood Indicator of non-response concerning unequal or discriminatory treatment
D_OURACI_NBREP D_OURACP D_PEAU D_POSTE D_POSTFQ D_PQDISC_A D_PQDISC_B D_PQDISC_C D_PQDISC_C D_PQDISC_E D_PQDISC_F D_PQDISC_FLAG D_PQDISC_G	Location where insults, racist terms or attitudes occurrednumber of items chosenDetails concerning location of racist terms and attitudesRacism because of skin colorPoor reception at post officeBeen to the post office in the last five yearsUnequal or discriminatory treatment due to ageUnequal or discriminatory treatment due to state of health or handicapUnequal or discriminatory treatment due to skin colorUnequal or discriminatory treatment due to origins or nationalityUnequal or discriminatory treatment due to location where respondent lives, to reputation of neighborhoodIndicator of non-response concerning unequal or discriminatory treatmentUnequal or discriminatory treatment due to accent or way of speaking
D_OURACI_NBREP D_OURACP D_PEAU D_POSTE D_POSTFQ D_PQDISC_A D_PQDISC_B D_PQDISC_C D_PQDISC_C D_PQDISC_E D_PQDISC_F D_PQDISC_FLAG D_PQDISC_G	Location where insults, racist terms or attitudes occurrednumber of items chosenDetails concerning location of racist terms and attitudesRacism because of skin colorPoor reception at post officeBeen to the post office in the last five yearsUnequal or discriminatory treatment due to ageUnequal or discriminatory treatment due to sexUnequal or discriminatory treatment due to state of health or handicapUnequal or discriminatory treatment due to skin colorUnequal or discriminatory treatment due to origins or nationalityUnequal or discriminatory treatment due to location where respondent lives, to reputation of neighborhoodIndicator of non-response concerning unequal or discriminatory treatmentUnequal or discriminatory treatment due to accent or way of speakingUnequal or discriminatory treatment due to family situation
D_OURACI_NBREP D_OURACP D_PEAU D_POSTE D_POSTFQ D_PQDISC_A D_PQDISC_B D_PQDISC_C D_PQDISC_C D_PQDISC_E D_PQDISC_F D_PQDISC_FLAG D_PQDISC_G D_PQDISC_H	Location where insults, racist terms or attitudes occurred number of items chosen Details concerning location of racist terms and attitudes Racism because of skin color Poor reception at post office Been to the post office in the last five years Unequal or discriminatory treatment due to age Unequal or discriminatory treatment due to sex Unequal or discriminatory treatment due to state of health or handicap Unequal or discriminatory treatment due to state of health or handicap Unequal or discriminatory treatment due to origins or nationality Unequal or discriminatory treatment due to location where respondent lives, to reputation of neighborhood Indicator of non-response concerning unequal or discriminatory treatment Unequal or discriminatory treatment due to accent or way of speaking Unequal or discriminatory treatment due to family situation (single, divorced, young children)
D_OURACI_NBREP D_OURACP D_PEAU D_POSTE D_POSTFQ D_PQDISC_A D_PQDISC_B D_PQDISC_C D_PQDISC_C D_PQDISC_E D_PQDISC_F D_PQDISC_FLAG D_PQDISC_G D_PQDISC_H	Location where insults, racist terms or attitudes occurred number of items chosen Details concerning location of racist terms and attitudes Racism because of skin color Poor reception at post office Been to the post office in the last five years Unequal or discriminatory treatment due to age Unequal or discriminatory treatment due to sex Unequal or discriminatory treatment due to state of health or handicap Unequal or discriminatory treatment due to state of health or handicap Unequal or discriminatory treatment due to state of health or handicap Unequal or discriminatory treatment due to state of nealth or handicap Unequal or discriminatory treatment due to origins or nationality Unequal or discriminatory treatment due to location where respondent lives, to reputation of neighborhood Indicator of non-response concerning unequal or discriminatory treatment Unequal or discriminatory treatment due to accent or way of speaking Unequal or discriminatory treatment due to family situation (single, divorced, young children) Unequal or discriminatory treatment due to sexual orientation

D_PQDISC_NBREP	Reasons for unequal or discriminatory treatment
	number of items chosen
D_PQDISQ	Details concerning the reason for unequal or discriminatory treatment
D_PRECIS	Details concerning reason for behavior (places of leisure, administrative offices)
D_PREFEC	Poor reception at the préfecture
D_PREFFQ	Been to the préfecture in the last five years
D_QDRACI	Racist terms or attitudes during the last twelve months
D_RACISM	Target of racist terms or attitudes in France during the course of respondent's life
D_RACPOT	Possibility of being a victim of racism in France one day
D_SEXISM	Opinion regarding the frequency of sexist discrimination in France

# SOCIAL RELATIONSHIPS

A_AADM	During the past 12 months, need of assistance to carry out administrative procedures
A_AADMP	Details concerning the person from whom respondent requested assistance for administrative procedures
A_AADMQ_A	No assistance requested for administrative procedures
A_AADMQ_B	Partner's assistance requested for administrative procedures
A_AADMQ_C	Children's assistance requested for administrative procedures
A_AADMQ_D	Parents' assistance requested for administrative procedures
A_AADMQ_E	Another family member's assistance requested for administrative procedures
A_AADMQ_F	Friends' assistance requested for administrative procedures
A_AADMQ_FLAG	Person from whom respondent requested assistance for administrative procedures, indicator of non-response
A_AADMQ_G	Neighbors' assistance requested for administrative procedures
A_AADMQ_H	Assistance for administrative procedures requested of social worker, an association or professional,
A_AADMQ_I	Colleague's assistance requested for administrative procedures
A_AADMQ_J	Another person's assistance requested for administrative procedures
A_AADMQ_NBREP	Person from whom respondent requested assistance for administrative procedures, number of answers given
A_AADMQ_NBREP A_ARG	
	given
A_ARG	given Loan during the last 12 months
A_ARG A_ARGQ_A	given Loan during the last 12 months Loan from children
A_ARG A_ARGQ_A A_ARGQ_B	given Loan during the last 12 months Loan from children Loan from father or mother
A_ARG A_ARGQ_A A_ARGQ_B A_ARGQ_C	given Loan during the last 12 months Loan from children Loan from father or mother Loan from in-laws
A_ARG A_ARGQ_A A_ARGQ_B A_ARGQ_C A_ARGQ_D	given Loan during the last 12 months Loan from children Loan from father or mother Loan from in-laws Loan from another member of the family
A_ARG A_ARGQ_A A_ARGQ_B A_ARGQ_C A_ARGQ_D A_ARGQ_E	given Loan during the last 12 months Loan from children Loan from father or mother Loan from in-laws Loan from another member of the family Loan from a friend
A_ARG A_ARGQ_A A_ARGQ_B A_ARGQ_C A_ARGQ_D A_ARGQ_E A_ARGQ_F	given Loan during the last 12 months Loan from children Loan from father or mother Loan from in-laws Loan from another member of the family Loan from a friend Loan from a neighbor
A_ARG A_ARGQ_A A_ARGQ_B A_ARGQ_C A_ARGQ_D A_ARGQ_E A_ARGQ_F A_ARGQ_FLAG	given Loan during the last 12 months Loan from children Loan from father or mother Loan from in-laws Loan from another member of the family Loan from a friend Loan from a neighbor Person from whom respondent borrowed money, indicator of non-response
A_ARG A_ARGQ_A A_ARGQ_B A_ARGQ_C A_ARGQ_C A_ARGQ_E A_ARGQ_F A_ARGQ_FLAG A_ARGQ_G	given Loan during the last 12 months Loan from children Loan from father or mother Loan from in-laws Loan from another member of the family Loan from a friend Loan from a neighbor Person from whom respondent borrowed money, indicator of non-response Loan from colleague

Α CPTJOI	Possession of joint bank account
A_CPTPER	Possession of personal bank or postal account
_ A_GENF	Reliance on occasional and free assistance to take care of children during last 12 months
– A_GENFQ_A	Childcare by one of the children
A_GENFQ_B	Childcare by father or mother
 A_GENFQ_C	Childcare by in-laws or ex-in-laws
A_GENFQ_D	Childcare by another member of the family
A_GENFQ_E	Childcare by a friend
A_GENFQ_F	Childcare by a neighbor
A_GENFQ_FLAG	Person to whom respondent has entrusted children, indicator of non-response
A_GENFQ_G	Childcare by a colleague
A_GENFQ_H	Childcare by another person
A_GENFQ_NBREP	Person to whom respondent has entrusted children, number of answers given
A_NEWPI1	1st country or DOM in which friends and/or family live(s)
A_NEWPI2	2nd country or DOM in which friends and/or family live(s)
A_NEWPI3	3rd country or DOM in which friends and/or family live(s)
A_NEWS	Contact with family or friends who live in country other than France, a DOM or a TOM
A_PERMIS	Possession of driving license
A_PIVER	Aid sent to a DOM or TOM or country other than France
A_PIVERQ1	1st country or DOM to which aid was sent
A_PIVERQ2	2nd country or DOM to which aid was sent
A_PIVERQ3	3rd country or DOM to which aid was sent
A_RAMIS	How often gotten together with friends during the last 15 days
A_RCOLEG	Getting together with colleagues from work
A_RETUD	Proportion of friends with same level of studies as respondent
A_RFAMI	Getting together with close or distant family members during the last 15 days
A_RFEM	Proportion of women among friends
A_RHOM	Proportion of men among friends
A_RORIG	Proportion of friends of the same origin as respondent
A_RRELIG	Proportion of friends with same religion as respondent
A_RVOISI	Getting together with neighbors, inhabitants from the neighborhood
A_VERSE	Contribution of regular financial aid to persons outside household
PAYSNEW13	Country or DOM-TOM in which ego has friendly or family contacts (1st response)
	A_NEWPI1, in detailed PAYS3 list in 3 categories
PAYSNEW23	Country or DOM-TOM in which ego has friendly or family contacts (2nd response)
	A_NEWPI12, in detailed PAYS3 list in 3 categories
PAYSNEW33	Country or DOM-TOM in which ego has friendly or family contacts (3rd response)
	A_NEWPI13, in detailed PAYS3 list in 3 categories
PAYSVER13	Country or DOM-TOM in which ego has sent aid (1st response)
	A_PIVERQ1, in detailed PAYS3 list in 3 categories
PAYSVER23	Country or DOM-TOM in which ego has sent aid (2nd response)

	A_PIVERQ2, in detailed PAYS3 list in 3 categories
PAYSVER33	Country or DOM-TOM in which ego has sent aid (3rd response)
	A_PIVERQ3, in detailed PAYS3 list in 3 categories
REGIONNEW12	Country or DOM-TOM in which ego has friendly or family contacts (1st response)
	A_NEWPI1, in detailed RÉGION list in 4 categories
REGIONNEW22	Country or DOM-TOM in which ego has friendly or family contacts (2nd response)
	A_NEWPI12, in detailed RÉGION list in 4 categories
REGIONNEW32	Country or DOM-TOM in which ego has friendly or family contacts (3rd response)
	A_NEWPI13, in detailed RÉGION list in 4 categories
REGIONVER12	Country or DOM-TOM to which ego has sent aid (1st response)
	A_PIVERQ1, in detailed RÉGION list in 4 categories
REGIONVER22	Country or DOM-TOM to which ego has sent aid (2nd response)
	A_PIVERQ2, in detailed RÉGION list in 4 categories
REGIONVER32	Country or DOM-TOM to which ego has sent aid (3rd response)
	A_PIVERQ3, in detailed RÉGION list in 4 categories

#### **END OF INTERVIEW**

Agreement to take part in complementary survey

# **QUALITY QUESTIONNAIRE**

Q_ACCUEI	Quality of reception
Q_AGEENQ	Age of interviewer
Q_AMELIO	Change in willingness to respond
Q_DIFFIC_A	Problems conducting interview because respondent did not hear well
Q_DIFFIC_B	Problems conducting interview because another physical disability interfered with the interview
Q_DIFFIC_C	Problems conducting interview because respondent seemed to have difficulty understanding questions
Q_DIFFIC_D	Problems conducting interview because respondent was reluctant about the subject matter of certain questions
Q_DIFFIC_E	Problems conducting interview because of other difficulties
Q_DIFFIC_F	Problems conducting interview: No particular problem
Q_DIFFIC_FLAG	Problems conducting interview, indicator of non-response
Q_DIFFIC_NBREP	Problems conducting interview, number of answers given
Q_ENDROI	Where did the interview take place?
Q_FAMTRA_A	Partner translated certain questions
Q_FAMTRA_B	One or more children translated certain questions
Q_FAMTRA_C	The father and/or the mother translated certain questions
Q_FAMTRA_D	Other persons translated certain questions
Q_FAMTRA_FLAG	Family relationship interpreter / respondent, indicator of non-response
Q_FAMTRA_NBREP	Family relationship interpreter / respondent, number of answers given

Q_FRANC	Comprehension of French
Q_INTER	Interference of persons present during interview
Q_0U	Interview at home
Q_PQMAL_A	Deterioration of respondent's interest
Q_PQMAL_B	Deterioration because respondent found questionnaire too long
Q_PQMAL_C	Deterioration because respondent was tired or less concentrated
Q_PQMAL_FLAG	Reason for deterioration, indicator of non-response
Q_PQMAL_NBREP	Reason for deterioration, number of answers given
Q_PRESEN	Presence of other persons during the interview
Q_QUI_A	Partner present during interview
Q_QUI_B	Child(ren) present during interview
Q_QUI_C	Father and/or mother present during interview
Q_QUI_D	Other family member(s) present during interview
Q_QUI_E	Other person(s) or friend(s) present during interview
Q_QUI_FLAG	Persons present, indicator of non-response
Q_QUI_NBREP	Persons present, number of answers given
Q_QUITRA	Identity of interpreter
Q_REMARQ	Do you have other remarks about how the interview was conducted?
Q_SEXENQ	Sex of interviewer
Q_TRADUI	Translation of certain questions

# **III** Alphabetical dictionary of variables

#### A\_AADM

During the	past 12 months, need of assistance to carry out administrative proced	lures	Table : INDIV2
		Number	% weighted
1	Yes	2850	10.4
2	No	18911	89.6
	Overall	21761	100.0
Character	1 Nature: Data Input	QI	JESTION : RS 10

#### A\_AADMP

Details conc administrat		g the person from whom respondent requested assistance for ocedures	Table : INDIV2
String	100	Nature: Data Input	QUESTION : RS 12

### A\_AADMQ\_A

#### No assistance requested for administrative procedures

		Number	% weighted
0	Modality not listed	21709	99.8
1	Modality listed	52	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	UESTION : RS 11

Table : INDIV2

### A\_AADMQ\_B

#### Partner's assistance requested for administrative procedures

Table : INDIV2

		Number	% weighted
0	Modality not listed	21235	97.6
1	Modality listed	526	2.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	UESTION : RS 11

# A\_AADMQ\_C

# Children's assistance requested for administrative procedures

Table : INDIV2

		Number	% weighted
0	Modality not listed	21431	98.5
1	Modality listed	330	1.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QL	JESTION : RS 11

#### A\_AADMQ\_D

Parents' assistance requested for administrative procedures

Table : INDIV2

Number

% weighted

Numeric	8	Nature: Multiple Choice	QL	JESTION : RS 11
	ALL	MODALITIES	21761	100.0
1	Mo	dality listed	640	2.9
0	Mo	dality not listed	21121	97.1

# A\_AADMQ\_E

#### Another family member's assistance requested for administrative procedures

Table : INDIV2

		Number	% weighted
0	Modality not listed	21344	98.1
1	Modality listed	417	1.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : RS 11
	Choice		

# A\_AADMQ\_F

#### Friends' assistance requested for administrative procedures

Table : INDIV2

		Number	% weighted
0	Modality not listed	21377	98.2
1	Modality listed	384	1.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	UESTION : RS 11

67

# A\_AADMQ\_FLAG

# Person from whom respondent requested assistance for administrative procedures, indicator of non-response

Table : INDIV2

Number	% weighted
--------	------------

-2	Refusal		
-1	Don't know		
0	N/A	18911	89.6
1	Answered	2850	10.4
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QU	ESTION : RS 11

# A\_AADMQ\_G

#### Neighbors' assistance requested for administrative procedures

Table : INDIV2

		Number	% weighted
0	Modality not listed	21697	99.7
1	Modality listed	64	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QI	JESTION : RS 11
	Choice		

### A\_AADMQ\_H

Assistance for administrative procedures requested of social worker, an association
or professional

Table : INDIV2

		Number	% weighted
0	Modality not listed	21132	97.1
1	Modality listed	629	2.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QL	JESTION : RS 11

# A\_AADMQ\_I

# Colleague's assistance requested for administrative procedures

Table : INDIV2

		Number	% weighted
0	Modality not listed	21704	99.7
1	Modality listed	57	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QL	JESTION : RS 11

Choice

# A\_AADMQ\_J

# Another person's assistance requested for administrative procedures

Table : INDIV2

		Number	% weighted
0	Modality not listed	21584	99.2
1	Modality listed	177	0.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	UESTION : RS 11

Linked variable(s): A\_AADMP

# A\_AADMQ\_NBREP

Person from whom respondent requested assistance for administrative procedures,	Table : INDIV2
number of answers given	

		Number	% weighted
0	no answer	18911	86.9
1	one answer	2484	11.4
2	two answers	315	1.4
3	three answers	43	0.2
4	four answers	7	0.0
5	five answers	1	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	UESTION : RS 11

Choice

#### 70

# A\_AIDES

# Regular direct or indirect financial assistance from parents, family or friends, including alimony and rental payment

Table : INDIV2

		Number	% weighted
	N/A		
1	Yes	1359	6.5
2	No	20319	93.2
8	Refusal	3	0.0
9	Don't know	80	0.2
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : REV 2

#### A\_ARG

### Loan during the last 12 months

Table : INDIV2

Number

% weighted

1	Yes	2238	8.3
2	No	19523	91.7
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : RS 6

Input

71

# A\_ARGQ\_A

#### Loan from children

		Number	% weighted
0	Modality not listed	21707	99.8
1	Modality listed	54	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	UESTION : RS 7
	Choice		

# A\_ARGQ\_B

### Loan from father or mother

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	20975	96.4
1	Modality listed	786	3.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	C	UESTION : RS 7
	Choice		

# A\_ARGQ\_C

Loan from in-laws

#### Table : INDIV2

Number

% weighted

0	Modality not listed	21620	99.4
1	Modality listed	141	0.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	UESTION : RS 7

# A\_ARGQ\_D

#### Loan from another member of the family

Table : INDIV2

Number

% weighted

Numeric	8 Nature: Multiple Choice	C	UESTION : RS 7
	ALL MODALITIES	21761	100.0
1	Modality listed	685	3.1
0	Modality not listed	21076	96.9

# A\_ARGQ\_E

#### Loan from a friend

Table : INDIV2

		Number	% weighted
0	Modality not listed	21027	96.6
1	Modality listed	734	3.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	UESTION : RS 7
	Choice		

73

# A\_ARGQ\_F

#### Loan from a neighbor

Table : INDIV2

		Number	% weighted
0	Modality not listed	21736	99.9
1	Modality listed	25	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	C	UESTION : RS 7
	Choice		

## A\_ARGQ\_FLAG

Person fror	n whom respondent borrowed money, indicator of non-response		Table : INDIV2
		Number	% weighted
-2	Refusal		
-1	Don't know		
0	N/A	19523	91.7

1	Ans	wered	2238	8.3
	Ove	rall	21761	100.0
Character	2	Nature: Multiple Choice	Q	UESTION : RS 7

# A\_ARGQ\_G

#### Loan from colleague

Table : INDIV2

		Number	% weighted
0	Modality not listed	21725	99.8
1	Modality listed	36	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	UESTION : RS 7
	Choice		

# A\_ARGQ\_H

## Loan from another person

		Number	% weighted
0	Modality not listed	21679	99.6
1	Modality listed	82	0.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	(	QUESTION : RS 7

## A\_ARGQ\_NBREP

		Number	% weighted
0	no answer	19523	89.7
1	one answer	1974	9.1
2	two answers	231	1.1
3	three answers	27	0.1
4	four answers	5	0.0
5	five answers		
6	six answers	1	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice		QUESTION : RS 7

A\_AVIS

Opinion on household's standard of living

Table : INDIV2

		Number	% weighted
	N/A		
1	You are comfortable	1540	9.5
2	It is acceptable	6195	32.7
3	It is tight, necessary to be careful	9061	40.3
4	You have a hard time	4018	14.5
5	You cannot manage without getting into debt	840	2.6
8	Refusal	16	0.1
9	Don't know	91	0.3
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : REV (

#### Person from whom respondent borrowed money, number of answers given

## A\_CARPER

# Possession of personal payment card

Table : INDIV2

Number 9

% weighted

	N/A		
1	Yes	18481	85.5
2	No	3280	14.5
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : RS 1

#### A\_CHO

#### Unemployment benefit or ASS (type of welfare benefit)

Number % weighted Yes 2340 8.8 1 2 No 19325 90.9 Refusal 3 0.0 8 9 Don't know 93 0.2 Overall 21761 100.0 Character 1 Nature: Data **QUESTION : REV 1** 

Input

## A\_CPTJOI

## Possession of joint bank account

Number % weighted

	N/A		
1	Yes	9495	48.4
2	No	12266	51.6
	Overall	21761	100.0
Character	1 Nature: Data Input	C	UESTION : RS 1

# A\_CPTPER

## Possession of personal bank or postal account

		Number	% weighted
	N/A		
1	Yes	18602	84.3
2	No	3159	15.7
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : RS 1

Input

# Table : INDIV2

# A\_ESTIMA

## Monthly income, by bracket, for entire household

Table : INDIV2

		Number	% weighted
	N/A	16167	74.7
1	Less than 400 €	27	0.2
2	From 400 € to less than 600 €	61	0.3
3	From 600 € to less than 800 €	78	0.3
4	From 800 € to less than 1 000 €	131	0.3
5	From 1 000 € to less than 1 200 €	182	0.9
6	From 1 200 € to less than 1 500 €	307	1.0
7	From 1 500 € to less than 1 800 €	310	1.1
8	From 1 800 € to less than 2 000 €	291	1.0
9	From 2 000 € to less than 2 500 €	576	2.7
10	From 2 500 € to less than 3 000 €	585	3.0
11	From 3 000 € to less than 4 000 €	682	3.9
12	From 4 000 € to less than 6 000 €	506	3.0
13	From 6 000 € to less than 10 000 €	177	1.3
14	Over 10 000 €	51	0.2
98	Refusal	50	0.2
99	Don't know	1580	5.8
	Overall	21761	100.0
haracter	2 Nature: Data	Q	UESTION : REV

Input

Linked variable(s): A\_TREVE

## A\_FAM

#### Other family or social benefits, bursaries

Table : INDIV2
----------------

Number	% weighted
--------	------------

	N/A		
1	Yes	9370	33.6
2	No	12246	65.8
8	Refusal	3	0.0
9	Don't know	142	0.6
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : REV 1

Input

## A\_GENF

#### Table : INDIV2 Reliance on occasional and free assistance to take care of children during last ${\bf 12}$ months

		Number	% weighted
	N/A	13581	70.5
1	Yes	3697	15.2
2	No	4483	14.4
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : RS 8

## A\_GENFQ\_A

#### Childcare by one of the children

Table : INDIV2

		Number	% weighted
0	Modality not listed	21680	99.6
1	Modality listed	81	0.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice		QUESTION : RS 9

## A\_GENFQ\_B

#### Childcare by father or mother

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	20050	92.1
1	Modality listed	1711	7.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	UESTION : RS 9
	Choice		

#### A\_GENFQ\_C

Childcare by in-laws or ex-in-laws

Number

% weighted

Numeric	8 Nature: Multiple Choice	Q	UESTION : RS 9
	ALL MODALITIES	21761	100.0
1	Modality listed	1216	5.6
0	Modality not listed	20545	94.4

## A\_GENFQ\_D

#### Childcare by another member of the family

Table : INDIV2

Number

% weighted

0	Modality not listed	20723	95.2
1	Modality listed	1038	4.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	UESTION : RS 9

# A\_GENFQ\_E

#### Childcare by a friend or friends

Table : INDIV2

		Number	% weighted
0	Modality not listed	20909	96.1
1	Modality listed	852	3.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	UESTION : RS 9

Choice

## A\_GENFQ\_F

#### Childcare by a neighbor

Table : INDIV2

		Number	% weighted
0	Modality not listed	21324	98.0
1	Modality listed	437	2.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	a	UESTION : RS 9
	Choice		

# A\_GENFQ\_FLAG

Person to w	hom respondent has entrusted children, indicator of non-response		Table : INDIV2
		Number	% weighted
-2	Refusal		
-1	Don't know		
0	N/A	18064	84.8
1	Answered	3697	15.2
	Overall	21761	100.0
Character	2 Nature: Multiple	C	QUESTION : RS 9

Character 2 Nature: Multip Choice

# A\_GENFQ\_G

#### Childcare by a colleague

Table : INDIV2

		Number	% weighted
0	Modality not listed	21748	99.9
1	Modality listed	13	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	UESTION : RS 9
	Choice		

# A\_GENFQ\_H

## Childcare by other person

		Number	% weighted
0	Modality not listed	21678	99.6
1	Modality listed	83	0.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice		QUESTION : RS 9

## A\_GENFQ\_NBREP

Table : INDIV2

		Number	% weighted
0	no answer	18064	83.0
1	one answer	2410	11.1
2	two answers	938	4.3
3	three answers	272	1.2
4	four answers	56	0.3
5	five answers	21	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice		QUESTION : RS 9

A\_LOG

## Housing benefits, housing assistance

Table : INDIV2

Number

% weighted

	N/A		
1	Yes	6032	17.5
2	No	15461	81.7
8	Refusal	5	0.0
9	Don't know	263	0.8
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : REV 1

Input

# A\_MONTAN

## Monthly income for entire household

	N/A		
0 to 100000	Monthly income in euro		
	Number of non-missing observations	15524	
	Number of missing values	0	
	Number of N/A	6237	
	Number of total observations	21761	
	Weighted mean	2642.91	
	Standard deviation	2027.53	
	Maximum value	100000	
	3rd quartile	3200	
	Median	2400	
	1st quartile	1500	
	Minimum value	0	
	Mode	3000	
Numeric 8	Nature: Data Input		QUESTION : REV 3

Linked variable(s): A\_TREVE, A\_ESTIMA

#### A\_MONTAN\_DRAP

#### Monthly income for entire household, indicator of response

Table : INDIV2

	Number	% weighted
Refusal	549	2.4
Don't know	5594	25.3
N/A	94	0.4
Answered	15524	72.0
Overall	21761	100.0
2 Nature:	C	UESTION : REV 3
	Don't know N/A Answered Overall	Refusal549Don't know5594N/A94Answered15524Overall217612Nature:C

Variable

## A\_NEWPI1 (no access)

1st country	Table : INDIV2		
String	30	Nature: Data Input	QUESTION : RS 18

Linked variable(s): REGIONNEW12, PAYSNEW13

#### A\_NEWPI2 (no access)

#### 2nd country or DOM in which friends and/or family live(s)

String 30 Nature: Data Input

Linked variable(s): REGIONNEW22, PAYSNEW23

Table : INDIV2

**QUESTION : RS 18** 

le : INDIV2

#### A\_NEWPI3 (no access)

#### 3rd country or DOM in which friends and/or family live(s)

30 **QUESTION : RS 18** String Nature: Data Input

Linked variable(s): REGIONNEW32, PAYSNEW33

#### A\_NEWS

#### Contact with family or friends who live in country other than France, a DOM or a TOM

Table : INDIV2

Number % weighted

	N/A		
1	Often	8713	19.5
2	Sometimes	6044	19.9
3	Never	7004	60.6
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : RS 17

#### A\_PERMIS

#### Possession of driving license

#### Table : INDIV2

Number

% weighted

	N/A		
1	Yes	16086	85.3
2	No	5675	14.7
	Overall	21761	100.0
Character	1 Nature: Data Input	C	UESTION : RS 2

#### A\_PIVER

#### Aid sent to a DOM or TOM or country other than France

Table : INDIV2

		Number	% weighted
	N/A	18385	88.6
1	Yes	1707	2.4
2	No	1669	8.9
	Overall	21761	100.0
Character	1 Nature: Data	C	QUESTION : RS 4

Input

#### A\_PIVERQ1 (no access)

1st country or DOM to which aid was sent			Table : INDIV2
String	30	Nature: Data Input	QUESTION : RS 5

Linked variable(s): REGIONVER12, PAYSVER13

#### A\_PIVERQ2 (no access)

2nd country or DOM to which aid was sent			Table : INDIV2
String	30	Nature: Data Input	QUESTION : RS 5
Linked varia	ble(s):	REGIONVER22, PAYSVER23	

A\_PIVERQ3 (no access)

#### 3rd country or DOM to which aid was sent

String 30 Nature: Data Input

Linked variable(s): REGIONVER32, PAYSVER33

Table : INDIV2

**QUESTION : RS 5** 

#### A\_RAMIS

#### How often gotten together with friends during the last 15 days

Table : INDIV2

Number % weighted

	N/A		
1	Over half	16568	76.4
2	Less than half	2414	11.2
3	Half and half	2779	12.3
8	Refusal		
9	Don't know		
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : RS 14	

Character 1

Input

#### **QUESTION : RS 14**

## A\_RCOLEG

Getting together with colleagues from work

Number

% weighted

Table : INDIV2

	N/A		
1	Yes	9005	45.9
2	No	12665	53.7
8	Refusal	6	0.0
9	DK	85	0.4
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : RS 16	

Input

## A\_RET

#### Pre-retirement, retirement, minimum old-age pension

Table : INDIV2

Number % weighted

	N/A		
1	Yes	2198	13.2
2	No	19500	86.6
8	Refusal	3	0.0
9	Don't know	60	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : REV 1

Input

# A\_RETUD

## Proportion of friends with same level of studies as respondent

Table : INDIV2

		Number	% weighted
	N/A	2779	12.3
1	Over half	7089	31.9
2	Less than half	4713	19.3
3	Half and half	5904	30.3
8	Refusal	6	0.0
9	DK	1270	6.2
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : RS 15

Input

## A\_RFAMI

## Getting together with close or distant family members during the last 15 days

Table : INDIV2

Number % weighted

	N/A		
1	Over half	14102	69.0
2	Less than half	2732	13.4
3	Half and half	4927	17.6
8	Refusal		
9	DK		
	Overall	21761	100.0
Character	1 Nature: Data	QL	IESTION : RS 13

Input

#### A\_RFEM

#### Proportion of women among friends

Table : INDIV2

		Number	% weighted
	N/A	11934	56.1
1	Over half	5151	20.5
2	Less than half	1192	5.3
3	Half and half	3450	18.1
8	Refusal	6	0.0
9	DK	28	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : RS 15

Input

## A\_RFIN

## Rent, interest, savings, dividends

Number % weighted

	N/A		
1	Yes	3576	23.7
2	No	18016	75.6
8	Refusal	11	0.0
9	Don't know	158	0.7
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : REV 1

# A\_RHOM

# Proportion of men among friends

Number 12607

	N/A	12607	56.3
1	Over half	4772	19.5
2	Less than half	843	3.6
3	Half and half	3503	20.5
8	Refusal	2	0.0
9	DK	34	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : RS 15	

Input

Table : INDIV2

Table : INDIV2

% weighted

## A\_RIND

#### Income from non-wage employment

Table : INDIV2

Number % weighted

	N/A		
1	Yes	2011	11.5
2	No	19692	88.3
8	Refusal	4	0.0
9	Don't know	54	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : REV 1	

Input

## A\_RMI

#### RMI (type of minimum social benefit) or API (type of single parent benefit)

		Number	% weighted
	N/A		
1	Yes	1042	3.5
2	No	20643	96.2
8	Refusal	3	0.0
9	Don't know	73	0.2
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : REV 1

## A\_RORIG

## Proportion of friends of the same origin as respondent

Table : INDIV2

		Number	% weighted	
	N/A	2779	12.3	
1	Over half	6258	51.4	
2	Less than half	8845	19.1	
3	Half and half	3414	14.5	
8	Refusal	12	0.1	
9	DK	453	2.5	
	Overall	21761	100.0	
Character	1 Nature: Data	Q	QUESTION : RS 15	

Input

# A\_RRELIG

#### Proportion of friends with same religion as respondent

Table : INDIV2

		Number	% weighted
	N/A	2779	12.3
1	Over half	7740	39.3
2	Less than half	4332	12.4
3	Half and half	3976	17.9
8	Refusal	46	0.3
9	DK	2888	17.7
	Overall	21761	100.0
Character	1 Nature: Data	QL	IESTION : RS 15

Input

## A\_RVOISI

# Getting together with neighbors, inhabitants from the neighborhood

Table : INDIV2

Number % weighted

	N/A		
1	Yes	9251	44.0
2	No	12488	55.9
8	Refusal	1	0.0
9	DK	21	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : RS 16

Input

A\_SAL

#### Wages, salaries and bonuses

Table : INDIV2

		Number	% weighted
	N/A		
1	Yes	18364	83.1
2	No	3364	16.7
8	Refusal	3	0.0
9	Don't know	30	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : REV 1

## A\_TREVE

#### Monthly income for ego's household, by bracket and in euro

Table : INDIV2

Number

% weighted

			/*
	N/A		
00	No income	97	0.4
01	Less than 400 €	130	0.7
02	From 400 € to less than 600 €	285	1.4
03	From 600 € to less than 800 €	464	1.9
04	From 800 € to less than 1000 €	681	2.3
05	From 1000 € to less than 1200 €	941	4.3
06	From 1200 € to less than 1500 €	1678	6.7
07	From 1500 € to less than 1800 €	1820	7.3
08	From 1800 € to less than 2000 €	1027	3.8
09	From 2000 € to less than 2500 €	3013	13.0
10	From 2500 € to less than 3000 €	2751	13.6
11	From 3000 € to less than 4000 €	3605	18.6
12	From 4000 € to less than 6000 €	2238	13.1
13	From 6000 € to less than 10000 €	683	3.8
14	Over 10000 €	169	0.8
98	Refusal	599	2.5
99	Don't know how to answer	1580	5.8
	Overall	21761	100.0
aracter	2 Nature: Computed		

Variable

Construction method:

- amount of income in brackets when ego has given a precise answer (A\_MONTAN), converted to euros if necessary (A\_UNITE) ;

- Otherwise the income bracket indicated by ego (A\_ESTIMA).

# A\_UNITE

#### Monetary unit, monthly income for entire household

Table : INDIV2

		Number	% weighted
	N/A	6237	28.0
1	Euros	15503	71.8
2	Francs	21	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : REV 4

Input

Linked variable(s): A\_TREVE

## A\_VERSE

#### Contribution of regular financial aid to persons outside household

Table : INDIV2

Number	
--------	--

% weighted

	N/A	
1	Yes	3376 11.4
2	No	18385 88.6
	Overall	21761 100.0
Character	1 Nature: Data Input	QUESTION : RS

#### ACTIF

#### Active

		Number	% weighted
	N/A	19130	21.9
1	Active	37461	55.3
2	Inactive	18530	22.8
	Overall	75121	100.0

Character 1 Nature: Computed

Variable

Algorithm

If:

> SITUA = ' ' then ACTIF = ' '

> SITUA = 1, 2 or 4 then ACTIF = 1

Otherwise : ACTIF = 2

#### ACTIVCJT

#### Occupational status of partner, cohabiting or not

Table : INDIV2

		Number	% weighted
	N/A	8060	34.9
1	Active in employment	10217	50.1
2	Unemployed but has previously worked	2692	13.2
3	Other	792	1.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Control	I	

Variable

Algorithm

ACTIVCJT

- is equal to 1 if SITUAC = 1 or 2 or M\_SITUAC=1 or 2 or M\_TRAVC=1

- is equal to 2 if M\_DEJTRC=1

- is equal to 3 otherwise

#### ACTIVE

#### **Occupational status**

Table : INDIV2

		Number	% weighted
	N/A		
1	Active in employment	14980	73.1
2	Unemployed but has previously worked	4386	20.6
3	Never worked	2395	6.3
	ALL MODALITIES	21761	100.0

Numeric

Nature: Control

Variable

Algorithm

Active

- is equal to 1 if SITUAE = 1 or 2 or EMP 1 / P\_TRAVAI=1

- is equal to 2 if EMP 2 / P\_ACTIVA=1

8

## ACTOCCUP

#### Active in employment

Number

% weighted

Table : THL2

	N/A	19130	21.9
1	Active in employment	32359	49.8
2	Inactive or active not in employment	23632	28.3
	Overall	75121	100.0
Character	1 Nature:		

acter 1 Nature: Computed

Variable

Algorithm

If:

> SITUA = ' ' then ACTOCCUP = ' '

> SITUA = 1 or 2 then ACTOCCUP = 1

Otherwise : ACTOCCUP = 2

#### Age on 31 December of the survey year

0 to 134	years old		
	Number of non-missing observations	75121	
	Number of missing values	0	
	Number of total observations	75121	
	Weighted mean	31.78	
	Standard deviation	18.31	
	Maximum value	134	
	3rd quartile	47	
	Median	32	
	1st quartile	17	
	Minimum value	0	
	Mode	18	
neric 8	Nature:		

Computed Variable

Algorithm

AG = Survey year - ANAIS

-1 to 108	years old		
	Number of non-missing observations	75121	
	Number of missing values	0	
	Number of total observations	75121	
	Weighted mean	31.72	
	Standard deviation	18.30	
	Maximum value	108	
	3rd quartile	47	
	Median	32	
	1st quartile	17	
	Minimum value	-1	
	Mode	18	
neric 8	Nature:		

Nature: Computed Variable

Algorithm

Age at end of 2008 : 2008-anais

Linked variable(s): CHAMP1850

#### AG6

# Age on 31 December of the survey year (6 categories)

Table : THL2

		Number	% weighted
00	From 00 to 14 years old	18803	21.5
15	From 15 to 29 years old	21332	25.7
30	From 30 to 39 years old	11226	14.4
40	From 40 to 49 years old	11857	17.4
50	From 50 to 59 years old	9017	16.6
60	Over 60 years old	2886	4.4
	Overall	75121	100.0
Character	2 Nature:	1	

Computed Variable

#### AGDCMER

## Respondent's age at the time of his or her mother's death

	N/A		
0 to 60	Respondent's age at the time of his or her mother's death		
	Number of non-missing observations	3348	
	Number of missing values	0	
	Number of N/A	18413	
	Number of total observations	21761	
	Weighted mean	33.31	
	Standard deviation	14.20	
	Maximum value	60	
	3rd quartile	45	
	Median	35	
	1st quartile	23	
	Minimum value	0	
	Mode	37	
neric 8	Nature: Control		
	Variable		

#### Algorithm

if T\_DCMER = " DK ", missing, otherwise T\_DCMER - ANAISE

#### AGDCPER

## Respondent's age at the time of his or her father's death

	N/A			
0 to 60	Respondent's age at the time of his or her father's death			
	Number of non-missing observations	6594		
	Number of missing values	0		
	Number of N/A	15167		
	Number of total observations	21761		
	Weighted mean	29.34		
	Standard deviation	13.20		
	Maximum value	60		
	3rd quartile	39		
	Median	30		
	1st quartile	20		
	Minimum value	0		
	Mode	33		
neric 8	Nature: Control			
	Variable			

#### Algorithm

if T\_DCPER = " DK ", missing, otherwise T\_DCPER - ANAISE

0 to 134	years old		
	Number of non-missing observations	75121	
	Number of missing values	0	
	Number of total observations	75121	
	Weighted mean	31.49	
	Standard deviation	18.32	
	Maximum value	134	
	3rd quartile	47	
	Median	31	
	1st quartile	16	
	Minimum value	0	
	Mode	18	
neric 8	Nature:		

Computed Variable

Linked variable(s): COUPLRP, LIEN\_01, CS42\_EGO

## AGE08

#### Ego's age at end 2008

N/A		
Ego's age at end 2008		
	21761	
Number of non-missing observations	21/61	
Number of missing values	0	
Number of N/A	0	
Number of total observations	21761	
Weighted mean	36.35	
Standard deviation	11.53	
Maximum value	60	
3rd quartile	45	
Median	36	
1st quartile	27	
Minimum value	18	
Mode	18	
Nature:		
Computed		
	Number of non-missing observations         Number of missing values         Number of N/A         Number of total observations         Weighted mean         Standard deviation         Maximum value         3rd quartile         Median         1st quartile         Minimum value         Mode         Number of value	Ego's age at end 2008Number of non-missing observations21761Number of missing values0Number of N/A0Number of total observations21761Weighted mean36.35Standard deviation11.53Maximum value603rd quartile45Median361st quartile27Minimum value18Mode18

Variable

Algorithm

AGE08 is equal to : 2008-ANAISE

## AGE08CA

#### Age of current partner at end 2008

	N/A		
18 to 60	Age of current partner at end 2008		
	Number of non-missing observations	15753	
	Number of missing values	0	
	Number of N/A	6008	
	Number of total observations	21761	
	Weighted mean	38.79	
	Standard deviation	11.78	
	Maximum value	91	
	3rd quartile	47	
	Median	38	
	1st quartile	30	
	Minimum value	0	
	Mode	37	
neric 8			
	Computed		

Variable

## AGE6

## Exact age on survey date (6 categories)

Table : THL2

		Number	% weighted
00	From 00 to 14 years old	19130	21.9
15	From 15 to 29 years old	21334	25.8
30	From 30 to 39 years old	11247	14.5
40	From 40 to 49 years old	11879	17.6
50	From 50 to 59 years old	8804	16.0
60	Over 60 years old	2727	4.2
	Overall	75121	100.0
Character	2 Nature:		

Computed Variable

#### AGENAT

#### Age at naturalization

	N/A		
0 to 60	Age at naturalization		
	Number of non-relation observations	4905	
	Number of non-missing observations	4895	
	Number of missing values	0	
	Number of N/A	16866	
	Number of total observations	21761	
	Weighted mean	25.34	
	Standard deviation	11.82	
	Maximum value	59	
	3rd quartile	34	
	Median	24	
	1st quartile	17	
	Minimum value	0	
	Mode	18	
umeric 8	Nature: Control		
	Variable		

Algorithm

N\_FRDATE - ANAISE (if N\_FRDATE = " 8888 or 9999 ", missing)

## AGENQ

17 + 2 (0	Deependent's are reached at time of our out hourd		
17 to 60	Respondent's age reached at time of survey: bound	aries	
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of N/A	0	
	Number of total observations	21761	
	Weighted mean	36.14	
	Standard deviation	11.53	
	Maximum value	60	
	3rd quartile	45	
	Median	36	
	1st quartile	26	
	Minimum value	17	
	Mode	18	

Variable

## Five-year age group on day of survey

		Number	% weighted
00	From 00 to 04 years old	6625	8.8
05	From 05 to 09 years old	6292	8.4
10	From 10 to 14 years old	6213	8.3
15	From 15 to 19 years old	7672	10.2
20	From 20 to 24 years old	7696	10.2
25	From 25 to 29 years old	5966	7.9
30	From 30 to 34 years old	5426	7.2
35	From 35 to 39 years old	5821	7.8
40	From 40 to 44 years old	5806	7.7
45	From 45 to 49 years old	6073	8.1
50	From 50 to 54 years old	5001	6.7
55	From 55 to 59 years old	3803	5.1
60	From 60 to 64 years old	1467	2.0
65	From 65 to 69 years old	587	0.8
70	From 70 to 74 years old	309	0.4
75	Over 75 years old	364	0.5
	Overall	75121	100.0

Character 2 Nature: Compute

Computed Variable

#### Five-year age group on 31 December of the survey year

Table : THL2

		Number	% weighte
00	From 00 to 04 years old	6280	8.4
05	From 05 to 09 years old	6294	8.4
10	From 10 to 14 years old	6229	8.3
15	From 15 to 19 years old	7560	10.1
20	From 20 to 24 years old	7780	10.4
25	From 25 to 29 years old	5992	8.0
30	From 30 to 34 years old	5426	7.2
35	From 35 to 39 years old	5800	7.7
40	From 40 to 44 years old	5814	7.7
45	From 45 to 49 years old	6043	8.0
50	From 50 to 54 years old	5158	6.9
55	From 55 to 59 years old	3859	5.1
60	From 60 to 64 years old	1596	2.1
65	From 65 to 69 years old	599	0.8
70	From 70 to 74 years old	317	0.4
75	Over 75 years old	374	0.5
	Overall	75121	100.0

Character 2 M

Computed Variable

#### ANAIENF1 (no access)

Date of birth of respondent's first child living in household

#### (accordingly for the following)

Numeric	8	Nature: Control	<b>QUESTION : A3</b>
		Variable	

Table : INDIV2

#### ANAIS

#### Year of birth

1874 to 2009			
	Number of non-missing observations	75121	
	Number of missing values	0	
	Number of total observations	75121	
	Weighted mean	1976.28	
	Standard deviation	18.30	
	Maximum value	2009	
	3rd quartile	1991	
	Median	1976	
	1st quartile	1961	
	Minimum value	1900	
	Mode	1990	
Numeric 8	Nature: Data		

Numeric 8 Nature: Data

Input

Linked variable(s): ANAISCA, AGE08CA, AG08

#### ANAISCA

#### Year of birth of current partner

	N/A		
1917 to 2008	Year of birth of current partner		
	Number of non-missing observations	15734	
	Number of missing values	0	
	Number of N/A	6027	
	Number of total observations	21761	
	Weighted mean	1969.16	
	Standard deviation	11.72	
	Maximum value	2001	
	3rd quartile	1978	
	Median	1970	
	1st quartile	1961	
	Minimum value	1917	
	Mode	1971	
Numeric 8	Nature: Computed Variable		

Scope : current partner including stable intimate relationship

Linked variable(s): AGE08CA

#### ANAISE

#### Year of birth of the respondent

	N/A		
1948 to 1990	Year of birth of the respondent		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of N/A	0	
	Number of total observations	21761	
	Weighted mean	1971.65	
	Standard deviation	11.53	
	Maximum value	1990	
	3rd quartile	1981	
	Median	1972	
	1st quartile	1963	
	Minimum value	1948	
	Mode	1990	
Numeric 8	Nature: Control Variable		QUESTION : A3

Linked variable(s): AGENAT, INSTALAG, ARRIVAN, AGDCMER, AGDCPER, AGE08

#### ANAISPC

#### Year of birth of first partner

	N/A		
1800 to 2008	Year of birth of first partner		
	Number of non-missing observations	4424	
	Number of missing values	0	
	Number of N/A	17337	
	Number of total observations	21761	
	Weighted mean	1965.91	
	Standard deviation	12.04	
	Maximum value	2007	
	3rd quartile	1974	
	Median	1966	
	1st quartile	1958	
	Minimum value	1919	
	Mode	1966	
umeric 8	Nature:		
	Computed		
	Variable		

Variable

Scope : first partner if different from current partner

#### ANARRIV

#### Year of settlement in France

1927 to 2009			
	Number of non-missing observations	22979	
	Number of missing values	52142	
	Number of total observations	75121	
	Weighted mean	1984.08	
	Standard deviation	15.61	
	Maximum value	2009	
	3rd quartile	1999	
	Median	1985	
	1st quartile	1972	
	Minimum value	1927	
	Mode	1980	
umeric 8	Nature: Data		

Input

#### ANARRIV\_DRAP

#### Indicator of response of year of settlement in France

#### Table : THL2

Number % weighted -2 Refusal -1 Don't know 764 0.3 N/A 0 51378 88.4 1 Answered 22979 11.3 Overall 75121 100.0 2 Nature: Character

Computed Variable

Table : THL2

#### ANENQ

#### Survey year

Table : INDIV2

		Number	% weighted
2008	Survey year 2008	19413	92.6
2009	Survey year 2009	2348	7.4
	Overall	21761	100.0
Character	4 Nature: Data	1	1 1

Input

#### ANTCOM (no access)

25

## Preceding dwelling's municipality (commune)

String

Nature: Data Input

#### ANTDPT

#### Geographic code of preceding dwelling's département

Character 2 Nature: External

Table : INDIV2

Table : INDIV2

#### **APARTBIS**

#### Type of budget (shared or separate) of persons among the inhabitants of the dwelling

Table : INDIV2

#### If at least two inhabitants in the dwelling

		Number	% weighted
	N/A	2304	15.2
1	Yes, certain persons have a separate budget	871	3.3
2	No, everyone has a shared budget	18586	81.5
	Overall	21761	100.0
Character	2 Nature: Data		<u> </u>

Character

Input

## **ARRCOM (no access)**

Preceding d	lwellin	g's municipality (commune) upon arrival in France	Table : INDIV2
String	25	Nature: Data Input	

## ARRDPT

Geographic code of dwelling's département upon arrival in France	Table : INDIV2
--	----------------

Nature: External Character 2

#### ARRIVAG

## Respondent's age upon arrival in France for the first time

	NA/Don't know		
18 to 60	Respondent's age upon arrival in France for the first	time	
	Number of non-missing observations	21755	
	Number of missing values	0	
	Number of N/A	6	
	Number of total observations	21761	
	Weighted mean	8.55	
	Standard deviation	12.10	
	Maximum value	60	
	3rd quartile	19	
	Median	0	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
umeric 8	Nature: Control		

Variable

Algorithm

ARRIVAG

- is equal to 0 if CPIDOM=0

- Otherwise age (M\_GAGE) corresponding to ARRIVAN

#### ARRIVAN

# Respondent's year of arrival in France for the first time

	NA/Don't know		
1948 to 2009	Respondent's year of arrival in France for the first t	ime	
	Number of non-missing observations	21755	
	Number of missing values	0	
	Number of N/A	6	
	Number of total observations	21761	
	Weighted mean	1980.20	
	Standard deviation	12.74	
	Maximum value	2008	
	3rd quartile	1989	
	Median	1980	
	1st quartile	1971	
	Minimum value	1948	
	Mode	1990	
lumeric 8	Nature: Control		

Variable

Algorithm

- CPIDOM=0 then ARRIVAN=ANAISE

- Otherwise year (M\_GAN) of the line before the one where M\_GPIDOM= " metropolitan France " for the first time.

Linked variable(s): DEBPRO

## AUTLOG

#### Existence of other dwellings

Number	% weighted
--------	------------

	N/A		
1	Yes	2861	5.5
2	No	72260	94.5
	Overall	75121	100.0
Character	1 Nature: Data	C	UESTION : A13

Input

Table : AUTLOG2

## AUTPARD

## Dwelling of other parent

		Number	% weighted
	N/A	1166	79.6
1	Yes	285	19.7
2	No	6	0.6
	Overall	1457	100.0
Character	1 Nature: Data		QUESTION : D6

## Input

#### BCEGO

#### Shared budget with respondent

Table : THL2

Number % weighted

	N/A		
1	Shared budget with respondent	73436	98.1
2	No shared budget with respondent	1685	1.9
	Overall	75121	100.0

Character 1 Nature:

Computed Variable

Algorithm

The variable BCEGO is constructed based on questionsC1, C2, C3 with

C1 : Among the inhabitants of this dwelling, are there persons who normally

have a separate budget?

C2-C3 : Who shares the budget with you, that is, who contributes to the budget or benefits from it?

# C\_AGEA

#### Partner's age

	NA/Don't know		
16 to 60	Partner's age		
	Number of non-missing observations	41	
	Number of missing values	0	
	Number of N/A	21720	
	Number of total observations	21761	
	Weighted mean	31	
	Standard deviation	12.30	
	Maximum value	60	
	3rd quartile	40	
	Median	27	
	1st quartile	21	
	Minimum value	16	
	Mode	21	
meric 8	Nature: Data		QUESTION : VM
	Input		

Linked variable(s): C\_AGEA\_DRAP, ANAISCA, AGE08CA

## C\_AGEA\_DRAP

#### Indicator of response regarding partner's year of birth

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know	28	0.1
0	N/A	21692	99.8
1	Answered	41	0.1
	Overall	21761	100.0
Character	2 Nature:	1	

Character

Computed Variable

## C\_AGEC

#### partner's age

Table : INDIV2

	NA/Don't know		
18 to 60	partner's age		
	Number of non-missing observations	2	
	Number of missing values	0	
	Number of N/A	21759	
	Number of total observations	21761	
	Weighted mean	32.50	
	Standard deviation	13.50	
	Maximum value	46	
	3rd quartile	46	
	Median	32.50	
	1st quartile	19	
	Minimum value	19	
	Mode		
imeric 8	Nature: Data		QUESTION : VM
	Input		

Linked variable(s): C\_AGEC\_DRAP, ANAISCA, AGE08CA

# C\_AGEC\_DRAP

## Indicator of response regarding age of partner not cohabiting

Table : INDIV2

Number % weighted

Refusal		
Don't know	7	0.0
N/A	21752	100.0
Answered	2	0.0
Overall	21761	100.0
	Don't know       N/A       Answered	Don't know     7       N/A     21752       Answered     2

Character 2 Nature: Computed Variable

## C\_ANAISA

	NA/Don't know		
1934 to 2008	partner's year of birth		
	Number of non-missing observations	2046	
	Number of missing values	0	
	Number of N/A	19715	
	Number of total observations	21761	
	Weighted mean	1980.55	
	Standard deviation	10.54	
	Maximum value	2008	
	3rd quartile	1988	
	Median	1984	
	1st quartile	1976	
	Minimum value	1934	
	Mode	1988	
Numeric 8	Nature: Data	(	QUESTION : VM 68
	Input		

Linked variable(s): C\_ANAISA\_DRAP, ANAISCA, AGE08CA

#### C\_ANAISA\_DRAP

#### Indicator of response regarding partner's year of birth

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know	69	0.2
0	N/A	19646	91.1
1	Answered	2046	8.7
	Overall	21761	100.0
Character	2 Nature:		

Character

Computed Variable

## C\_ANAISC

#### partner's year of birth

Table : INDIV2

	N/A		
1932 to 2008	partner's year of birth		
	Number of non-missing observations	422	
	Number of missing values	0	
	Number of N/A	21339	
	Number of total observations	21761	
	Weighted mean	1976.92	
	Standard deviation	11.00	
	Maximum value	1992	
	3rd quartile	1985	
	Median	1981	
	1st quartile	1971	
	Minimum value	1932	
	Mode	1984	
Numeric 8	Nature: Data		QUESTION : VM
	Input		

Linked variable(s): C\_ANAISC\_DRAP, ANAISCA, AGE08CA

## C\_ANAISC\_DRAP

## Indicator of response regarding year of birth of partner not cohabiting

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know	9	0.0
0	N/A	21330	98.4
1	Answered	422	1.6
	Overall	21761	100.0
Character	2 Nature		

Character 2 Nature: Computed Variable

# C\_ANAISP

#### Year of birth of first partner

	N/A		
1800 to 2008	Year of birth of first partner		
	Number of non-missing observations	4424	
	Number of missing values	0	
	Number of N/A	17337	
	Number of total observations	21761	
	Weighted mean	1965.91	
	Standard deviation	12.04	
	Maximum value	2007	
	3rd quartile	1974	
	Median	1966	
	1st quartile	1958	
	Minimum value	1919	
	Mode	1966	
Numeric 8	Nature: Data Input		QUESTION : VM 100

Linked variable(s): C\_ANAISP\_DRAP, ANAISPC

#### C\_ANAISP\_DRAP

#### Indicator of response regarding year of birth of first partner

Table : INDIV2

		Number	% weighted
-2	Refusal	99	0.5
-1	Don't know	525	2.4
0	N/A	16713	70.8
1	Answered	4424	26.2
	Overall	21761	100.0
Character	2 Nature:	•	

Character 2

Computed Variable

## C\_ARRIVP

#### First partner's year of arrival in metropolitan France

Table : INDIV2

	N/A		
0 to 60	First partner's year of arrival in metropolitan France	2	
	Number of non-missing observations	729	
	Number of missing values	0	
	Number of N/A	21032	
	Number of total observations	21761	
	Weighted mean	1979.69	
	Standard deviation	13.04	
	Maximum value	2007	
	3rd quartile	1990	
	Median	1979	
	1st quartile	1970	
	Minimum value	1945	
	Mode	1980	
neric 8	Nature: Data Input	QUESTIC	ON : VM

Linked variable(s): C\_ARRIVP\_DRAP

## C\_ARRIVP\_DRAP

## Indicator of response regarding year of arrival in France of first partner

Table : INDIV2

		Number	% weighted
-2	Refusal	5	0.0
-1	Don't know	305	0.7
0	N/A	20722	97.0
1	Answered	729	2.2
	Overall	21761	100.0
Character	2 Nature:		

2 Nature: Computed Variable

# С\_СОНАС

First year of cohabitation with partner

	NA/Don't know		
1948 to 2009	First year of cohabitation with partner		
	Number of non-missing observations	13171	
	Number of missing values	0	
	Number of N/A	8590	
	Number of total observations	21761	
	Weighted mean	1994.22	
	Standard deviation	10.16	
	Maximum value	2009	
	3rd quartile	2003	
	Median	1997	
	1st quartile	1987	
	Minimum value	1955	
	Mode	2005	
lumeric 8	Nature: Data		QUESTION : VM 4
	Input		

Linked variable(s): C\_COHAC\_DRAP

## C\_COHAC\_DRAP

#### Indicator of response regarding first year of cohabitation with partner

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know	71	0.2
0	N/A	8519	36.6
1	Answered	13171	63.1
	Overall	21761	100.0
Character	2 Nature:		

Character

Computed Variable

## C\_COHAP

#### First year of cohabitation with first partner

Table : INDIV2

	NA/Don't know		
1948 to 2009	First year of cohabitation with first partner		
	Number of non-missing observations	4643	
	Number of missing values	0	
	Number of N/A	17118	
	Number of total observations	21761	
	Maximum value	2008	
	3rd quartile	1998	
	Median	1990	
	1st quartile	1982	
	Minimum value	0	
	Mode	1990	
Numeric 8	Nature: Data Input		QUESTION : VM 124

Linked variable(s): C\_COHAP\_DRAP

#### C\_COHAP\_DRAP

#### Indicator of response regarding first year of cohabitation with first partner

Table : INDIV2

		Number	% weighted
-2	Refusal	108	0.6
-1	Don't know	297	1.1
0	N/A	16713	70.8
1	Answered	4643	27.5
	Overall	21761	100.0
Character	2 Nature:	1	

Computed Variable

#### с\_сонмс

#### First month of cohabitation with partner

Table : INDIV2

	NA/Don't know		
1 to 12	First month of cohabitation with partner		
	Number of non-missing observations	11949	
	Number of missing values	0	
	Number of N/A	9812	
	Number of total observations	21761	
	Maximum value	12	
	3rd quartile	9	
	Median	7	
	1st quartile	4	
	Minimum value	1	
	Mode	9	
lumeric 8	3 Nature: Data		QUESTION : VM 4

Input

Linked variable(s): C\_COHMC\_DRAP

# C\_COHMC\_DRAP

## Indicator of response regarding first month of cohabitation with partner

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know	1293	5.4
0	N/A	8519	36.6
1	Answered	11949	58.0
	Overall	21761	100.0
Character	2 Nature		

Character 2 Nature: Computed Variable

## C\_COHMP

#### First month of cohabitation with first partner

	NA/Don't know		
1 to 12	First month of cohabitation with first partner		
	Number of non-missing observations	3454	
	Number of missing values	0	
	Number of N/A	18307	
	Number of total observations	21761	
	Maximum value	12	
	3rd quartile	9	
	Median	7	
	1st quartile	4	
	Minimum value	0	
	Mode	9	
Numeric 8	Nature: Data Input		QUESTION : VM 124

Linked variable(s): C\_COHMP\_DRAP

#### C\_COHMP\_DRAP

#### Indicator of response regarding first month of cohabitation with first partner

Table : INDIV2

Number %

% weighted

-2	Refusal	110	0.6
-1	Don't know	1484	7.8
0	N/A	16713	70.8
1	Answered	3454	20.8
	Overall	21761	100.0
Character	2 Nature:	I	
	Computed		
	Variable		

## C\_COHSC

#### Season of entry into cohabitation with partner

Table : INDIV2

		Number	% weighted
	N/A	20468	94.6
1	Summer	302	1.1
2	Autumn	171	0.8
3	Winter	154	0.5
4	Spring	152	0.9
9	Don't know	514	2.1
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 45

Input

## C\_COHSP

#### Season of entry into cohabitation with first partner

		Number	% weighted
	N/A	20167	91.7
1	Summer	271	1.0
2	Autumn	142	0.9
3	Winter	169	1.0
4	Spring	115	0.8
9	Don't know	897	4.6
	Overall	21761	100.0
Character	1 Nature: Data	QUES	TION : VM 125

Character

Input

Table : INDIV2

# c\_cousc

#### Family tie between partners

Table : INDIV2

		Number	% weighted
	N/A	8088	35.0
1	Yes	712	0.9
2	No	12946	64.1
8	Refusal	4	0.0
9	Don't know	11	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	IESTION : VM 60

# C\_COUSP

# Family tie with first partner

Table : INDIV2

		Number	% weighted
	N/A	16713	70.8
1	Yes	127	0.2
2	No	4861	28.8
8	Refusal	53	0.2
9	Don't know	7	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : VM 140

Input

# c\_cousqc

#### Nature of family tie between partners

Table : INDIV2

		Number	% weighted
	N/A	21049	99.1
1	The son or daughter of your father's brother	50	0.1
2	The son or daughter of your father's sister	45	0.1
3	The son or daughter of your mother's brother	44	0.0
4	The son or daughter of your mother's sister	71	0.1
5	A distant cousin on your father's side	229	0.3
6	A distant cousin on your mother's side	191	0.3
7	Other family relation	79	0.1
8	Refusal		
9	Don't know	3	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 61

Character 1

Input

# C\_COUSQP

## Nature of family tie with first partner

Table : INDIV2

		Number	% weighted	
	N/A	21634	99.8	
1	The son or daughter of your father's brother	8	0.0	
2	The son or daughter of your father's sister	5	0.0	
3	The son or daughter of your mother's brother	4	0.0	
4	The son or daughter of your mother's sister	6	0.0	
5	A distant cousin on your father's side	47	0.1	
6	A distant cousin on your mother's side	36	0.1	
7	Other family relation	18	0.0	
8	Refusal	1	0.0	
9	Don't know	2	0.0	
	Overall	21761	100.0	
Character	1 Nature: Data	QUE	QUESTION : VM 141	

Input

# C\_DECIDC

#### Initiative for marriage

Table : INDIV2

		Number	% weighted	
	N/A	11549	54.7	
1	Yourself	845	4.1	
2	Your partner	1030	5.1	
3	Both of you	7532	34.5	
4	Your parents or parents-in-law	713	1.4	
5	Another member of the family	38	0.1	
6	Other	32	0.1	
8	Refusal			
9	Don't know	22	0.1	
	Overall	21761	100.0	
Character	1 Nature: Data	QL	QUESTION : VM 58	

Input

#### **QUESTION : VM 58**

# C\_DECIDP

Initiative for marriage with first partner

Input

Table : INDIV2

		Number	% weighted
	N/A	19212	86.7
1	Yourself	161	0.7
2	Your partner	335	1.7
3	Both of you	1695	9.5
4	Your parents or parents-in-law	302	1.1
5	Another member of the family	18	0.0
6	Other	8	0.0
8	Refusal	12	0.1
9	Don't know	18	0.1
	Overall	21761	100.0
haracter	1 Nature: Data	QUESTION : VM 13	

#### partner formerly in employment (Yes/No)

Table : INDIV2

		Number	% weighted
	N/A	18285	85.0
1	Yes	2691	13.2
2	No	782	1.7
8	Refusal	1	0.0
9	Don't know	2	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 24

Input

Linked variable(s): ACTIVCJT

## C\_DIP1EA

#### Details on lower-secondary-level vocational (CAP) or technical certificate (BEP) or Table : INDIV2 equivalent obtained by partner

		Number	% weighted
	N/A	21423	98.3
1	CAP, CAPA, complementary specialization for CAP	138	0.9
2	BEP, BEPA, complementary specialization for BEP	144	0.6
3	Other diplomas or certificates at CAP or BEP level : apprenticeship, healthcare assistant, supported living assistant, adult vocational training (first-level AFPA (AFPA 1er degré))	18	0.1
4	Don't know which lower-secondary level certificate (CAP or BEP)	34	0.1
9	Don't know	4	0.0
	Overall	21761	100.0
Character	1 Nature: Data	Q	JESTION : VM 85

Input

145

## C\_DIP1EC

#### Details on lower-secondary-level vocational (CAP) or technical certificate (BEP) or equivalent obtained by partner

Table : INDIV2

		Number	% weighted
	N/A	18687	81.7
1	CAP, CAPA, complementary specialization for CAP	1645	9.8
2	BEP, BEPA, complementary specialization for BEP	997	6.2
3	Other diplomas or certificates at CAP or BEP level : apprenticeship, healthcare assistant, supported living assistant, adult vocational training (first-level AFPA (AFPA 1er degré))	164	0.9
4	Don't know which lower-secondary level certificate (CAP or BEP)	257	1.4
9	Don't know	11	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : VM 18

Input

Input

#### **QUESTION : VM 18**

#### C\_DIP1EP

#### Table : INDIV2 Details on lower-secondary-level vocational (CAP) or technical certificate (BEP) or equivalent obtained by first partner

Number	% weighted
--------	------------

Character	1 Nature: Data	QUES	TION : VM 116
	Overall	21761	100.0
9	Don't know	3	0.0
4	Don't know which lower-secondary level certificate (CAP or BEP)	94	0.5
	training (first-level AFPA (AFPA 1er degré))		
3	Other diplomas or certificates at CAP or BEP level : apprenticeship, healthcare assistant, supported living assistant, adult vocational	39	0.3
2	Other dialement of certificates at CAD or DED level - converticashin	20	0.2
2	BEP, BEPA, complementary specialization for BEP	307	2.2
1	CAP, CAPA, complementary specialization for CAP	559	4.5
	N/A	20759	92.5

#### C\_DIP2EA

Details concerning higher-secondary vocational (baccalauréat professionnel) or technical certificate (baccalauréat technologique) or equivalent obtained by partner

Table : INDIV2

		Number	% weighted
	N/A	21542	98.7
1	Higher-secondary technical certificate (baccalauréat technologique) : series F, G, H, SMS, STI, STL, STT	72	0.3
2	Higher-secondary vocational certificate (baccalauréat professionnel)	124	0.8
3	Vocational or technical certificate, BEA, BEC, BEI, BEH, BSEC	7	0.1
4	Don't know which higher-secondary technical or professional certificate	11	0.1
9	Don't know	5	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 86

Linked variable(s): C\_ISCED\_A

Input

#### C\_DIP2EC

# Details concerning higher-secondary vocational (baccalauréat professionnel) or technical certificate (baccalauréat technologique) or equivalent obtained by partner

Table : INDIV2

		Number	% weighted
	N/A	20790	94.6
1	Higher-secondary technical certificate (baccalauréat technologique) : series F, G, H, SMS, STI, STL, STT	317	1.8
2	Higher-secondary vocational certificate (baccalauréat professionnel)	513	2.8
3	Vocational or technical certificate, BEA, BEC, BEI, BEH, BSEC	87	0.7
4	Don't know which higher-secondary technical or professional certificate	47	0.2
9	Don't know	7	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 19

Input

Linked variable(s): C\_ISCED\_C

#### C\_DIP2EP

Details concerning higher-secondary vocational (baccalauréat professionnel) or Table : INDIV2 technical certificate (baccalauréat technologique) or equivalent obtained by first partner

		Number	% weighted
	N/A	21548	98.8
1	Higher-secondary technical certificate (baccalauréat technologique) : series F, G, H, SMS, STI, STL, STT	90	0.4
2	Higher-secondary vocational certificate (baccalauréat professionnel)	85	0.6
3	Vocational or technical certificate, BEA, BEC, BEI, BEH, BSEC	11	0.0
4	Don't know which higher-secondary technical or professional certificate	21	0.1
9	Don't know	6	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : VM 117

Linked variable(s): C\_ISCED\_P

## C\_DIP3EA

## Details concerning two-year higher education diploma (BAC+2) obtained by partner

Table : INDIV2

		Number	% weighted
	N/A	21500	99.0
1	Two-year university degree (premier cycle universitaire)	41	0.1
2	BTS, DUT, DEUST or equivalent	193	0.9
3	Two-year higher education (BAC+2) social and healthcare diploma (nursing, etc.)	13	0.1
4	Don't know which two-year higher education diploma (BAC+2)	11	0.0
9	Don't know	3	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 87

Input

Linked variable(s): C\_ISCED\_A

## C\_DIP3EC

#### Details concerning two-year higher education diploma (BAC+2) obtained by partner

Table : INDIV2

		Number	% weighted
	N/A	20203	92.0
1	Two-year university degree (premier cycle universitaire)	190	1.0
2	BTS, DUT, DEUST or equivalent	1091	5.4
3	Two-year higher education (BAC+2) social and healthcare diploma (nursing, etc.)	188	1.3
4	Don't know which two-year higher education diploma (BAC+2)	82	0.4
9	Don't know	7	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QI	JESTION : VM 20

Linked variable(s): C\_ISCED\_C

## C\_DIP3EP

# Details concerning two-year higher education diploma (BAC+2) obtained by first partner

Table : INDIV2

		Number	% weighted
	N/A	21295	97.3
1	Two-year university degree (premier cycle universitaire)	82	0.5
2	BTS, DUT, DEUST or equivalent	280	1.6
3	Two-year higher education (BAC+2) social and healthcare diploma (nursing, etc.)	56	0.3
4	Don't know which two-year higher education diploma (BAC+2)	42	0.3
9	Don't know	6	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : VM 118

Linked variable(s): C\_ISCED\_P

## C\_DIP4EA

#### Details concerning diploma requiring more than 2 years in higher education (niveau supérieur au BAC+2) obtained by partner

Table : INDIV2

		Number	% weighted
	N/A	21351	98.2
1	University degree (license, maîtrise: 2eme cycle universitaire)	184	0.7
2	«Grande école» diploma (engineering, business, etc.)	61	0.3
3	Post-graduate university degree (DES, DEA, DESS, European Master), medicine, pharmacy, dentistry	108	0.6
4	Other university PhD excluding health occupations	28	0.1
5	Don't know which diploma requiring more than two-year higher education diploma (niveau supérieur au BAC+2)	26	0.0
9	Don't know	3	0.0
	Overall	21761	100.0
Character	1 Nature: Data	Q	JESTION : VM 88

Nature: Data

Input

Linked variable(s): C\_ISCED\_A

## C\_DIP4EC

#### Details concerning diploma requiring more than 2 years in higher education (niveau supérieur au BAC+2) obtained by partner

Table : INDIV2

		Number	% weighted
	N/A	19081	87.7
1	University degree (license, maîtrise: 2eme cycle universitaire)	1003	4.8
2	«Grande école» diploma (engineering, business, etc.)	522	2.8
3	Post-graduate university degree (DES, DEA, DESS, European Master), medicine, pharmacy, dentistry	773	3.2
4	Other university PhD excluding health occupations	245	1.0
5	Don't know which diploma requiring more than two-year higher education diploma (niveau supérieur au BAC+2)	119	0.4
9	Don't know	18	0.0
	Overall	21761	100.0
Character	1 Nature: Data	Q	JESTION : VM 21

Input

**QUESTION : VM 21** 

Linked variable(s): C\_ISCED\_C

## C\_DIP4EP

#### Details concerning diploma requiring more than 2 years in higher education (niveau supérieur au BAC+2) obtained by first partner

Table : INDIV2

		Number	% weighted
	N/A	21052	95.9
1	University degree (license, maîtrise: 2eme cycle universitaire)	262	1.8
2	«Grande école» diploma (engineering, business, etc.)	147	0.8
3	Post-graduate university degree (DES, DEA, DESS, European Master), medicine, pharmacy, dentistry	187	0.7
4	Other university PhD excluding health occupations	63	0.4
5	Don't know which diploma requiring more than two-year higher education diploma (niveau supérieur au BAC+2)	42	0.3
9	Don't know	8	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUI	ESTION : VM 119

Nature: Data

Input

Linked variable(s): C\_ISCED\_P

## Highest qualification obtained by partner

Table : INDIV2

				-
N	11	m	ber	0
1 1	u		עבו	

% weighted

			/*******
	N/A	19646	91.1
1	No qualification	129	0.3
2	Certificate of primary education (CEP) or equivalent foreign qualification	10	0.1
3	Certificate of lower-secondary education (brevet des collèges, BEPC, brevet élémentaire) or equivalent foreign qualification	187	0.7
4	CAP, BEP or equivalent qualification	338	1.7
5	Higher-secondary technical (baccalauréat technologique) or professional certificate (baccalauréat professionnel) or equivalent qualification	219	1.3
6	General baccalauréat (series A, B, C, D, E, ES, L, S), upper-level certificate (brevet supérieur), paralegal training, DAEU, or equivalent foreign qualification	384	1.4
7	Two-year higher education diploma (BAC+2)	261	1.0
8	Diploma requiring more than two-years in higher education (niveau supérieur au BAC+2)	410	1.8
9	Don't know	177	0.6
	Overall	21761	100.0
aracter	1 Nature: Data	Q	JESTION : VM

Input

Linked variable(s): C\_ISCED\_A

## Highest qualification obtained by partner

Table : INDIV2

Number	%
--------	---

weighted

		0
N/A	8088	35.0
No qualification	2400	6.4
Certificate of primary education (CEP) or equivalent foreign qualification	504	3.0
Certificate of lower-secondary education (brevet des collèges, BEPC, brevet élémentaire) or equivalent foreign qualification	913	4.1
CAP, BEP or equivalent qualification	3074	18.3
Higher-secondary technical (baccalauréat technologique) or professional certificate (baccalauréat professionnel) or equivalent qualification	971	5.4
General baccalauréat (series A, B, C, D, E, ES, L, S), upper-level certificate (brevet supérieur), paralegal training, DAEU, or equivalent foreign qualification	1249	6.1
Two-year higher education diploma (BAC+2)	1558	8.0
Diploma requiring more than two-years in higher education (niveau supérieur au BAC+2)	2680	12.3
Don't know	324	1.3
Overall	21761	100.0
1 Nature: Data	Q	JESTION : VM
	No qualificationCertificate of primary education (CEP) or equivalent foreign qualificationCertificate of lower-secondary education (brevet des collèges, BEPC, brevet élémentaire) or equivalent foreign qualificationCAP, BEP or equivalent qualificationHigher-secondary technical (baccalauréat technologique) or professional certificate (baccalauréat professionnel) or equivalent qualificationGeneral baccalauréat (series A, B, C, D, E, ES, L, S), upper-level certificate (brevet supérieur), paralegal training, DAEU, or equivalent foreign qualificationTwo-year higher education diploma (BAC+2)Diploma requiring more than two-years in higher education (niveau supérieur au BAC+2)Don't knowOverall	No qualification2400Certificate of primary education (CEP) or equivalent foreign qualification504Certificate of lower-secondary education (brevet des collèges, BEPC, brevet élémentaire) or equivalent foreign qualification913CAP, BEP or equivalent qualification3074Higher-secondary technical (baccalauréat technologique) or professional certificate (baccalauréat professionnel) or equivalent qualification971General baccalauréat (series A, B, C, D, E, ES, L, S), upper-level certificate (brevet supérieur), paralegal training, DAEU, or equivalent foreign qualification1249Two-year higher education diploma (BAC+2)1558Diploma requiring more than two-years in higher education (niveau supérieur au BAC+2)324Overall21761

Input

Linked variable(s): C\_ISCED\_C

## Highest qualification obtained by first partner

Table : INDIV2

Number	%

weighted

	N/A	16713	70.8
1	No qualification	947	3.6
2	Certificate of primary education (CEP) or equivalent foreign qualification	119	0.9
3	Certificate of lower-secondary education (brevet des collèges, BEPC, brevet élémentaire) or equivalent foreign qualification	302	2.0
4	CAP, BEP or equivalent qualification	1002	7.5
5	Higher-secondary technical (baccalauréat technologique) or professional certificate (baccalauréat professionnel) or equivalent qualification	213	1.2
6	General baccalauréat (series A, B, C, D, E, ES, L, S), upper-level certificate (brevet supérieur), paralegal training, DAEU, or equivalent foreign qualification	584	3.2
7	Two-year higher education diploma (BAC+2)	466	2.7
8	Diploma requiring more than two-years in higher education (niveau supérieur au BAC+2)	709	4.1
98	Refusal	76	0.4
99	Don't know	630	3.5
	Overall	21761	100.0
haracter	2 Nature: Data	QU	ESTION : VM 11

Input

QU

Linked variable(s): C\_ISCED\_P

## C\_DIPSA

#### Partner's level of studies

Table : INDIV2

		Number	% weighted
	N/A	21632	99.7
1	No schooling but literate, has learned French or another language	8	0.0
2	Primary schooling (école primaire)	12	0.1
3	Lower-secondary schooling (collège, 6e à la 3e)	56	0.1
4	Schooling beyond lower-secondary school (collège)	45	0.1
5	Neither educated, nor literate	1	0.0
9	Don't know	7	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : VM 84

Input

Linked variable(s): C\_ISCED\_A

# C\_DIPSC

#### Partner's level of studies

Table : INDIV2

		Number	% weighted
	N/A	19361	93.6
1	No schooling but literate, has learned French or another language	350	0.4
2	Primary schooling (école primaire)	778	2.0
3	Lower-secondary schooling (collège, 6e à la 3e)	767	2.5
4	Schooling beyond lower-secondary school (collège)	387	1.3
5	Neither educated, nor literate	72	0.1
9	Don't know	46	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : VM 17

Input

Linked variable(s): C\_ISCED\_C

#### First partner's level of studies

Table : INDIV2

		Number	% weighted
	N/A	20814	96.4
1	No schooling but literate, has learned French or another language	125	0.2
2	Primary schooling (école primaire)	254	0.8
3	Lower-secondary schooling (collège, 6e à la 3e)	327	1.6
4	Schooling beyond lower-secondary school (collège)	127	0.6
5	Neither educated, nor literate	31	0.0
9	Don't know	83	0.3
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 115

Input

Linked variable(s): C\_ISCED\_P

## C\_DOMC (no access)

#### DOM or TOM of current residence of partner living in DOM or TOM

Table : INDIV2

1		Guadeloupe	
2		Martinique	
3		Guyane	
4		Réunion	
5		St Pierre et Miquelon	
6		Mayotte	
7		Wallis et Futuna	
8		Polynésie Française	
9		Nouvelle-Calédonie	
String	2	Nature: Data	QUESTION : VM 34
		Input	

Linked variable(s): REGIONVIECA2, PAYSVIECA3

## C\_ECOLE

### Person in household who takes children to school

Table : INDIV2

		Number	% weighted
	Partner not cohabiting or children are adults	13686	68.7
1	Always or most often you	2121	8.0
2	Equally you and your partner	2527	9.6
3	Always or most often your partner	1777	6.6
4	The eldest accompany the youngest	55	0.2
5	They go alone	1027	4.9
6	Other	95	0.4
7	N/A	473	1.5
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : VM 66

Input

#### C\_ENFCTX

# Ideal number of children in a family with same background and same income as respondent's

	NA/Don't know	
0 to 44	Children	
	Number of non-missing observations	20068
	Number of missing values	0
	Number of N/A	1693
	Number of total observations	21761
	Maximum value	44
	3rd quartile	3
	Median	2
	1st quartile	2
	Minimum value	0
	Mode	2
Numeric 8	B Nature: Data Input	QUESTION : VM 14

Linked variable(s): C\_ENFCTX\_DRAP

#### C\_ENFCTX\_DRAP

#### Indicator of response regarding ideal number of children in a family with same background and same income as respondent's

Table : INDIV2

Number % weighted

-2	Refusal	45	0.1
-1	Don't know	1648	6.7
0	N/A		
1	Answered	20068	93.1
	Overall	21761	100.0
Character	2 Nature: Computed		<u>.</u>

Variable

# C\_ENFIDAL

# Ideal number of children in a family

Table : INDIV2

	NA/Don't know		
0 to 44	Children		
	Number of non-missing observations	20394	
	Number of missing values	0	
	Number of N/A	1367	
	Number of total observations	21761	
	Maximum value	44	
	3rd quartile	3	
	Median	2	
	1st quartile	2	
	Minimum value	0	
	Mode	2	
Numeric 8	3 Nature: Data		QUESTION : VM 144

Input

Linked variable(s): C\_ENFIDAL\_DRAP

# C\_ENFIDAL\_DRAP

Indicator of response regarding ideal number of children in a family
--

Table : INDIV2

		Number	% weighted
-2	Refusal	44	0.1
-1	Don't know	1323	6.3
0	N/A		
1	Answered	20394	93.6
	Overall	21761	100.0
Character	2 Nature:	1	

Character 2

Computed Variable

# C\_ESTI

## estimate of net monthly income from partner's activity

Table : INDIV2

		Number	% weighted
	N/A	19882	91.0
1	Less than 400 €	32	0.1
2	From 400 € to less than 600 €	31	0.1
3	From 600 € to less than 800 €	42	0.2
4	From 800 € to less than 1 000 €	83	0.3
5	From 1 000 € to less than 1 200 €	131	0.6
6	From 1 200 € to less than 1 500 €	197	0.8
7	From 1 500 € to less than 1 800 €	151	0.7
8	From 1 800 € to less than 2 000 €	88	0.5
9	From 2 000 € to less than 2 500 €	111	0.6
10	From 2 500 € to less than 3 000 €	82	0.5
11	From 3 000 € to less than 4 000 €	61	0.5
12	From 4 000 € to less than 6 000 €	46	0.3
13	From 6 000 € to less than 10 000 €	22	0.2
14	Over 10 000 €	10	0.0
98	Refusal	275	1.2
99	Don't know	517	2.4
	Overall	21761	100.0
haracter	2 Nature: Data	Q	JESTION : VM

Input

## C\_FACTU

#### Person in household who pays the bills and keeps accounts

Table : INDIV2

		Number	% weighted
	N/A	8519	36.6
1	Always or most often respondent	4334	22.7
2	Equally respondent and partner	4828	21.4
3	Always or most often respondent's partner	3970	19.0
4	Other	88	0.3
5	N/A	22	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QI	JESTION : VM 65

Input

# C\_FACTUQ

#### Other person in household who pays the bills and keeps accounts

Table	: INDIV	2

		Number	% weighted
	N/A	21695	99.8
1	Respondent's daughter(s)	17	0.0
2	Respondent's son(s)	12	0.0
3	Other	37	0.2
	Overall	21761	100.0
Character	1 Nature: Data	Q	JESTION : VM 65

Input

# C\_FINAP

#### Year of end of relationship with first partner

	NA/Don't know		
1948 to 2009	Years		
	Number of non-missing observations	4822	
	Number of missing values	0	
	Number of N/A	16939	
	Number of total observations	21761	
	Maximum value	2009	
	3rd quartile	2004	
	Median	1999	
	1st quartile	1991	
	Minimum value	0	
	Mode	2000	
Numeric 8	Nature: Data Input		QUESTION : VM 142

Linked variable(s): C\_FINAP\_DRAP

#### C\_FINAP\_DRAP

#### Indicator of response regarding year of end of relationship with first partner

Table : INDIV2

		Number	% weighted
-2	Refusal	87	0.3
-1	Don't know	139	0.3
0	N/A	16713	70.8
1	Answered	4822	28.5
	Overall	21761	100.0
Character	2 Nature:	L	<u> </u>
	Computed		
	Variable		

## C\_FINMP

## Month of end of relationship with first partner

Table : INDIV2

	NA/Don't know		
1 to 12	Month of end of relationship with first partner		
	Number of non-missing observations	3790	
	Number of missing values	0	
	Number of N/A	17971	
	Number of total observations	21761	
	Maximum value	12	
	3rd quartile	9	
	Median	6	
	1st quartile	3	
	Minimum value	0	
	Mode	6	
Numeric 8	Nature: Data Input		QUESTION : VM 142

Linked variable(s): C\_FINMP\_DRAP

## C\_FINMP\_DRAP

#### Indicator of response on month of end of relationship with first partner

Table : INDIV2

		Number	% weighted
-2	Refusal	93	0.3
-1	Don't know	1165	5.7
0	N/A	16713	70.8
1	Answered	3790	23.1
	Overall	21761	100.0
Character	2 Nature:	1	

Character

Computed Variable

## C\_FINPQP

#### context for the end of relationship with first partner

Table : INDIV2

		Number	% weighted
	N/A	16713	70.8
1	Divorce	1615	8.7
2	Separation	3043	18.5
3	Death	283	1.6
4	N/A : they never lived together	58	0.1
8	Refusal	49	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 143

Input

# C\_FORCEC

#### Forced marriage

Table : INDIV2

Number
--------

% weighted

			0
	N/A	19948	93.4
1	You really wanted to marry at that time	1168	3.7
2	You really wanted to marry but would have preferred to marry later	425	2.1
3	You did not want to marry and were obliged to because of family pressure	183	0.7
8	Refusal		
9	Don't know	37	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QL	IESTION : VM 59

Input

# C\_FORCEP

#### Forced marriage with first partner

Table : INDIV2

		Number	% weighted
	N/A	21098	97.1
1	You really wanted to marry at that time	216	0.7
2	You really wanted to marry but would have preferred to marry later	178	0.9
3	You did not want to marry and were obliged to because of family pressure	259	1.1
8	Refusal	1	0.0
9	Don't know	9	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : VM 139

Input

## C\_INATA\_A

#### partner, French by birth, including reintegration

Table : INDIV2

		Number	% weighted
0	Modality not listed	20073	92.2
1	Modality listed	1688	7.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : VM 72

Linked variable(s): NATCA

## C\_INATA\_B

partner, French by naturalization, marriage, declaration or option at legal age	Table : INDIV2
---	----------------

		Number	% weighted
0	Modality not listed	21641	99.4
1	Modality listed	120	0.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUI	STION : VM 72
	Choice		

Linked variable(s): NATCA

# C\_INATA\_C

#### partner, foreigner

		Number	% weighted
0	Modality not listed	21465	98.6
1	Modality listed	296	1.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : VM 72

Linked variable(s): NATCA

## C\_INATA\_D

#### partner, stateless

Table : INDIV2

		Number	% weighted
0	Modality not listed	21761	100.0
1	Modality listed		
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : VM 72
	Choice		

Linked variable(s): NATCA

#### C\_INATA\_FLAG

#### Partner's nationality, indicator of non-response

Number % weighted

-2	Refusal		
-1	Don't know	22	0.1
0	N/A	19646	91.1
1	Answered	2093	8.8
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QUE	STION : VM 72

## C\_INATA\_NBREP

#### Partner's nationality, number of items chosen

		Number	% weighted
0	no answer	19668	90.4
1	one answer	2082	9.6
2	two answers	11	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : VM 72

Table : INDIV2

## C\_INATC\_A

#### partner, French by birth, including reintegration

		Number	% weighted
0	Modality not listed	13266	61.0
1	Modality listed	8495	39.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	UESTION : VM 5
	Choice		

Linked variable(s): NATCA

## C\_INATC\_B

partner, Fr	ench by naturalization, marriage, declaration or option at legal age		Table : INDIV2
		Number	% weighted
0	Modality not listed	19915	91.5
1	Modality listed	1846	8.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	UESTION : VM 5
	Choice		

Linked variable(s): NATCA

#### Table : INDIV2

# C\_INATC\_C

#### partner, foreigner

Table : INDIV2

		Number	% weighted
0	Modality not listed	18358	84.4
1	Modality listed	3403	15.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	<b>JESTION : VM 5</b>
	Choice		

Linked variable(s): NATCA

## C\_INATC\_D

#### partner, stateless

Table : INDIV2

		Number	% weighted
0	Modality not listed	21754	100.0
1	Modality listed	7	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QL	JESTION : VM 5
	Choice		

Linked variable(s): NATCA

## C\_INATC\_FLAG

#### partner's nationality, indicator of non-response

Number	% weighted
Number	/ Weighted

Character	2 Nature: Multiple Choice	QL	IESTION : VM 5
	Overall	21761	100.0
1	Answered	13661	65.0
0	N/A	8088	35.0
-1	Don't know	12	0.0
-2	Refusal		

## C\_INATC\_NBREP

#### partner's nationality, number of items chosen

		Number	% weighted
0	no answer	8100	37.2
1	one answer	13571	62.4
2	two answers	90	0.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	UESTION : VM 5

Table : INDIV2

Table : INDIV2

## C\_INATP\_A

#### first partner, French by birth, including reintegration

Table : INDIV2

		Number	% weighted
0	Modality not listed	18365	84.4
1	Modality listed	3396	15.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUES	STION : VM 103

Linked variable(s): NATPC

## C\_INATP\_B

first partner, French by naturalization, marriage, declaration or option at legal age	Table : INDIV2
---	----------------

		Number	% weighted
0	Modality not listed	21533	99.0
1	Modality listed	228	1.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	<b>STION : VM 103</b>
	Choice		

Linked variable(s): NATPC

## C\_INATP\_C

#### first partner, foreigner

Table : INDIV2

			Number	% weighted
0	Moo	dality not listed	20403	93.8
1	Moo	dality listed	1358	6.2
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple	QUE	STION : VM 103
		Choice		

Linked variable(s): NATPC

## C\_INATP\_D

#### first partner, stateless

Table : INDIV2

		Number	% weighted
0	Modality not listed	21782	100.0
1	Modality listed	3	0.0
	ALL MODALITIES	21785	100.0
Numeric	8 Nature: Data Input	QUES	TION : VM 103

Linked variable(s): NATPC

#### C\_INATP\_FLAG

-2

-1

0

1

Refusal

N/A

Don't know

Answered

Overall

2

#### first partner's nationality, indicator of non-response

100.0

Table : INDIV2

**QUESTION : VM 103** 

C	har	ac	tei	٢

Nature: Multiple Choice

#### C\_INATP\_NBREP

#### first partner's nationality, number of items chosen

Choice

		Number	% weighted
0	no answer	16798	77.2
1	one answer	4941	22.7
2	two answers	22	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUES	<b>STION : VM 103</b>

## C\_ISCED\_A

Highest qualification of ego's intimate partner, international standard classification of education 97 (ISCED 97)

Character 3 Nature: Computed Variable

Table : INDIV2

#### Table : INDIV2

0.2

0.2

70.8

28.7

% weighted

Number

49

36

16713

4963

21761

## C\_ISCED\_C

Ego's current partner's highest qualification, international standard classification of	
education 97 (ISCED 97)	

Character 3 Nature: Computed Variable

#### C\_ISCED\_P

# Ego's first partner's highest qualification, international standard classification of education 97 (ISCED 97)

Table : INDIV2

Table : INDIV2

Character 3 Nature: Computed Variable

#### C\_LNA

#### partner's birthplace

Table : INDIV2,INDIV\_BRUT

		Number	% weighted
	N/A	19646	91.1
1	In metropolitan France	1645	7.7
2	In a DOM or a TOM	65	0.1
3	In another country	391	1.0
9	Don't know	14	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 70

Input

Linked variable(s): REGIONNAISCA2, LIEUNAISCAR, PAYSNAISCA3

# partner's birthplace

C\_LNC

#### Table : INDIV2, INDIV\_BRUT

		Number	% weighted
	N/A	21330	98.4
1	In metropolitan France	279	1.4
2	In a DOM or a TOM	9	0.0
3	In another country	141	0.2
9	Don't know	2	0.0
	Overall	21761	100.0
Character	1 Nature: Data	Q	JESTION : VM 3

Input

QUESTION . VIII S

Linked variable(s): REGIONNAISCA2, LIEUNAISCAR, PAYSNAISCA3

## C\_LNMA

## partner's mother's birthplace

Table : INDIV2

		Number	% weighted
	N/A	19993	91.8
1	In metropolitan France	1140	6.3
2	In a DOM or a TOM	84	0.2
3	In another country	417	1.1
9	Don't know	127	0.6
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 75

Input

Linked variable(s): LIEUNAISCAMR, REGIONNAISCAM2, PAYSNAISCAM3

#### C\_LNMC

#### partner's mother's birthplace

#### Table : INDIV2, INDIV\_BRUT

		Number	% weighted
	N/A	13111	43.0
1	In metropolitan France	6500	49.9
2	In a DOM or a TOM	339	0.7
3	In another country	1744	5.9
9	Don't know	67	0.5
	Overall	21761	100.0
Character	1 Nature: Data	C	QUESTION : VM 8

Input

Linked variable(s): LIEUNAISCAMR, REGIONNAISCAM2, PAYSNAISCAM3

## C\_LNMP

## partner's mother's birthplace

Table : INDIV2

		Number	% weighted
	N/A	18204	74.1
1	In metropolitan France	2564	21.6
2	In a DOM or a TOM	197	0.4
3	In another country	564	2.6
8	Refusal	59	0.3
9	Don't know	173	1.1
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : VM 106

Input

Linked variable(s): REGIONNAISPCM2, LIEUNAISPCMR, PAYSNAISPCM3

## C\_LNP

#### first partner's birthplace

#### Table : INDIV2,INDIV\_BRUT

		Number	% weighted
	N/A	16713	70.8
1	In metropolitan France	3143	24.5
2	In a DOM or a TOM	177	0.3
3	In another country	1652	4.0
8	Refusal	52	0.3
9	Don't know	24	0.1
	ALL MODALITIES	21761	100.0
Character	1 Nature: Data Input	QUE	STION : VM 101

Linked variable(s): REGIONNAISPC2, LIEUNAISPCR, PAYSNAISPC3

## C\_LNP\_DRAP

#### Indicator of response regarding first partner's birthplace

Table : INDIV2

Number

% weighted

-2	Refusal
-1	Don't know
0	N/A
1	Answered
Character	2 Nature:

Computed Variable

#### C\_LNPA

#### partner's father's birthplace

Table : INDIV2

		Number	% weighted
	N/A	19993	91.8
1	In metropolitan France	1064	6.0
2	In a DOM or a TOM	94	0.2
3	In another country	433	1.2
9	Don't know	177	0.8
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 78

Input

Linked variable(s): REGIONNAISCAP2, LIEUNAISCAPR, PAYSNAISCAP3

## C\_LNPC

#### partner's father's birthplace

Table : INDIV2,INDIV\_BRUT

		Number	% weighted
	N/A	13075	42.6
1	In metropolitan France	6298	48.8
2	In a DOM or a TOM	341	0.7
3	In another country	1906	6.8
9	Don't know	141	1.0
	Overall	21761	100.0
Character	1 Nature: Data	οι	JESTION : VM 11

Input

Linked variable(s): REGIONNAISCAP2, LIEUNAISCAPR, PAYSNAISCAP3

## C\_LNPP

#### first partner's father's birthplace

Table : INDIV2

		Number	% weighted
	N/A	18204	74.1
1	In metropolitan France	2467	20.7
2	In a DOM or a TOM	196	0.4
3	In another country	609	2.7
8	Refusal	61	0.3
9	Don't know	224	1.8
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : VM 109

Input

Linked variable(s): REGIONNAISPCP2, LIEUNAISPCPR

## C\_LOVEA

#### existence of a stable intimate relationship

Table : INDIV2

		Number	% weighted
	N/A	13673	65.0
1	Yes	2115	8.9
2	No	5973	26.1
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 67

Input

Linked variable(s): COHABCONJ

#### C\_LVIEC

#### Place where current partner lives

Table : INDIV2

Table : INDIV2

		Number	% weighted
	N/A	21330	98.4
1	In metropolitan France	343	1.5
2	In a DOM or a TOM	5	0.0
3	In a foreign country	81	0.1
9	Don't know	2	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 31

Input

Linked variable(s): REGIONVIECA2, PAYSVIECA3

#### C\_MACIAC

#### Year of civil wedding

NA/Don't know 1961 to 2009 Year Number of non-missing observations 9805 Number of missing values 0 Number of N/A 11956 Number of total observations 21761 Maximum value 2008 3rd quartile 2000 Median 1991 1st quartile 1980 Minimum value 1961 2005 Mode Numeric 8 Nature: Data

Input

**QUESTION : VM 47** 

Linked variable(s): C\_MACIAC\_DRAP

## C\_MACIAC\_DRAP

## Indicator of response regarding year of civil wedding

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know	40	0.1
0	N/A	11916	55.6
1	Answered	9805	44.3
	Overall	21761	100.0
Character	2 Nature:		

Computed Variable

## C\_MACIAP

	NA/Don't know		
1960 to 2009	Years		
	Number of non-missing observations	2285	
	Number of missing values	0	
	Number of N/A	19476	
	Number of total observations	21761	
	Maximum value	2008	
	3rd quartile	1989	
	Median	1981	
	1st quartile	1974	
	Minimum value	1960	
	Mode	1990	
Numeric 8	Nature: Data Input	QUESTION :	VM 127

Linked variable(s): C\_MACIAP\_DRAP

#### C\_MACIAP\_DRAP

#### Indicator of response regarding year of civil wedding with first partner

Table : INDIV2

Number

% weighted

-2	Refusal		
-1	Don't know	123	0.5
0	N/A	19353	87.0
1	Answered	2285	12.5
	Overall	21761	100.0
Character	2 Nature: Computed Variable		

#### **Civil wedding**

Table : INDIV2

Table : INDIV2

		Number	% weighted
	N/A	8088	35.0
1	Yes	9845	44.4
2	No	3828	20.6
	Overall	21761	100.0
Character	1 Nature: Data Input	QUI	ESTION : VM 46

## C\_MACIMC

#### Month of civil wedding

NA/Don't know 1 to 12 Month Number of non-missing observations 9600 Number of missing values 0 Number of N/A 12161 Number of total observations 21761 Maximum value 12 3rd quartile 9 7 Median 1st quartile 5 Minimum value 1 Mode 8 Numeric 8 Nature: Data **QUESTION : VM 47** 

Input

Linked variable(s): C\_MACIMC\_DRAP

#### C\_MACIMC\_DRAP

#### Indicator of response regarding month of civil wedding

Table : INDIV2

Number

% weighted

-2	Refusal		
-1	Don't know	245	0.4
0	N/A	11916	55.6
1	Answered	9600	44.0
	Overall	21761	100.0
Character	2 Nature:	1	

Character

Computed Variable

#### C\_MACIMP

#### Month of civil wedding with first partner

Table : INDIV2

	NA/Don't know		
1 to 12	Month		
	Number of non-missing observations	2049	
	Number of missing values	0	
	Number of N/A	19712	
	Number of total observations	21761	
	Maximum value	12	
	3rd quartile	9	
	Median	7	
	1st quartile	5	
	Minimum value	1	
	Mode	7	
lumeric 8	Nature: Data Input	QUEST	ION : VM 127

Linked variable(s): C\_MACIMP\_DRAP

## C\_MACIMP\_DRAP

Indicator of	f response regarding month of civil wedding with first partner		Table : INDIV2
		Number	% weighted
-2	Refusal		
-1	Don't know	359	1.5
0	N/A	19353	87.0
1	Answered	2049	11.4
	Overall	21761	100.0
Character	2 Nature: Computed		

Variable

## C\_MACIP

#### Civil wedding with first partner

Table : INDIV2

		Number	% weighted
	N/A	16713	70.8
1	Yes	2408	13.0
2	No	2586	15.9
8	Refusal	54	0.3
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : VM 12	

Input

## C\_MACIPC (no access)

#### Country of civil wedding

30 String Nature: Data Input

Linked variable(s): REGIONMACICA2, PAYSMACICA3

## C\_MACIPP (no access)

#### Table : INDIV2 Country of civil wedding with first partner String 30 Nature: Data **QUESTION : VM 129** Input Linked variable(s): REGIONMACIPC2, PAYSMACIPC3

#### C\_MACISC

#### Season of civil wedding

% weighted Number N/A 99.6 21516 1 Summer 99 0.1 2 23 0.0 Autumn 3 Winter 0.0 11 4 Spring 13 0.0 9 Don't know 99 0.2 Overall 21761 100.0 Character 1 Nature: Data **QUESTION : VM 48** 

Input

#### Table : INDIV2

#### **QUESTION : VM 49**

#### C\_MACISP

#### Season of civil wedding with first partner

Table : INDIV2

Table : INDIV2

		Number	% weighted
	N/A	21402	98.5
1	Summer	91	0.5
2	Autumn	26	0.1
3	Winter	32	0.1
4	Spring	23	0.2
9	Don't know	187	0.7
	Overall	21761	100.0
Character	1 Nature: Data Input	QUESTION : VM 128	

## C\_MAREAC

#### Year of religious wedding

NA/Don't know 1962 to 2009 Year Number of non-missing observations 1604 Number of missing values 0 Number of N/A 20157 Number of total observations 21761 2008 Maximum value 3rd quartile 2002 Median 1996 1st quartile 1986 Minimum value 1962 Mode 2003 Numeric Nature: Data 8

Input

**QUESTION : VM 52** 

Linked variable(s): C\_MAREAC\_DRAP

## C\_MAREAC\_DRAP

## Indicator of response regarding year of religious wedding

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know	6	0.0
0	N/A	20151	96.3
1	Answered	1604	3.7
	Overall	21761	100.0
Character	2 Nature:		

Computed Variable

## C\_MAREAP

	NA/Don't know		
1962 to 2009	Year		
	Number of non-missing observations	275	
	Number of missing values	0	
	Number of N/A	21486	
	Number of total observations	21761	
	Maximum value	2008	
	3rd quartile	1997	
	Median	1989	
	1st quartile	1982	
	Minimum value	1962	
	Mode	1986	
Numeric 8	Nature: Data Input	QUES	TION : VM 132

Linked variable(s): C\_MAREAP\_DRAP

#### C\_MAREAP\_DRAP

#### Indicator of response regarding year of religious wedding with first partner

Table : INDIV2

Number

% weighted

-2	Refusal		
-1	Don't know	20	0.0
0	N/A	21466	99.4
1	Answered	275	0.6
	Overall	21761	100.0
Character	2 Nature: Computed Variable		

#### C\_MAREC

#### **Religious wedding**

Table : INDIV2

			Number	% weighted
	N/A		8088	35.0
1	Yes		6581	30.9
2	No		7092	34.1
	Ove	rall	21761	100.0
Character	1	Nature: Data Input	QL	JESTION : VM 50

## C\_MAREIC

Concordance of civil and religious weddings

Number % weighted N/A 15547 70.0 Yes 4971 27.3 1 2 No 1243 2.7 Overall 21761 100.0 QUESTION : VM 51 Character 1 Nature: Data

Input

## C\_MAREIP

#### Concordance of civil and religious weddings with first partner

Table : INDIV2

Table : INDIV2

		Number	% weighted
	N/A	20343	91.3
1	Yes	1264	8.3
2	No	154	0.3
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : VM 131	

Input

## C\_MAREMC

## Month of religious wedding

	NA/Don't know		
1 to 12	Month		
	Number of non-missing observations	1541	
	Number of missing values	0	
	Number of N/A	20220	
	Number of total observations	21761	
	Maximum value	12	
	3rd quartile	9	
	Median	7	
	1st quartile	6	
	Minimum value	1	
	Mode	8	
Numeric 8	Nature: Data		QUESTION : VM 52

Input

Linked variable(s): C\_MAREMC\_DRAP

## C\_MAREMC\_DRAP

#### Indicator of response regarding month of religious wedding

Table : INDIV2

Number %	% weighted
----------	------------

-2	Refusal		
-1	Don't know	69	0.1
0	N/A	20151	96.3
1	Answered	1541	3.6
	Overall	21761	100.0
Character	2 Nature:	•	

Character

Computed Variable

## C\_MAREMP

Month of religious wedding with first partner

Table : INDIV2

	NA/Don't know		
1 to 12	Month		
	Number of non-missing observations	232	
	Number of missing values	0	
	Number of N/A	21529	
	Number of total observations	21761	
	Maximum value	12	
	3rd quartile	9	
	Median	7	
	1st quartile	4	
	Minimum value	1	
	Mode	8	
Numeric 8	B Nature: Data Input	QUESTION :	VM 132

Linked variable(s): C\_MAREMP\_DRAP

#### C\_MAREMP\_DRAP

#### Indicator of response regarding month of religious wedding with first partner

Table : INDIV2

Number

% weighted

-2	Refusal		
-1	Don't know	63	0.1
0	N/A	21466	99.4
1	Answered	232	0.6
	Overall	21761	100.0
Character	2 Nature:		

Character 2

Computed Variable

#### C\_MAREP

#### Religious wedding with first partner

Input

Table : INDIV2

		Number	% weighted
	N/A	16713	70.8
1	Yes	1559	9.0
2	No	3426	19.9
8	Refusal	63	0.3
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : VM 130	

#### C\_MAREPC (no access)

#### Country of religious wedding

String 30 Nature: Data Input

Linked variable(s): REGIONMARECA2, PAYSMARECA3

Table : INDIV2

**QUESTION : VM 54** 

## C\_MAREPP (no access)

#### Country of religious wedding with first partner

String 30 Nature: Data Input

Linked variable(s): REGIONMAREPC2, PAYSMAREPC3

#### C\_MARESC

#### Season of religious wedding

Table : INDIV2

		Number	% weighted
	N/A	21692	99.9
1	Summer	25	0.0
2	Autumn	8	0.0
3	Winter	5	0.0
4	Spring	4	0.0
9	Don't know	27	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : VM 53	

Input

**QUESTION : VM 134** 

## C\_MARESP

#### Country of religious wedding with first partner

Table : INDIV2

		Number	% weighted
	N/A	21698	99.9
1	Summer	20	0.0
2	Autumn	2	0.0
3	Winter	3	0.0
4	Spring	2	0.0
9	Don't know	36	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QUESTION : VM 133	

## C\_MARIOH

## number of preceding weddings

Table : INDIV2

	N/A		
1 to 32	Preceding weddings		
	Number of non-missing observations	2733	
	Number of missing values	0	
	Number of N/A	19028	
	Number of total observations	21761	
	Maximum value	32	
	3rd quartile	1	
	Median	1	
	1st quartile	1	
	Minimum value	1	
	Mode	1	
umeric 8		QU	ESTION : VM
	Input		

Linked variable(s): NBUNIONS

## C\_METC

#### Distance from partner living in metropolitan France

Table : INDIV2

		Number	% weighted
	N/A	21418	98.5
1	In the same neighborhood as you	42	0.2
2	In the same city	101	0.3
3	In the same region	146	0.7
4	In another region of metropolitan France	54	0.3
	Overall	21761	100.0
Character	1 Nature: Data Input	QI	JESTION : VM 32

C\_MIGC

## partner's former life in metropolitan France (Yes/No)

		Number	% weighted
	N/A	21678	99.9
1	Yes	11	0.0
2	No	72	0.1
9	Don't know		
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	IESTION : VM 35

#### C\_MIGP

#### first partner's former life in metropolitan France

201

		Number	% weighted	
	N/A	19932	95.7	
1	Yes	1039	3.0	
2	No	767	1.3	
9	Don't know	23	0.0	
	Overall	21761	100.0	
Character	1 Nature: Data	QUE	QUESTION : VM 120	

Input

## C\_NATAA (no access)

Partner's nationality, label of 1st response			Table : INDIV2		
String	30	Nature: Data Input	QUESTION : VM 73		
Linked variable(s): NATCA1NIV2, NATCA1NIV3					

#### C\_NATAC (no access)

#### Partner's nationality, label of 1st response

String 30 Nature: Data Input

Linked variable(s): NATCA1NIV2, NATCA1NIV3

Table : INDIV2

Table : INDIV2

**QUESTION : VM 6** 

## C\_NATAP (no access)

First partner's nationality, label of 1st response	

String	30	Nature: Data	QUESTION : VM 104
		Input	

Linked variable(s): NATPC1NIV2, NATPC1NIV3

## C\_NATBA (no access)

Partner's nationality, label of 2nd response			Table : INDIV2	
String	30	Nature: Data Input	QUESTION : VM 73	
Linked varia	Linked variable(s): NATCA2NIV2, NATCA2NIV3			

## C\_NATBC (no access)

Partner's nationality, label of 2nd response Table				
String	30	Nature: Data Input	QUESTION : VM 6	
Linked variable(s): NATCA2NIV2, NATCA2NIV3				

## C\_NATBP (no access)

First partner's nationality, label of 2nd response			Table : INDIV2
String	30	Nature: Data Input	QUESTION : VM 104
Linked var	riable(s)	: NATPC2NIV2, NATPC2NIV3	

#### C\_NATCA (no access)

String	30	Nature: Data
		Input

Linked variable(s): NATANTCA1NIV2, NATANTCA1NIV3

#### C\_NATCC (no access)

Partner's former nationality, label of 1st response			Table : INDIV2
String	30	Nature: Data Input	QUESTION : VM 7
Linked varia	ble(s):	NATANTCA1NIV2, NATANTCA1NIV3	

## C\_NATCP (no access)

First part	Table : INDIV2		
String	30	Nature: Data Input	QUESTION : VM 105
Linked vai	iable(s)	NATANTPC1NIV2, NATANTPC1NIV3	

#### C\_NATDA (no access) Table : INDIV2 Partner's former nationality, label of 2nd response 30 **QUESTION : VM 74** String Nature: Data Input Linked variable(s): NATANTCA2NIV2, NATANTCA2NIV3

**QUESTION : VM 74** 

## C\_NATDC (no access)

Partner's fo	Table : INDIV2				
String	30	Nature: Data Input	QUESTION : VM 7		
Linked varia	Linked variable(s): NATANTCA2NIV2, NATANTCA2NIV3				

## C\_NATDP (no access)

First partner's former nationality, label of 2nd response Tal			Table : INDIV2
String	30	Nature: Data Input	QUESTION : VM 105
Linked var	iable(s):	NATANTPC2NIV2, NATANTPC2NIV3	

#### C\_NATNMA\_A

#### partner's mother, French by birth, including reintegration

Number % weighted 0 Modality not listed 21710 99.8 1 Modality listed 51 0.2 ---------ALL MODALITIES 21761 100.0 Nature: Multiple **QUESTION : VM 77** 8

Choice

#### C\_NATNMA\_B

partner's mother, French by naturalization, marriage, declaration or option at legal	
age	

Table : INDIV2

		Number	% weighted
0	Modality not listed	21666	99.6
1	Modality listed	95	0.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : VM 77

## C\_NATNMA\_C

## partner's mother, foreigner

		Number	% weighted
0	Modality not listed	21540	99.0
1	Modality listed	221	1.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : VM 77

Numeric Choice

#### C\_NATNMA\_D

#### partner's mother, stateless

			Number	% weighted
0	Mod	dality not listed	21761	100.0
1	Mod	dality listed		
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple	QUI	ESTION : VM 77
		Choice		

## C\_NATNMA\_FLAG

#### Partner's mother's nationality, indicator of non-response

Table : INDIV2

		Number	% weighted
-2	Refusal		
-1	Don't know	51	0.2
0	N/A	21344	98.9
1	Answered	366	0.9
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QU	ESTION : VM 77

## C\_NATNMA\_NBREP

#### partner's mother's nationality, number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	21395	98.3
1	one answer	365	1.7
2	two answers	1	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : VM 77

## C\_NATNMC\_A

#### partner's mother, French by birth, including reintegration

Table : INDIV2,INDIV\_BRUT

Number %

weighted	

Numeric	8 Nature: Multiple Choice	QUE	STION : VM 10
	ALL MODALITIES	21761	100.0
1	Modality listed	426	2.0
0	Modality not listed	21335	98.0

## C\_NATNMC\_B

partner's mother, French by naturalization, marriage, declaration or option at legal	Table : INDIV2,INDIV_BRUT
age	

Number 9	%

weighted

0	Мо	dality not listed	21407	98.4
1	Mo	dality listed	354	1.6
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple Choice	QUE	STION : VM 10

## C\_NATNMC\_C

## partner's mother, foreigner

Table : INDIV2,INDIV\_BRUT

		Number	% weighted
0	Modality not listed	20745	95.3
1	Modality listed	1016	4.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUI	ESTION : VM 10

Choice

#### ע

## C\_NATNMC\_D

#### partner's mother, stateless

#### Table : INDIV2,INDIV\_BRUT

Number % weighted

Numeric	8 Nature: Multiple	QUE	STION : VM 10
	ALL MODALITIES	21761	100.0
1	Modality listed		
0	Modality not listed	21761	100.0

Choice

## C\_NATNMC\_FLAG

#### partner's mother's nationality, indicator of non-response

Table : INDIV2,INDIV\_BRUT

Number % v

% weighted

Character	2 Nature: Multiple Choice	QUE	STION : VM 10
	Overall	21761	100.0
1	Answered	1773	5.8
0	N/A	19945	94.0
-1	Don't know	43	0.2
-2	Refusal		

## C\_NATNMC\_NBREP

#### partner's mother's nationality, number of items chosen

Table : INDIV2, INDIV\_BRUT

% weighted

Number

0	no answer	19987	91.8
1	one answer	1751	8.0
2	two answers	23	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : VM 10

## C\_NATNMP\_A

#### first partner's mother, French by birth, including reintegration

Number	% weighted
--------	------------

Numeric	8 Nature: Multiple	QUES	TION : VM 108
	ALL MODALITIES	21761	100.0
1	Modality listed	130	0.6
0	Modality not listed	21631	99.4

#### C\_NATNMP\_B

first partner's mother, French by naturalization, marriage, declaration or option at	
legal age	

Table : INDIV2

		Number	% weighted
0	Modality not listed	21663	99.5
1	Modality listed	98	0.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : VM 108

## C\_NATNMP\_C

#### first partner's mother, foreigner

Number % weighted Modality not listed 0 21455 98.6 Modality listed 1 306 1.4 ---------ALL MODALITIES 21761 100.0 Numeric 8 Nature: Multiple

Choice

# Table : INDIV2

#### **QUESTION : VM 108**

## C\_NATNMP\_D

#### first partner's mother, stateless

Table : INDIV2

		Number	% weighted
0	Modality not listed	21761	100.0
1	Modality listed		
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	<b>STION : VM 108</b>
	Choice		

## C\_NATNMP\_FLAG

## first partner's mother's nationality, indicator of non-response

Table : INDIV2

% weighted

-2	Refusal		
-1	Don't know	37	0.2
0	N/A	21197	97.4
1	Answered	527	2.4
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QUES	TION : VM 108

## C\_NATNMP\_NBREP

#### first partner's mother's nationality, number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	21234	97.6
1	one answer	520	2.4
2	two answers	7	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : VM 108

## C\_NATNPA\_A

#### partner's father, French by birth, including reintegration

		Number	% weighted
0	Modality not listed	21705	99.7
1	Modality listed	56	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : VM 80

## C\_NATNPA\_B

## partner's father, French by naturalization, marriage, declaration or option at legal age

Number %

· % weighted

Numeric	8 Nature: Multiple Choice	QUE	STION : VM 80
	ALL MODALITIES	21761	100.0
1	Modality listed	111	0.5
0	Modality not listed	21650	99.5

## C\_NATNPA\_C

## partner's father, foreigner

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	21540	99.0
1	Modality listed	221	1.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : VM 80

#### C\_NATNPA\_D

partner's father, stateless

#### Table : INDIV2

Number

% weighted

0	Modality not listed	21761	100.0
1	Modality listed		
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : VM 80

## C\_NATNPA\_FLAG

#### Partner's father's nationality, indicator of non-response

Table : INDIV2

		Number	% weighted
-2	Refusal		
-1	Don't know	48	0.2
0	N/A	21328	98.8
1	Answered	385	1.0
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QL	JESTION : VM 80

## C\_NATNPA\_NBREP

## Partner's father's nationality, number of items chosen

		Number	% weighted
0	no answer	21376	98.2
1	one answer	382	1.8
2	two answers	3	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QI	JESTION : VM 80

## C\_NATNPC\_A

#### partner's father, French by birth, including reintegration

Table : INDIV2, INDIV\_BRUT

		Number	% weighted
0	Modality not listed	21314	97.9
1	Modality listed	447	2.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : VM 13

## C\_NATNPC\_B

partner's father, French by naturalization, marriage, declaration or option at legal age

		Number	% weighted
0	Modality not listed	21419	98.4
1	Modality listed	342	1.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	ESTION : VM 13

#### C\_NATNPC\_C

partner's father, foreigner

#### Table : INDIV2,INDIV\_BRUT

Number 9

% weighted

Numeric	8 Nature: Multiple Choice	QUE	STION : VM 13
	ALL MODALITIES	21761	100.0
1	Modality listed	1121	5.2
0	Modality not listed	20640	94.8

### C\_NATNPC\_D

### partner's father, stateless

### Table : INDIV2,INDIV\_BRUT

Number

% weighted

Numeric	8 Nature: Multiple Choice	QUI	ESTION : VM 13
	ALL MODALITIES	21761	100.0
1	Modality listed	1	0.0
0	Modality not listed	21760	100.0

# C\_NATNPC\_FLAG

# partner's father's nationality, indicator of non-response

Table : INDIV2,INDIV\_BRUT

Number

% weighted

-2	Refusal		
-1	Don't know	61	0.2
0	N/A	19814	93.2
1	Answered	1886	6.6
	Overall	21761	100.0
Character	2 Nature: Multiple	QUESTION : VM 13	

Choice

# C\_NATNPC\_NBREP

### partner's father's nationality, number of items chosen

### Table : INDIV2, INDIV\_BRUT

		Number	% weighted
0	no answer	19874	91.3
1	one answer	1862	8.6
2	two answers	25	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : VM 13

# C\_NATNPP\_A

### first partner's father, French by birth, including reintegration

Table : INDIV2

% weighted

0	Modality not listed	21629	99.4
Ŭ	inoutinty not instea	21025	55.4
1	Modality listed	132	0.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUES	STION : VM 111
	Choice		

### C\_NATNPP\_B

first partner's father, French by naturalization, marriage, declaration or option at legal	
age	

Table : INDIV2

age
-----

Number % weighted 0 Modality not listed 21650 99.5 1 Modality listed 0.5 111 ---------ALL MODALITIES 21761 100.0 Nature: Multiple **QUESTION : VM 111** Numeric 8 Choice

# C\_NATNPP\_C

### first partner's father, foreigner

Number % weighted Modality not listed 98.5 0 21437 Modality listed 1 324 1.5 ---------ALL MODALITIES 21761 100.0 Nature: Multiple **QUESTION : VM 111** Numeric 8

Choice

# C\_NATNPP\_D

### first partner's father, stateless

Table : INDIV2

		Number	% weighted
0	Modality not listed	21760	100.0
1	Modality listed	1	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : VM 111

# C\_NATNPP\_FLAG

# first partner's father's nationality, indicator of non-response

Table : INDIV2

Number	
--------	--

% weighted

Character	2 Nature: Multiple Choice	QUES	TION : VM 111
	Overall	21761	100.0
1	Answered	562	2.5
0	N/A	21152	97.3
-1	Don't know	47	0.2
-2	Refusal		

### C\_NATNPP\_NBREP

### first partner's father's nationality, number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	21199	97.4
1	one answer	556	2.6
2	two answers	6	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : VM 111

# C\_NBCPLH

### Existence of preceding cohabitation of at least 6 months

Table : INDIV2

% weighted

	N/A		
1	Yes	3021	19.1
2	No	18673	80.8
8	Refusal	48	0.2
9	Don't know	19	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : VM 98

Character 1

Input

# C\_NBCPOH

### Number of preceding cohabitations of at least 6 months

	NA/Don't know		
1 to 30	Cohabitations		
	Number of non-missing observations	3021	
	Number of missing values	0	
	Number of N/A	18740	
	Number of total observations	21761	
	Maximum value	30	
	3rd quartile	2	
	Median	1	
	1st quartile	1	
	Minimum value	1	
	Mode	1	
Numeric 8	Nature: Data Input		QUESTION : VM 99

Linked variable(s): NBUNIONS

### C\_NBMARH

### existence of a preceding marriage

### Table : INDIV2

Number

% weighted

	N/A		
1	Yes	2733	14.4
2	No	19000	85.5
8	Refusal	21	0.0
9	Don't know	7	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : VM 96

# C\_NOBB

### utilization of contraception

Table : INDIV2

Number

% weighted

	N/A		
1	Yes	11039	49.4
2	Νο	9835	47.6
8	Refusal	527	1.9
9	Don't know	360	1.2
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : VM 146	

Input

# C\_NOBBPQ\_A

### Reason for no contraception - vasectomy

Table : INDIV2

Number % weighted

Numeric	8 Nature: Multiple	OUES	TION : VM 148
	ALL MODALITIES	21761	100.0
1	Modality listed	39	0.2
0	Modality not listed	21722	99.8

Numeric

Choice

### QUESTION : VM 148

# C\_NOBBPQ\_B

### Reason for no contraception - tubal ligation

224

			Number	% weighted
0	Moc	lality not listed	21460	98.6
1	Мос	lality listed	301	1.4
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple	QUES	STION : VM 148
		Choice		

# C\_NOBBPQ\_C

Reason for no contraception - respondent's menopause or sterility	
······································	

		Number	% weighted
0	Modality not listed	20491	94.2
1	Modality listed	1270	5.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : VM 148

### C\_NOBBPQ\_D

Reason for no contraception - partner's menopause or sterility

Number

Table : INDIV2

Numeric	8 Nature: Multiple Choice	QUES	5TION : VM 148
	ALL MODALITIES	21761	100.0
1	Modality listed	557	2.6
0	Modality not listed	21204	97.4

Table : INDIV2

# C\_NOBBPQ\_E

### Reason for no contraception - virginity

Table : INDIV2

Number

% weighted

Numeric	8 Nature: Multiple Choice	QUES	STION : VM 148
	ALL MODALITIES	21761	100.0
1	Modality listed	430	2.0
0	Modality not listed	21331	98.0

# C\_NOBBPQ\_F

### Reason for no contraception - abstinence

		Number	% weighted
0	Modality not listed	19204	88.2
1	Modality listed	2557	11.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUES	STION : VM 148

# C\_NOBBPQ\_FLAG

### Reason for no contraception, indicator of non-response

226

		Number	% weighted
-2	Refusal	259	1.1
-1	Don't know	285	0.8
0	N/A	11926	52.4
1	Answered	9291	45.7
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QUE	STION : VM 148

# C\_NOBBPQ\_G

### Reason for no contraception - desire for a child

		Number	% weighted
0	Modality not listed	20797	96.3
1	Modality listed	964	3.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUES	STION : VM 148

Table : INDIV2

Table : INDIV2

# C\_NOBBPQ\_H

### **Reason for no contraception - pregnancy**

Table : INDIV2

		Number	% weighted
0	Modality not listed	21223	97.5
1	Modality listed	538	2.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUESTION : VM 148	

Choice

# C\_NOBBPQ\_I

### Reason for no contraception - breastfeeding

Reason for no contraception - use of condoms

### Table : INDIV2

		Number	% weighted
0	Modality not listed	21696	99.7
1	Modality listed	65	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : VM 148

### C\_NOBBPQ\_J

### Table : INDIV2

Number

% weighted

0	Modality not listed	21410	98.4
1	Modality listed	351	1.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUES	TION : VM 148

# C\_NOBBPQ\_K

### Reason for no contraception - philosophical or religious reasons

Table : INDIV2

		Number	% weighted
0	Modality not listed	21574	99.1
1	Modality listed	187	0.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : VM 148

# C\_NOBBPQ\_L

### Reason for no contraception - Ogino method

		Number	% weighted
0	Modality not listed	21677	99.6
1	Modality listed	84	0.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	<b>STION : VM 148</b>
	Choice		

# C\_NOBBPQ\_M

### Reason for no contraception - homosexuality

Table : INDIV2

		Number	% weighted
0	Modality not listed	21689	99.7
1	Modality listed	72	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : VM 148

# C\_NOBBPQ\_N

# Reason for no contraception - withdrawal

		Number	% weighted
0	Modality not listed	21550	99.0
1	Modality listed	211	1.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : VM 148

# C\_NOBBPQ\_NBREP

### Reason for no contraception - number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	12470	57.3
1	one answer	9112	41.9
2	two answers	166	0.8
3	three answers	10	0.0
4	four answers	3	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : VM 148

# C\_NOBBPQ\_O

### Other reason for no contraception

Table : INDIV2

Number

% weighted

Numeric	8 Nature: Multiple	QUESTION : VM 148	
	ALL MODALITIES	21761	100.0
1	Modality listed	1860	8.5
0	Modality not listed	19901	91.5

Choice

# C\_NOBBQ\_A

### **Contraception - pill**

Table : INDIV2

		Number	% weighted
0	Modality not listed	15281	70.2
1	Modality listed	6480	29.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : VM 147
	Choice		

# C\_NOBBQ\_B

# Contraception - morning-after pill

### Table : INDIV2

		Number	% weighted
0	Modality not listed	21713	99.8
1	Modality listed	48	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUES	STION : VM 147
	Choice		

# C\_NOBBQ\_C

**Contraception - tubal ligation** 

### Table : INDIV2

Number

% weighted

Numeric	8 Nature: Multiple Choice	QUES	STION : VM 147
	ALL MODALITIES	21761	100.0
1	Modality listed	175	0.8
0	Modality not listed	21586	99.2

# C\_NOBBQ\_D

### **Contraception - vasectomy**

Table : INDIV2

Number

% weighted

Numeric	8 Nature: Multiple Choice	QUE	STION : VM 147
	ALL MODALITIES	21761	100.0
1	Modality listed	25	0.1
0	Modality not listed	21736	99.9

# C\_NOBBQ\_E

**Contraception - male condom** 

Table : INDIV2

		Number	% weighted
0	Modality not listed	19885	91.4
1	Modality listed	1876	8.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUES	STION : VM 147

Choice

# C\_NOBBQ\_F

### **Contraception - female condom**

Table : INDIV2

		Number	% weighted
0	Modality not listed	21716	99.8
1	Modality listed	45	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	ESTION : VM 147

# C\_NOBBQ\_FLAG

# Means of contraception, indicator of non-response

		Number	% weighted
-2	Refusal	104	0.3
-1	Don't know	54	0.2
0	N/A	10722	50.6
1	Answered	10881	48.9
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QUE	STION : VM 147

# C\_NOBBQ\_G

### **Contraception - intrauterine device**

Table : INDIV2

		Number	% weighted
0	Modality not listed	19548	89.8
1	Modality listed	2213	10.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUESTION : VM 147	

### Choice

# C\_NOBBQ\_H

### **Contraception - implant**

### Table : INDIV2

		Number	% weighted
0	Modality not listed	21515	98.9
1	Modality listed	246	1.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : VM 147

### C\_NOBBQ\_I

**Contraception - Ogino method** 

# Table : INDIV2

Number

% weighted

0	Modality not listed	21700	99.7
1	Modality listed	61	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUES	TION : VM 147

# C\_NOBBQ\_J

### Contraception - diaphragm, sponge

Table : INDIV2

Number

% weighted

Numeric	8 Nature: Multiple Choice	QUES	STION : VM 147
	ALL MODALITIES	21761	100.0
1	Modality listed	17	0.1
0	Modality not listed	21744	99.9

# C\_NOBBQ\_K

### Contraception - withdrawal, coitus interruptus

Table : INDIV2

		Number	% weighted
0	Modality not listed	21666	99.6
1	Modality listed	95	0.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUESTION : VM 147	

Choice

# C\_NOBBQ\_L

### **Contraception - spermicide cream, ovules**

Choice

		Number	% weighted
0	Modality not listed	21732	99.9
1	Modality listed	29	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUESTION : VM 147	

# C\_NOBBQ\_M

### **Contraception - breastfeeding**

		Number	% weighted
0	Modality not listed	21752	100.0
1	Modality listed	9	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : VM 147

### C\_NOBBQ\_N

### Other means of contraception

Number

% weighted

Table : INDIV2

Numeric	8 Nature: Multiple Choice	QUES	TION : VM 147
	ALL MODALITIES	21761	100.0
1	Modality listed	156	0.7
0	Modality not listed	21605	99.3

### Table : INDIV2

# C\_NOBBQ\_NBREP

### Means of contraception, number of items chosen

Choice

Table : INDIV2

		Number	% weighted
0	no answer	10880	50.0
1	one answer	10320	47.4
2	two answers	530	2.4
3	three answers	29	0.1
4	four answers	2	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : VM 147

237

# C\_PACSAC

	NA/Don't know		
1979 to 2008	Years		
	Number of non-missing observations	333	
	Number of missing values	0	
	Number of N/A	21428	
	Number of total observations	21761	
	Maximum value	2008	
	3rd quartile	2008	
	Median	2007	
	1st quartile	2006	
	Minimum value	1979	
	Mode	2008	
Numeric 8	Nature: Data Input	Qι	JESTION : VM 56

Linked variable(s): C\_PACSAC\_DRAP

### C\_PACSAC\_DRAP

### Indicator of response regarding year of PACS (civil union)

Number %

% weighted

-2	Refusal		
-1	Don't know	1	0.0
0	N/A	21427	98.2
1	Answered	333	1.8
	Overall	21761	100.0
Character	2 Nature: Computed Variable		

# C\_PACSAP

# Year of PACS (civil union) with first partner

Table : INDIV2

	NA/Don't know		
1983 to 2007	Years		
	Number of non-missing observations	20	
	Number of missing values	0	
	Number of N/A	21741	
	Number of total observations	21761	
	Maximum value	2007	
	3rd quartile	2003	
	Median	2001	
	1st quartile	1999	
	Minimum value	1983	
	Mode	2001	
Numeric 8	Nature: Data		QUESTION : VM 136

Input

Linked variable(s): C\_PACSAP\_DRAP

# C\_PACSAP\_DRAP

### Indicator of response regarding year of PACS (civil union) with first partner

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know	2	0.0
0	N/A	21739	99.8
1	Answered	20	0.1
	Overall	21761	100.0
Character	2 Nature:		

Character

Computed Variable

# C\_PACSC

### PACS (civil union)

Table : INDIV2

		Number	% weighted
	N/A	18300	80.3
1	Yes	334	1.8
2	No	3127	17.9
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 55

Input

# C\_PACSMC

	NA/Don't know		
1 to 12	Month		
	Number of non-missing observations	316	
	Number of missing values	0	
	Number of N/A	21445	
	Number of total observations	21761	
	Maximum value	12	
	3rd quartile	8	
	Median	6	
	1st quartile	4	
	Minimum value	1	
	Mode	6	
Numeric 8	B Nature: Data Input		QUESTION : VM 56

Linked variable(s): C\_PACSMC\_DRAP

### C\_PACSMC\_DRAP

### Indicator of response regarding month of PACS (civil union)

% weighted

Number

Table : INDIV2

-2	Refusal		
-1	Don't know	18	0.1
0	N/A	21427	98.2
1	Answered	316	1.7
	Overall	21761	100.0
Character	2 Nature: Computed		

Variable

# C\_PACSMP

# Month of PACS (civil union) with first partner

Table : INDIV2

	NA/Don't know		
1 to 12	Month		
	Number of non-missing observations	15	
	Number of missing values	0	
	Number of N/A	21746	
	Number of total observations	21761	
	Maximum value	12	
	3rd quartile	11	
	Median	6	
	1st quartile	4	
	Minimum value	1	
	Mode	12	
Numeric 8	Nature: Data Input		QUESTION : VM 136

Linked variable(s): C\_PACSMP\_DRAP

# C\_PACSMP\_DRAP

### Indicator of response regarding month of PACS (civil union) with first partner

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know	7	0.0
0	N/A	21739	99.8
1	Answered	15	0.1
	Overall	21761	100.0
Character	2 Nature:		

Character

Computed Variable

# C\_PACSP

### PACS (civil union) with first partner

		Number	% weighted
	N/A	19262	84.1
1	Yes	22	0.2
2	No	2423	15.5
8	Refusal	54	0.3
	Overall	21761	100.0
Character	1 Nature: Data Input	QUES	STION : VM 135

# C\_PACSSC

# Season of PACS (civil union)

Table : INDIV2

		Number	% weighted
	N/A	21743	99.9
1	Summer	9	0.0
2	Autumn	2	0.0
3	Winter	2	0.0
4	Spring		
9	Don't know	5	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 57

Input

# C\_PACSSP

### Season of PACS (civil union) with first partner

% weighted

Number

Table : INDIV2

	N/A	21754	100.0
1	Summer	1	0.0
2	Autumn		
3	Winter		
4	Spring	1	0.0
9	Don't know	5	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUES	TION : VM 137

Character 1

Input

### C\_PEPRC (no access)

### Former occupation of partner's father

String 40 Nature: Data Input

(no access)

Linked variable(s): CS\_PERECJ, PCS\_PERECJ

# C\_PESTC

1

2

3

4

8

9

Character

### Former status of partner's father

N/A

Other employee

Nature: Data

Input

Refusal

Overall

1

Don't know

Independent professional (artisan, store keeper, farmer

Helping a member of family in his or her work without being paid

Employee of the state or local community (collectivité locale)

(agriculteur), self-employed professional)

Table : INDIV2

% weighted

44.6

13.0

0.1

11.3

29.8

0.0

1.1

100.0

**QUESTION : VM 64** 

Number

10523

2739

31

2161

6004

7

296

21761

Table	: INDIV2
-------	----------

### C\_PETRC

		Number	% weighted
	N/A	8088	35.0
1	worked	8361	42.3
2	unemployed	212	0.8
3	Retired, retired from business, pre-retired	2019	9.4
4	inactive, but had worked formerly	646	2.9
5	inactive, and had never worked	131	0.4
6	deceased	1748	7.3
8	Refusal	26	0.1
9	Don't know	530	1.8
	Overall	21761	100.0
Character	1 Nature: Data	QL	ESTION : VM 62

Employment of partner's father at time when respondent and partner met

Input

# C\_PIC (no access)

Current country of resident of partner living in a foreign country			Table : INDIV2
String	30	Nature: Data Input	QUESTION : VM 33

Linked variable(s): REGIONVIECA2, PAYSVIECA3

### C\_PINA (no access)

Partner's birth country or birth DOM-TOM			Table : INDIV2
String	30	Nature: Data Input	QUESTION : VM 71

Linked variable(s): REGIONNAISCA2, LIEUNAISCAR, PAYSNAISCA3

Table : INDIV2

### C\_PINC (no access)

Partner's birth country or birth DOM-TOM			Table : INDIV2	
String	30	Nature: Data Input	QUESTION : VM 4	
Linked variable(s): REGIONNAISCA2, LIEUNAISCAR, PAYSNAISCA3				
C_PINMA	(no ac	cess)		

Partner's mother's birth country or birth DOM-TOM			Table : INDIV2	
String	30	Nature: Data Input	QUESTION : VM 76	
Linked variable(s): LIEUNAISCAMR, REGIONNAISCAM2, PAYSNAISCAM3				

# C\_PINMC (no access)

Partner's mother's birth country or birth DOM-TOM			Table : INDIV2,INDIV_BRUT		
String	30	Nature: Data Input	QUESTION : VM 9		
Linked var	Linked variable(s): LIEUNAISCAMR, REGIONNAISCAM2, PAYSNAISCAM3				
C PINMP	C PINMP (no access)				

C_PINIMP (no access)					
First partner's mother's birth country or birth DOM-TOM Table : IN					
String 30 Nature: Data Input	QUESTION : VM 107				
Linked variable(s): REGIONNAISPCM2, LIEUNAISPCMR, PAYSNAISPCM3					

С	PINP	(no	access)

First partner's birth country or birth DOM-TOM

Table	INC	DIV2

QUESTION : VM 102

String	30	Nature: Data Input
Linked varia	ble(s):	REGIONNAISPC2, LIEUNAISPCR, PAYSNAISPC3

### C\_PINPA (no access)

Partner's father's birth country or birth DOM-TOM			Table : INDIV2
String	30	Nature: Data Input	QUESTION : VM 79

Linked variable(s): REGIONNAISCAP2, LIEUNAISCAPR, PAYSNAISCAP3

# C\_PINPC (no access)

Partner's father's birth country or birth DOM-TOM			
String	30	Nature: Data Input	QUESTION : VM 12
Linked varia	ble(s):	REGIONNAISCAP2, LIEUNAISCAPR, PAYSNAISCAP3	

# C\_PINPP (no access) First partner's father's birth country or birth DOM-TOM String 30 Nature: Data QUESTION : VM 110 Input Linked variable(s): REGIONNAISPCP2, LIEUNAISPCPR

### C\_PROFC (no access)

### Main occupation of partner

String 40 Nature: Data Input

(no access)

Linked variable(s): CS\_CJ, PCS\_CJ

# C\_QUALIC

1

2

3

4

5

6

7

8

9

10

98

99

### Partner's work qualification

Table : INDIV2

	Number	% weighted
N/A	13863	61.6
Unskilled manual worker	830	3.0
Skilled or highly skilled worker	1739	7.6
Technician	531	2.7
Middle-grade civil servant (catégorie B) or equivalent	222	1.5
First-line supervisor, administrative or commercial supervisor, salesperson (agent de maîtrise, administrative, commerciale, VRP)	552	2.7
Senior-grade civil servant (catégorie A) or equivalent	343	2.2
Engineer, manager (except for general managers and their direct assistants)	1135	6.1
Junior-grade civil servant (catégorie C ou D) or equivalent	315	1.9
Office worker, sales worker, service personnel	1979	9.2

Character 2

Refusal

Overall

Don't know

Nature: Data Input

Managing director, direct deputy

**QUESTION : VM 27** 

0.5

0.1

0.9

100.0

58

15

179

21761

# C\_RCTDMA (no access)

### DOM or TOM where respondent and partner met

1		Guadeloupe	
2		Martinique	
3		Guyane	
4		Réunion	
5		St Pierre et Miquelon	
6		Mayotte	
7		Wallis et Futuna	
8		Polynésie Française	
9		Nouvelle-Calédonie	
String	2	Nature: Data Input	QUESTION : VM 91

Linked variable(s): REGIONRCTCA2, PAYSRCTCA3

# C\_RCTDMC (no access)

# DOM or TOM where respondent and partner met

Table : INDIV2

1		Guadeloupe	
2		Martinique	
3		Guyane	
4		Réunion	
5		St Pierre et Miquelon	
6		Mayotte	
7		Wallis et Futuna	
8		Polynésie Française	
9		Nouvelle-Calédonie	
String	2	Nature: Data Input	QUESTION : VM 39

Linked variable(s): REGIONRCTCA2, PAYSRCTCA3

# C\_RCTLIA\_A

Met partner in a public place: café, business, shopping center, public transportation,	Table : INDIV2
etc.	

		Number	% weighted
0	Modality not listed	21250	97.7
1	Modality listed	511	2.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	ESTION : VM 92

# C\_RCTLIA\_B

### Met partner at parents' or family member's home

Number % weighted 0 Modality not listed 99.5 21652 Modality listed 1 109 0.5 ---------ALL MODALITIES 21761 100.0 **QUESTION : VM 92** Numeric 8 Nature: Multiple Choice

# C\_RCTLIA\_C

### Met partner at a party or at an evening among friends

Table : INDIV2

		Number	% weighted
0	Modality not listed	21314	97.9
1	Modality listed	447	2.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QL	ESTION : VM 92

# C\_RCTLIA\_D

### Met partner at work

Table : INDIV2

		Number	% weighted
0	Modality not listed	21587	99.2
1	Modality listed	174	0.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUI	ESTION : VM 92
	Choice		

### C\_RCTLIA\_E

Met partner at a nightclub, a discotheque

Number %

% weighted

0	Modality not listed	21659	99.5
1	Modality listed	102	0.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUESTION : VM 92	

# C\_RCTLIA\_F

#### Met partner through studies (at school, university...)

Table : INDIV2

		Number	% weighted
0	Modality not listed	21396	98.3
1	Modality listed	365	1.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : VM 92

# C\_RCTLIA\_FLAG

#### Place where respondent met partner, indicator of non-response

		Number	% weighted
-2	Refusal		
-1	Don't know	27	0.1
0	N/A	19646	91.1
1	Answered	2088	8.8
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QU	IESTION : VM 92

# C\_RCTLIA\_G

#### Met partner in the neighborhood, a street or a business

Numeric	8 Nature: Multiple	QUE	STION : VM 92
	ALL MODALITIES	21761	100.0
1	Modality listed	94	0.4
0	Modality not listed	21667	99.6

# Choice

# C\_RCTLIA\_H

#### Met partner at a family party, a wedding

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	21728	99.8
1	Modality listed	33	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	JESTION : VM 92

## C\_RCTLIA\_I

# Met partner in an association, a sports club or another place for recreational activities Table : INDIV2

Number

% weighted

Numeric	8 Nature: Multiple	OUE	<b>STION : VM 92</b>
	ALL MODALITIES	21761	100.0
1	Modality listed	61	0.3
0	Modality not listed	21700	99.7

% weighted

Number

# C\_RCTLIA\_J

#### Met partner at a dance

Table : INDIV2

Number

% weighted

0	Mo	dality not listed	21753	100.0
1	Mo	dality listed	8	0.0
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple Choice	QUE	STION : VM 92

# C\_RCTLIA\_K

#### Met partner at a public celebration, a festival

Table : INDIV2

		Number	% weighted
0	Modality not listed	21747	99.9
1	Modality listed	14	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUI	ESTION : VM 92

Choice

# C\_RCTLIA\_L

#### Met partner on vacation

Table : INDIV2

		Number	% weighted
0	Modality not listed	21733	99.9
1	Modality listed	28	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : VM 92
	Choice		

# C\_RCTLIA\_M

# Met partner by internet

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	21664	99.6
1	Modality listed	97	0.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : VM 92

## C\_RCTLIA\_N

Met partner through an agency, an ad

Number

% weighted

0	Modality not listed	21759	100.0
1	Modality listed	2	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : VM 92

# C\_RCTLIA\_NBREP

#### Place where respondent met partner, number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	19673	90.4
1	one answer	2064	9.5
2	two answers	24	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QL	JESTION : VM 92

# C\_RCTLIA\_O

## Other place where respondent met partner

Table : INDIV2

Number % weighted

0	Modality not listed	21694	99.7
1	Modality listed	67	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUESTION : VM 92	

Choice

#### ע

## C\_RCTLIC\_A

Met partner in a public place: café, business, shopping center, public transportation,	Та
etc.	

		Number	% weighted
0	Modality not listed	19215	88.3
1	Modality listed	2546	11.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : VM 40

# C\_RCTLIC\_B

# Met partner at parents' or family member's home

		Number	% weighted
0	Modality not listed	19128	87.9
1	Modality listed	2633	12.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUI	STION : VM 40

imeric 8 Nature: N Choice

258

Table : INDIV2

# C\_RCTLIC\_C

#### Met partner at a party or at an evening among friends

Table : INDIV2

		Number	% weighted
0	Modality not listed	19288	88.6
1	Modality listed	2473	11.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : VM 40

# C\_RCTLIC\_D

#### Met partner at work

Table : INDIV2

		Number	% weighted
0	Modality not listed	20319	93.4
1	Modality listed	1442	6.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : VM 40

# C\_RCTLIC\_E

Met partner at a nightclub, a discotheque

Table : INDIV2 % weighted

Number

97.1 0 Modality not listed 21123 1 Modality listed 638 2.9 ---------ALL MODALITIES 21761 100.0 Nature: Multiple **QUESTION : VM 40** Numeric 8 Choice

# C\_RCTLIC\_F

## Met partner through studies (at school, university...)

Table : INDIV2

		Number	% weighted
0	Modality not listed	20619	94.8
1	Modality listed	1142	5.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	ESTION : VM 40

# C\_RCTLIC\_FLAG

#### Place where respondent met partner, indicator of non-response

		Number	% weighted
-2	Refusal		
-1	Don't know	68	0.1
0	N/A	8088	35.0
1	Answered	13605	64.9
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	Q	JESTION : VM 40

# C\_RCTLIC\_G

#### Met partner in the neighborhood, a street or a business

	Number % weighted
0	20716 95.2
1	1045 4.8
	21761 100.0
Numeric	QUESTION : VM 40
Numeric	

# C\_RCTLIC\_H

# Met partner at a family party, a wedding

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	21337	98.1
1	Modality listed	424	1.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QI	JESTION : VM 40

# C\_RCTLIC\_I

# Met partner in an association, a sports club or another place for recreational activities

Number

% weighted

Numeric	8	Nature: Multiple Choice	QUE	STION : VM 40
	ALL	MODALITIES	21761	100.0
1	Mo	dality listed	352	1.6
0	Mo	dality not listed	21409	98.4

# C\_RCTLIC\_J

#### Met partner at a dance

Table : INDIV2

Number

% weighted

Numeric	8 Nature: Multiple Choice	Q	UESTION : VM 40
	ALL MODALITIES	21761	100.0
1	Modality listed	196	0.9
0	Modality not listed	21565	99.1

# C\_RCTLIC\_K

#### Met partner at a public celebration, a festival

		Number	% weighted
0	Modality not listed	21592	99.2
1	Modality listed	169	0.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : VM 40
	Choice		

# C\_RCTLIC\_L

#### Met partner on vacation

Table : INDIV2

		Number	% weighted
0	Modality not listed	21530	98.9
1	Modality listed	231	1.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : VM 40
	Choice		

# C\_RCTLIC\_M

# Met partner by internet

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	21584	99.2
1	Modality listed	177	0.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	οι	IESTION : VM 40

# C\_RCTLIC\_N

Met partner through an agency, an ad

Number

% weighted
------------

Numeric	8	Nature: Multiple Choice	QU	ESTION : VM 40
	ALL	MODALITIES	21761	100.0
1	Mo	ality listed	25	0.1
0	Mo	dality not listed	21736	99.9

## C\_RCTLIC\_NBREP

#### Place where respondent met partner, number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	8156	37.5
1	one answer	13334	61.3
2	two answers	271	1.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	JESTION : VM 40

# C\_RCTLIC\_O

#### Other place where respondent met partner

Table : INDIV2

Number	% weighted
--------	------------

Numeric	8 Nature: Multiple	QUE	STION : VM 40
	ALL MODALITIES	21761	100.0
1	Modality listed	383	1.8
0	Modality not listed	21378	98.2

Choice

C\_RCTLPA

Other place where respondent met partner, written in full text

String

100 Nature: Data Input

Table : INDIV2

**QUESTION : VM 93** 

# C\_RCTLPC

Other place where respondent met partner, written in full text		Table : INDIV2	
String	100	Nature: Data Input	QUESTION : VM 41

## C\_RCTOUA

## Country where respondent met partner (France,...)

Table : INDIV2

% weighted Number

	N/A	19646	91.1
1	In metropolitan France	1935	8.4
2	In a DOM or a TOM	15	0.0
3	In a foreign country	156	0.4
9	Don't know	9	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : VM 89

Input

Linked variable(s): REGIONRCTCA2, PAYSRCTCA3

#### C\_RCTOUC

#### Country where respondent met partner (France,...)

Table : INDIV2

Table : INDIV2

**QUESTION : VM 90** 

		Number	% weighted
	N/A	8088	35.0
1	In metropolitan France	9464	59.1
2	In a DOM or a TOM	150	0.3
3	In a foreign country	4045	5.6
9	Don't know	14	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QL	IESTION : VM 37

Input

Linked variable(s): REGIONRCTCA2, PAYSRCTCA3

## C\_RCTPIA (no access)

#### Country where respondent met partner,

String	30	Nature: Data
		Input

Linked variable(s): REGIONRCTCA2, PAYSRCTCA3

#### C\_RCTPIC (no access)

# Country where respondent met partner, Table : INDIV2 String 30 Nature: Data QUESTION : VM 38 Input Input Input

Linked variable(s): REGIONRCTCA2, PAYSRCTCA3

#### Year when respondent met partner

	NA/Don't know		
1972 to 2009	Years		
	Number of non-missing observations	2076	
	Number of missing values	0	
	Number of N/A	19685	
	Number of total observations	21761	
	Maximum value	2009	
	3rd quartile	2008	
	Median	2006	
	1st quartile	2005	
	Minimum value	1972	
	Mode	2008	
Numeric 8	Nature: Data Input		QUESTION : VM 94

Linked variable(s): C\_RELAA\_DRAP

#### C\_RELAA\_DRAP

#### Indicator of response regarding year when respondent met partner

Table : INDIV2

Number

% weighted

-2	Refusal		
-1	Don't know	39	0.1
0	N/A	19646	91.1
1	Answered	2076	8.8
	Overall	21761	100.0
Character	2 Nature: Computed Variable	1	

# C\_RELAC

#### Year when respondent met partner

Table : INDIV2

	NA/Don't know		
1955 to 2009	Years		
	Number of non-missing observations	13524	
	Number of missing values	0	
	Number of N/A	8237	
	Number of total observations	21761	
	Maximum value	2008	
	3rd quartile	2000	
	Median	1992	
	1st quartile	1981	
	Minimum value	1955	
	Mode	2000	
Numeric 8	Nature: Data Input		QUESTION : VM 42

Linked variable(s): C\_RELAC\_DRAP

# C\_RELAC\_DRAP

#### Indicator of response regarding year when respondent met partner

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know	149	0.4
0	N/A	8088	35.0
1	Answered	13524	64.6
	Overall	21761	100.0
Character	2 Nature:		

Character

Computed Variable

# C\_RELAP

#### First year of relationship with first partner

Table : INDIV2

	NA/Don't know		
1956 to 2009	Years		
	Number of non-missing observations	4549	
	Number of missing values	0	
	Number of N/A	17212	
	Number of total observations	21761	
	Maximum value	2007	
	3rd quartile	1996	
	Median	1986	
	1st quartile	1978	
	Minimum value	1956	
	Mode	1990	
Numeric 8	Nature: Data	QUESTIO	N : VM 122

Input

Linked variable(s): C\_RELAP\_DRAP

## C\_RELAP\_DRAP

#### Indicator of response regarding first year of relationship with first partner

Table : INDIV2

		Number	% weighted
-2	Refusal	135	0.6
-1	Don't know	364	1.6
0	N/A	16713	70.8
1	Answered	4549	27.0
	Overall	21761	100.0
Character	2 Nature:	•	1

Computed Variable

#### C\_RELIGA

#### Partner's religion (Yes / No)

Table : INDIV2

		Number	% weighted
	N/A	19646	91.1
1	Yes	1113	3.9
2	No	801	4.0
3	You refuse to answer	21	0.0
4	You don't know	180	0.9
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : VM 81	

Input

Linked variable(s): RELCA1

# C\_RELIGC

#### Partner's religion (Yes / No)

Table : INDIV2

		Number	% weighted
	N/A	8088	35.0
1	Yes	9647	41.1
2	No	3721	22.4
3	You refuse to answer	136	0.6
4	You don't know	169	0.9
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : VM 14	

Input

Linked variable(s): RELCA1

# C\_RELIGP

## First partner's religion (Yes / No)

Table : INDIV2

		Number	% weighted
	N/A	16713	70.8
1	Yes	2865	15.2
2	No	1674	10.9
8	You refuse to answer	115	0.6
9	You don't know	394	2.4
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : VM 112

Input

Linked variable(s): RELPC1

# C\_RELIQA (no access)

Partner's religion (if yes, which one)		Table : INDIV2	
String	100	Nature: Data Input	QUESTION : VM 82
(no access)			
Linked varia	able(s):	RELCA1	

C_RELIQC	: (no ac	cess)	
Partner's religion (if yes, which one) Table : IND			
String	100	Nature: Data Input	QUESTION : VM 15
(no access)			
Linked vari	iable(s):	RELCA1	

# C\_RELIQP (no access)

#### First partner's religion (if yes, which one)

String	100	Nature: Data
		Input

(no access)

Linked variable(s): RELCA1, RELPC1

Table : INDIV2

#### **QUESTION : VM 113**

# C\_RELMA

	NA/Don't know		
1 to 12	Month		
	Number of non-missing observations	1914	
	Number of missing values	0	
	Number of N/A	19847	
	Number of total observations	21761	
	Maximum value	12	
	3rd quartile	9	
	Median	7	
	1st quartile	4	
	Minimum value	1	
	Mode	6	
lumeric 8	B Nature: Data Input	QUES	STION : VM 9

Linked variable(s): C\_RELMA\_DRAP

#### C\_RELMA\_DRAP

#### Indicator of response regarding month when respondent met partner

Table : INDIV2

Number

% weighted

-2	Refusal		
-1	Don't know	201	0.6
0	N/A	19646	91.1
1	Answered	1914	8.3
	Overall	21761	100.0
Character	2 Nature: Computed Variable	1	

# C\_RELMC

#### Month when respondent met partner

Table : INDIV2

	NA/Don't know		
1 to 12	Month		
	Number of non-missing observations	11762	
	Number of missing values	0	
	Number of N/A	9999	
	Number of total observations	21761	
	Maximum value	12	
	3rd quartile	9	
	Median	7	
	1st quartile	4	
	Minimum value	1	
	Mode	7	
Numeric 8	3 Nature: Data Input	QUESTION : VI	M 42

Linked variable(s): C\_RELMC\_DRAP

# C\_RELMC\_DRAP

#### Indicator of response regarding month when respondent met partner

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know	1911	6.9
0	N/A	8088	35.0
1	Answered	11762	58.1
	Overall	21761	100.0
Character	2 Nature:		•

Character

Computed Variable

# C\_RELMP

#### First month of relationship with first partner

Table : INDIV2

	NA/Don't know		
1 to 12	Month		
	Number of non-missing observations	3047	
	Number of missing values	0	
	Number of N/A	18714	
	Number of total observations	21761	
	Maximum value	12	
	3rd quartile	8	
	Median	6	
	1st quartile	4	
	Minimum value	1	
	Mode	6	
umeric 8	Nature: Data Input	QUESTI	ON : VM 1

Linked variable(s): C\_RELMP\_DRAP

#### C\_RELMP\_DRAP

#### Indicator of response regarding first month of relationship with first partner

Table : INDIV2

		Number	% weighted
-2	Refusal	137	0.6
-1	Don't know	1864	9.5
0	N/A	16713	70.8
1	Answered	3047	19.0
	Overall	21761	100.0
Character	2 Nature:	I	<b>I</b>

Character 2 Nature: Computed Variable

#### C\_RELSA

#### Season when respondent met partner

Table : INDIV2

		Number	% weighted
	N/A	21560	99.4
1	Summer	64	0.3
2	Autumn	26	0.0
3	Winter	32	0.1
4	Spring	19	0.1
9	Don't know	60	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QUI	ESTION : VM 95

Input

## C\_RELSC

1

2

3

4

9

Character

#### Season when respondent met partner

N/A

Summer

Autumn

Winter

Spring

Overall

1

Don't know

**QUESTION : VM 43** 

Table : INDIV2

100.0

Input

Nature: Data

# C\_RELSP

# First season of relationship with first partner

Number % weighted

Character	1 Nature: Data	QUESTION : VM 123		
	Overall	21761	100.0	
9	Don't know	937	4.6	
4	Spring	156	1.0	
3	Winter	180	1.0	
2	Autumn	180	0.9	
1	Summer	548	2.6	
	N/A	19760	89.9	
			U	

Input

Table : INDIV2

93.1

1.9

0.9

1.1

1.2

1.9

% weighted

Number

19850

668

174

225

262

582

21761

# C\_REPAS

#### Person in household who prepares daily meals

Table : INDIV2

		Number	% weighted	
	N/A	8519	36.6	
1	Always or most often respondent	5519	25.4	
2	Equally respondent and partner	3533	17.2	
3	Always or most often respondent's partner	4126	20.5	
4	Other	53	0.2	
5	N/A	11	0.0	
	Overall	21761	100.0	
Character	1 Nature: Data	QUESTION : VM 6		

Input

# C\_REPASQ

#### Other person in household who prepares daily meals

Table : INDIV2

		Number	% weighted	
	N/A	21710	99.9	
1	Respondent's daughter(s)	4	0.0	
2	Respondent's son(s)	1	0.0	
3	Other	46	0.1	
	Overall	21761	100.0	
Character	1 Nature: Data	QUESTION : VM 65		

Input

#### Net monthly income from partner's activity

	N/A / Don't know partner		
0 to 30000	Net monthly income from partner's activity		
	Number of non-missing observations	7980	
	Number of missing values	13781	
	Number of total observations	21761	
	Weighted mean	1706.21	
	Standard deviation	1076.46	
	Maximum value	30000	
	3rd quartile	2000	
	Median	1500	
	1st quartile	1200	
	Minimum value	0	
	Mode	1500	
Numeric 8	Nature: Data Input		QUESTION : VM 28

# C\_SALC\_DRAP

#### Indicator of response regarding net monthly income from partner's activity

Table : INDIV2

		Number	% weighted
-2	Refusal	351	1.5
-1	Don't know	1528	7.5
0	N/A	11902	51.3
1	Answered	7980	39.7
	Overall	21761	100.0
Character	2 Nature: Computed		

Variable

279

## C\_SEPPQC\_A

#### Not living together due to lack of money (to pay for a home)

Number

				-
0	Мо	dality not listed	21703	99.7
1	Мо	dality listed	58	0.3
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple	QUE	STION : VM 36
		Choice		

# C\_SEPPQC\_B

Not living together, waiting for a dwelling for two

		Number	% weighted
0	Modality not listed	21703	99.7
1	Modality listed	58	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : VM 36

Table : INDIV2 % weighted

#### C\_SEPPQC\_C

#### Not living together for professional reasons

		Number	% weighted
0	Modality not listed	21689	99.7
1	Modality listed	72	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUI	ESTION : VM 36

Choice

# C\_SEPPQC\_D

# Not living together, waiting for family reunification procedure

		Number	% weighted
0	Modality not listed	21742	99.9
1	Modality listed	19	0.1
	ALL MODALITIES	21761	100.0
Numeric	87 Nature: Multiple	QUI	STION : VM 36
	Choice		

# C\_SEPPQC\_E

		Number	% weighted
0	Modality not listed	21731	99.9
1	Modality listed	30	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : VM 36
	Choice		

Not living together because of administrative difficulties, problems with papers

Table : INDIV2

Table : INDIV2

# C\_SEPPQC\_F

#### Not living together by choice

Table : INDIV2

Number

% weighted

Numeric	8 Nature: Multiple Choice	QUE	STION : VM 36
	ALL MODALITIES	21761	100.0
1	Modality listed	142	0.7
0	Modality not listed	21619	99.3

# C\_SEPPQC\_FLAG

Not living together, indicator of non-response

Table : INDIV2

		Number	% weighted
-2	Refusal		
-1	Don't know		
0	N/A	21330	98.4
1	Answered	431	1.6
	Overall	21761	100.0
Character	2 Nature: Multiple	QUI	STION : VM 36

Choice

# C\_SEPPQC\_G

#### Not living together, too early in relationship

Table : INDIV2

		Number	% weighted
0	Modality not listed	21674	99.6
1	Modality listed	87	0.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	JESTION : VM 36

# C\_SEPPQC\_H

### Not living together because of parental opposition

# Table : INDIV2

		Number	% weighted
0	Modality not listed	21750	99.9
1	Modality listed	11	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : VM 36

## C\_SEPPQC\_I

Not living together for another reason

Number

% weighted

Numeric	8 Nature: Multiple Choice	QUE	STION : VM 36
	ALL MODALITIES	21761	100.0
1	Modality listed	56	0.3
0	Modality not listed	21705	99.7

#### C\_SEPPQC\_NBREP

#### Not living together, number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	21330	98.0
1	one answer	348	1.6
2	two answers	68	0.3
3	three answers	12	0.1
4	four answers	2	0.0
5	five answers	1	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	JESTION : VM 36

# C\_SHOP

#### Person in household who does grocery shopping

#### Table : INDIV2

Number	% weighted
--------	------------

	N/A	8519	36.6
1	Always or most often respondent	3861	20.7
2	Equally respondent and partner	6438	26.9
3	Always or most often respondent's partner	2874	15.5
4	Other	60	0.1
5	N/A	9	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : VM 65

Input

284

#### C\_SHOPQ

#### Other person in household who does grocery shopping

		Number	% weighted
	N/A	21706	99.9
1	Respondent's daughter(s)	14	0.0
2	Respondent's son(s)	5	0.0
3	Other	36	0.1
	Overall	21761	100.0
Character	1 Nature: Data	Ωι	JESTION : VM 65
	Input		

# C\_SITUAC

#### Partner's main employment status

N/A 21330 98.4 1 Employed 257 1.1 2 Is an apprentice under contract or paid internship 7 0.0 3 Student, in training program or unpaid internship 81 0.2 Unemployed (registered or not with the ANPE unemployment 4 33 0.1 agency) 5 Retired, or retired from business or in pre-retirement 6 0.1 6 Stay-at-home wife or husband 37 0.1 7 Other situation (disabled person, etc.) 4 0.0 Refusal 8 9 Don't know 6 0.0 Overall 21761 100.0

Character 1 Nature: Data

Input

Linked variable(s): ACTIVCJT

Table : INDIV2

Table : INDIV2

% weighted

**QUESTION : VM 22** 

Number

#### C\_STATC

#### Partner's employment status

Table : INDIV2

ç

% weighted N/A 8887 36.8 1 9.9 Employed by the State 1590 Employed by local community (collectivité locale), governmental 2 858 5.2 housing agency (HLM) or public hospital 3 Employed by a company, an artisan, an association 8675 39.9 4 Employed by an individual 2.2 554 5 Family helper 55 0.1 6 Salaried company head, CEO, minority shareholder manager, 205 0.8 associate 7 Independent professional or self-employed 937 5.2 8 Refusal Don't know 9 Overall 21761 100.0 1 Nature: Data **QUESTION : VM 26** Character

Input

#### C\_TRAVC

#### partner's current employment (Yes/No)

Table : INDIV2

		Number	% weighted
	N/A	18185	84.8
1	Yes	100	0.3
2	No	3476	15.0
8	Refusal		
9	Don't know		
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : VM 23

Input

Linked variable(s): ACTIVCJT

# C\_UNITE

#### Net monthly income unit from partner's activity

Table : INDIV2

		Number	% weighted
	N/A	13781	60.3
1	Euros	7970	39.6
2	Francs	10	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QUI	ESTION : VM 29

# CATLOG

# **Dwelling category**

Table : AUTLOG2

		Number	% weighted
	N/A		
1	Primary residence	133	8.9
2	A dwelling used only occasionally	980	66.8
3	A secondary or vacation residence	337	23.7
9	Don't know	7	0.5
	Overall	1457	100.0

Character 1 Nature: Data

Input

#### CATLOGA

## Dwelling category as defined in the census

Table : INDIV2

		Number	% weighted
1	Primary residence	21734	99.8
2	A dwelling used only occasionally	23	0.2
3	A secondary or vacation residence	4	0.0
	Overall	21761	100.0
Character	1 Nature:		

Computed Variable

# CATLOGB

## Dwelling category as defined in the TCM household module

Table : INDIV2

		Number	% weighted
1	Common habitual household residence	21746	99.8
2	Non-common habitual household residence	15	0.2
	Overall	21761	100.0
Character	1 Nature:		- <b>·</b>

Computed Variable

## CATLOGRP

#### Dwelling category as defined in the census

Table : INDIV2

		Number	% weighted
1	Primary residence	21734	99.8
2	A dwelling used only occasionally	23	0.2
3	A secondary residence	4	0.0
4	A vacant dwelling		
	Overall	21761	100.0
Character	1 Nature: Data		

Character

Input

#### СНАМР

## Whether respondent in scope or not

Table : INDIV2

Number

% weighted

	N/A		
1	Respondent in scope	21761	100.0
2	Respondent not in scope		
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Control	1	

8 Variable

Algorithm

CHAMP

- is equal to 2 if SSECH=3 and LIENMIG # 3

- is equal to 1 otherwise

#### **CHAMP1850**

#### Respondent aged below 51 in 2008

Table : INDIV2

Number % weighted

	N/A		
0	Ego born between 1948 and 1957	2897	23.2
1	Ego born between 1958 and 1990	18864	76.8
	Overall	21761	100.0

Numeric 8 Nature:

Computed Variable

Scope of age for which respondent is representative regardless of migration status. Beyond age 50, the sample does not over-represent the descendants of foreigners or of persons born in a DOM

Algorithm

0 : ego born between 1948 and 1957

1 : ego born between 1958 and 1990

if age08<=50 then CHAMP1850='1';otherwise CHAMP1850='0';

#### CJTE

NOI (household number) of respondent's partner		Table : INDIV2,INDIV_BRUT	
Character	2	Nature: Control Variable	QUESTION : B2
Linked variable(s): PRENOMC, SEXEC, LNAISC, DEPNC, PAYSNC, MER1EC, MERC, PER1EC, PERC, SITUAC			RC, SITUAC

#### CODDIPSPE

Code for diploma specialty if diploma higher than secondary school (collège)			Table : INDIV2
Character	3	Nature: External	<b>OUESTION : EDU 29</b>

Nomenclature of specialties and training programs (NSF), in 3 categories

# CODELAND (restricted access)

CODELANP (restricted access)	
Code for language used most often as family helper if different from French, in the CODELANG list	Table : INDIV2_LANG
Character 3 Nature: External	QUESTION : AIDE 12
Linked variable(s): PLANG_GR	
CODELANP2 (restricted access)	
Code for language used most often in non-salaried work if different from French, in the CODELANG list	Table : INDIV2_LANG
Character 3 Nature: External	QUESTION : IND 15
Linked variable(s): PLANG_GR	
CODELANQ (restricted access)	
Code for language used most often in salaried work if different from French, in the CODELANG list	Table : INDIV2_LANG
Character 3 Nature: External	QUESTION : SAL 16

Linked variable(s): PLANG\_GR

CODELNCJ1 (restricted access) Code for language spoken with partner, in the CODELANG list Table : INDIV2\_LANG Character 3 Nature: External **QUESTION : LN 7** Linked variable(s): LNCJ1\_GR

# CODELNCJ2 (restricted access)

Code for other language spoken with partner, in the CODELANG list	Table : INDIV2_LANG
Character 3 Nature: External	QUESTION : LN 7
Linked variable(s): LNCJ2_GR	
CODELNENF1 (restricted access)	
Code for language used by respondent to speak with his or her children living in France, CODELANG list	Table : INDIV2_LANG
Character 3 Nature: External	QUESTION : ENF 2
Linked variable(s): LNENF1_GR	

# CODELNENF2 (restricted access)

Code for other language used by respondent to speak with his or her children living in France, CODELANG list			Table : INDIV2_LANG
Character	3	Nature: External	QUESTION : ENF 2

Linked variable(s): LNENF2\_GR

CODELNM1 (restricted access)				
Code for lar CODELANG	0 0	e spoken by respondent's mother when he or she was a child, in the	Table : INDIV2_LANG	
Character	3	Nature: External	QUESTION : LN 1	

Linked variable(s): LNM1\_GR

## **CODELNM2 (restricted access)**

Code for ot	Code for other language spoken by respondent's mother when he or she was a child,		Table : INDIV2_LANG	
in the COD	ELANG	5 list		
Character	3	Nature: External	QUESTION : LN 1	

Linked variable(s): LNM2\_GR

# **CODELNP1 (restricted access)**

Code for la CODELANG	0 0	e spoken by respondent's father when he or she was a child, in the	Table : INDIV2_LANG
Character	3	Nature: External	QUESTION : LN 2

Character 3 Nature: External

## **CODELNP2** (restricted access)

Code for ot the CODELA		nguage spoken by respondent's father when he or she was a child, in st	Table : INDIV2_LANG
Character	3	Nature: External	QUESTION : LN 2

Linked variable(s): LNP2\_GR

## CODETUSPE

Code for spe	ecialty	beyond high school	Table : INDIV2
Character	3	Nature: External	QUESTION : EDU 15

Nomenclature of specialties and training programs (NSF), in 3 categories

#### CODFCDIPS

Adult education: specialty code for diploma requiring education beyond a certificate of lower-secondary education (brevet)	Table : INDIV2
Character 3 Nature: External	QUESTION : EDU 61
Nomenclature of specialties and training programs (NSF), in 3 categories	
CODFINSPE	
Code for the specialization or option where respondent received schooling if studies were completed in France beyond secondary school (collège)	Table : INDIV2
	Table : INDIV2 QUESTION : EDU 23
were completed in France beyond secondary school (collège)	
were completed in France beyond secondary school (collège) Character 3 Nature: External	
were completed in France beyond secondary school (collège) Character 3 Nature: External	
were completed in France beyond secondary school (collège) Character 3 Nature: External	
were completed in France beyond secondary school (collège) Character 3 Nature: External	
were completed in France beyond secondary school (collège) Character 3 Nature: External	

Code for the	e spec	Table : INDIV2	
Character	3	Nature: External	QUESTION : EDU 12
Nomenclature o	f special	ties and training programs (NSF), in 3 categories	

# CODSPEACT

Code for th	e spe	cialization or option where respondent received schooling if currently	Table : INDIV2
studying be	eyond	secondary school (collège)	
Character	3	Nature: External	QUESTION : EDU 19

Nomenclature of specialties and training programs (NSF), in 3 categories

#### COHABCONJ

#### Partnership status at time of survey

Table : INDIV2

Number % weighted

	N/A		
0	No relationship	5986	26.2
1	Couple cohabiting	13242	63.4
2	Couple not cohabiting	430	1.6
3	Stable intimate relationship (not cohabiting)	2103	8.8
	Overall	21761	100.0
haracter	1 Nature:		

Nature: Computed Variable

Algorithm

If COUPLEE = "3" and C\_LOVEA = "2" then COHABCONJ=0

If COUPLEE = "1" then COHABCONJ=1

If COUPLEE = "2" then COHABCONJ=2

If COUPLEE = "3" and C\_LOVEA = "1" then COHABCONJ=3

Linked variable(s): MIXITEREL

## COM (no access)

#### Municipality (commune) of address in 2007 (sampling frame)

Character 3 Nature: Data Input

Linked variable(s): TU2007, TU2008, ZFU2007, ZFU2008, ZUS2007, ZUS2008

#### CONJOINT

Order number of partner in dwelling

Character 2 Nature: Data Input

Linked variable(s): COUPLRP, ENFANT, LIEN\_01

Table : THL\_BRUT,THL2

#### CONTACTD

## Possible contact in the dwelling

#### Table : AUTLOG2

		Number	% weighted
	N/A	228	8.0
1	Yes	398	29.7
2	No	530	41.9
9	Don't know	301	20.4
	Overall	1457	100.0
Character	1 Nature: Data	1	

Input

#### COUPLE

## Lives with a partner

Table : THL2

Number

% weighted

	N/A	19130	21.9
1	Yes, with a person who does live in the dwelling	33549	50.2
2	Yes, with a person who does not live in the dwelling	828	1.0
3	No	21614	27.0
	Overall	75121	100.0

Character 1 Nature: Data

Input

Linked variable(s): COUPLRP, ENFANT

## COUPLEE

### **Respondent's marital status**

Number % weighted

	N/A		
1	Yes, with a person who does live in the dwelling	13242	63.4
2	Yes, with a person who does not live in the dwelling	431	1.6
3	No	8088	35.0
	Overall	21761	100.0
Character	1 Nature: Control		QUESTION : B1

Variable

Linked variable(s): COHABCONJ

## COUPLRP

# Lives with a partner as defined in the census

Number

% weighted

Table : THL2

	N/A		
1	Lives with a partner as defined in the census	33350	48.8
2	Does not live with a partner as defined in the census	41771	50.2
	Overall	75121	100.0
Character	1 Nature:	1	

Computed Variable

Linked variable(s): ENFRP

#### CPIDOM

#### Coded birthplace of respondent

Table : INDIV2

Number % weighted

	N/A		
0	Born in metropolitan France	12302	86.2
1	Born in a DOM or a TOM	725	0.9
2	Born in a foreign country	8734	13.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Control	21701	

Numeric 8 Nature: Control Variable

Algorithm

CPIDOM

-Is equal to 2 if LNAISE=2

-Is equal to 1 if LNAISE=1 and DEPNE>95

-Is equal to 0 otherwise

Linked variable(s): LIENMIG, ARRIVAG, ARRIVAN

# CPIDOM\_M

## Coded birthplace of respondent's mother

Table : INDIV2

		Number	% weighted
	N/A	18	0.2
0	Born in metropolitan France	5533	76.7
1	Born in a DOM or a TOM	1121	1.2
2	Born in a foreign country	15089	21.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Control		I

Variable

Algorithm

CPIDOM\_M

- is equal to 2 if LNAISM=2

- is equal to 1 if LNAISM=1 and DEPNM>95

- is equal to 0 otherwise with LNAISM= 1 or DK and DEPNM <=95 or DK or refusal

Linked variable(s): LIENMIG

#### CPIDOM\_P

## Coded birthplace of respondent's father

Table : INDIV2

		Number	% weighted
	N/A	115	0.6
0	Born in metropolitan France	4668	75.4
1	Born in a DOM or a TOM	1183	1.3
2	Born in a foreign country	15795	22.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Control		

Variable

Algorithm

CPIDOM\_P

- is equal to 2 if LNAISP=2

- is equal to 1 if LNAISP=1 and DEPNP>95

- is equal to 0 otherwise with LNAISP= 1 or DK and DEPNP <=95 or DK or refusal

Linked variable(s): LIENMIG

#### **CPROP**

#### Indicator to determine whether respondent lives with his or her parents

Table : INDIV2

		Number	% weighted
0	No	17388	86.2
1	Yes	4373	13.8
	ALL MODALITIES	21761	100.0

Numeric 8 Nature: Control

Variable

Calculated based on PROPLOC(indicator of the main occupant)

- Is equal to 1 if one of the main occupants of the dwelling is respondent's father or mother

- Otherwise, is equal to 0 if one of the main occupants of the dwelling is respondent or his or her partner

- Otherwise, is equal to 1 if a third party is main occupant but the parents live in the same dwelling

- Otherwise, is equal to 0 if a third party is main occupant

# CS\_ACT

# Ego's current occupation (in 2 categories): from P\_PROF and P\_ACTIVLIB categories

		Number	% weighte
	N/A	6781	26.9
00	Unknown, answer cannot be coded	8	0.0
11	Small-scale farmers	15	0.2
12	Medium-scale farmers	20	0.3
13	Large-scale farmers	52	1.0
21	Artisans	437	2.1
22	Store keeper or equivalent	385	2.0
23	Company head with 10 or more employees	52	0.3
31	Independent occupations	187	1.0
33	Higher-level civil service occupations	161	1.4
34	Teachers, scientific occupations	405	2.3
35	Information, art and theatre occupations	152	0.7
37	Private sector administrative and commercial occupations	552	2.9
38	Private sector engineers and technical occupations	673	3.6
42	Primary school teachers and equivalent	396	2.0
43	Intermediate health and social occupations	621	3.3
44	Clergy	6	0.0
45	Intermediate administrative and civil service occupations	191	1.6
46	Private sector intermediate administrative and commercial occupations	1095	5.2
47	Technicians	667	3.7
48	Overseers, supervisors	356	2.3
52	Civil service workers and non-military personnel	1237	6.3
53	Police and military	346	1.7
54	Private sector administrative workers	959	4.7
55	Sales workers	889	3.9
56	Personal services to private individuals	1411	5.5
62	Skilled industrial workers	779	3.2
63	Skilled craft workers	1021	4.5
64	Drivers	374	1.6

65	Skilled workers: materials handling, storage	299	1.5
67	Unskilled industrial workers	601	1.8
68	Unskilled craft workers	540	1.8
69	Agricultural workers and equivalent	93	0.8
98	Refusal		
99	Non-response		
	Overall	21761	100.0

Character 2 Nature: Computed Variable

nomenclature CS42

Scope : ego currently working: SITUAE =1 or 2 or P\_TRAVAI=1

Linked variable(s): CS24\_EGO, CS42\_EGO

# Ego's former occupation (in 2 categories): from P\_PROFS category

		Number	% weighted
	N/A	17375	79.4
00	Unknown, answer cannot be coded	7	0.0
11	Small-scale farmers	12	0.1
12	Medium-scale farmers	1	0.0
13	Large-scale farmers		
21	Artisans	67	0.4
22	Store keeper or equivalent	102	0.4
23	Company head with 10 or more employees	2	0.0
31	Independent occupations	18	0.1
33	Higher-level civil service occupations	17	0.2
34	Teachers, scientific occupations	34	0.2
35	Information, art and theatre occupations	27	0.1
37	Private sector administrative and commercial occupations	85	0.5
38	Private sector engineers and technical occupations	45	0.4
42	Primary school teachers and equivalent	100	0.8
43	Intermediate health and social occupations	132	0.8
44	Clergy	1	0.0
45	Intermediate administrative and civil service occupations	29	0.2
46	Private sector intermediate administrative and commercial occupations	217	0.9
47	Technicians	108	0.7
48	Overseers, supervisors	56	0.6
52	Civil service workers and non-military personnel	304	1.8
53	Police and military	78	0.3
54	Private sector administrative workers	438	1.9
55	Sales workers	376	1.7
56	Personal services to private individuals	657	2.4
62	Skilled industrial workers	190	0.9
63	Skilled craft workers	298	1.1
64	Drivers	90	0.3

65	Skilled workers: materials handling, storage	91	0.6
67	Unskilled industrial workers	516	1.8
68	Unskilled craft workers	185	0.7
69	Agricultural workers and equivalent	103	0.6
98	Refusal		
99	Non-response		
	Overall	21761	100.0

Character 2 Nature: Computed

Variable

nomenclature CS42

Scope : does not work but has worked formerly: P\_ACTIVA=1

Linked variable(s): CS42\_EGO

# CS\_AVMIG

Ego's occupation before migrating (in 2 categor	ies): from P_MIPROF category
---	------------------------------

		Number	% weighted
	N/A	18293	95.7
00	Unknown, answer cannot be coded	9	0.0
11	Small-scale farmers	156	0.2
12	Medium-scale farmers	3	0.0
13	Large-scale farmers	2	0.0
21	Artisans	146	0.2
22	Store keeper or equivalent	234	0.3
23	Company head with 10 or more employees	4	0.0
31	Independent occupations	30	0.0
33	Higher-level civil service occupations	36	0.0
34	Teachers, scientific occupations	107	0.1
35	Information, art and theatre occupations	57	0.1
37	Private sector administrative and commercial occupations	89	0.1
38	Private sector engineers and technical occupations	74	0.1
42	Primary school teachers and equivalent	144	0.2
43	Intermediate health and social occupations	104	0.1
44	Clergy	4	0.0
45	Intermediate administrative and civil service occupations	32	0.0
46	Private sector intermediate administrative and commercial occupations	184	0.2
47	Technicians	98	0.1
48	Overseers, supervisors	26	0.0
52	Civil service workers and non-military personnel	114	0.1
53	Police and military	51	0.1
54	Private sector administrative workers	288	0.4
55	Sales workers	147	0.2
56	Personal services to private individuals	301	0.4
62	Skilled industrial workers	121	0.1
63	Skilled craft workers	282	0.4
64	Drivers	57	0.1

65	Skilled workers: materials handling, storage	30	0.0
67	Unskilled industrial workers	268	0.3
68	Unskilled craft workers	160	0.2
69	Agricultural workers and equivalent	110	0.1
98	Refusal		
99	Non-response		
	Overall	21761	100.0

Character 2 Nature: Computed

. Variable

nomenclature CS42

Scope : ego worked formerly prior to migration P\_MITRAV=1 or P\_MIDEJA=1

# Ego's partner's former or current occupation (in 2 categories): from C\_PROFC category

		Number	% weighted
	N/A	8887	36.8
00	Unknown, answer cannot be coded	27	0.0
11	Small-scale farmers	96	1.2
12	Medium-scale farmers	7	0.1
13	Large-scale farmers		
21	Artisans	354	1.5
22	Store keeper or equivalent	474	1.9
23	Company head with 10 or more employees	22	0.1
31	Independent occupations	149	0.7
33	Higher-level civil service occupations	190	1.2
34	Teachers, scientific occupations	349	1.9
35	Information, art and theatre occupations	128	0.7
37	Private sector administrative and commercial occupations	503	3.0
38	Private sector engineers and technical occupations	586	2.9
42	Primary school teachers and equivalent	361	2.0
43	Intermediate health and social occupations	443	2.8
44	Clergy	4	0.0
45	Intermediate administrative and civil service occupations	146	0.9
46	Private sector intermediate administrative and commercial occupations	755	3.8
47	Technicians	546	2.8
48	Overseers, supervisors	342	1.9
52	Civil service workers and non-military personnel	878	5.4
53	Police and military	304	1.6
54	Private sector administrative workers	896	4.8
55	Sales workers	549	2.5
56	Personal services to private individuals	1121	4.3
62	Skilled industrial workers	809	3.7
63	Skilled craft workers	949	3.6
64	Drivers	342	2.0

65	Skilled workers: materials handling, storage	262	1.2
67	Unskilled industrial workers	790	3.0
68	Unskilled craft workers	309	0.7
69	Agricultural workers and equivalent	124	0.5
98	Refusal	21	0.2
99	Non-response	38	0.1
	Overall	21761	100.0

Character 2 Nature: Computed

Variable

nomenclature CS42

scope : cohabiting couple or not (COUPLEE=1 or 2), partner works (ACTIVCJT=1) or worked formerly (ACTIVCJT=2).

# Mother's occupation in 2 categories: from T\_PROFM category

		Number	% weighted
	N/A	7932	23.7
00	Unknown, answer cannot be coded	70	0.3
11	Small-scale farmers	725	5.8
12	Medium-scale farmers	4	0.0
13	Large-scale farmers		
21	Artisans	326	1.7
22	Store keeper or equivalent	922	4.4
23	Company head with 10 or more employees	3	0.0
31	Independent occupations	104	0.5
33	Higher-level civil service occupations	62	0.2
34	Teachers, scientific occupations	153	0.7
35	Information, art and theatre occupations	86	0.4
37	Private sector administrative and commercial occupations	109	0.7
38	Private sector engineers and technical occupations	56	0.2
42	Primary school teachers and equivalent	738	4.1
43	Intermediate health and social occupations	582	3.0
44	Clergy	1	0.0
45	Intermediate administrative and civil service occupations	65	0.5
46	Private sector intermediate administrative and commercial occupations	454	2.5
47	Technicians	72	0.4
48	Overseers, supervisors	57	0.2
52	Civil service workers and non-military personnel	1322	7.1
53	Police and military	34	0.3
54	Private sector administrative workers	1719	11.9
55	Sales workers	503	3.7
56	Personal services to private individuals	2810	12.0
62	Skilled industrial workers	150	0.9
63	Skilled craft workers	678	4.0
64	Drivers	16	0.1

65	Skilled workers: materials handling, storage	25	0.2
67	Unskilled industrial workers	1231	7.3
68	Unskilled craft workers	140	0.4
69	Agricultural workers and equivalent	343	1.2
98	Refusal	10	0.0
99	Non-response	259	1.3
	Overall	21761	100.0

Character 2 Nature: Computed Variable

nomenclature CS42

scope : ego has mother (or a substitution parental figure), active in employment when respondent was age 15

or younger T\_SITUM not in (",'5') or T\_TRAVM in ('1','9'))

# CS\_PERE

# Father's occupation in 2 categories: from T\_PROFP categories

		Number	% weighted
	N/A	212	0.8
00	Unknown, answer cannot be coded	43	0.1
11	Small-scale farmers	1189	7.3
12	Medium-scale farmers	74	0.2
13	Large-scale farmers		
21	Artisans	1243	6.4
22	Store keeper or equivalent	1540	6.2
23	Company head with 10 or more employees	90	0.6
31	Independent occupations	323	1.7
33	Higher-level civil service occupations	389	1.6
34	Teachers, scientific occupations	215	0.7
35	Information, art and theatre occupations	125	0.5
37	Private sector administrative and commercial occupations	425	2.4
38	Private sector engineers and technical occupations	552	3.1
42	Primary school teachers and equivalent	500	2.5
43	Intermediate health and social occupations	200	0.7
44	Clergy	31	0.0
45	Intermediate administrative and civil service occupations	117	0.7
46	Private sector intermediate administrative and commercial occupations	552	3.5
47	Technicians	488	3.3
48	Overseers, supervisors	488	3.2
52	Civil service workers and non-military personnel	488	2.2
53	Police and military	750	4.0
54	Private sector administrative workers	616	3.6
55	Sales workers	147	0.7
56	Personal services to private individuals	187	0.8
62	Skilled industrial workers	1528	7.5
63	Skilled craft workers	3148	11.7
64	Drivers	784	4.1

65	Skilled workers: materials handling, storage	593	3.0
67	Unskilled industrial workers	3147	11.5
68	Unskilled craft workers	334	1.2
69	Agricultural workers and equivalent	621	1.9
98	Refusal	13	0.0
99	Non-response	609	2.0
	Overall	21761	100.0

Character 2 Nature: Computed Variable

nomenclature CS42

scope : ego has father (or a substitution parental figure), active in employment when respondent was age 15

or younger T\_SITUP not in (",'5') or T\_TRAVP in ('1','9'))

# CS\_PERECJ

# Partner's father's occupation in (2 categories): from C\_PEPRC category

		Number	% weighted
	N/A	10523	44.6
00	Unknown, answer cannot be coded	22	0.1
11	Small-scale farmers	874	4.8
12	Medium-scale farmers	22	0.1
13	Large-scale farmers		
21	Artisans	644	3.0
22	Store keeper or equivalent	896	3.8
23	Company head with 10 or more employees	45	0.3
31	Independent occupations	189	1.0
33	Higher-level civil service occupations	183	0.7
34	Teachers, scientific occupations	118	0.5
35	Information, art and theatre occupations	44	0.1
37	Private sector administrative and commercial occupations	261	1.5
38	Private sector engineers and technical occupations	305	1.3
42	Primary school teachers and equivalent	294	1.4
43	Intermediate health and social occupations	114	0.6
44	Clergy	12	0.0
45	Intermediate administrative and civil service occupations	67	0.5
46	Private sector intermediate administrative and commercial occupations	323	1.8
47	Technicians	282	1.8
48	Overseers, supervisors	259	1.6
52	Civil service workers and non-military personnel	277	1.3
53	Police and military	394	2.1
54	Private sector administrative workers	334	1.8
55	Sales workers	97	0.4
56	Personal services to private individuals	98	0.4
62	Skilled industrial workers	627	3.8
63	Skilled craft workers	1275	5.5
64	Drivers	404	2.2

65	Skilled workers: materials handling, storage	249	1.6
67	Unskilled industrial workers	1482	7.2
68	Unskilled craft workers	112	0.4
69	Agricultural workers and equivalent	276	1.3
98	Refusal	12	0.0
99	Non-response	647	2.5
	Overall	21761	100.0

Character 2 Nature: Computed

Variable

nomenclature CS42

scope :if partner's father active or formerly active( C\_PETRC= 1,2,3,4)

# CS\_PREMP

# Ego's first employment occupation in France (in 2 categories): from P\_MPPROF category

		Number	% weighted
	N/A	11345	43.6
00	Unknown, answer cannot be coded	13	0.1
11	Small-scale farmers	20	0.4
12	Medium-scale farmers		
13	Large-scale farmers	2	0.1
21	Artisans	40	0.2
22	Store keeper or equivalent	79	0.5
23	Company head with 10 or more employees	3	0.0
31	Independent occupations	32	0.2
33	Higher-level civil service occupations	31	0.3
34	Teachers, scientific occupations	134	0.7
35	Information, art and theatre occupations	69	0.3
37	Private sector administrative and commercial occupations	182	1.1
38	Private sector engineers and technical occupations	284	1.6
42	Primary school teachers and equivalent	218	1.2
43	Intermediate health and social occupations	349	2.2
44	Clergy	2	0.0
45	Intermediate administrative and civil service occupations	37	0.3
46	Private sector intermediate administrative and commercial occupations	517	2.7
47	Technicians	375	2.3
48	Overseers, supervisors	82	0.8
52	Civil service workers and non-military personnel	485	2.7
53	Police and military	189	0.8
54	Private sector administrative workers	1100	6.9
55	Sales workers	778	4.0
56	Personal services to private individuals	1383	6.0
62	Skilled industrial workers	544	3.1
63	Skilled craft workers	949	5.8

64	Drivers	160	0.6
65	Skilled workers: materials handling, storage	113	0.6
67	Unskilled industrial workers	1340	5.9
68	Unskilled craft workers	717	3.7
69	Agricultural workers and equivalent	189	1.1
98	Refusal		
99	Non-response		
	Overall	21761	100.0
Character	2 Nature:		

Character

Computed Variable

nomenclature CS42

Scope : if first job different from

current job (P\_MPNEMP>1 or P\_MPACTU=2)

# CS24\_EGO

# Ego's current (if active) or former (if inactive) grouped socio-occupational category

Table : INDIV2

Number

% weighted

		Number	70 weighte
	N/A		
00	Not provided	10	0.0
10	Farmers	91	1.5
21	Artisans	457	2.1
22	Store keeper or equivalent	418	2.1
23	Company head with 10 or more employees	53	0.3
31	Independent occupations	191	1.0
32	Higher-level civil service, intellectual and artistic occupations	749	4.6
36	Private sector higher-level occupations	1292	7.(
41	Intermediate teaching, health, and civil service occupations and equivalent	1293	7.3
46	Private sector intermediate administrative and commercial occupations	1214	5.7
47	Technicians	725	4.(
48	Overseers, supervisors	389	2.5
51	Civil service clerical workers	1739	8.6
54	Private sector administrative workers	1123	5.4
55	Sales workers	1068	4.7
56	Personal services to private individuals	1683	6.5
61	Skilled workers	2868	12.2
66	Unskilled workers	1504	4.7
69	Agricultural workers	144	1.2
71	Former farmers	4	0.1
72	Former artisans, store keepers, company heads	56	0.6
73	Former higher-level and intermediate occupations	160	2.5
76	Former clerical and manual workers	371	3.4
81	Unemployed having never worked	208	0.5
82	Other inactive (excluding retired)	3951	11.8
	Overall	21761	100.0
racter	Nature:		

Computed

#### Variable

#### Nomenclature CS24

#### Algorithm

If CS42 in (11,12,13) then CS24=10; if CS42=21 then CS24=21; if CS42=22 then CS24=22; If CS42=23 then CS24=23; if CS42=31 then CS24=31; if CS42 in (33,34,35) then CS24=32; If CS42 in (37,38) then CS24=36; if CS42 in (42,43,44,45) then CS24=41; if CS42=46 then CS24=46; If CS42=47 then CS24=47; if CS42=48 then CS24=48; if CS42 in (52,53) then CS24=51 If CS42=54 then CS24=54; if CS42=55 then CS24=55; if CS42=56 then CS24=56; If CS42 in (62,63,64,65) then CS24=61; if CS42 in (67,68) then CS24=66; If CS42=69 then CS24=69; if CS42=71 then CS24=71; if CS42=72 then CS24=72; If CS42 in (74,75) then CS24=73; if CS42 in (77,78) then CS24=76; If CS42=81 then CS24=81; if CS42 in (84,85,86) then CS24=82

# CS42\_EGO

# Ego's current (if active) or former (if inactive) detailed socio-occupational category

Table : INDIV2

Number

% weighted

		Number	% weighte
	N/A		
00	Unknown	10	0.0
11	Small-scale farmers	19	0.2
12	Medium-scale farmers	20	0.3
13	Large-scale farmers	52	1.0
21	Artisans	457	2.1
22	Store keeper or equivalent	418	2.1
23	Company head with 10 or more employees	53	0.3
31	Independent occupations	191	1.0
33	Higher-level civil service occupations	169	1.4
34	Teachers, scientific occupations	416	2.4
35	Information, art and theatre occupations	164	0.8
37	Private sector administrative and commercial occupations	597	3.1
38	Private sector engineers and technical occupations	695	3.9
42	Primary school teachers and equivalent occupations	428	2.2
43	Intermediate health and social occupations	662	3.5
44	Clergy	6	0.0
45	Intermediate administrative and civil service occupations	197	1.6
46	Private sector intermediate administrative and commercial occupations	1214	5.7
47	Technicians	725	4.0
48	Overseers, supervisors	389	2.5
52	Civil service workers and non-military personnel	1343	6.7
53	Police and military	396	1.8
54	Private sector administrative workers	1123	5.4
55	Sales workers	1068	4.7
56	Personal services to private individuals	1683	6.5
62	Skilled industrial workers	881	3.5
63	Skilled craft workers	1186	5.0
64	Drivers	438	1.7

65	Skilled workers: materials handling, storage, transport	363	1.9
67	Unskilled industrial workers	873	2.6
68	Unskilled craft workers	631	2.2
69	Agricultural workers and equivalent	144	1.2
71	Former farmers	4	0.1
72	Former artisans, store keepers, company heads	56	0.6
74	Former higher-level occupations	49	0.7
75	Former intermediary occupations	111	1.8
77	Former clerical workers	185	1.7
78	Former manual workers	186	1.6
81	Unemployed having never worked	208	0.5
84	Students	2026	6.0
85	Other persons without employment, younger than age 60	1915	5.8
86	Other persons without employment, age 60 or older	10	0.0
	Overall	21761	100.0
haracter	2 Nature: Computed	I	

Variable

Nomenclature CS42

Algorithm If CS ACT is filled, whatever SITUA :

If CS_ACT is filled, whatever SITUA :				then	CS42 = CS	_ACT	
Otherwis	se (CS_ACT blank) :						
	If SITUA = 1 or 2				then	CS42 = bl	ank
	If SITUA = 3					then	CS42 = 84
	If SITUA = 4 and CS_ANTE fille	d		then	CS42 = CS	_ANTE	
If SITUA = 4 and CS_ANTE blank				then	CS42 = 81		
	If SITUA > 4 and AGE < 53, whe	ther CS_ANTE filled or	not :	then	CS42 = 85	5	
	If SITUA > 4 and AGE $^3$ 53	then :					
If CS_ANTE blank and AGE < 60			then	CS42 = 85	5		
If CS_ANTE blank and AGE <sup>3</sup> 60			then	CS42 = 86	5		
If CS_ANTE filled			then :				

If CS\_ANTE in (11,12,13) then CS42=71 ; if CS\_ANTE in (21,22,23) then CS42=72

If CS\_ANTE in (31,33,34,35,37,38) then CS42=74 ; if CS\_ANTE in (42,43,44,45,46,47,48) then CS42=75

If CS\_ANTE in (52,53,54,55,56) then CS42=77 ; if CS\_ANTE in (62,63,64,65,67,68,69) then CS42=78

Linked variable(s): CS24\_EGO

# D\_ACCENT

#### **Racism because of accent**

Table : INDIV2

		Number	% weighted
	N/A	8881	54.2
1	Yes	2165	5.4
2	No	10569	39.9
8	Refusal	1	0.0
9	Don't know	145	0.5
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : DIS 26

D\_ADMFQ

Respondent been to other administrative offices or public services in the last 5 years	Table : INDIV2
--	----------------

Number 9
----------

8	Refusal		
9	Don't know	28	0.1
	Overall	21761	100.0
Character	1 Nature: Data	<b>QUESTION : DIS 17</b>	

Input

322

# D\_ADMINI

# Poor reception in other administrative offices or public services

Table : INDIV2

		Number	% weighted
	N/A	7849	39.0
1	Yes	1403	6.3
2	No	12501	54.7
8	Refusal		
9	Don't know	8	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QUESTION : DIS 18	

# D\_APPHY

## Racism because of physical appearance

Table : INDIV2

		Number	% weighted		
	N/A	8881	54.2		
1	Yes	4253	14.9		
2	No	8427	30.2		
8	Refusal	1	0.0		
9	Don't know	199	0.6		
	Overall	21761	100.0		
Character	1 Nature: Data	QI	QUESTION : DIS 26		

Input

# D\_BANQFQ

#### Request for bank loan in the last 5 years

Table : INDIV2

Number % weighted

	N/A		
1	Yes	9241	48.4
2	No	12499	51.6
8	Refusal	9	0.0
9	Don't know	12	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QI	JESTION : DIS 9

Input

D\_BANQUE

Refusal of loan without a valid reason

Table : INDIV2

		Number	% weighted	
	N/A	12520	51.6	
1	Yes	675	2.5	
2	No	8545	45.8	
8	Refusal			
9	Don't know	21	0.0	
	Overall	21761	100.0	
Character	1 Nature: Data	QUESTION : DIS 10		

Input

#### D\_COMPOR\_A

		Number	% weighted
0	Modality not listed	21513	98.9
1	Modality listed		1.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : DIS 19

#### Behavior according to location (bank, administrative offices...) related to sex

D\_COMPOR\_B

ehavior according to location (bank, administrative offices) related to state of ealth or a disability		Table : INDIV	
	Number	% weighted	
Modality not listed	21707	99.8	
Modality listed	54	0.2	
ALL MODALITIES	21761	100.0	
	a disability Modality not listed Modality listed	A disability Number Nodality not listed 21707 Modality listed 54	

Nature: Multiple Numeric 8 Choice

**QUESTION : DIS 19** 

#### D\_COMPOR\_C

Behavior according to location (bank, administrative offices) related to skin color		Table : INDIV2	
		Number	% weighted
0	Modality not listed	20647	94.9
1	Modality listed	1114	5.1
	ALL MODALITIES	21761	100.0

Numeric

8

#### Nature: Multiple Choice

# QUESTION : DIS 19

#### D\_COMPOR\_D

Behavior according to location (bank, administrative offices) related to origins or	Table : INDIV2
nationality	

		Number	% weighted
0	Modality not listed	19943	91.6
1	Modality listed	1818	8.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	JESTION : DIS 19

#### D\_COMPOR\_E

Behavior according to location (bank, administrative offices) related to way of	
dressing	

Table : INDIV2

		Number	% weighted
0	Modality not listed	21149	97.2
1	Modality listed	612	2.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : DIS 19

#### D\_COMPOR\_F

Behavior a	ccording to location (bank, administrative offices) related to age		Table : INDIV2
		Number	% weighted
0	Modality not listed	21233	97.6
1	Modality listed	528	2.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : DIS 19

Choice

#### D\_COMPOR\_FLAG

# Indicator of non-response regarding behavior according to location (bank, administrative offices...)

Table : INDIV2

		Number	% weighted
-2	Refusal	2	0.0
-1	Don't know	441	1.8
0	N/A	15765	74.9
1	Answered	5553	23.3
	Overall	21761	100.0
Character	2 Nature: Data Input	QU	ESTION : DIS 19

#### D\_COMPOR\_G

Behavior according to locations (bank, administrative offices) related to other	Table : INDIV2
reasons	

		Number	% weighted
0	Modality not listed	19281	88.6
1	Modality listed	2480	11.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : DIS 19
	Choice		

#### D\_COMPOR\_NBREP

#### S chosen

Number % weighted 0 no answer 16208 74.5 4474 20.6 1 one answer 2 896 4.1 two answers 0.7 3 three answers 153 4 four answers 22 0.1 7 0.0 5 five answers 6 six answers 1 0.0 ---------ALL MODALITIES 21761 100.0 Numeric Nature: Multiple 8

Choice

#### **QUESTION : DIS 19**

#### D\_DEMASS

#### Association contacted

Number

% weighted

Table : INDIV2

	N/A		16884	87.8
1	Yes		85	0.4
2	No		4792	11.8
	Overall		21761	100.0
Character	1 Nature: Input	Data	QL	JESTION : DIS 4

Behavior according to locations (bank, admir	nistrative offices) number of items
ahaaan	

#### D\_DEMPOL

#### **Police contacted**

		Number	% weighted
	N/A	16884	87.8
1	Yes	190	0.7
2	No	4687	11.5
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : DIS 4

Input

ι

#### D\_DEMSYN

#### Trade union contacted

Table : INDIV2

		Number	% weighted
	N/A	16884	87.8
1	Yes	141	0.7
2	No	4736	11.5
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : DIS 4

Input

#### D\_DISCRI

#### Unequal or discriminatory treatment in the last 5 years

Table : INDIV2

	Overall	21761	100.0
9	Don't know	93	0.2
8	Refusal	7	0.0
3	Never	16784	87.6
2	Sometimes	3849	10.0
1	Often	1028	2.2
		Number	% weighted

Input

#### D\_HALDE

#### HALDE anti-discrimination body contacted

Table : INDIV2

		Number	% weighted
	N/A	16884	87.8
1	Yes	59	0.1
2	No	4818	12.1
	Overall	21761	100.0
Character	1 Nature: Data	QI	JESTION : DIS 4

Input

#### D\_INEGAL

#### Opinion on the frequency of racist discrimination in France

Table : INDIV2

Number % weighted

Character	1 Nature: Data		JESTION : DIS 6
	Overall	21761	100.0
9	Don't know	752	2.4
8	Refusal	18	0.1
3	Never	1715	5.4
2	Sometimes	8026	36.8
1	Often	11250	55.3
	N/A		

Input

#### D\_LOISFQ

#### Been to places of leisure in the last five years

Number % v

% weighted

Table : INDIV2

	N/A		
1	Yes	17889	88.5
2	No	3863	11.5
8	Refusal	2	0.0
9	Don't know	7	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : DIS 7

Input

332

#### D\_LOISIR

#### Refusal of entry to a place of leisure

Table : INDIV2

		Number	% weighted
	N/A	3872	11.5
1	Yes	2772	10.4
2	No	15113	78.1
8	Refusal	1	0.0
9	Don't know	3	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	(	QUESTION : DIS 8

#### D\_MAIRFQ

Been to the town hall in the last five years

		Number	% weighted
	N/A		
1	Yes	18739	87.1
2	No	3005	12.7
8	Refusal		
9	Don't know	17	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : DIS 11

#### D\_MAIRIE

#### Poor reception at town hall

		Number	% weighted
	N/A	3022	12.9
1	Yes	973	4.1
2	No	17764	83.0
8	Refusal		
9	Don't know	2	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : DIS 12

Input

## D\_NATIO

#### Racism because of origins or nationality

Table : INDIV2

		Number	% weighted
	N/A	8881	54.2
1	Yes	8718	24.0
2	No	3988	21.2
8	Refusal	2	0.0
9	Don't know	172	0.5
	Overall	21761	100.0
Character	1 Nature: Data	Q	JESTION : DIS 26

Input

#### D\_NOM

#### Racism because of last name or first name

Table : INDIV2

		Number	% weighted
	N/A	8881	54.2
1	Yes	3808	8.5
2	No	8873	36.7
8	Refusal	1	0.0
9	Don't know	198	0.6
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : DIS 26

## D\_OURACI\_A

#### Insults, racist terms or attitudes at work

		Number	% weighted
0	Modality not listed	20007	91.9
1	Modality listed	1754	8.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : DIS 22

#### D\_OURACI\_B

#### Insults, racist terms or attitudes at university

Table : INDIV2

		Number	% weighted
0	Modality not listed	21572	99.1
1	Modality listed	189	0.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QL	JESTION : DIS 22
	Choice		

#### D\_OURACI\_C

#### Insults, racist terms or attitudes at school

#### Table : INDIV2

			Number	% weighted
0	Mod	ality not listed	19040	87.5
1	Mod	lality listed	2721	12.5
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple	QU	ESTION : DIS 22
		Choice		

#### D\_OURACI\_D

Insults, racist terms or attitudes in a store

Table : INDIV2

Number

% weighted

0	Modality not listed	20852	95.8
1	Modality listed	909	4.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : DIS 22

## D\_OURACI\_E

#### Insults, racist terms or attitudes in the street

Table : INDIV2

Number	% ۱
Number	% v

%	weighted	
/0	weighteu	

Numeric	8 Nature: Multiple Choice	QUI	ESTION : DIS 22
	ALL MODALITIES	21761	100.0
1	Modality listed	3310	15.2
0	Modality not listed	18451	84.8

#### D\_OURACI\_F

#### Insults, racist terms or attitudes in public transportation

			Number	% weighted
0	Mod	dality not listed	20489	94.2
1	Mod	dality listed	1272	5.8
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple	QU	ESTION : DIS 22
		Choice		

#### D\_OURACI\_FLAG

# Indicator of non-response regarding location where insults, racist terms or attitudes occurred

Table : INDIV2

		Number	% weighted
-2	Refusal	3	0.0
-1	Don't know	14	0.0
0	N/A	14758	79.6
1	Answered	6986	20.4
	Overall	21761	100.0
Character	2 Nature: Data Input	QU	IESTION : DIS 22

#### D\_OURACI\_G

#### Insults, racist terms or attitudes at police station

Number % weighted Modality not listed 21371 98.2 0 1 Modality listed 390 1.8 ---------ALL MODALITIES 21761 100.0 **QUESTION : DIS 22** Numeric 8 Nature: Multiple Choice

#### D\_OURACI\_H

#### Insults, racist terms or attitudes at hospital

Table : INDIV2

		Number	% weighted
0	Modality not listed	21633	99.4
1	Modality listed	128	0.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : DIS 22
	Choice		

#### D\_OURACI\_I

#### Insults, racist terms or attitudes at bank

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	21653	99.5
1	Modality listed	108	0.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : DIS 22
	Choice		

#### D\_OURACI\_J

#### Insults, racist terms or attitudes at administration

#### Table : INDIV2

Number

% weighted
------------

0	Modality not listed	21394	98.3
1	Modality listed	367	1.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : DIS 22

## D\_OURACI\_K

#### Insults, racist terms or attitudes elsewhere

Table : INDIV2

	Number	% weighted
Modality not listed	20947	96.3
Modality listed	814	3.7
ALL MODALITIES	21761	100.0
8 Nature: Multiple	QU	ESTION : DIS 22
	Modality listed       ALL MODALITIES	Modality not listed       20947         Modality listed       814         Image: ALL MODALITIES       21761         8       Nature: Multiple       QU

#### D\_OURACI\_NBREP

Location where insults, racist terms or attitudes occurred, number of items chosen	Table : INDIV2
--	----------------

		Number	% weighted
0	no answer	14775	79.6
1	one answer	4130	13.8
2	two answers	1633	4.3
3	three answers	726	1.3
4	four answers	260	0.6
5	five answers	138	0.3
6	six answers	56	0.1
7	seven answers	30	0.0
8	eight answers	7	0.0
9	nine answers	4	0.0
10	ten answers	2	0.0
	ALL MODALITIES	21761	100.0
lumeric	8 Nature: Multiple Choice	Q	JESTION : DIS

#### D\_OURACP

Details concerning location of racist terms and attitudes

String 1

100 Nature: Data Input

#### D\_PEAU

#### Racism because of skin color

Number % weighted N/A 8881 54.2 1 Yes 6300 18.4 2 No 6410 26.8 8 Refusal 1 0.0 9 Don't know 169 0.6 Overall 21761 100.0 1 Nature: Data **QUESTION : DIS 26** Character

Input

QUESTION : DIS 23

Table : INDIV2

#### D\_POSTE

#### Poor reception at post office

		Number	% weighted
	N/A	1627	6.8
1	Yes	1272	6.8
2	No	18853	86.3
8	Refusal		
9	Don't know	9	0.1
	Overall	21761	100.0
Character	1 Nature: Data	Q	JESTION : DIS 16

Input

#### D\_POSTFQ

Been to the post office in the last five years

Table : INDIV2

			0
	N/A		
1	Yes	20134	93.2
2	No	1621	6.8
8	Refusal		
9	Don't know	6	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUI	STION : DIS 15

Table : INDIV2

Number % weighted

Input

#### D\_PQDISC\_A

#### Unequal or discriminatory treatment due to age

Table : INDIV2

		Number	% weighted
0	Modality not listed	21323	98.0
1	Modality listed	438	2.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	UESTION : DIS 2

#### D\_PQDISC\_B

#### Unequal or discriminatory treatment due to sex

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	21339	98.1
1	Modality listed	422	1.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	C	UESTION : DIS 2
	Choice		

#### D\_PQDISC\_C

#### Unequal or discriminatory treatment due to state of health or handicap Table : INDIV2

% weighted

Number

99.3 0 Modality not listed 21608 1 Modality listed 0.7 153 ---------ALL MODALITIES 21761 100.0 Nature: Multiple **QUESTION : DIS 2** Numeric 8 Choice

#### D\_PQDISC\_D

#### Unequal or discriminatory treatment due to skin color

Table : INDIV2

		Number	% weighted
0	Modality not listed	19859	91.3
1	Modality listed	1902	8.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QI	JESTION : DIS 2

#### D\_PQDISC\_E

#### Unequal or discriminatory treatment due to origins or nationality

Table : INDIV2

		Number	% weighted
0	Modality not listed	18969	87.2
1	Modality listed	2792	12.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QL	JESTION : DIS 2

Choice

#### D\_PQDISC\_F

# Unequal or discriminatory treatment due to location where respondent lives, to reputation of neighborhood

Table : INDIV2

#### Number % weighted 0 Modality not listed 21334 98.0 Modality listed 1 2.0 427 ---------ALL MODALITIES 21761 100.0 Nature: Multiple **QUESTION : DIS 2** Numeric 8 Choice

#### D\_PQDISC\_FLAG

Indicator of	f non-response concerning unequal or discriminatory treatment		Table : INDIV2
		Number	% weighted
-2	Refusal	1	0.0
-1	Don't know	67	0.1
0	N/A	16884	87.8
1	Answered	4809	12.1
	Overall	21761	100.0
Character	2 Nature: Data	Q	UESTION : DIS 2

Input

#### D\_PQDISC\_G

ι	Unequal or discriminatory treatment due to accent or way of speaking			Table : INDIV
			Number	% weighted
	0	Modality not listed	21342	98.1
	1	Modality listed	419	1.9
		ALL MODALITIES	21761	100.0

Numeric

8

Nature: Multiple Choice

**QUESTION : DIS 2** 

#### D\_PQDISC\_H

Unequal or discriminatory treatment due to family situation (single, divorced, young	Table : INDIV2
children)	

		Number	% weighted
0	Modality not listed	21600	99.3
1	Modality listed	161	0.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	UESTION : DIS 2

#### D\_PQDISC\_I

#### Unequal or discriminatory treatment due to sexual orientation

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	21725	99.8
1	Modality listed	36	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QI	JESTION : DIS 2

#### D\_PQDISC\_J

#### Unequal or discriminatory treatment due to religion

#### Number % weighted 0 Modality not listed 21372 98.2 1 Modality listed 389 1.8 ---------ALL MODALITIES 21761 100.0 Numeric Nature: Multiple **QUESTION : DIS 2** 8 Choice

#### D\_PQDISC\_K

#### Unequal or discriminatory treatment due to way of dressing

#### Table : INDIV2

Number

% weighted

0	Мо	dality not listed	21450	98.6
1	Мо	dality listed	311	1.4
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple Choice	οι	JESTION : DIS 2

#### D\_PQDISC\_L

#### Unequal or discriminatory treatment due to other reasons

Number	% ا
--------	-----

%	weighted	
---	----------	--

Numeric	8 Nature: Multiple Choice	Q	JESTION : DIS 2
	ALL MODALITIES	21761	100.0
1	Modality listed	484	2.2
0	Modality not listed	21277	97.8

#### D\_PQDISC\_NBREP

		Number	% weighted
0	no answer	16952	87.9
1	one answer	2680	7.8
2	two answers	1438	3.0
3	three answers	470	0.9
4	four answers	161	0.3
5	five answers	44	0.1
6	six answers	12	0.0
7	seven answers	0	0.0
8	eight answers	0	0.0
9	nine answers	0	0.0
10	ten answers	0	0.0
11	eleven answers	0	0.0
	ALL MODALITIES	21761	100.0
lumeric	8 Nature: Multiple Choice	(	QUESTION : DI

Reasons for unequal or discriminatory treatment, number of items chosen

#### D\_PQDISQ

Details concerning the reason for unequal or discriminatory treatment			Table : INDIV2
String	100	Nature: Data Input	QUESTION : DIS 3

#### D\_PRECIS

Table : INDIV2	Details concerning reason for behavior (places of leisure, administrative offices)			
QUESTION : DIS 20	Nature: Data	100	String	
	Input			

#### D\_PREFEC

#### Poor reception at the préfecture

Table : INDIV2

		Number	% weighted
	N/A	9323	47.6
1	Yes	1241	3.9
2	No	11193	48.5
8	Refusal		
9	Don't know	4	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : DIS 14

Input

#### D\_PREFFQ

#### Been to the préfecture in the last five years

Table : INDIV2

Number	%
<b>Nu</b> multiper	/0

%	weighted
---	----------

	N/A		
1	Yes	12438	52.4
2	No	9311	47.5
8	Refusal		
9	Don't know	12	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QUI	STION : DIS 13

Input

350

#### D\_QDRACI

#### Racist terms or attitudes during the last twelve months

Table : INDIV2

		Number	% weighted
	N/A	14758	79.6
1	Yes	1937	5.4
2	No	5048	15.0
8	Refusal		
9	Don't know	18	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QUESTION : DIS	

## D\_RACAUT

#### Racism for another reason

Table : INDIV2

		Number	% weighted
	N/A	8881	54.2
1	Yes	1034	8.3
2	No	11634	36.6
8	Refusal	2	0.0
9	Don't know	210	0.8
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : DIS 2	

Input

#### D\_RACISM

#### Target of racist terms or attitudes in France during the course of respondent's life

Table : INDIV2

Number

% weighted

	N/A		
1	Yes	7003	20.4
2	No	14697	79.5
8	Refusal	5	0.0
9	Don't know	56	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : DIS 2
	Input		

D\_RACPOT

#### Possibility of being a victim of racism in France one day

Table : INDIV2

		Number	% weighted
	N/A	7003	20.4
1	Yes	5877	25.4
2	No	7973	51.4
8	Refusal	5	0.0
9	Don't know	903	2.8
	Overall	21761	100.0
Character	1 Nature: Data Input	QUESTION : DIS 2	

D\_RACQ

Details on reason for racism

String 100 N

100 Nature: Data Input Table : INDIV2

QUESTION : DIS 27

#### D\_RELIG

#### Racism because of religion

Table : INDIV2

		Number	% weighted
	N/A	8881	54.2
1	Yes	2355	7.1
2	No	10332	38.2
8	Refusal	2	0.0
9	Don't know	191	0.6
	Overall	21761	100.0
Character	1 Nature: Data Input	QUESTION : DIS 26	

#### D\_SEXISM

#### Opinion regarding the frequency of sexist discrimination in France

Table : INDIV2

Number

% weighted

	N/A		
1	Often	5362	28.9
2	Sometimes	9559	47.6
3	Never	5568	20.1
8	Refusal	20	0.1
9	Don't know	1252	3.4
	Overall	21761	100.0
Character	racter 1 Nature: Data QUESTION		JESTION : DIS 5

Input

#### DEBPRO

Table : INDIV2

#### Beginning of occupational grid

	NA/Don't know		
1948 to 2009	Years		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of N/A	0	
	Number of total observations	21761	
	Maximum value	2009	
	3rd quartile	1998	
	Median	1988	
	1st quartile	1977	
	Minimum value	1948	
	Mode	1990	
lumeric 8	Nature: Control		

Variable

Latest year between ARRIVAN and EDU 17 / F\_FINETU

#### DEMREC

#### Recent move (within last 5 years) or not

Table : INDIV2

		Number	% weighted
	N/A	2827	3.0
0	Non-recent move	9394	52.7
1	Recent move	9540	44.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Control	1	1

Algorithm

DEMREC

- is equal to 1 if AENQ - LOG 19 / L\_DEMEN <= 5

Variable

- is equal to 0 otherwise

#### DEP (no access)

#### Département of address in 2007 (sampling frame)

Character 2 Nature: Data Input

Linked variable(s): TU2007, TU2008, ZFU2007, ZFU2008, ZUS2007, ZUS2008

#### **DEPALOG** (no access)

# Département of other dwelling Table : Character 2 Nature: Data QUESTION : D3,D5 Input Input Input

Linked variable(s): REGIONLOG2, REGALOG

Table :

#### DEPNAIS

#### Département/territory of birth

Character 2 Nature: External

Linked variable(s): REGIONNAIS2, PAYSNAIS3

#### DEPNC

Birth département of partner living in the dwelling		t of partner living in the dwelling	Table : INDIV2,INDIV_BRUT
Character	2	Nature: Control Variable	QUESTION : A5

#### DEPNE

Birth dépar	temen	t of respondent	Table : INDIV2
Character	2	Nature: Control Variable	QUESTION : A5

Linked variable(s): PIDOMNE, CPIDOM, REGIONNAIS2, LIEUNAISER, PAYSNAIS3

#### DEPNM

Birth département of respondent's mother Tabl			Table : INDIV2		
Character	2	Nature: Control Variable	QUESTION : A5,A6		
Algorithm					
- DEPNM=A5_ME	- DEPNM=A5_MER (if not missing) otherwise DEPNM=N_DEPM				

- DEPNM=A6\_MER or DEPNM=N\_PIM) if the country is a DOM or a TOM

Linked variable(s): PIDOMNM, CPIDOM\_M, REGIONNAISM2, PAYSNAISM3

Birth département of mother of partner living in the dwelling			
Character 2 Nature: Computed Variable	QUESTION : A5		
DEPNP			

Birth département of respondent's father
--

Character	2	Nature: Control
		Variable

#### Algorithm

- DEPNP=A5\_PER (if not missing) otherwise DEPNP=N\_DEPP

- DEPNP=A6\_PER or DEPNP=N\_PIP) if the country is a DOM or a TOM

Linked variable(s): PIDOMNP, CPIDOM\_P, REGIONNAISP2, PAYSNAISP3

#### DEPNPC

Birth département of father of partner living in the dwelling Tab			Table : INDIV2
Character	2	Nature: Computed Variable	QUESTION : A5

#### DIPLOM

Highest qualification of ego's mother
Character 2 Nature:
Computed
Variable

Nomenclature DIPLO

Algorithm :

synthesis of data contained in T\_Diplom, T\_dipm1e-T\_dipm4e

Table : INDIV2

Table : INDIV2

**QUESTION : A5,A6** 

357

#### DIPLOP

#### Highest qualification of ego's father

Character 2 Nature: Computed Variable

Nomenclature DIPLO

Algorithm :

synthesis of data contained in T\_Diplop, T\_dipp1e-T\_dipp4e

#### DOLOG

#### Duration of dwelling occupation (in %)

Numeric 8 Nature: Computed Variable

Linked variable(s): IDOLOG

#### DOLOG\_DRAP

#### Indicator of response regarding duration of dwelling occupancy

Number 9

% weighted

Table : THL2

-2	Refusal			
-1	Don't know			
0	N/A	76	0.1	
1	Answered	75045	99.9	
	Overall	75121	100.0	
Character	2 Nature: Computed Variable			

Table : INDIV2

Table : THL2

#### **DPNENF1** (no access)

Département of birth of respondent's first child living in household (accordingly for the following)			Table : INDIV2
Character	2	Nature: Control	QUESTION : A5

Variable

## E\_AGE

#### Child's age at time of survey

Table : ENFANTS2, ENFANTS\_BRUT

	Don't know		
0 to 53	Child's age		
	Number of non-missing observations	31392	
	Number of missing values	84	
	Number of total observations	31476	
	Weighted mean	14.29	
	Standard deviation	9.81	
	Maximum value	53	
	3rd quartile	21	
	Median	13	
	1st quartile	6	
	Minimum value	0	
	Mode	2	
Numeric 8	Nature:		

Numeric 8

Computed Variable

359

## E\_ANAIS

#### Child's year of birth

	Don't know		
1962 to 2009	Child's year of birth		
	Number of non-missing observations	31392	
	Number of missing values	84	
	Number of total observations	31476	
	Maximum value	2009	
	3rd quartile	2002	
	Median	1995	
	1st quartile	1987	
	Minimum value	1962	
	Mode	2006	
Date 8	Nature: Data		QUESTION : ENF 1

Input

Linked variable(s): E\_AGE

# E\_ARRIV

# Year when child came to live in metropolitan France

	1st quartile	1978	
	Median	1991	
	3rd quartile	2001	
	Maximum value	2008	
	Standard deviation	799.61	
	Weighted mean	1592.85	
	Number of total observations	31476	
	Number of N/A	27193	
	Number of missing values	0	
	Number of non-missing observations	4283	
1968 to 2009			
1000 1 2000	NA/Don't know Year of arrival in France		

0 : never came to metropolitan France

Linked variable(s): E\_AGE

### E\_AUTLOG

#### Does the child live elsewhere?

Table : ENFANTS2

		Number	% weighted
	NA/Don't know	7924	35.9
1	Yes	1113	5.1
2	No	22439	59.0
	Overall	31476	100.0
Character	1 Nature: Data		

Input

# E\_AUTPAR

#### Does the other parent live in the dwelling?

#### Table : ENFANTS2

Number

% weighted

	NA/Don't know	7924	35.9
0	No	3609	10.7
1	Yes	19943	53.4
	Overall	31476	100.0
Character	1 Nature:		

Character 1

Computed Variable

# E\_DIPLO

### Does the child possess a higher-secondary diploma (baccalauréat) or a university degree?

Table : ENFANTS2

Number % weighted

	N/A	20350	54.8
1	Yes	6124	27.9
2	No	4921	16.8
8	Refusal	2	0.0
9	DK	79	0.4
	Overall	31476	100.0
Character	1 Nature: Data Input	QU	ESTION : ENF 1

#### E\_LN

#### Child's place of birth: in France or in a foreign country

Table : ENFANTS2,ENFANTS\_BRUT

		Number	% weighted
	N/A	10	0.0
1	In France	27201	95.5
2	In a foreign country	4259	4.5
8	Refusal	4	0.0
9	Don't know	2	0.0
	Overall	31476	100.0
Character	1 Nature: Data Input	QI	JESTION : ENF 1

Linked variable(s): REGIONNAISENF2, PAYSNAISENF3

#### E\_LNDEP

#### Child's département or territory of birth if born in France

Character 2 Nature: External

Linked variable(s): REGIONNAISENF2, PAYSNAISENF3

#### E\_LNPI (no access)

#### Child's country of birth if born in a foreign country

String 30 Nature: Data Input

Linked variable(s): REGIONNAISENF2, PAYSNAISENF3

Table : ENFANTS2,ENFANTS\_BRUT

**QUESTION : ENF 1** 

Table : ENFANTS2

**QUESTION : ENF 1** 

# E\_LVIE

# Place where child lives: France, DOM-TOM, foreign country

Table : ENFANTS2,ENFANTS\_BRUT

Number	% weighted
Number	% weighted

Character	1 Nature: Data	QU	ESTION : ENF 1
	Overall	31476	100.0
9	Don't know	11	0.0
8	Refusal		
3	In another country	1213	1.9
2	In a DOM or a TOM	53	0.3
1	In metropolitan France	29865	96.4
	N/A	334	1.4

Input

LOLSHON . LINF I

Linked variable(s): REGIONVIEENF2, PAYSVIEENF3

# E\_LVMET

Place where child lives: same neighborhood, same city, same region, other region	Table : ENFANTS2
than the respondent	

		Number	% weighted
	N/A	1611	3.6
0	Lives with you	23552	64.1
1	In the same neighborhood as you	567	1.9
2	In the same city	1320	4.6
3	In the same region	2912	16.1
4	In another region	1492	9.7
8	Refusal	1	0.0
9	Don't know	21	0.1
	Overall	31476	100.0
Character	1 Nature: Data Input	C	UESTION : ENF

# E\_LVPIDO (no access)

DOM-TOM or country where child lives if living outside of metropolitan France		Table : ENFANTS2	
String	30	Nature: Data Input	QUESTION : ENF 1

Linked variable(s): REGIONVIEENF2, PAYSVIEENF3

# E\_NAT

# Does the child currently have French nationality?

#### Table : ENFANTS2

		Number	% weighted
	N/A	334	1.4
1	Yes	27101	95.2
2	No	3972	3.4
8	refusal	1	0.0
9	DK	68	0.1
	Overall	31476	100.0
Character	1 Nature: Data Input	Q	UESTION : ENF 1

# E\_NBENF

# Respondent's number of children (including children that no longer live with respondent, adopted or deceased)

0		14		
		Number of non-missing observations	21761	
		Number of missing values	0	
		Number of total observations	21761	
		Weighted mean	1.36	
		Standard deviation	1.34	
		Maximum value	14	
		3rd quartile	2	
		Median	1	
		1st quartile	0	
		Minimum value	0	
		Mode	0	
String	8	Nature: Data Input		QUESTION : ENF 1

Linked variable(s): NBENFMEN

# E\_NOI\_THL

# NOI (household number) in THL (household roster)

#### Table : ENFANTS2

		Number	% weighte
	N/A	7924	35.9
01		13	0.0
02		1625	5.1
03		10420	31.0
04		7022	19.3
05		2968	6.4
06		980	1.6
07		333	0.5
08		106	0.1
09		44	0.0
10		23	0.0
11		12	0.0
12		4	0.0
13		2	0.0
	Overall	31476	100.0

. .

Input

# E\_PRESMEN

# Child's presence in the dwelling

Table : ENFANTS2

		Number	% weighted
0	No	7924	35.9
1	Yes	23552	64.1
	ALL MODALITIES	31476	100.0
Numeric	8 Nature: Computed Variable		

# E\_PRESTAB (no access)

Ego's child		Тар	le : ENFANTS2
Numeric	8	Nature: Computed Variable	

# E\_QENFA

# Eligibility for "young worker" questionnaire

#### Table : ENFANTS2

Number	% weighted
--------	------------

	N/A	7924	35.9
0	No	22112	59.7
1	Yes	1440	4.4
	Overall	31476	100.0
Character	1 Nature: Computed		

Variable

Linked variable(s): NBQA

# E\_QENFB

# Eligibility for "student, pupil, high-schooler" questionnaire

Table : ENFANTS2

		Number	% weighted
	N/A	7924	35.9
0	No	18829	49.2
1	Yes	4723	14.9
	Overall	31476	100.0
Character	1 Nature:		1

ature Computed

Variable

Linked variable(s): NBQB

# E\_SEXE

### Child's sex

Table : ENFANTS2

		Number	% weighted
	N/A		
1	Male	16003	50.7
2	Female	15463	49.2
8	Refusal	10	0.0
	Overall	31476	100.0
Character	1 Nature: Data Input	QL	JESTION : ENF 1

#### **E\_SITUA**

#### **Child's employment situation**

Table : ENFANTS2

		Number	% weighted
	N/A	17735	46.3
1	Employed	5873	28.5
2	Apprentice or paid internship	228	0.9
3	Student, in training program	5692	18.4
4	Unemployed (ANPE or not)	1152	3.5
5	Retired, retired from business	3	0.0
6	Stay-at-home wife or husband	507	1.5
7	Other situation (disability)	186	0.7
8	Refusal	3	0.0
9	Don't know	97	0.3
	Overall	31476	100.0
Character	1 Nature: External	C	UESTION : ENF 1

# E\_TYPOLOG

0

1

2

3

4

5

#### Does the child live in the dwelling?

#### Number % weighted N/A shared custody 7924 35.9 No (household member living elsewhere) 25 0.1 All year or almost all year 22988 61.3 Weekends and vacation 355 2.1 22 0.1 During the week A few months of the year (including children in shared custody) 126 0.4 More rarely 36 0.1

Character 1 Nature: Data

Overall

Input

# Table : ENFANTS2

100.0

31476

#### Table : ENFANTS2

Table : AUTLOG2

		Number	% weighted
	N/A	10	0.0
1	Yes	31142	98.6
2	No	314	1.3
8	refusal	1	0.0
9	DK	9	0.0
	Overall	31476	100.0
Character	1 Nature: Data Input	C	UESTION : ENF 1

# EGO

Does respondent live in dwelling?

		N/A
0		No
1		Yes
Numeric	8	Nature: Computed Variable

# E\_VIE

Is the child still alive?

#### ENFANT

#### Child of the household

Table : THL2

Number % weighted

	N/A		
1	Yes	34862	39.4
2	No	40259	60.6
	Overall	75121	100.0

Character 1 Nature:

Computed Variable

Algorithm

If for individual (denoted a) the 4 following conditions are met:

- ETAMATRI = 1

- MER2E or PER2E ne ' ' and belonging to BS(a)

- COUPLE(a) ne 1 or (COUPLE(a) = 1 with CONJOINT(a) = b and BS(b) ne BS(a))

- For all NOI belonging to BS(a) (i.e. member of a's household), there is no MER2E or PER2E = a

Then ENFANT(a) = 1

Otherwise

ENFANT(a) = 2

Child of the household

#### ENFRP

#### Child as defined in the census

Table : THL2

		Number	% weighted
1	Yes	34854	39.4
2	Νο	40267	60.6
	Overall	75121	100.0

Character 1 Nature:

Computed

Variable

Algorithm

If for individual (denoted a) the 5 following conditions are met:

- HABRP = 1

- ETAMATRI = 1

- MER2E or PER2E ne ' ' and HABRP(MER2E or PER2E) = 1

- COUPLRP = 2

- For all NOI having HABRP = 1, there is no MER2E or PER2E = a

Then ENFRP(a) = 1

Otherwise

ENFRP(a) = 2

#### **ETAMATRI**

#### Legal marital status

Table : THL2

		Number	% weighted
	DK	1	0.0
1	Single	44451	56.6
2	Married or remarried, including legally separated	27475	37.9
3	Widowed	911	1.3
4	Divorced	2283	4.1
	Overall	75121	100.0
Character	1 Nature: Data	1	1

Input

Linked variable(s): ENFANT, ENFRP

#### ETUDI

#### End of initial studies

Table : INDIV2

Number % weighted

	N/A		
1	Studies ended	19212	91.9
2	Studies ongoing	2549	8.1
	ALL MODALITIES	21761	100.0

Algorithm

ETUDI

- is equal to 1 if studies ended (EDU 17 / F\_FINETU # " 0 " and not missing)

- is equal to 2 otherwise if (EDU 17 / F\_FINETU = " 0 " or EDU 11 / F\_APCOLL=6 or EDU 13 / F\_ETU=3)

# EXAF\_CA

# Ego's current partner born in a sub-Saharan African country, former French colony Table : INDIV2 (before or after independence)

Number % weighted

			0
	N/A		
0	No	20917	99.0
1	Yes	844	1.0
	Overall	21761	100.0
Character	1 Nature: Computed	·	

Variable

Sub-Saharan African countries that experienced a period of French colonization:

Bénin, Burkina-Faso, Cameroun, Centrafrique, Comores, République populaire du Congo, Côte d'Ivoire, Djibouti, Gabon, République de Guinée, Madagascar, Mali, Mauritanie, Niger, Sénégal, Gambie, Tchad and Togo.

#### EXAF\_CAM

# Ego's current partner's mother born in a sub-Saharan African country, former French colony (before or after independence)

Table : INDIV2

Number	% weighted
--------	------------

	N/A		
0	No	21578	99.7
1	Yes	183	0.3
	Overall	21761	100.0
Character	1 Nature:		

Computed Variable

Sub-Saharan African countries that experienced a period of French colonization:

Bénin, Burkina-Faso, Cameroun, Centrafrique, Comores, République populaire du Congo, Côte d'Ivoire, Djibouti, Gabon, République de Guinée, Madagascar, Mali, Mauritanie, Niger, Sénégal, Gambie, Tchad and Togo.

#### EXAF\_CAP

# Ego's current partner's father born in a sub-Saharan African country, former French Table : INDIV2 colony (before or after independence)

Number % weighted

	N/A		
0	No	21551	99.7
1	Yes	210	0.3
	Overall	21761	100.0
Character	1 Nature:		

Computed

Variable

Sub-Saharan African countries that experienced a period of French colonization:

Bénin, Burkina-Faso, Cameroun, Centrafrique, Comores, République populaire du Congo, Côte d'Ivoire, Djibouti, Gabon, République de Guinée, Madagascar, Mali, Mauritanie, Niger, Sénégal, Gambie, Tchad and Togo.

#### EXAF\_EGO

### Ego born in a sub-Saharan African country, former French colony (before or after independence)

Table : INDIV2

Number

% weighted

	N/A		
0	No	20398	98.7
1	Yes	1363	1.3
	Overall	21761	100.0
Character	1 Nature: Computed		

Variable

Sub-Saharan African countries that experienced a period of French colonization:

Bénin, Burkina-Faso, Cameroun, Centrafrique, Comores, République populaire du Congo, Côte d'Ivoire, Djibouti, Gabon, République de Guinée, Madagascar, Mali, Mauritanie, Niger, Sénégal, Gambie, Tchad and Togo.

#### EXAF\_M

#### Ego's mother born in a sub-Saharan African country, former French colony (before or after independence)

Table : INDIV2

% weighted Number

	N/A		
0	No	19746	98.3
1	Yes	2015	1.7
	Overall	21761	100.0
Character	1 Nature:		

Computed

Variable

Sub-Saharan African countries that experienced a period of French colonization:

Bénin, Burkina-Faso, Cameroun, Centrafrique, Comores, République populaire du Congo, Côte d'Ivoire, Djibouti, Gabon, République de Guinée, Madagascar, Mali, Mauritanie, Niger, Sénégal, Gambie, Tchad and Togo.

#### EXAF\_P

# Ego's father born in a sub-Saharan African country, former French colony (before or after independence)

Table : INDIV2

Number % wei

% weighted

	N/A		
0	No	19682	98.4
1	Yes	2079	1.6
	Overall	21761	100.0
Character	1 Nature: Computed		

Variable

Sub-Saharan African countries that experienced a period of French colonization:

Bénin, Burkina-Faso, Cameroun, Centrafrique, Comores, République populaire du Congo, Côte d'Ivoire, Djibouti, Gabon, République de Guinée, Madagascar, Mali, Mauritanie, Niger, Sénégal, Gambie, Tchad and Togo.

#### EXAF\_PC

# Ego's first partner born in a sub-Saharan African country, former French colony (before or after independence)

Table : INDIV2

Number % weighted

	N/A		
0	No	21453	99.5
1	Yes	308	0.5
	Overall	21761	100.0
Character	1 Nature:		

Computed

Variable

Sub-Saharan African countries that experienced a period of French colonization:

Bénin, Burkina-Faso, Cameroun, Centrafrique, Comores, République populaire du Congo, Côte d'Ivoire, Djibouti, Gabon, République de Guinée, Madagascar, Mali, Mauritanie, Niger, Sénégal, Gambie, Tchad and Togo.

#### EXAF\_PCM

# Ego's first partner's mother born in a sub-Saharan African country, former French colony (before or after independence)

Table : INDIV2

Number % weig

% weighted

	N/A		
0	No	21720	99.9
1	Yes	41	0.1
	Overall	21761	100.0
Character	1 Nature: Computed		

Variable

Sub-Saharan African countries that experienced a period of French colonization:

Bénin, Burkina-Faso, Cameroun, Centrafrique, Comores, République populaire du Congo, Côte d'Ivoire, Djibouti, Gabon, République de Guinée, Madagascar, Mali, Mauritanie, Niger, Sénégal, Gambie, Tchad and Togo.

#### EXAF\_PCP

# Ego's first partner's father born in a sub-Saharan African country, former French colony (before or after independence)

Table : INDIV2

Number % weighted

	N/A		
0	No	21721	99.9
1	Yes	40	0.1
	Overall	21761	100.0
Character	1 Nature:		

Computed

Variable

Sub-Saharan African countries that experienced a period of French colonization:

Bénin, Burkina-Faso, Cameroun, Centrafrique, Comores, République populaire du Congo, Côte d'Ivoire, Djibouti, Gabon, République de Guinée, Madagascar, Mali, Mauritanie, Niger, Sénégal, Gambie, Tchad and Togo.

# EXTLOG

# Other dwelling occupants

#### Table : AUTLOG2

		Number	% weighted
1	Yes	831	57.1
2	No	623	42.7
9	Don't know	3	0.2
	Overall	1457	100.0
Character	1 Nature: Data		QUESTION : D7

Input

# F\_ACC

Upon arrival in France, special classes, specific courses for non-French-speaking	Table : INDIV2
students or new arrivals	

		Number	% weighted
	N/A	20272	97.1
1	Yes	312	0.4
2	No	1177	2.5
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : EDU 7	

Input

# F\_ADRESS

# Does the respondent think he or she was treated differently than the other students in the way he or she was addressed?

Table : INDIV2

		Number	% weighted
	N/A	5118	6.3
1	Treated better	270	1.7
2	Treated the same	15084	87.4
3	Treated worse	1201	4.2
8	Refusal	5	0.1
9	DK	83	0.3
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : EDU 42

Input

#### F\_AGDEB

#### Age when respondent went to school for the first time (including preschool)

Numeric 8		C	QUESTION : EDU 1
	Minimum value Mode	3	
		0	
	1st quartile	3	
	Median	3	
	3rd quartile	5	
	Maximum value	37	
	Standard deviation	1.87	
	Weighted mean	4.19	
	Number of total observations	21761	
	Number of missing values	381	
	Number of non-missing observations	21380	
01037	Age when respondent went to school for the hist th		
0 to 37	NA/Don't know Age when respondent went to school for the first ti	me	

F\_DEBAN : Age or year when respondent went to school for the first time (including preschool)

F\_AGDEB : Age when respondent went to school for the first time (including preschool)

ANAISE : Respondent's date of birth

If f\_deban>100 then F\_andeb=F\_deban

If 0<f\_deban<65 then F\_andeb=F\_deban+anaise

If F\_andeb=0 then F\_andeb=. /\* N/A \*/

If F\_andeb>0 then F\_agdeb=F\_andeb-anaise

# F\_AGETUQ

#### Age when first enrolled in university

	NA/Don't know		
0 to 44			
	Number of non-missing observations	7796	
	Number of missing values	13965	
	Number of total observations	21761	
	Weighted mean	19.48	
	Standard deviation	2.69	
	Maximum value	44	
	3rd quartile	20	
	Median	19	
	1st quartile	18	
	Minimum value	0	
	Mode	18	
imeric 8	3 Nature: Data Input	QUEST	ION : EDU

F\_agetuq : age when first enrolled in university

 $\ensuremath{\mathsf{F\_etuqd}}$  : age or year when first enrolled in university

ANAISE : Respondent's date of birth

If f\_etuqd>100 then F\_anetuq=F\_etuqd

If f\_etuqd>=0 and f\_etuqd<65 then F\_anetuq=F\_etuqd+anaise

If F\_anetuq>=0 then F\_agetuq=F\_anetuq-anaise

# F\_AGFETU

# Age when respondent left school, completed his or her studies

	NA/Don't know		
1 to 51	Age when respondent left school, completed his or	her studies	
	Number of non-missing observations	18840	
	Number of missing values	2921	
	Number of total observations	21761	
	Weighted mean	19.69	
	Standard deviation	4.23	
	Maximum value	51	
	3rd quartile	22	
	Median	19	
	1st quartile	17	
	Minimum value	1	
	Mode	18	
neric 8	Nature: Data		

Input

# F\_AIDAMI

# During schooling, frequency of help from friends

Table : INDIV2

Number

% weighted

	Out of scope (never went to school F_deban=0)	381	0.4
1	Often	1155	3.6
2	Sometimes	4198	16.6
3	Never	15905	78.8
4	N/A	122	0.5
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 46

Table : INDIV2

# F\_AIDFS

# During schooling, frequency of help from siblings to do homework

Table : INDIV2

		Number	% weighted
	Out of scope (never went to school F_deban=0)	381	0.4
1	Often	2729	7.4
2	Sometimes	4817	19.4
3	Never	12624	65.9
4	N/A	1210	7.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	IESTION : EDU 46

#### F\_AIDMER

# During schooling, frequency of help from mother to do homework

Table : INDIV2

		Number	% weighted
	Out of scope (never went to school F_deban=0)	381	0.4
1	Often	3242	20.9
2	Sometimes	5018	33.0
3	Never	12510	44.3
4	N/A	610	1.4
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : EDU 46

Input

# F\_AIDPER

#### During schooling, frequency of help from father to do homework

Table : INDIV2

		Number	% weighted
	Out of scope (never went to school F_deban=0)	381	0.4
1	Often	1911	8.6
2	Sometimes	4066	23.2
3	Never	14472	64.6
4	N/A	931	3.2
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : EDU 46

Input

# F\_AIDPRO

#### During schooling, frequency of help from professors to do homework

Table : INDIV2

		Number	% weighted
	Out of scope (never went to school F_deban=0)	381	0.4
1	Often	1255	3.9
2	Sometimes	5169	21.7
3	Never	14890	73.7
4	N/A	66	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : EDU 46

Input

#### **F\_ANDEB**

#### Year when respondent went to school for the first time (including preschool)

	NA/Don't know		
1950 to 2008	Year when respondent went to school for the first t	ime	
	Number of non-missing observations	21380	
	Number of missing values	381	
	Number of total observations	21761	
	Maximum value	2008	
	3rd quartile	1985	
	Median	1976	
	1st quartile	1968	
	Minimum value	1950	
	Mode	1992	
Numeric 8	Nature: Data		QUESTION : EDU 1

Input

Algorithm

F\_DEBAN : Age or year when respondent went to school for the first time (including preschool)

F\_AGDEB : Age when respondent went to school for the first time (including preschool)

ANAISE : Respondent's date of birth

If f\_deban>100 then F\_andeb=F\_deban

If 0<f\_deban<65 then F\_andeb=F\_deban+anaise

If F\_andeb=0 then F\_andeb=. /\* N/A \*/

If F\_andeb>0 then F\_agdeb=F\_andeb-anaise

Linked variable(s): F\_ISCED

# F\_ANETUQ

	NA/Don't know		
1964 to 2009	Year when first enrolled in university		
	Number of non-missing observations	7796	
	Number of missing values	13965	
	Number of total observations	21761	
	Maximum value	2009	
	3rd quartile	2003	
	Median	1997	
	1st quartile	1989	
	Minimum value	1964	
	Mode	2007	
Numeric 8	Nature: Data		QUESTION : EDU 16

Input

#### Algorithm

F\_agetuq : age when first enrolled in university

F\_etuqd : age or year when first enrolled in university

ANAISE : Respondent's date of birth

If f\_etuqd>100 then F\_anetuq=F\_etuqd

If f\_etuqd>=0 and f\_etuqd<65 then F\_anetuq=F\_etuqd+anaise

If F\_anetuq>=0 then F\_agetuq=F\_anetuq-anaise

# F\_ANFETU

# Year when respondent left school, completed his or her studies

	NA/Don't know		
1954 to 2009	Year when respondent left school, completed his or her studies		
	Number of non-missing observations	18840	
	Number of missing values	2921	
	Number of total observations	21761	
	Maximum value	2009	
	3rd quartile	2000	
	Median	1991	
	1st quartile	1981	
	Minimum value	1954	
	Mode	1998	
lumeric 8	Nature: Data		

Input

# F\_APCOLL

# Status after secondary school (collège)

Table : INDIV2

		Number	% weighted
	N/A	6541	11.9
1	General high school (lycée général)	5968	33.9
2	Higher secondary technical high school (lycée technologique)	2425	13.9
3	Higher secondary professional high school (lycée professionnel)	4904	26.4
4	Apprentice training center (CFA)	806	6.4
5	You discontinued your studies	1015	6.5
6	You are currently in secondary school (collège)	17	0.1
7	Don't know (or system not comparable)	85	0.8
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : EDU 11

Input

Linked variable(s): ETUDI

# F\_APRIM

#### Continuation of schooling after primary school

Input

#### Table : INDIV2

		Number	% weighted
	N/A	6595	8.6
1	Yes	14778	87.2
2	No	388	4.1
	Overall	21761	100.0
Character	1 Nature: Data	QL	IESTION : EDU 8

Linked variable(s): F\_ISCED

#### F\_APRIMP

Details concerning status after primary school if schooling discontinued		Table : INDIV2	
String	50	Nature: Data Input	QUESTION : EDU 10

# F\_APRIMQ

#### Status after primary school if schooling discontinued

Table : INDIV2

		Number	% weighted
	N/A	21373	95.9
1	Went into apprenticeship	146	1.5
2	Began working	143	2.0
3	Other	99	0.6
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : EDU 9

Linked variable(s): F\_APRIMP

# **F\_ARETU**

#### Table : INDIV2 Was the respondent obliged to stop his or her studies earlier than respondent would have liked?

		Number	% weighted
	N/A	2930	8.5
1	Yes	5727	20.3
2	No	13104	71.2
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : EDU 34

Input

390

# F\_ARRIP

Details concerning adapted schooling for foreigners or other
--

String 50 Nature: Data QUESTION : EDU 6 Input

# F\_BAC

If the respondent has a university degree, having done his initial studies in France, has Table : INDIV2 he or she obtained the higher secondary diploma (baccalauréat)?

		Number	% weighted
	N/A	16555	72.0
1	Yes	5064	27.0
2	No	142	1.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 32

# F\_BACQ

# If the respondent has a university degree, having done his initial studies in France, which higher secondary diploma (baccalauréat) did he or she obtain?

		N/A	
1		General baccalauréat (literature)	
2		General baccalauréat (economics and social studies)	
3		General baccalauréat (science)	
4		General baccalauréat, without specifying	
5		Technical baccalauréat (laboratory science and technology)	
6		Technical baccalauréat (industrial science and technology)	
7		Technical baccalauréat (medicine and social studies)	
8		Technical baccalauréat (tertiary or administrative science and technology)	
9		Technical baccalauréat	
10		Professional baccalauréat (production)	
11		Professional baccalauréat (services)	
12		Professional baccalauréat (agricultural production)	
13		Professional baccalauréat	
98		Refusal	
99		DK	
Character	2	Nature: External	QUESTION : EDU 33

# F\_CLAACT

Grade in which respondent is receiving schooling if still currently studying		Table : INDIV2	
Character	2	Nature: External	QUESTION : EDU 18

Nomenclature CLASSE

Table : INDIV2

#### F\_CLARRI

Character 2 Nature: External

Nomenclature CLASSE

Linked variable(s): NIVARRI, F\_ARRIP

#### F\_CLSPE

# Did the respondent take specific or adapted courses (such as transitional or special needs courses, a CPPN, a SEGPA)

		Number	% weighted
	N/A	5931	7.5
1	Yes	1302	6.9
2	No	14528	85.6
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 37

#### F\_CONFI

# Following being treated differently than other students, did the respondent lose confidence in himself or herself?

Table : INDIV2

% weighted Number N/A 19032 90.0 1 Yes 1089 4.2 2 No 1630 5.9 Refusal 8 9 DK 10 0.0 21761 Overall 100.0 Character Nature: Data **QUESTION : EDU 45** 1 Input

393

Table : INDIV2

**QUESTION : EDU 5** 

# F\_COURPA

# During schooling, private fee-paying tutoring

Table : INDIV2

		Number	% weighted
	N/A	381	0.4
1	Yes	4116	20.4
2	No	17264	79.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 48

# F\_DEBAN

Numeric 8	Nature: Data Input		QUESTION : EDU 1
	Minimum value	0	
	Maximum value	2008	
	Number of total observations	21761	
	Number of missing values	0	
	Number of non-missing observations	21761	
0 to 2008	Age or year when respondent went to school for the	e first time	

# F\_DESINT

# Following being treated differently than other students, did the respondent lose interest in studies?

Table : INDIV2

		Number	% weighted
	N/A	19032	90.0
1	Yes	1135	4.6
2	No	1586	5.4
8	Refusal		
9	DK	8	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : EDU 45

# F\_DIP

# Highest qualification obtained

Table : INDIV2

% weighted

		Ramber	
	N/A	381	0.4
1	No qualification	3559	11.2
2	Certificate of primary education (CEP) or equivalent foreign qualification	828	4.5
3	Certificate of lower-secondary education (brevet des collèges, BEPC, brevet élémentaire) or equivalent foreign qualification	1989	8.7
4	CAP, BEP or equivalent qualification	4369	26.8
5	Higher-secondary technical (baccalauréat technologique) or professional certificate (baccalauréat professionnel) or equivalent qualification	2181	10.6
6	General baccalauréat (series A, B, C, D, E, ES, L, S), upper-level certificate (brevet supérieur), paralegal training, DAEU, or equivalent foreign qualification	2273	8.5
7	Two-year higher education diploma (BAC+2)	2335	12.0
8	Diploma requiring more than two-years in higher education (niveau supérieur au BAC+2)	3846	17.2
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : EDU 24	

Input

Linked variable(s): F\_ISCED

#### F\_DIP1E

# Lower-secondary-level vocational (CAP) or technical certificate (BEP) or equivalent obtained

Table : INDIV2, INDIV\_BRUT

		Number	% weighted
	N/A	17391	73.2
1	CAP, CAPA, complementary specialization for CAP	2002	13.9
2	BEP, BEPA, complementary specialization for BEP	1780	9.4
3	Other diplomas or certificates at CAP or BEP level : apprenticeship, healthcare assistant, supported living assistant, adult vocational training (first-level AFPA (AFPA 1er degré))	246	1.8
9	Don't know which lower-secondary level certificate (CAP or BEP)	342	1.7
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 25

F\_DIP2E

# Higher-secondary vocational (baccalauréat professionnel) or technical certificate (baccalauréat technologique) or equivalent obtained

Table : INDIV2, INDIV\_BRUT

Number % weighted

	N/A	19579	89.4
1	Higher-secondary technical certificate (baccalauréat technologique) : series F, G, H, SMS, STI, STL, STT	940	4.5
2	Higher-secondary vocational certificate (baccalauréat professionnel)	1055	5.0
3	Vocational or technical certificate, BEA, BEC, BEI, BEH, BSEC	113	0.9
9	Don't know which higher-secondary technical or professional certificate	74	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : EDU 26	

Input

Linked variable(s): F\_ISCED

#### F\_DIP3E

#### Two-year higher education diploma (BAC+2) obtained

Table : INDIV2, INDIV\_BRUT

Number	%
110111001	

Character	1 Nature: Data Input	QUESTION : EDU 2	
	Overall	21761	100.0
9	Don't know which two-year higher education diploma (BAC+2)	89	0.3
3	Two-year higher education (BAC+2) social and healthcare diploma (nursing, etc.)	235	1.7
2	BTS, DUT, DEUST or equivalent	1682	8.8
1	Two-year university degree (premier cycle universitaire)	330	1.3
	N/A	19425	88.0

Linked variable(s): F\_ISCED

### F\_DIP4E

## Diploma requiring more than two-years in higher education (niveau supérieur au BAC+2) obtained

Table : INDIV2,INDIV\_BRUT

% weighted

Number

			-
	N/A	17915	82.8
1	University degree (license, maîtrise: 2eme cycle universitaire)	1724	8.0
2	«Grande école» diploma (engineering, business, etc.)	540	3.1
3	Post-graduate university degree (DES, DEA, DESS, European Master), medicine, pharmacy, dentistry	1113	4.2
4	Other university PhD excluding health occupations	296	1.2
9	Don't know which diploma requiring more than two-year higher education diploma (niveau supérieur au BAC+2)	173	0.7
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : EDU 28

Input

Linked variable(s): F\_ISCED

## F\_DIPPI

		Number	% weighted
	N/A	21592	99.4
1	In France	147	0.6
2	In a foreign country	22	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 30

## Did the respondent obtain his or her highest qualification in France or in a foreign country?

Table : INDIV2

## F\_DIPREC

Did the respondent obtain his or her vocational or university diploma in France or in a	Table : INDIV2
foreign country?	

		Number	% weighted
	N/A	19323	95.9
1	Yes	1188	2.6
2	No	1250	1.5
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 31

## F\_DIPSPE (no access)

Diploma s	pecialty	if diploma higher than secondary school (collège)	Table : INDIV2
String	100	Nature: Data Input	QUESTION : EDU 29
Linked var	iable(s):	CODDIPSPE	

## F\_DIS\_A

Table : INDIV2

Number %

r % weighted

Numeric	8 Nature: Multiple Choice	QUE	STION : EDU 43
	ALL MODALITIES	21761	100.0
1	Modality listed	101	0.5
0	Modality not listed	21660	99.5

## F\_DIS\_B

Thinks he or she was treated differently than other students because of his or her	Table : INDIV2
state of health or disability	

		Number	% weighted
0	Modality not listed	21693	99.7
1	Modality listed	68	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : EDU 43

Choice

## F\_DIS\_C

Thinks he or she was treated differently than other students because of his or her skin	
color	

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	21244	97.6
1	Modality listed	517	2.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : EDU 43

## F\_DIS\_D

origins or n	origins or nationality				
		Number	% weighted		
0	Modality not listed	20234	93.0		
1	Modality listed	1527	7.0		
	ALL MODALITIES	21761	100.0		
Numeric	8 Nature: Multiple	QUE	STION : EDU 43		

Thinks he or she was treated differently than other students because of his or her

Choice

401

## F\_DIS\_E

way of dres	sing		
		Number	% weighted
0	Modality not listed	21540	99.0
1	Modality listed	221	1.0

Thinks he or she was treated differently than other students because of his or her

F\_DIS\_F

Numeric

Thinks he or she was treated differently than other students because of his or her age	Table : INDIV2
--	----------------

		Number	% weighted
0	Modality not listed	21656	99.5
1	Modality listed	105	0.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : EDU 43

Nature: Multiple Numeric 8 Choice

ALL MODALITIES

Choice

Nature: Multiple

8

#### Table : INDIV2

----

100.0

**QUESTION : EDU 43** 

-----

21761

### F\_DIS\_FLAG

# Opinion regarding the reason for different treatment compared to other students, indicator of non-response

Table : INDIV2

#### Number % weighted -2 Refusal 1 0.0 -1 Don't know 0.5 189 N/A 0 18591 87.2 1 Answered 2980 12.3 Overall 21761 100.0 Nature: Multiple **QUESTION : EDU 43** Character Choice

## F\_DIS\_G

Thinks he	or she was treated differently than other students for other reasons		Table : INDIV2
		Number	% weighted
0	Modality not listed	20673	95.0
1	Modality listed	1088	5.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : EDU 43

### F\_DIS\_NBREP

#### Opinion regarding the reason for different treatment compared to other students, number of items chosen

Table : INDIV2

		Number	% weighted	
0	no answer	18781	86.3	
1	one answer	2418	11.1	
2	two answers	491	2.3	
3	three answers	59	0.3	
4	four answers	10	0.0	
5	five answers	2	0.0	
	ALL MODALITIES	21761	100.0	
Numeric	8 Nature: Multiple	QUESTION : EDU 4		

Choice

#### 2

#### F\_DISCIP

#### Table : INDIV2 Does the respondent think he or she was treated differently than other students regarding discipline and punishment?

		Number	% weighted	
	N/A	5118	6.3	
1	Treated better	176	0.9	
2	Treated the same	15393	88.4	
3	Treated worse	966	3.8	
8	Refusal	6	0.1	
9	DK	102	0.5	
	Overall	21761	100.0	
Character	1 Nature: Data	QUESTION : EDU 42		

Input

404

## F\_DISQ

Details concerning the reason for different treatment compared to other students				Table : INDIV2
String	100	Nature: Data Input	QU	ESTION : EDU 44
F_EMPLOI				
Did an inte the end of	•	in a company carried out during schooling lead to employment a ?	t	Table : INDIV2
			Number	% weighted

	N/A	13049	52.9
1	Yes	2130	12.6
2	No	6582	34.4
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : EDU 51

Input

F\_ETU

#### Did the respondent pursue studies beyond high school?

Table : INDIV2

		Number	% weighted
	N/A	7436	19.0
1	Yes	6983	38.3
2	No	6703	40.6
3	You are currently in high school (lycée) or in an apprentice training center (CFA)	639	2.1
	Overall	21761	100.0
Character	1 Nature: Data	QUI	ESTION : EDU 13

Input

Linked variable(s): ETUDI

## Studies beyond high school

Table : INDIV2

		Number	% weighted
	N/A	14778	61.7
1	Upper-level certificate (brevet supérieur), paralegal training, DAEU	139	0.8
2	Health and social work school	269	2.0
3	Two-year university program (en premier cycle universitaire)	2802	13.9
4	BTS, DUT, DEUST or equivalent	2542	13.7
5	«Grande école» preparatory school (classe préparatoire)	417	2.5
6	Engineering school or «Grande école»	228	1.5
7	other	558	3.8
8	Don't know (or system not comparable)	28	0.2
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : EDU 1

## F\_ETUQD

## Age or year when first enrolled in university

	NA/Don't know		
0 to 2009	Age or year when first enrolled in univer	rsity	
	Number of non-missing observations	7796	
	Number of missing values	13965	
	Number of total observations	21761	
	Maximum value	2009	
	Minimum value	0	
Numeric 8	3 Nature: Data Input		QUESTION : EDU 16

Table : INDIV2

## F\_ETUSPE (no access)

## Specialization beyond high school

String 100 Nature: Data Input

Linked variable(s): CODETUSPE

#### Table : INDIV2

**QUESTION : EDU 15** 

### F\_FCDI1E

# Adult education: Lower-secondary-level vocational (CAP) or technical certificate (BEP) or equivalent obtained

Table : INDIV2

		Number	% weighted
	N/A	20794	94.8
1	CAP, CAPA, complementary specialization for CAP	506	2.9
2	BEP, BEPA, complementary specialization for BEP	186	0.9
3	Other diplomas or certificates at CAP or BEP level : apprenticeship, healthcare assistant, supported living assistant, adult vocational training (first-level AFPA (AFPA 1er degré))	168	0.9
4	Don't know which lower-secondary level certificate (CAP or BEP)	105	0.5
9	DK	2	0.5
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : EDU 56

Input

## F\_FCDI2E

### Adult education: higher-secondary vocational (baccalauréat professionnel) or technical certificate (baccalauréat technologique) or equivalent obtained

		Number	% weighted
	N/A	21553	98.9
1	Higher-secondary technical certificate (baccalauréat technologique) : series F, G, H, SMS, STI, STL, STT	33	0.1
2	Higher-secondary vocational certificate (baccalauréat professionnel)	109	0.4
3	Vocational or technical certificate, BEA, BEC, BEI, BEH, BSEC	42	0.5
4	Don't know which higher-secondary technical or professional certificate	24	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : EDU 57

Input

## F\_FCDI3E

## Adult education: two-year higher education diploma (BAC+2) obtained

Table : INDIV2

		Number	% weighte
	N/A	21392	98.0
1	Two-year university degree (premier cycle universitaire)	46	0.1
2	BTS, DUT, DEUST or equivalent	212	1.2
3	Two-year higher education (BAC+2) social and healthcare diploma (nursing, etc.)	65	0.3
4	Don't know which two-year higher education diploma (BAC+2)	45	0.3
5	Higher-secondary technical (baccalauréat technologique) or professional certificate (baccalauréat professionnel) or equivalent qualification		
6	Higher-secondary technical (baccalauréat technologique) or professional certificate (baccalauréat professionnel) or equivalent qualification		
7	General baccalauréat (series A, B, C, D, E, ES, L, S), upper-level certificate (brevet supérieur), paralegal training, DAEU, or equivalent foreign qualification		
8	Two-year higher education diploma (BAC+2)		
9	Diploma requiring more than two-years in higher education (niveau supérieur au BAC+2)	1	0.0
	Overall	21761	100.0
racter	1 Nature: Data	QL	JESTION : EDU

Input

## F\_FCDI4E

#### Adult education: diploma requiring more than two-years in higher education (niveau supérieur au BAC+2) obtained

Table : INDIV2

		Number	% weighted
	N/A	21267	97.4
1	University degree (license, maîtrise: 2eme cycle universitaire)	202	1.0
2	«Grande école» diploma (engineering, business, etc.)	53	0.5
3	Post-graduate university degree (DES, DEA, DESS, European Master), medicine, pharmacy, dentistry	155	0.7
4	Other university PhD excluding health occupations	31	0.2
5	Don't know which diploma requiring more than two-year higher education diploma (niveau supérieur au BAC+2)	51	0.2
9	DK	2	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUI	STION : EDU 59

Input

## F\_FCDIP

Adult education: has the respondent obtained one or more recognized certificates ?	Table : INDIV2
--	----------------

% weighted Number

	N/A	2549	8.1
1	Yes	3604	19.4
2	No	15590	72.5
9	DK	18	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 54

### F\_FCDIPP

#### Adult education: details concerning other diploma obtained

String

100 Nature: Data Input

**QUESTION : EDU 60** 

### F\_FCDIPQ

### Adult education: highest qualification obtained

Table : INDIV2

% weighted

	N/A	18157	80.6
1	No qualification (impossible to choose)		
2	Certificate of primary education (CEP) or equivalent foreign qualification	9	0.1
3	Certificate of lower-secondary education (brevet des collèges, BEPC, brevet élémentaire) or equivalent foreign qualification	24	0.1
4	CAP, BEP or equivalent qualification	967	5.2
5	Higher-secondary technical (baccalauréat technologique) or professional certificate (baccalauréat professionnel) or equivalent qualification	208	1.1
6	General baccalauréat or equivalent foreign qualification	74	0.4
7	Two-year higher education diploma (BAC+2)	369	2.0
8	Diploma requiring more than two-years in higher education (niveau supérieur au BAC+2)	494	2.6
9	BAFA, sports certificate	128	0.8
10	Other qualification	1331	7.1
	Overall	21761	100.0
haracter	2 Nature: Data	QUES	TION : EDU

Input

Linked variable(s): F\_FCDIPP

## F\_FCDIPS (no access)

Adult educa secondary e	Table : INDIV2					
String	100	Nature: Data Input	QUESTION : EDU 61			
Linked variable(s): CODFCDIPS						

## F\_FINCLA

Last completed g France	Table : INDIV2			
Character 2	Nature: External	QUESTION : EDU 22		
Nomenclature CLASSE				
Linked variable(s): CODDIPSPE				

## F\_FINETG

### Consistency check age/year

#### Table : INDIV2

		Number	% weighted
	N/A	2930	8.5
1	Yes	18783	91.1
2	No	48	0.4
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : EDU 17

Input

## F\_FINETU

### Age or year when respondent left school, completed his or her studies

	NA/Don't know		
0 to 2009	Age or year when respondent left school, comple	ted his or her studies	
	Number of non-missing observations	20724	
	Number of missing values	1037	
	Number of total observations	21761	
	Maximum value	2009	
	Minimum value	0	
Character 4	4 Nature: Data Input	QU	ESTION : EDU 17

Linked variable(s): DEBPRO, ETUDI

## F\_FINNIV

Respondent's last level of schooling if schooling completed in a foreign country	Table : INDIV2
--	----------------

		Number	% weighted
	N/A	16715	92.8
1	Primary school (primaire) incomplete	296	0.4
2	Primary school (primaire) complete	775	0.9
3	Secondary school (collège (secondaire)) incomplete	559	0.7
4	Secondary school (collège (secondaire)) complete	650	0.8
5	High school (lycée (secondaire supérieur)) incomplete	543	0.8
6	High school (lycée (secondaire supérieur)) complete	979	1.3
7	University (enseignement supérieur)	1244	2.3
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : EDU 21

Input

Linked variable(s): F\_ISCED

## F\_FINPI

### Did the respondent complete schooling in France or in a foreign country?

		Number	% weighted
	N/A	21598	99.4
1	In France	141	0.5
2	In a foreign country	22	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 20

## F\_FINSPE (no access)

Code for t	ode for the specialization or option where respondent received schooling if studies vere completed in France beyond secondary school (collège)			
were com	pleted in France beyond secondary school (collège)			
String	100 Nature: Data	QUESTION : EDU 23		

String	100	Nature: Data	QUESTIC
		Input	

Linked variable(s): CODFINSPE

## F\_FORM

Table : INDIV2 Training programs, courses, work placements or apprenticeships, even for only short periods of time in France

		Number	% weighted
	N/A	2549	8.1
1	Yes	8834	46.6
2	No	10378	45.4
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : EDU 52

Input

Table : INDIV2

## F\_FORMQ\_A

### Has taken a training program in France in a company (paid for by employer)

Table : INDIV2

		Number	% weighted
0	Modality not listed	17854	82.0
1	Modality listed	3907	18.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	ຸດບ	ESTION : EDU 53

### F\_FORMQ\_B

Has taken a training program in France as part of personal training leave			Table : INDIV2
		Number	% weighted
0	Modality not listed	21439	98.5
1	Modality listed	322	1.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : EDU 53

## F\_FORMQ\_C

#### Has taken a training program in France as a job applicant, at the suggestion of an agency such as the ANPE (National Employment Agency) or a local equivalent

Table : INDIV2

		Number	% weighted
0	Modality not listed	19118	87.9
1	Modality listed	2643	12.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : EDU 53

## F\_FORMQ\_D

Has taken a	a training program in France as part of a government youth program		Table : INDIV2
		Number	% weighted
0	Modality not listed	21576	99.1
1	Modality listed	185	0.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : EDU 53

Choice

## F\_FORMQ\_E

#### Has taken a training program in France during military service

Table : INDIV2

		Number	% weighted
0	Modality not listed	21680	99.6
1	Modality listed	81	0.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : EDU 53

## F\_FORMQ\_F

Has taken a training program in France on own behalf

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	19328	88.8
1	Modality listed	2433	11.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : EDU 53

## F\_FORMQ\_FLAG

#### Framework through which training programs in France were taken, indicator of nonresponse

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know		
0	N/A	12927	53.4
1	Answered	8834	46.6
	Overall	21761	100.0
Character	Nature: Multiple	QUE	STION : EDU 53
	Choice		

F\_FORMQ\_NBREP

Table : INDIV2 Framework through which training programs in France were taken, number of items chosen

		Number	% weighted
0	no answer	12927	59.4
1	one answer	8190	37.6
2	two answers	564	2.6
3	three answers	70	0.3
4	four answers	7	0.0
5	five answers	3	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUI	STION : EDU 53

Choice

#### F\_FRETR

#### French school attendance in foreign country

419

		Number	% weighted
	N/A	14059	87.7
1	at all times	1257	3.1
2	never	5655	7.9
3	at certain times	790	1.3
	Overall	21761	100.0
Character	1 Nature: Data	Q	JESTION : EDU 3

Input

## F\_IMMCOL

# Proportion of immigrants among students in secondary school (collège) or its equivalent attended by respondent

		Number	% weighted
	N/A	5931	7.5
1	Almost all were of immigrant origin	632	1.2
2	Over half were of immigrant origin	1895	3.6
3	Half were of immigrant origin	2924	9.4
4	Less than half were of immigrant origin	4453	22.2
5	Few or none were of immigrant origin	5205	52.1
6	N/A : was not in secondary school (collège) in France	406	2.6
8	Refusal	4	0.0
9	Don't know	311	1.5
	Overall	21761	100.0

Character

1

Nature: Data Input **QUESTION : EDU 41** 

Table : INDIV2

Table : INDIV2

#### F\_ISCED

Ego's highest qualification, international standard classification of education 97 (ISCED 97)			Table : INDIV2
Character	3	Nature:	
		Computed	
		Variable	

## F\_ISOL

During respondent's schooling, possibility to do homework in a room where he or she Table : INDIV2 was alone

		Number	% weighted
	N/A	381	0.4
1	Yes	14314	70.6
2	No	7066	29.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 47

## F\_JOBETU

### Obligation to work, during schooling, to finance studies or to help family

Table : INDIV2

		Number	% weighted
	N/A	2930	8.5
1	Yes	3584	14.7
2	No	15247	76.8
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : EDU 49

## F\_LYCFIL (no access)

String 100 Nature: Data Input

Linked variable(s): CODLYCFIL

## F\_MOTIVA

Following being treated differently than other students, was the respondentTable : INDIV2motivated to succeed in his or her studies?

		Number	% weighted
	N/A	19032	90.0
1	Yes	1274	3.7
2	No	1442	6.3
8	Refusal		
9	DK	13	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 45

421

**QUESTION : EDU 12** 

## F\_NIVARRI

#### Respondent's level of schooling upon arrival in France

Table : INDIV2

		Number	% weighted
	N/A	19348	95.8
1	In primary school (primaire)	936	1.9
2	In secondary school (collège)	430	0.8
3	In high school (lycée)	247	0.4
4	In university (l'enseignement supérieur)	800	1.1
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : EDU 4

Input

Linked variable(s): NIVARRI, F\_ISCED

## **F\_NOTES**

# Does the respondent think he or she was treated differently than the other students Table : INDIV2 regarding grading?

Number % weighted

	N/A	5118	6.3	
1	Treated better	171	0.7	
2	Treated the same	15330	88.9	
3	Treated worse	1022	3.6	
8	Refusal	5	0.1	
9	DK	115	0.4	
	Overall	21761	100.0	
Character	1 Nature: Data	QUESTION : EDU 42		

Input

422

## F\_ORIENT

#### Does the respondent think he or she was treated differently than the other students regarding career orientation?

Table : INDIV2

		Number	% weighted	
	N/A	5118	6.3	
1	Treated better	217	1.3	
2	Treated the same	14422	85.0	
3	Treated worse	1809	6.2	
8	Refusal	5	0.1	
9	DK	190	1.0	
	Overall	21761	100.0	
Character	1 Nature: Data	QUESTION : EDU 42		

Input

### F\_PISCO

#### Place (France and/or foreign country) where respondent carried out schooling

Table : INDIV2

		Number	% weighted
	N/A	381	0.4
1	Only in France (including DOM and TOM)	13678	87.2
2	Only in a foreign country	4737	5.9
3	First in a foreign country then in France	2413	4.2
4	First in France then in a foreign country	345	1.5
5	Back and forth between France and a foreign country	207	0.7
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : EDU 2

Input

Linked variable(s): F\_ISCED

## F\_PRIVE

#### Private or public school attendance

424

		Number	% weighted
	N/A	5931	7.5
1	Always public	11863	62.5
2	Always private	679	7.2
3	In public and private	3288	22.9
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 38

## F\_REDOUB

### Grade repetition in France

		-
	N/A	5931 7.5
1	Yes	9512 56.6
2	No	6318 36.0
	Overall	21761 100.0
Character	1 Nature: Data	QUESTION : EDU 35
	Input	

### F\_REDQ1

Grade repeated in France n°1	

Character 2 Nature: External

Nomenclature CLASSEREDOU

Table : INDIV2

Table : INDIV2

#### **QUESTION : EDU 36**

Number % weighted

Table : INDIV2

#### F\_REDQ2

Grade repeated in France n°2		Table : INDIV2	
Character	2	Nature: External	QUESTION : EDU 36
Nomenclature C	LASSERE	DOU	
F_REDQ3			
Grade repe	ated in	n France n°3	Table : INDIV2
Character	2	Nature: External	QUESTION : EDU 36

Nomenclature CLASSEREDOU

## F\_REDQ4

Grade repe	ated in	n France n°4	Table : INDIV2
Character	2	Nature: External	QUESTION : EDU 36
Nomenclature C	LASSERE	DOU	

## F\_SECT

# Did the respondent always attend schools in his or her sector (those where the other Table : INDIV2 neighborhood children attended)

		Number	% weighted
	N/A	5931	7.5
1	Yes	12536	73.0
2	No	3268	19.4
9	Don't know	26	0.2
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 39

# Respondent chose a school outside of his or her sector because it had a better reputation and the students were better

Table : INDIV2

#### Number % weighted 95.8 0 Modality not listed 20854 1 4.2 Modality listed 907 \_\_\_\_\_ ----ALL MODALITIES 21761 100.0 Nature: Multiple **QUESTION : EDU 40** Numeric 8 Choice

### F\_SECTPQ\_B

Respondent chose a school outside of his or her sector because the level was better, Table : INDIV2 the school obtained good results

Number

% weighted

Numeric	8 Nature: Multiple	QUESTION : EDU 40		
	ALL MODALITIES	21761	100.0	
1	Modality listed	692	3.2	
0	Modality not listed	21069	96.8	

Numeric 8 Nature: Multiple Choice

## F\_SECTPQ\_C

# Respondent chose a school outside of his or her sector because the options respondent chose were available there

Table : INDIV2

		Number	% weighted
0	Modality not listed	20597	94.7
1	Modality listed	1164	5.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : EDU 40

## F\_SECTPQ\_D

Choice

Respondent chose a school outside of his or her sector because it corresponded to	Table : INDIV2
parents' religious beliefs	

		Number	% weighted
0	Modality not listed	21606	99.3
1	Modality listed	155	0.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : EDU 40

### F\_SECTPQ\_E

Respondent chose a school outside of his or her sector because it was the closest to	
home or easier to access	

Table : INDIV2

		Number	% weighted
0	Modality not listed	21504	98.8
1	Modality listed	257	1.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : EDU 40

## F\_SECTPQ\_F

Responder	t chose a school outside of his or her sector for other reasons		Table : INDIV2
		Number	% weighted
0	Modality not listed	20949	96.3
1	Modality listed	812	3.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : EDU 40

Numeric 8 Choice

#### Table : INDIV2

### F\_SECTPQ\_FLAG

#### Reason why respondent's parents chose a school outside of sector, indicator of nonresponse

-2	Refusal		
-1	Don't know	27	0.2
0	N/A	18493	80.6
1	Answered	3241	19.2
	Overall	21761	100.0
Character	Nature: Multiple	QUE	STION : EDU 40
	Choice		

F\_SECTPQ\_NBREP

Choice

Reason why respondent's parents chose a school outside of sector, number of items Table : INDIV2 chosen

		Number	% weighted
0	no answer	18520	85.1
1	one answer	2631	12.1
2	two answers	491	2.3
3	three answers	105	0.5
4	four answers	12	0.1
5	five answers	1	0.0
6	six answers	1	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	ESTION : EDU 40

Number % weighted

## F\_SOUSCO

During schooling, free sessions in an association for assistance or help with	
homework	

Table : INDIV2

		Number	% weighted
	N/A	381	0.4
1	Yes	2188	5.8
2	No	19192	93.7
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EDU 48

## F\_SPEACT (no access)

•		ection where respondent received schooling if currently studying / school (collège)	Table : INDIV2
String	100	Nature: Data Input	QUESTION : EDU 19

Linked variable(s): CODSPEACT

## F\_STAGE

### Paid or unpaid internships during schooling

#### Table : INDIV2

		Number	% weighted
	N/A	2930	8.5
1	Yes	8712	47.1
2	No	10119	44.4
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : EDU 50

Input

### F\_TRAVAI

Following being treated differently than other students, did the respondent want to	
look for work?	

Table : INDIV2

		Number	% weighted		
	N/A	19032	90.0		
1	Yes	1148	4.8		
2	No	1575	5.2		
8	Refusal				
9	DK	6	0.0		
	Overall	21761	100.0		
Character	1 Nature: Data Input	QUI	UESTION : EDU 45		

#### FAMPRINC

### Indicator of membership of the principal family

Table : THL2

Number

% weighted

	N/A		
1	Member of principal family	72161	96.0
2	Not member of principal family	2960	4.0
	Overall	75121	100.0
Character	1 Nature:		

Computed

Variable

Algorithm

If LIENPRRP < 10

Then FAMPRINC = 1

Otherwise

FAMPRINC = 2

#### FRARRI

#### Level of French upon arrival, for immigrants only

Table : INDIV2

		Number	% weighted
	NA/Don't know	14429	66.3
0	Not at all	2824	13.0
1	Other	2887	13.3
2	Very good comprehension and spoken French	120	0.6
3	All very good	1501	6.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Control	•	•

Variable

REM

To determine the level of French, the levels of comprehension, reading, writing, and speaking were combined, each evaluated according to four modalities: Very good, Good, A little, Not at all.

#### Algorithm

FRARRI

- is equal to 3 if L\_ARRIC, L\_ARRIL, L\_ARRIE, L\_ARRIP= " very good "

- is equal to 2 if L\_ARRIP and L\_ARRIC =" very good "

- is equal to 0 if L\_ARRIC, L\_ARRIL, L\_ARRIE, L\_ARRIP= " not at all "

- is equal to 1 otherwise

#### FRAUJ

#### Level of French today

Table : INDIV2

		Number	% weighted
	NA/Don't know	15985	73.5
0	Not at all	28	0.1
1	Other	2992	13.7
2	Very good comprehension and spoken French	801	3.7
3	All very good	1955	9.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Control		•

Variable

Rem:

To determine the level of French, the levels of comprehension, reading, writing, and speaking were combined, each evaluated according to four modalities: Very good, Good, A little, Not at all.

#### Algorithm

FRAUJ

- is equal to 3 if L\_AUJC, L\_AUJL, L\_AUJE, L\_AUJP = " very good "

- is equal to 2 if L\_AUJP and L\_AUJC =" very good "

- is equal to 0 if L\_AUJC, L\_AUJL, L\_AUJE, L\_AUJP = " not at all "

- is equal to 1 otherwise

#### **GROUP1**

#### Ego's migration status in 5 categories

Table : INDIV2

Number 9

% weighted

	N/A		
1	Immigrant (born foreigner in foreign country including reintegration)	8456	10.3
2	DOM native-born	712	0.8
3	Descendant of one or two immigrant(s)	8161	10.5
4	Descendant of one or two DOM native-borns	651	0.6
5	Other persons residing in France (control group)	3781	77.7
	Overall	21761	100.0
haracter	1 Nature:		

Computed

Variable

NB : persons born in a TOM or born in France of a parent born in a TOM are classified in category 5

Algorithm

if lieunaiser=2 and regionnaise2 ne '5102' & n\_frcmt different from 1 then group1=1;

otherwise if lieunaiser=1 then group1=2;

otherwise if lieunaiser=0 and (statumigp=1 or statumigm=1) then group1=3;

otherwise if lieunaiser=0 and (statumigp=2 or statumigm=2 ) then group1=4;

otherwise group1=5;

Linked variable(s): GROUP2

#### **GROUP1CA**

#### Ego's current partner's migration status in 5 categories

Table : INDIV2

		Number	% weighted
	N/A (no current partner)	5986	26.2
1	Immigrant (born foreigner in foreign country including reintegration)	5305	8.3
2	DOM native-born	335	0.7
3	Descendant of one or two immigrant(s)	1822	6.2
4	Descendant of one or two DOM native-borns	131	0.4
5	Other persons residing in France (control group)	8179	58.3
9	DK	3	0.0
	Overall	21761	100.0

Character 1 Nature: Computed Variable

NB : reintegrated persons are classified as French by birth => in category 5, which differs from the definition of Group1 for Ego

NB : persons born in a TOM or born in France of a parent born in a TOM are classified in category 5

NB : 11 born in a foreign country but of unknown nationality at birth are classified as immigrants

Algorithm

if lieunaiscar='2' and regionnaisca2 ne '5102' and (NATCA not in ('10','11')) then Group1ca='1';

otherwise if lieunaiscar='1' then Group1ca='2';

otherwise if lieunaiscar='0' and (statumigcap ='1' ! statumigcam='1') then Group1ca='3';

otherwise if lieunaiscar='0' and (statumigcap ='2' ! statumigcam='2') then Group1ca='4';

otherwise if lieunaiscar='9' then Group1ca='9';

otherwise Group1ca='5';

Linked variable(s): GROUP2CA

#### **GROUP1PC**

#### Ego's first former partner's migration status in 5 categories

Table : INDIV2

		Number	% weighted
	N/A (No partner or first partner is current partner)	16713	70.8
1	Immigrant (born foreigner in foreign country including reintegration)	1504	3.2
2	DOM native-born	178	0.3
3	Descendant of one or two immigrant(s)	467	2.5
4	Descendant of one or two parents born in a DOM	40	0.2
5	Other persons residing in France (control group)	2783	22.6
9	DK	76	0.4
	Overall	21761	100.0

Character 1 Nature: Computed

Variable

NB : reintegrated persons are classified as French by birth => in category 5, which differs from the definition of Group1 for Ego

NB: 12 born in a foreign country but of unknown nationality at birth are classified as immigrants

Algorithm

if lieunaispcr='2' & regionnaispc2 ne '5102' & (NATPC not in ('10','11')) then Group1PC='1';

otherwise if lieunaispcr='1' then Group1pc='2';

otherwise if lieunaispcr='0' & (statumigpcp ='1' ! statumigpcm='1') then Group1pc='3';

otherwise if lieunaispcr='0' & (statumigpcp ='2' ! statumigpcm='2') then Group1pc='4';

otherwise if lieunaispcr='9' then Group1pc='9';

otherwise Group1pc='5';

Linked variable(s): GROUP2PC

#### Ego's migration status in 14 categories

Table : INDIV2

Number

% weighted

	N/A		
11	Immigrant arrived before age 16 (arrival age <=16 years old)	2811	3.5
12	Immigrant arrived after age 16		6.8
21	DOM native-born arrived before age 16 (arrival age <=16 years old)	237	0.3
22	DOM native-born arrived after age 16	475	0.5
31	Descendant of 2 immigrant parents	4640	5.0
32	Descendant of immigrant mother only	1393	2.1
33	Descendant of immigrant father only	2128	3.4
41	Descendant of 2 DOM native-born parents	318	0.3
42	Descendant of a mother born in a DOM (other parent non- immigrant)		0.2
43	Descendant of a father born in a DOM (other parent non-immigrant)	210	0.2
51	Descendant of repatriate(s), French from a foreign country (ex- colonies)	279	2.5
52	Descendant of expatriate(s), French from a foreign country (outside of colonies)	189	1.6
53	Born French in a TOM or born in metropolitan France of a parent born in a TOM	15	0.1
54	Repatriated	68	0.8
55	French born in a foreign country	210	1.9
56	Control group with no family migration history	3020	70.9
	Overall	21761	100.0

Computed Variable

NB : for the distinction between Group2=11 and Group2=12 it is the age of arrival in France (including Dom-Tom) which is retained

Algorithm

if GROUP1=1 and arrived in France <=16 years old then GROUP2=11;

otherwise GROUP2=12;

if GROUP1=2 and arrived in metropolitan France <=16 years old then GROUP2=21;

otherwise GROUP2=22;

if GROUP1=3 and statumigp=1 & statumigm=1 then GROUP2=31; otherwise GROUP1=3 and statumigm=1 then GROUP2=32; otherwise GROUP1=3 and statumigp=1 then GROUP2=33;

if GROUP1=4 and (statumigp=2 and statumigm=2) then GROUP2=41; otherwise if GROUP1=4 and statumigm=2 then GROUP2=42; otherwise if GROUP1=4 and statumigp=2 then GROUP2=43;

otherwise if Group1=1 then : if statumigp=4 or statumigm=4 then GROUP2=51; otherwise if statumigp=5 or statumigm=5 then GROUP2=52; otherwise if lieunaiser= then GROUP2=53; otherwise if regionnaise2='5102' then ROUP2=53 otherwise if lieunaiser=0 & (statumigp=3 or statumigm= 3) then GROUP2=53; otherwise if lieunaiser=2 and n\_frcmt=1 and coloe=1 then GROUP2=54; otherwise if lieunaiser=2 and n\_frcmt=1 and coloe=2 then GROUP2=55; otherwise GROUP2=56;

#### **GROUP2CA**

#### Ego's current partner's detailed migration status in 5 categories

Table : INDIV2

		Number	% weighte
	N/A (no current partner)	5986	26.2
10	Immigrant		8.3
20	DOM native-born	335	0.7
31	Descendant of 2 immigrant parents	1141	2.7
32	Descendant of immigrant mother only	262	1.4
33	Descendant of immigrant father only	419	2.1
41	Descendant of 2 DOM native-born parents	71	0.1
42	Descendant of a mother born in a DOM	21	0.1
43	Descendant of a father born in a DOM	39	0.2
51	Descendant of repatriate(s), French from a foreign country (ex- colonies)		1.1
52	Descendant of expatriate(s), French from a foreign country (outside of colonies)	168	0.9
53	Born French in a TOM or born in metropolitan France of a parent born in a TOM	9	0.0
54	Repatriated	184	0.8
55	French born in a foreign country	314 1.2	
56	Control group with no family migration history	7243	54.2
99	DK	3	0.0
	Overall	21761	100.0

2 Nature: Computed Variable

Algorithm

if GROUP1CA='1' then Group2ca='10' ;

otherwise if Group1CA='2' then Group2ca='20';

otherwise if GROUP1CA='3' then:

if statumigcap='1' and statumigcam='1' then Group2ca='31';

otherwise if statumigcam='1' then Group2ca='32';

otherwise if statumigcap='1' then Group2ca='33';

otherwise if GROUP1ca='4' then :

if (statumigcap='2' and statumigcam=2) then GROUP2ca='41';

otherwise if statumigcam='2' then GROUP2ca='42';

otherwise if statumigcap='2' then GROUP2ca='43';

otherwise if GROUP1ca='5' then :

if statumigcap='4' or statumigcam='4' then GROUP2ca='51';

otherwise if statumigcap='5' or statumigcam='5' then GROUP2ca='52';

otherwise if regionnaisca2='5102' ! (regionnaisca2='1101' & (statumigcap='3' ! statumigcam='3')) then GROUP2ca='53';

otherwise if lieunaiscar='2' and Natca=:'1' and born in an ex-colony before independence then GROUP2ca='54';

otherwise if lieunaiscar='2' and Natca=:'1' and born in a foreign country then GROUP2ca='55';

otherwise if GROUP2ca='56';

otherwise Group2ca='99';

#### **GROUP2PC**

#### Ego's first partner's detailed migration status

Table : INDIV2

		Number	% weighted
	N/A (no 1st partner or same as current partner)	16713	70.8
10	Immigrant	1504	3.2
20	DOM native-born	178	0.3
31	Descendant of 2 immigrant parents	244	0.8
32	Descendant of immigrant mother only	93	0.8
33	Descendant of immigrant father only	130	0.9
41	Descendant of 2 DOM native-born parents	27	0.1
42	Descendant of a mother born in a DOM (other parent non- immigrant)	5	0.0
43	Descendant of a father born in a DOM (other parent non-immigrant)		0.1
51	Descendant of repatriate(s), French from a foreign country (ex- colonies)		0.3
52	Descendant of expatriate(s), French from a foreign country (outside of colonies)	39	0.2
53	Born French in a TOM or born in metropolitan France of a parent born in a TOM		0.0
54	Repatriated	64	0.2
55	French born in a foreign country	81	0.5
56	Control group with no family migration history		21.3
99	DK	76	0.4
	Overall	21761	0.0

Character

Nature: Computed Variable

Algorithm

if GROUP1PC='1' then Group2pc='10' ;

2

otherwise if Group1pC='2' then Group2pc='20';

otherwise if GROUP1pC='3' then :

if statumigpcp='1' and statumigpcm='1' then Group2pc='31' :

otherwise if statumigpcm='1' then Group2pc='32';

otherwise if statumigpcp='1' then Group2pc='33';

otherwise if GROUP1pc='4' then :

if (statumigpcp='2' and statumigpcm=2) then GROUP2pc='41';

otherwise if statumigpcm='2' then GROUP2pc='42';

otherwise if statumigpcp='2' then GROUP2pc='43';

otherwise if GROUP1pc='5' then :

if statumigpcp='4' or statumigpcm='4' then GROUP2pc='51';

otherwise if statumigpcp='5' or statumigpcm='5' then GROUP2pc='52';

otherwise if regionnaispc2='5102' or (regionnaispc2='1101' and (statumigpcp='3' or statumigpcm='3')) then GROUP2pc='53';

otherwise if lieunaispcr='2' and Natpc=:'1' and colopc=1 then GROUP2pc='54';

otherwise if lieunaispcr='2' and Natpc=:'1' and colopc=2 then GROUP2pc='55';

otherwise GROUP2pc='56';

otherwise Group2pc='99';

#### HABRP

#### Dwelling inhabitant as defined in the census

Table : THL2

Number

% weighted

	N/A (part of household for which dwelling is not principal residence, according to census)		
1	Inhabitant of principal residence as defined in the census	75070	99.9
2	Inhabitant of principal residence as defined in the census		
3	Inhabitant of non-principal residence as defined in the census	51	0.1
	Overall	75121	100.0
Character	1 Nature:		•

acter 1 Nature: Computed

Variable

Algorithm

If for household (BS) of individual, CATLOGA = 1

Then HABRP = 1

If CATLOGRP = 1 and CATLOGA ne 1

Then HABRP = 2

If CATLOGRP ne 1

Then HABRP = 3

Linked variable(s): COUPLRP, ENFRP

# I\_ASSAUT

# Respondent's membership to another association

Table : INDIV2

Number % weighted

	N/A		
1	Yes	1067	7.2
2	No	20689	92.7
8	Refusal	1	0.0
9	DK	4	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : INS 1

# I\_ASSCUL

# Respondent's membership to a cultural association (youth or neighborhood)

Table : INDIV2

		Number	% weighted
	N/A		
1	Yes	1474	7.5
2	No	20282	92.5
8	Refusal	1	0.0
9	DK	4	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : INS 1

#### I\_ASSDEF

# Respondent's membership to an association for the defense of human rights or for the fight against racism

Table : INDIV2

		Number	% weighted
	N/A		
1	Yes	232	1.1
2	No	21524	98.9
8	Refusal	1	0.0
9	DK	4	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : INS 1

#### I\_ASSOR

Table : INDIV2 Respondent's membership to an association uniting members from the same country, DOM or TOM as respondent or his or her parents

Number % weighted N/A 16791 93.9 1 Yes 978 1.0 2 No 5.2 3972 Refusal 8 9 Don't know 20 0.0 Overall 21761 100.0 Nature: Data **QUESTION : INS 3** Character 1 Input

I\_ASSP

Details conc	Table : INDIV2		
String	100	Nature: Data Input	QUESTION : INS 2

#### Respondent's membership to a parent-teacher association

Table : INDIV2

% weighted

Number

	N/A		
1	Yes	773	4.2
2	No	20982	95.8
8	Refusal	1	0.0
9	DK	5	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : INS 1

Input

# I\_ASSPOL

# Respondent's membership to political party or movement

Number

% weighted

Table : INDIV2

	N/A		
1	Yes	334	2.0
2	No	21418	98.0
8	Refusal	4	0.0
9	DK	5	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : INS 1

Input

# I\_ASSREL

# Respondent's membership to a religious association

Table : INDIV2

Number % weighted

	N/A		
1	Yes	688	1.9
2	No	21064	98.1
8	Refusal	3	0.0
9	DK	6	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : INS 1

Input

# I\_ASSSOL

Respondent's membership to a solidarity or mutual aid association (including tontine)	Table : INDIV2
---	----------------

Number % weighted

			0
	N/A		
1	Yes	1163	5.4
2	No	20592	94.6
8	Refusal	1	0.0
9	DK	5	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QI	JESTION : INS 1
	Input		

# I\_ASSSPO

# Respondent's membership to a sports association

Number	% weighted
Number	% weight

	N/A		
1	Yes	2866	17.1
2	No	18889	82.8
8	Refusal	1	0.0
9	DK	5	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : INS 1

I\_CNFJUS

# **Respondent's trust in justice in France**

Number

% weighted

Table : INDIV2

	N/A		
1	Totally trust	3511	10.0
2	Trust	11387	57.6
3	Do not trust	4050	20.9
4	Totally do not trust	1956	9.4
8	Refusal	49	0.2
9	DK	808	1.9
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : INS 8

Input

#### Table : INDIV2

# I\_CNFPOL

#### **Respondent's trust in police in France**

Table : INDIV2

Number % weighted

			C C
	N/A		
1	Totally trust	3398	12.1
2	Trust	11358	60.3
3	Do not trust	4138	18.1
4	Totally do not trust	2250	7.7
8	Refusal	46	0.2
9	DK	571	1.6
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : INS 8

Input

Input

# I\_CNFSS

# Respondent's trust in public services for the unemployed in France such as the ANPE (National Employment Agency)

Table : INDIV2

		Number	% weighted
	N/A		
1	Totally trust	2583	7.4
2	Trust	8956	39.6
3	Do not trust	4977	27.3
4	Totally do not trust	3016	15.7
8	Refusal	31	0.2
9	DK	2198	9.8
	Overall	21761	100.0
Character	1 Nature: Data	(	QUESTION : INS

# I\_CONTRI

# Frequency of police checks to verify respondent's identity

Table : INDIV2

Number % weighted

Character	1 Nature: Data	01	JESTION : INS 9
	Overall	21761	100.0
9	Don't know	24	0.0
8	Refusal	1	0.0
3	Several times	3118	12.8
2	Once	2806	14.4
1	Never	15812	72.8
	N/A		

Input

I\_CONTROL

# Respondent's perception of police checks

% weighted

Number

Table : INDIV2

	N/A	15837	72.8
1	The police were doing their job in a normal way	4017	21.1
2	You were checked unnecessarily	1855	6.0
8	Refusal	3	0.1
9	Don't know	49	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : INS 10

Input

# I\_ECOLE

# **Respondent's trust in school in France**

Table : INDIV2

Number % weighted

	N/A		
1	Totally trust	8385	30.7
2	Trust	10657	56.5
3	Do not trust	1704	8.9
4	Totally do not trust	508	2.4
8	Refusal	17	0.1
9	DK	490	1.4
	Overall	21761	100.0
Character	1 Nature: Data	QL	IESTION : INS 8

Input

# I\_ELEET

# Respondent's participation in elections of a country other than France, of which he or Table : INDIV2 she was a citizen

		Number	% weighted
	N/A	10581	86.2
1	Yes	1864	2.5
2	No	9306	11.3
8	Refusal	3	0.0
9	Don't know	7	0.0
	Overall	21761	100.0
Character	1 Nature: Data	C	UESTION : INS 4

Input

# I\_ELEETQ

# Reasons why respondent did not participate in elections of his or her country of origin

Table : INDIV2

		Number	% weighted
	N/A	12455	88.7
1	You did not wish to	5172	6.5
2	You didn't have the right	2713	3.1
3	There have been no elections since you were eligible to vote or since you came to France	866	1.1
8	Refusal	12	0.0
9	Don't know	543	0.6
	Overall	21761	100.0
Character	1 Nature: Data Input	(	QUESTION : INS 5

# I\_ELEUE

# **Respondent's registration to electoral lists**

Table : INDIV2

		Number	% weighted
	N/A	3367	4.1
1	Yes	14952	85.1
2	No	3412	10.8
8	Refusal	2	0.0
9	Don't know	28	0.1
	Overall	21761	100.0
Character	1 Nature: Data	C	UESTION : INS 6

Input

# I\_INTCOM

# Respondent's interest in politics of commune where he or she lives

Table : INDIV2

	N/A		
1	A lot	2065	10.5
2	Rather	3954	19.9
3	A little	7544	36.2
4	Not at all	8140	33.3
8	Refusal	9	0.1
9	DK	49	0.2
	Overall	21761	100.0
Character	1 Nature: Data Input	QUI	STION : INS 1

I\_INTDOM

# Respondent's interest in politics of DOM or TOM of respondent's or parents' origin

Table : INDIV2

		Number	% weighted
	N/A	20326	98.4
1	A lot	177	0.2
2	Rather	230	0.3
3	A little	487	0.5
4	Not at all	539	0.6
8	Refusal		
9	DK	2	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : INS 11

# I\_INTFRA

# **Respondent's interest in French national politics**

	N/A		
1	A lot	4284	18.5
2	Rather	6406	30.3
3	A little	7218	35.9
4	Not at all	3817	15.1
8	Refusal	7	0.1
9	DK	29	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : INS 11

I\_INTINT

# Respondent's interest in international politics

Number

% weighted

Table : INDIV2

	N/A		
1	A lot	3890	14.4
2	Rather	5416	24.9
3	A little	7418	36.6
4	Not at all	4998	23.9
8	Refusal	7	0.1
9	DK	32	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : INS 11

Input

Number % weighted

453

#### I\_INTNAT

Respondent's interest in national politics of DOM or TOM of respondent's or parents'	
origin	

Table : INDIV2

		Number	% weighted
	N/A	4341	72.4
1	A lot	1908	2.5
2	Rather	2766	4.2
3	A little	5459	8.1
4	Not at all	7255	12.7
8	Refusal	4	0.0
9	DK	28	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : INS 11

Input

I\_OPIPOL (sensitive variable, restricted access)

#### **Respondent's political opinion**

Number %

% weighted

Table : POLREL2

	N/A		
1	Very left		
2	Left		
3	Center		
4	Right		
5	Very right		
6	Neither left nor right		
8	Refusal		
9	Don't know		
	Overall		
Character	1 Nature: Data Input	QUE	STION : INS 12

Linked variable(s): I\_OPIPOLN

# I\_OPIPOLN

#### Political opinion indicator of response

Table : INDIV2

Number

% weighted

	N/A		
0	Expressed political opinion	19202	90.9
1	Don't know or refused to express political opinion	2559	9.1
	Overall	21761	100.0
Character	1 Nature:		

Computed Variable

Algorithm

If I\_OPIPOL is equal to ('1','2','3','4','5','6') then I\_PIPOLN='0'

If I\_OPIPOL is equal to ('8','9') then I\_PIPOLN='1'

# I\_VO1PDT

#### Respondent's participation in first round of last presidential election

Table : INDIV2

Number	% weighted
--------	------------

Character	1 Nature: Data	QL	JESTION : INS 7
	Overall	21761	100.0
9	DK	12	0.1
8	Refusal	13	0.0
3	N/A	226	0.6
2	No	1790	7.6
1	Yes	12488	76.2
	Not enrolled in electoral list or foreign nationality	7232	15.5

Input

# I\_VO2PDT

#### Respondent's participation in second round of last presidential election

Table : INDIV2

		Number	% weighted
	Not enrolled in electoral list or foreign nationality	7232	15.5
1	Yes	12118	74.0
2	No	2146	9.8
3	N/A	229	0.7
8	Refusal	13	0.0
9	ОК	23	0.0
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : INS 7

Input

# I\_VOMUNI

# Respondent's participation in last municipal (commune) elections

Table : INDIV2

		Number	% weighted
	Not enrolled in electoral list or non-EU27	6809	14.9
1	Yes	11604	70.7
2	No	3166	14.0
3	N/A	135	0.3
8	Refusal	14	0.0
9	DK	33	0.1
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : INS 7

Input

#### IDENT

Ego's anonymized identifier

Table : AUTLOG2\_PAYS3,AUTLOG2,ENF ANTS2,TRAJPRO2,TRAJMIG2,IN DIV2\_LANG,INDIV2\_PAYS3,ENF ANTS\_BRUT,INDIV2,INDIV\_BRU T,POLREL2,THL\_BRUT,THL2,THL 2\_PAYS3,

Numeric 8 Nature: Computed Variable

#### IDENT\_FA

#### Data collection identifier

Character 8 Nature :

It is compose of :

- RGES (2 Characters) : survey's regional administration

- NUMFA (4 Characters) : address file number

- SSECH (2 Characters) : expected sub-sample

Linked variable(s): RGES, SSECH, NUMFA

# IDOLOG

#### Indicator of response of duration of dwelling occupation

Character 1 Nature: Computed Variable Table : THL2

Table : ENFANTS2,TRAJPRO2,TRAJMIG 2,INDIV2,THL2

#### IGREF

# Indicator of membership of dwelling's reference group

Table : THL2

Number % weighted

	N/A		
0	Not member of reference group	36892	41.3
1	Person of reference	21761	33.8
2	Partner of person of reference	15960	24.5
3	Other member of reference group	508	0.4
	Overall	75121	100.0
haracter	1 Nature:		

1 Nature: Computed Variable

Algorithm

If 1 of 4 following cases occurs:

> 1) If PREF = NOI(a)

Then IGREF(a) = 1

> 2) If PCONJ = NOI(a)

Then IGREF(a) = 2

> 3) If for n = 1 to 220, instance of PRACTn = NOI(a) different from PREF and PCONJ

Then IGREF = 3

> 4) If for n = 1 to 22, instance of PRANPRn = NOI(a) different from PREF and PCONJ

Then IGREF = 3

Otherwise (none of the 4 cases)

IGREF = 0

# IGREF\_MEN

# Indicator of membership of household's reference group

Table : THL2

Number % weighted

	N/A		
0	Not member of reference group	37275	41.9
1	Person of reference	21761	33.8
2	Partner of person of reference	15647	24.0
3	Other member of reference group	438	0.3
	Overall	75121	100.0
Character	1 Nature:	I	

Computed

Variable

Algorithm

Idem IGREF variable on the scope of individuals having shared budget with ego

#### ILANG

#### Type of Language(s) listed (French or Foreign language(s))

Table : INDIV2, INDIV\_BRUT

		Number	% weighted
	NA/Don't know	23	0.1
0	French	7035	32.3
1	Foreign language	6046	27.8
2	Several languages, including French	7358	33.8
3	Several languages, all different than French	1299	6.0
	ALL MODALITIES	21761	100.0
lumoric	9 Natura: Cantral	1	

Numeric 8

Nature: Control Variable

Linked variable(s): LREF

#### IMMI

#### **Respondent an immigrant**

Table : INDIV2

Number % weighted

	NA/Don't know		
0	Other	13502	62.0
1	Immigrant	8259	38.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Control	1	1

Numeric

#### Nature: Control Variable

Algorithm

Immi

- is equal to 1 if INAT= 2 or 3 and LNAISE=2

- 0 otherwise

Immi

Linked variable(s): LIENMIG

# INAT

#### Indicator of nationality

Table : INDIV2

Number % weighted

			0
	NA/Don't know		
0	French by birth	11969	55.0
1	French by reintegration	225	1.0
2	French by acquisition	4658	21.4
3	Foreigner	4909	22.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Control		

Variable

Algorithm

INAT

- Is equal to 0 if N\_FRCMT=1 or DK

1 if N\_FRCMT= 2 - Is equal to

- Is equal to 2 if N\_FRCMT = 3,4,5

3 if N\_FRCMT=" missing "" - Is equal to

Linked variable(s): IMMI, INATUE

## INATUE

#### Current French, EU27, or foreign nationality

Table : INDIV2

Number % weighted

			-
	NA/Don't know		
1	French	16852	77.4
2	Other EU country	1542	7.1
3	Foreign nationality not EU27	3367	15.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Control	L	

8 Nature: ( Variable

Algorithm

INATUE

- is equal to 1 if INAT=0,1,or 2

- is equal to 2 if N\_NAT1Q or N\_NAT2Q contains nationality of one of 26 other EU countries

- is equal to 3 if foreign nationality, not EU27

# INSTALAG

Age on arrival, according to THL (household roster) Number of non-missing observations	8727	
Number of non-missing observations	9777	
Number of non-missing observations	8777	
	0/2/	
Number of missing values	13034	
Number of total observations	21761	
Weighted mean	20.08	
Standard deviation	11.11	
Maximum value	60	
3rd quartile	27	
Median	21	
1st quartile	12	
Minimum value	0	
Mode	22	
Nature: Control		
	Weighted mean Standard deviation Maximum value Brd quartile Median 1st quartile Minimum value Mode	Weighted mean20.08Standard deviation11.11Maximum value60Brd quartile27Median211st quartile12Minimum value0Mode22Nature: Control

Algorithm

INSTALAG=INSTALLE-ANAISE

# INSTALLE

	NA/Don't know		
1949 to 2008	Year of settlement of respondent		
	Number of non-missing observations	8727	
	Number of missing values	13034	
	Number of total observations	21761	
	Maximum value	2008	
	3rd quartile	1999	
	Median	1987	
	1st quartile	1976	
	Minimum value	1949	
	Mode	2001	
Date 8	Nature: Control Variable		QUESTION : A7

Linked variable(s): INSTALAG

#### **IPRAN**

Table : THL2

% weighted Number

	N/A		
1	Individual is main current income provider in the dwelling	2673	5.6
2	Individual is not one over the year	72448	94.4
	Overall	75121	100.0

Character 1 Nature: Computed

Variable

Algorithm

For n = 1 to 22

If PRANPRn = NOI of individual a

Then IPRAN(a) = 1

Otherwise

IPRAN(a) = 2

# IPRAN\_MEN

#### Indicator of the main current income provider in the household over the year

Table : THL2

Number % weighted

	N/A		
1	Individual is main current income provider in the household	2660	5.6
2	Individual is not one over the year	72461	94.4
	Overall	75121	100.0
Character	1 Nature:		

Character Т

Computed Variable

Algorithm

Idem IPRAN variable on the scope of individuals having shared budget with EGO

#### **IPROPLOC**

#### Indicator of the main occupant

Table : THL2

Number % weighted

			U
	N/A		
1	Owner or official tenant	35225	55.2
2	Other	39896	44.8
	Overall	75121	100.0

Character 1 Nature:

Computed Variable

Algorithm

If for individual a, instance of n = 1 to 20 such as PROPLOCn = NOI(a)

Then IPROPLOC = 1

Otherwise :

> if one single household in the dwelling (BS = 0) and OPTION\_PROPLOC = 1

Then IPROPLOC = ' '

> otherwise

IPROPLOC = 2

# ISCO\_ACT

# Ego's socio-occupational category, international standard classification of occupation (ISCO88/CITP88)

Table : INDIV2

Table : INDIV2

Character 2 Nature: Computed Variable

#### ISCO\_ANT

# Ego's former socio-occupational category, international standard classification of occupation (ISCO88/CITP88)

Character 2 Nature: Computed Variable

466

#### ISCO\_AVMIG

Ego's socio-occupational category before migrating, international standard classification of occupation (ISCO88/CITP88)

- Character 2 Nature: Computed
  - Variable

# ISCO\_CJ

Ego's partner's current socio-occupational category, international standard classification of occupation (ISCO88/CITP88)

Character 2 Nature: Computed Variable

#### ISCO\_MERE

Ego's mother's socio-occupational category, international standard classification of occupations (ISCO88/CITP88)

Character 2 Nature: Computed Variable

#### ISCO\_PERE

Ego's father's socio-occupational category, international standard classification of occupations (ISCO88/CITP88)

Character 2 Nature: Computed Variable Table : INDIV2

Table : INDIV2

Table : INDIV2

Table : INDIV2

# ISCO\_PERECJ

Ego's partner's father's occupation, international standard classification of occupation	Table : INDIV2
(ISCO88/CITP88)	

Character 2 Nature: Computed Variable

# ISCO\_PREMP

Ego's father's first job in France, international standard classification of occupation	
(ISCO88/CITP88)	

Character 2 Nature: Computed Variable

# J15COM (no access)

Municipality (commune) where respondent lived at age 15

25 Nature: Data String Input

#### J15DPT

Geographic code of département where respondent lived at age 15

Character 2 Nature: External Table : INDIV2

Table : INDIV2

Table : INDIV2

#### JNAISE (no access)

#### Day of birth

Numeric 8 Nature: Control Variable

#### JOUR2AN

#### Approximate number of days in dwelling in the last year

Table : THL2

1 to 365			
	Number of non-missing observations	79	
	Number of missing values	75042	
	Number of total observations	75121	
	Weighted mean	41.82	
	Standard deviation	20.69	
	Maximum value	100	
	3rd quartile	50	
	Median	50	
	1st quartile	30	
	Minimum value	2	
	Mode	30	
lumeric 8	B Nature: Data Input		QUESTION : A1

Linked variable(s): DOLOG

#### JOURAN

#### Number of days in dwelling per year

1 to 365			
	Number of non-missing observations	710	
	Number of missing values	74411	
	Number of total observations	75121	
	Weighted mean	131.05	
	Standard deviation	46.14	
	Maximum value	300	
	3rd quartile	150	
	Median	120	
	1st quartile	100	
	Minimum value	25	
	Mode	120	
Numeric 8	B Nature: Data Input		QUESTION : A9

mpat

Linked variable(s): DOLOG

#### JOURSEM

#### Number of days of the week in dwelling

98 75023 75121 4.63	
75023 75121	
75121	
4.63	
4.05	
0.94	
6	
5	
5	
4	
2	
5	
	QUESTION : A1
_	0.94 6 5 5 4 2

Input

Linked variable(s): DOLOG

#### L\_ANTART (no access)

## Arrondissement (for Paris, Lyon or Marseille) of preceding dwelling

Table : INDIV2

		NA/Don't know	
1 to 2	20	Arrondissement (for Paris, Lyon or Marseille) of preceding dwelling	
String	8	Nature: Data	QUESTION : LOG 20
		Input	

(no access)

#### L\_ANTCOM (no access)

Table : INDIV2
QUESTION : LOG 20

#### L\_ANTDPT (no access)

Département of preceding dwelling			Table : INDIV2	
String	20	Nature: Data Input	QUESTION : LOG 20	
(no access)				
Linked variable(s): L_ANTREGD				

#### L\_ANTETR

Was the municipality (commune) of the preceding dwelling located in a foreign		
country?		

		Number	% weighted	
	N/A	21337	99.2	
1	Yes	397	0.7	
2	No	26	0.1	
9	DK	1	0.0	
	Overall	21761	100.0	
Character	1 Nature: Data	QUESTION : LOG 20		

Input

472

#### L\_ANTHLM

#### Year of request for social housing (HLM) currently occupied

	NA/Don't know		
1973 to 2008	Year of request for social housing (HLM) currently occupied		
	Number of non-missing observations	2502	
	Number of missing values	19259	
	Number of total observations	21761	
	Maximum value	2008	
	3rd quartile	2006	
	Median	2004	
	1st quartile	2003	
	Minimum value	1973	
	Mode	2005	
Date 8	Nature: Data Input		QUESTION : LOG 25

#### L\_ANTNUM (no access)

Numeric 8 Nature: Data Input

(no access)

Table : INDIV2

**QUESTION : LOG 21** 

#### L\_ANTREGD

#### Region of ego's preceding dwelling address

		Number	% weighted	
	N/A	12661	56.5	
1175	Paris	639	2.2	
1177	Seine et Marne	223	0.8	
1178	Yvelines	243	1.2	
1191	Essonne	240	0.6	
1192	Hauts de Seine	354	1.2	
1193	Seine Saint-Denis	478	1.0	
1194	Val de Marne	320	1.1	
1195	Val d'Oise	209	0.7	
2100	Champagne-Ardennes	178	1.1	
2200	Picardie	168	1.0	
2300	Haute-Normandie 19		1.4	
2400	Centre 301		1.6	
2500	Basse-Normandie 119		1.1	
2600	Bourgogne 186		1.2	
3100	Nord-Pas-de-Calais 497		2.5	
4100	Lorraine 361		1.5	
4200	Alsace	369	1.6	
4300	Franche-Comté	168	0.7	
5200	Pays de la Loire	306		
5300	Bretagne	276	2.2	
5400	Poitou-Charentes	195	1.6	
7200	Aquitaine	400	2.5	
7300	Midi-Pyrénées	344	1.6	
7400	Limousin	94	0.6	
8200	Rhône-Alpes	984	4.6	
8300	Auvergne	123	0.9	
9100	Languedoc-Roussillon	345	1.3	
9300	Provence-Alpes-Côte d'Azur	783	3.7	

	Ove	Overall		100.0
Character	4	Nature: Data Input		

Scope: if ego has moved since fewer than 5 years (L\_DEMEN<=5)

#### L\_ANTRUE (no access)

#### Street of preceding dwelling

String 100 Nature: Data Input

(no access)

#### L\_ANTSTA

#### Occupancy status of preceding dwelling

Table : INDIV2

Table : INDIV2

**QUESTION : LOG 21** 

		Number	% weighted
	N/A	12229	55.8
1	Owner (including buyer, usufructuary, life annuity)	1558	9.2
2	Social housing (HLM) tenant (or integrated)	2468	7.1
3	Private sector tenant	4219	21.2
4	Accommodated for free (including by employer or friends)	1287	6.7
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : LOG 23

#### L\_ANTTYP

#### Type of preceding dwelling

476

		Number	% weighted
	N/A	12229	55.8
1	House (including detached house, farm, terraced house)	2659	17.4
2	Apartment	6557	25.8
3	Hostel or collective housing	182	0.6
4	Hotel room	46	0.1
5	Makeshift housing	19	0.1
6	Independent room	69	0.3
	Overall	21761	100.0
Character	1 Nature: Data		JESTION : LOG 22

L_ARRART	(no access)
----------	-------------

Input

# Arrondissement (for Paris, Lyon, Marseille) where respondent lived upon arrival in France

		NA/Don't know	
1 to 20		Arrondissement (for Paris, Lyon, Marseille) where re	espondent lived upon arrival in France
Numeric	8	Nature: Data Input	QUESTION : LOG 11

(no access)

#### L\_ARRCOM (no access)

Linked variable(s): TUARR

Geographic France	code	of preceding dwelling's municipality (commune) upon arrival in	Table : INDIV2
Character	5	Nature: External	QUESTION : LOG 11
(no access)			

Table : INDIV2

#### L\_ARRDIF

#### The currently inhabited dwelling is the one in which respondent lived

Table : INDIV2

		Number	% weighted
	N/A	18041	95.5
1	Yes	894	1.1
2	No	2826	3.4
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : LOG 8

#### L\_ARRDPT (no access)

Dwelling de	Table : INDIV2		
String	20	Nature: Data Input	QUESTION : LOG 11
(no access)			

Linked variable(s): L\_ARRREGD

#### L\_ARRIC

#### French comprehension upon arrival in France

Table : INDIV2

		Number	% weighted
	N/A	14460	91.2
1	Very good	1771	2.2
2	Good	942	1.2
3	A little	1562	2.0
4	Not at all	3022	3.5
9	DK	4	0.0
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : LN 9

Input

Linked variable(s): FRARRI

#### L\_ARRIE

#### French writing proficiency upon arrival in France

Table : INDIV2

		Number	% weighted
	N/A	14460	91.2
1	Very good	1632	2.0
2	Good	855	1.0
3	A little	1236	1.6
4	Not at all	3574	4.2
9	DK	4	0.0
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : LN 9

Input

Linked variable(s): FRARRI

#### L\_ARRIL

#### French reading proficiency upon arrival in France

Table : INDIV2

		Number	% weighted
	N/A	14460	91.2
1	Very good	1768	2.2
2	Good	980	1.2
3	A little	1190	1.5
4	Not at all	3358	3.9
9	DK	5	0.0
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : LN 9

Input

Linked variable(s): FRARRI

#### L\_ARRIP

#### French speaking proficiency upon arrival in France

Table : INDIV2

		Number	% weighted
	N/A	14460	91.2
1	Very good	1719	2.1
2	Good	967	1.2
3	A little	1617	2.0
4	Not at all	2995	3.5
9	DK	3	0.0
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : LN 9

Input

Linked variable(s): FRARRI

#### L\_ARRMET

#### Type of accommodation upon arrival in metropolitan France

Table : INDIV2

		Number	% weighted
	N/A	15142	91.8
1	In a CADA (for asylum seekers) or housing center	286	0.2
2	In a workers' hostel or a SONACOTRA hostel	330	0.3
3	In a dwelling lent by a friend or member of your family	438	0.5
4	With friends or members of your family	2250	2.8
5	In the dwelling you currently occupy	470	0.5
6	In another type of individual dwelling, house or apartment (including dwelling occupied by your spouse before your arrival)	2374	3.1
7	Other (institution, squat, street, etc.)	471	0.7
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : LOG

#### L\_ARRQD

#### Age or year of first ordinary private dwelling

Table : INDIV2

	NA/Don't know		
0 to 2008	Age or year of first ordinary private dwelling		
	Number of non-missing observations	3732	
	Number of missing values	18029	
	Number of total observations	21761	
	Maximum value	2008	
	Minimum value	0	
Numeric 8	Nature: Data Input		QUESTION : LOG 7

Linked variable(s): L\_ARRQD\_DRAP

#### L\_ARRQD\_DRAP

Table : INDIV2

Number	%
--------	---

weighted

-2	Refusal		
-1	Don't know	43	0.0
0	N/A	17986	95.4
1	Answered	3732	4.6
	Overall	21761	100.0
Character	2 Nature:		

Character

Computed Variable

#### L\_ARRREGD

		Number	% weighted
	N/A	16593	93.6
1175	Paris	886	1.2
1177	Seine et Marne	86	0.1
1178	Yvelines	162	0.2
1191	Essonne	139	0.1
1192	Hauts de Seine	211	0.3
1193	Seine Saint-Denis	331	0.4
1194	Val de Marne	191	0.2
1195	Val d'Oise	134	0.2
2100	Champagne-Ardennes	78	0.1
2200	Picardie	75	0.1
2300	Haute-Normandie	110	0.1
2400	Centre	143	0.1
2500	Basse-Normandie	52	0.1
2600	Bourgogne	86	0.1
3100	Nord-Pas-de-Calais	200	0.2
4100	Lorraine	171	0.2
4200	Alsace	212	0.2
4300	Franche-Comté	77	0.1
5200	Pays de la Loire	125	0.1
5300	Bretagne	107	0.1
5400	Poitou-Charentes	73	0.1
7200	Aquitaine	194	0.2
7300	Midi-Pyrénées	152	0.2
7400	Limousin	37	0.0
8200	Rhône-Alpes	472	0.6
8300	Auvergne	54	0.1
9100	Languedoc-Roussillon	159	0.2
9300	Provence-Alpes-Côte d'Azur	451	0.6

	Ove	rall	21761	100.0
Character	4	Nature: Data		
		Input		

#### L\_ARRSTA

#### Occupancy status of dwelling upon arrival in France

Table : INDIV2

		Number	% weighted
	N/A	16561	93.5
1	Owner (including buyer, usufructuary, life annuity)	284	0.4
2	Social housing (HLM) tenant (or integrated)	1549	1.7
3	Private sector tenant	3021	3.9
4	Accommodated for free (including by employer or friends)	346	0.5
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	IESTION : LOG 10

#### L\_ARRTYP

#### Type of dwelling upon arrival in France

		Number	% weighted
	N/A	16561	93.5
1	House (including detached house, farm, terraced house)	613	0.8
2	Apartment	4164	5.1
3	Hostel or collective housing	150	0.2
4	Hotel room	64	0.1
5	Makeshift housing	18	0.0
6	Independent room	191	0.3
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : LOG 9

#### L\_AUJC

#### **Current French comprehension**

Table : INDIV2

		Number	% weighted
	N/A	15985	93.0
1	Very good	3124	3.9
2	Good	1872	2.2
3	A little	742	0.8
4	Not at all	37	0.0
9	DK	1	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QL	IESTION : LN 12

Character 1

Input

Linked variable(s): FRAUJ

#### L\_AUJE

#### **Current French writing proficiency**

Table : INDIV2

		Number	% weighted	
	N/A	15985	93.0	
1	Very good	2043	2.5	
2	Good	1367	1.7	
3	A little	1609	1.9	
4	Not at all	757	0.9	
9	DK			
	Overall	21761	100.0	
Character	1 Nature: Data	Q	QUESTION : LN 12	

Input

Linked variable(s): FRAUJ

#### L\_AUJL

#### **Current French reading proficiency**

Table : INDIV2

		Number	% weighted
	N/A	15985	93.0
1	Very good	2674	3.3
2	Good	1577	1.9
3	A little	1099	1.2
4	Not at all	426	0.5
9	DK		
	Overall	21761	100.0
Character	1 Nature: Data	QL	ESTION : LN 12

Input

Linked variable(s): FRAUJ

#### L\_AUJP

#### **Current French speaking proficiency**

Table : INDIV2

		Number	% weighted
	N/A	15985	93.0
1	Very good	2908	3.6
2	Good	1963	2.4
3	A little	851	0.9
4	Not at all	54	0.1
9	DK		
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : LN 12

Input

Linked variable(s): FRAUJ

#### L\_CADA

# Residence in France, in a reception center for asylum seekers, a CPH (a provisional housing center), a holding center

Table : INDIV2

		Number	% weighted
	N/A	13502	89.9
1	Yes	327	0.3
2	No	7930	9.8
9	Don't know	2	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : LOG 12

#### L\_CANDI

#### Number of applications submitted for housing in the private sector

Table : INDIV2

		Number	% weighted
	N/A	15937	76.4
1	One or two	633	2.5
2	Two to five	385	1.3
3	More than five	339	1.1
4	None	4424	18.6
9	Don't know	43	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : LOG 27

Input

486

#### L\_CAUTIO

Table : INDIV2

		Number	% weighted
	N/A	12229	55.8
1	Yes	2326	9.8
2	No	7206	34.4
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : LOG 28

Input

#### L\_CAUTQ

Person prov	Person providing security deposit or guarantee for loan or rent of current dwelling		Table : INDIV2
		Number	% weighted
	N/A	19435	90.2
1	Your parents or parents-in-law	883	4.9
2	Your children	13	0.1
3	Other members of the family or friends	381	1.1
4	An association, an administration, your employer	790	2.7
5	Other	259	1.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : LOG 29

Character 1

Input

#### L\_CHRS

Residence in France, in a housing center, an emergency shelter (CHRS, social hostel,	
night shelter)	

Table : INDIV2

Number % weighted

	N/A		
1	Yes	493	1.3
2	No	21267	98.7
9	Don't know	1	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : LOG 12

#### L\_CONTEX\_A

#### Learned French because it was commonly used in his or her country

		Number	% weighted
0	Modality not listed	20297	93.3
1	Modality listed	1464	6.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	IESTION : LN 10
	Choice		

#### L\_CONTEX\_B

#### Learned French through family, friends

489

		Number	% weighted
0	Modality not listed	20510	94.3
1	Modality listed	1251	5.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QL	JESTION : LN 10

#### L\_CONTEX\_C

#### Learned French through school

		Number	% weighted
0	Modality not listed	18569	85.3
1	Modality listed	3192	14.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : LN 10

#### L\_CONTEX\_D

Learned French through television, radio or other media

Number

% weighted

Table : INDIV2

Numeric	8 Nature: Multiple Choice	QU	ESTION : LN 10
	ALL MODALITIES	21761	100.0
1	Modality listed	519	2.4
0	Modality not listed	21242	97.6

Table : INDIV2

#### Learned French through cassette tapes, language text books

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	21573	99.1
1	Modality listed	188	0.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QL	ESTION : LN 10

#### L\_CONTEX\_F

Learned French through work

Number % weighted Modality not listed 0 21393 98.3 1 Modality listed 368 1.7 ---------ALL MODALITIES 21761 100.0 **QUESTION : LN 10** Numeric 8 Nature: Multiple Choice

490

#### L\_CONTEX\_FLAG

#### Means of learning French, indicator of non-response

Number % weighted
-------------------

-2	Refusal		
-1	Don't know		
0	N/A	17280	94.5
1	Answered	4481	5.5
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QU	ESTION : LN 10

#### L\_CONTEX\_G

#### Learned French because it is mother tongue

		Number	% weighted
0	Modality not listed	21624	99.4
1	Modality listed	137	0.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	IESTION : LN 10
	Choice		

# QUESTION : LN 10

#### L\_CONTEX\_H

#### Learned French by other means

Table : INDIV2

		Number	% weighted
0	Modality not listed	21468	98.7
1	Modality listed	293	1.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QL	JESTION : LN 10
	Choice		

#### L\_CONTEX\_NBREP

#### Means of learning French, number of items chosen

#### Number % weighted 0 79.4 no answer 17280 1 2596 11.9 one answer 2 two answers 1159 5.3 3 497 2.3 three answers 4 0.7 four answers 162 5 0.2 five answers 48 0.1 6 six answers 14 7 5 0.0 seven answers \_\_\_\_\_ \_\_\_\_ ALL MODALITIES 21761 100.0 Nature: Multiple 8

Character

Choice

**QUESTION : LN 10** 

#### L\_COURFR

#### Lessons outside school to speak, read, or write French

Table : INDIV2

		Number	% weighted
	N/A	15985	93.0
1	Yes	2201	2.5
2	No	3575	4.4
8	Refusal		
9	Don't know		
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : LN 11

## L\_COURLR

Lessons, in France, of reference language

Table : INDIV2,INDIV\_BRUT

		Number	% weighted
	N/A	7181	73.3
1	Yes	2390	4.1
2	No	12190	22.6
8	Refusal		
9	Don't know		
	Overall	21761	100.0
Character	1 Nature: Data	C	UESTION : LN 6

Input

#### L\_DDEHLM

#### Ongoing request for public housing (HLM)

Number %	weighted
----------	----------

	N/A		
1	Yes	1928	4.9
2	No	19833	95.1
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : LOG 32

Input

## L\_DECOQD

#### Age or year of first independent dwelling

	NA/Don't know		
0 to 2009	Age or year of first independent dwelling		
	Number of non-missing observations	18083	
	Number of missing values	3678	
	Number of total observations	21761	
	Maximum value	2009	
	Minimum value	0	
Numeric 8	Nature: Data Input		QUESTION : LOG 5

#### L\_DEMEN

	NA/Don't know		
1948 to 2009	Arrival year in current dwelling		
	Number of non-missing observations	17388	
	Number of missing values	4373	
	Number of total observations	21761	
	Maximum value	2009	
	3rd quartile	2006	
	Median	2003	
	1st quartile	1998	
	Minimum value	1948	
	Mode	2006	
Date 8	Nature: Data Input		QUESTION : LOG 19

Linked variable(s): DEMREC

#### L\_DEMPQ\_A

#### Respondent wished or had to move to have a larger dwelling

Table : INDIV2

		Number	% weighted
0	Modality not listed	18893	86.8
1	Modality listed	2868	13.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : LOG 24

Choice

495

#### L\_DEMPQ\_B

#### Respondent wished or had to move to become an owner

Table : INDIV2

		Number	% weighted
0	Modality not listed	20017	92.0
1	Modality listed	1744	8.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : LOG 24

## L\_DEMPQ\_C

Respondent wished or had to move to live with partner

		Number	% weighted
0	Modality not listed	20334	93.4
1	Modality listed	1427	6.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : LOG 24
	Choice		

#### L\_DEMPQ\_D

Respondent wished or had to move because he or she was lodged temporarily or the	
owner wanted to cancel the lease	

Table : INDIV2

		Number	% weighted
0	Modality not listed	21501	98.8
1	Modality listed	260	1.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : LOG 24

## L\_DEMPQ\_E

#### Respondent wished or had to move because he or she was evicted

Table : INDIV2

		Number	% weighted
0	Modality not listed	21705	99.7
1	Modality listed	56	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : LOG 24

eric	ð	Nature:
		Choice

#### QU

#### L\_DEMPQ\_F

#### Respondent wished or had to move to live in a house

Table : INDIV2

		Number	% weighted
0	Modality not listed	21118	97.0
1	Modality listed	643	3.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : LOG 24
	Choice		

#### L\_DEMPQ\_FLAG

#### Reasons for moving, indicator of non-response

#### Table : INDIV2

Numb	er
------	----

% weighted

-2	Refusal		
-1	Don't know		
0	N/A	12229	55.8
1	Answered	9532	44.2
	Overall	21761	100.0
Character	Nature: Multiple	QU	ESTION : LOG 24
	Choice		

## L\_DEMPQ\_G

#### Respondent wished or had to move to live in a better neighborhood

Table : INDIV2

		Number	% weighted
0	Modality not listed	21086	96.9
1	Modality listed	675	3.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : LOG 24

## L\_DEMPQ\_H

Respondent wished or had to move to have better quality, more comfortable housing	Table : INDIV2
---	----------------

Number % weighted

Numeric	8 Nature: Multiple	QUES	TION : LOG 24
	ALL MODALITIES	21761	100.0
1	Modality listed	1221	5.6
0	Modality not listed	20540	94.4

#### L\_DEMPQ\_I

Respondent wished or had to move to be closer to place of work (or to that of	
partner)	

Table : INDIV2

		Number	% weighted
0	Modality not listed	20955	96.3
1	Modality listed	806	3.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : LOG 24

## L\_DEMPQ\_J

•	nt wished or had to move because he or she (or partner) changed jobs transfer or retirement)		Table : INDIV2
		Number	% weighted
0	Modality not listed	21382	98.3
1	Modality listed	379	1.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : LOG 24

Numeric 8

Choice

#### L\_DEMPQ\_K

# Respondent wished or had to move because of family changes (births, divorce, widow(er)hood, separation)

Table : INDIV2

#### Number % weighted Modality not listed 0 20729 95.3 1 Modality listed 4.7 1032 ---------ALL MODALITIES 21761 100.0 Numeric 8 Nature: Multiple **QUESTION : LOG 24** Choice

#### L\_DEMPQ\_L

Choice

Respondent wished or had to move to have independent lodgings, to leave parents'	Table : INDIV2
dwelling	

		Number	% weighted
0	Modality not listed	21098	97.0
1	Modality listed	663	3.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : LOG 24

#### L\_DEMPQ\_M

#### Respondent wished or had to move because dwelling was scheduled to be demolished, he or she was the victim of a disaster or catastrophe

Table : INDIV2

		Number	% weighted
0	Modality not listed	21675	99.6
1	Modality listed	86	0.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : LOG 24

#### L\_DEMPQ\_N

#### Respondent wished or had to move for other reasons

Number % weighted 93.6 0 Modality not listed 20363 Modality listed 1 1398 6.4 ---------ALL MODALITIES 21761 100.0 Nature: Multiple Numeric 8

Choice

**QUESTION : LOG 24** 

#### L\_DEMPQ\_NBREP

#### Reasons for moving, number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	12229	56.2
1	one answer	6779	31.2
2	two answers	1780	8.2
3	three answers	973	4.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	ESTION : LOG 24

## L\_DIFCON

#### **Difficulty conversing in French**

		Number	% weighted
	N/A	17940	95.4
1	Yes	1121	1.2
2	No	2692	3.3
8	DK		
9	Refusal	8	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : LN 13

#### L\_DIFEPE

#### Difficulty giving name or telephone number in French

Table : INDIV2

		Number	% weighted
	N/A	17940	95.4
1	Yes	750	0.8
2	No	3068	3.7
8	DK		
9	Refusal	3	0.0
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : LN 13

Input

## L\_DIFOPI

#### Difficulty recounting something in detail in French

Table : INDIV2

		Number	% weighted
	N/A	17940	95.4
1	Yes	1215	1.4
2	No	2599	3.2
8	DK		
9	Refusal	7	0.0
	Overall	21761	100.0
Character	1 Nature: Data	Q	<b>JESTION : LN 13</b>

Input

### L\_DIFREN

# Difficulty asking for information or for a service in French

Table : INDIV2

		Number	% weighted	
	N/A	17941	95.4	
1	Yes	981	1.1	
2	No	2834	3.5	
8	DK			
9	Refusal	5	0.0	
	Overall	21761	100.0	
Character	1 Nature: Data Input	Q	QUESTION : LN 13	

L\_DIFREP

### Difficulty responding in French to simple questions about daily activities

		Number	% weighted
	N/A	17940	95.4
1	Yes	876	0.9
2	No	2940	3.6
8	DK		
9	Refusal	5	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : LN 13

### L\_DISCRI

Refusal to respondent of housing, either rented or purchased, without a valid reason
--

Table : INDIV2

		Number	% weighted	
	N/A	10109	47.2	
1	Yes	1140	3.5	
2	No	10433	49.2	
9	Don't know	79	0.1	
	Overall	21761	100.0	
Character	1 Nature: Data Input	QUI	QUESTION : LOG 37	

# L\_DISOU\_A

Refusal to respondent of housing, either rented or purchased, upon contact with agencies			Table : INDIV2
		Number	% weighted
0	Modality not listed	21163	97.3
1	Modality listed	598	2.7
	ALL MODALITIES	21761	100.0
Numorio	9 Noturo Multiplo		

Numeric 8 Nature: Multiple Choice **QUESTION : LOG 38** 

### L\_DISOU\_B

Refusal to respondent of housing, either rented or purchased, upon contact with
individuals

Refusal to respondent of housing, either rented or purchased, upon contact with

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	21233	97.6
1	Modality listed	528	2.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : LOG 38

# L\_DISOU\_C

other pers	ons		
		Number	% weighted
0	Modality not listed	21500	98.8
1	Modality listed	261	1.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	ESTION : LOG 38

Linked variable(s): L\_DISOUQ

### L\_DISOU\_FLAG

# Level of refusal to respondent of housing, either rented or purchased, indicator of non-response

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know		
0	N/A	20621	96.5
1	Answered	1140	3.5
	Overall	21761	100.0
Character	Nature: Multiple	QUE	STION : LOG 38
	Choice		

L\_DISOU\_NBREP

Level of refusal to respondent of housing, either rented or purchased, number of			
items chosen			

		Number	% weighted		
0	no answer	20621	94.8		
1	one answer	905	4.2		
2	two answers	223	1.0		
3	three answers	12	0.1		
	ALL MODALITIES	21761	100.0		
Numeric	8 Nature: Multiple Choice	QU	QUESTION : LOG 38		

### L\_DISOUQ

Details conce	Table : INDIV2		
String	100	Nature: Data Input	QUESTION : LOG 39

### L\_DISPQ\_A

Respondent thinks he or she was refused housing, either rented or purchased,		Table : INDIV2
because of sex		
	Number	% weighted

Numeric	8 Nature: Multiple Choice	QUI	ESTION : LOG 40
	ALL MODALITIES	21761	100.0
1	Modality listed	18	0.1
0	Modality not listed	21743	99.9

### L\_DISPQ\_B

Respondent thinks he or she was refused housing, either rented or purchased,	Table : INDIV2
because of state of health or disability	

		Number	% weighted
0	Modality not listed	21749	99.9
1	Modality listed	12	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : LOG 40

Choice

509

### L\_DISPQ\_C

Respondent thinks he or she was refused housing, either rented or purchased,
because of skin color

Respondent thinks he or she was refused housing, either rented or purchased,

Choice

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	21540	99.0
1	Modality listed	221	1.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : LOG 40

# L\_DISPQ\_D

because of origins or nationality				
		Number	% weighted	
0	Modality not listed	21254	97.7	
1	Modality listed	507	2.3	
	ALL MODALITIES	21761	100.0	
Numeric	8 Nature: Multiple	QUE	STION : LOG 40	

### L\_DISPQ\_E

# Respondent thinks he or she was refused housing, either rented or purchased, because of way of dressing

Respondent thinks he or she was refused housing, either rented or purchased,

Table : INDIV2

Table : INDIV2

### Number % weighted 0 Modality not listed 21742 99.9 1 Modality listed 19 0.1 ---------ALL MODALITIES 21761 100.0 Nature: Multiple **QUESTION : LOG 40** Numeric 8 Choice

### L\_DISPQ\_F

because of	age		
		Number	% weighted
0	Modality not listed	21698	99.7
1	Modality listed	63	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	ESTION : LOG 40

### L\_DISPQ\_FLAG

Opinion regarding reason for refusal of housing, either rented or purchased, indicator	
of non-response	

Table : INDIV2

% weighted

Number

-2	Refusal		
-1	Don't know	105	0.2
0	N/A	20621	96.5
1	Answered	1035	3.2
	Overall	21761	100.0
Character	Nature: Multiple	QUE	STION : LOG 40
	Choice		

# L\_DISPQ\_G

Respondent thinks he or she was refused housing, either rented or purchased, for	Table : INDIV2
another reason	

		Number	% weighted
0	Modality not listed	21308	97.9
1	Modality listed	453	2.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : LOG 40

Linked variable(s): L\_DISPQP

### L\_DISPQ\_NBREP

Opinion regarding reason for refusal of housing, either rented or purchased, number
of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	20726	95.2
1	one answer	807	3.7
2	two answers	204	0.9
3	three answers	19	0.1
4	four answers	4	0.0
5	five answers	1	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : LOG 40

L\_DISPQP

Details cond	cerning	g reason for refusal of housing, either rented or purchased	Table : INDIV2
String	100	Nature: Data Input	QUESTION : LOG 41

# L\_EQUIP\_A

In dwelling, respondent has access to foreign television by cable, ADSL, satellite or Table : INDIV2 receiver dish

Number	% weighted
number	% weighter

Numeric	8	Nature: Multiple Choice	QUE	STION : LOG 17
	ALL	MODALITIES	21761	100.0
1	Mod	dality listed	14738	67.7
0	Mod	dality not listed	7023	32.3

### In dwelling, respondent has access to a washing machine

Table : INDIV2

		Number	% weighted
0	Modality not listed	1225	5.6
1	Modality listed	20536	94.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : LOG 17

# L\_EQUIP\_C

### In dwelling, respondent has access to internet connection

		Number	% weighted
0	Modality not listed	4428	20.3
1	Modality listed	17333	79.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUI	STION : LOG 17
	Choice		

### L\_EQUIP\_D

### Respondent has access to one or more personal cars (not counting company cars)

Table : INDIV2

Number

% weighted

0	Modality not listed	3821	17.6
1	Modality listed	17940	82.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : LOG 17

Choice

# L\_EQUIP\_E

### Respondent has access to none of the above

		Number	% weighted
0	Modality not listed	21474	98.7
1	Modality listed	287	1.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : LOG 17

### L\_EQUIP\_FLAG

-2

-1

Refusal

Don't know

### Amenities of current dwelling, indicator of non-response

516

0	N/A		
1	Answered	21761	100.0
	Overall	21761	100.0
Character	Nature: Multiple	QUE	STION : LOG 17

Choice

### L\_EQUIP\_NBREP

### Amenities of current dwelling, number of items chosen

Table : INDIV2

			-
0	no answer		
1	one answer	1225	5.6
2	two answers	2656	12.2
3	three answers	7223	33.2
4	four answers	10657	49.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : LOG
	Choice		

Table : INDIV2

Number % weighted

Number % weighted

### L\_EXPULS

# Eviction from a dwelling

Table : INDIV2

% weighted Number

			-
	N/A		
1	Yes	321	1.3
2	No	21440	98.7
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : LOG 13

Input

# L\_FOYER

Residence in France, in a young workers' hostel or in a SONACOTRA (migrant worker	Table : INDIV2
hostel)	

		Number	% weighted
	N/A		
1	Yes	1115	4.5
2	No	20645	95.5
9	Don't know	1	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : LOG 12

### L\_HOPITA

### Residence in France, in a hospital, medical facility or a sanatorium (at least 3 months)

Table : INDIV2

Number % weighted

			0
	N/A		
1	Yes	434	2.8
2	No	21324	97.2
9	Don't know	3	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : LOG 12
	Input		

# L\_HOTEL

### Residence in France, in a hotel room

Table : INDIV2

%	weighted	
---	----------	--

	N/A		
1	Yes	887	3.3
2	No	20871	96.7
9	Don't know	3	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : LOG 12

### L\_IMMI

### Presence of immigrant residents in neighborhood

Number % weighted

	N/A		
1	Almost all are of immigrant origin	1602	3.0
2	Over half are of immigrant origin	3366	7.9
3	Half are of immigrant origin	3628	10.5
4	Less than half are of immigrant origin	5444	22.9
5	Few or none are of immigrant origin	6780	52.0
9	Don't know	941	3.7
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : LOG 18

Input

# L\_INTERNA

### Residence in France, in a boarding school

Number	% weig
Number	70 weig

ghted

Table : INDIV2

	N/A		
1	Yes	2840	25.5
2	No	18918	74.5
9	Don't know	3	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : LOG 12

### L\_INTERPR

### Interpreter present during interview with respondent

Table : INDIV2

		Number	% weighted
	N/A	18611	96.3
1	Yes	524	0.6
2	No	2626	3.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	IESTION : LN 14

### L\_J15ARD (no access)

Arrondissement (for Paris, Lyon, Marseille) where respondent lived at age 15			Table : INDIV2
String	8	Nature: Data Input	QUESTION : LOG 2
		input	

# L\_J15COM (no access)

Geographic	code	of municipality (commune) where respondent lived at age 15	Table : INDIV2
Character	5	Nature: External	QUESTION : LOG 2
Linked varia	ble(s):	: TUJ15	

### L\_J15DPT (no access)

Département where respondent lived at age 15			Table : INDIV2	
String	20	Nature: Data Input	QUESTION : LOG 2	
Linked variable(s): L_J15REGD				

# L\_J15LOG

### Dwelling of respondent at age 15 is the one occupied today

		Number	% weighted
	N/A	6098	7.6
1	Yes	3501	12.9
2	No	12162	79.5
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : LOG 1

# L\_J15REGD

### Region of ego's address at age 15

		Number	% weighted
	N/A	10368	21.8
1175	Paris	495	2.3
1177	Seine et Marne	278	1.3
1178	Yvelines	315	1.9
1191	Essonne	235	1.3
1192	Hauts de Seine	283	1.3
1193	Seine Saint-Denis	500	1.4
1194	Val de Marne	320	1.3
1195	Val d'Oise	255	0.9
2100	Champagne-Ardennes	293	2.2
2200	Picardie	297	2.3
2300	Haute-Normandie	266	2.7
2400	Centre	431	3.2
2500	Basse-Normandie	178	2.3
2600	Bourgogne	326	2.7
3100	Nord-Pas-de-Calais	822	6.2
4100	Lorraine	665	3.8
4200	Alsace	375	2.2
4300	Franche-Comté	257	1.8
5200	Pays de la Loire	381	4.7
5300	Bretagne	287	4.1
5400	Poitou-Charentes	229	3.0
7200	Aquitaine	548	4.4
7300	Midi-Pyrénées	429	3.0
7400	Limousin	111	0.9
8200	Rhône-Alpes	1220	6.7
8300	Auvergne	201	1.9
9100	Languedoc-Roussillon	432	2.4
9300	Provence-Alpes-Côte d'Azur	964	5.9

	Ove	Overall		100.0
Character	4	Nature: Data	•	
		Input		

## L\_J15TYP

### Type of dwelling where respondent lived at age 15

Table : INDIV2

		Number	% weighted
	N/A	9599	20.5
1	House (including detached house, farm, terraced house)	6406	53.5
2	Apartment	5591	24.9
3	Hostel or collective housing	109	0.7
4	Hotel room	7	0.0
5	Makeshift housing	27	0.2
6	Independent room	22	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : LOG 3

Input

# L\_LNCONJ1 (restricted access)

### Language spoken with partner, written in full text

Character 50 Nature: External

Linked variable(s): LNCJ1\_GR

Table : INDIV2\_LANG

**QUESTION : LN 7** 

### L\_LNCONJ2 (restricted access)

Other language spoken with partner, written in full text	Table : INDIV2_LANG			
Character 50 Nature: External	QUESTION : LN 7			
Linked variable(s): LNCJ2_GR				
L_LNENF1 (restricted access)				

### Table : INDIV2\_LANG Language used by respondent to speak with his or her children living in France, written in full text 50 String Nature: Data **QUESTION : ENF 2** Input

Linked variable(s): LNENF1\_GR

### L\_LNENF2 (restricted access)

Language used by respondent to speak with his or her children living in France, written in full text			Table : INDIV2_LANG
String	50	Nature: Data Input	QUESTION : ENF 2

Linked variable(s): LNENF2\_GR

### L\_LNFREA

### Language used most often with family

### Table : INDIV2, INDIV\_BRUT

		Number	% weighted
	N/A	13104	79.7
1	1st language listed	6729	16.7
2	2nd language listed	1646	3.0
3	3rd language listed	196	0.4
4	4th language listed	84	0.1
9	DK	2	0.0
	Overall	21761	100.0
Character	1 Nature: Data	(	QUESTION : LN 3

Input

Linked variable(s): LNFREA\_GR

### L\_LNFREB

### Second language used most often with family

Table : INDIV2, INDIV\_BRUT

		Number	% weighted
	N/A	21190	99.0
1	1st language listed	114	0.2
2	2nd language listed	266	0.5
3	3rd language listed	87	0.2
4	4th language listed	104	0.2
	Overall	21761	100.0
Character	1 Nature: Data	C	UESTION : LN 4

Linked variable(s): LNFREB\_GR

### L\_LNMENF1 (restricted access)

Language spoken by respondent's mother when he or she was a child, written in full text			Table : INDIV2_LANG	
String	50	Nature: Data Input	QUESTION : LN 1	
Linked variable(s): ILANG, NBLANG, LNM1_GR				

### L\_LNMENF2 (restricted access)

Other language spoken by respondent's mother when he or she was a child, written in full text			Table : INDIV2_LANG
String	50	Nature: Data Input	QUESTION : LN 1

Linked variable(s): ILANG, NBLANG, LNM2\_GR

### L\_LNPENF1 (restricted access)

Language spoken by respondent's father when he or she was a child, written in full text			Table : INDIV2_LANG
String	50	Nature: Data Input	QUESTION : LN 2

Linked variable(s): ILANG, NBLANG, LNP1\_GR

### L\_LNPENF2 (restricted access)

Other langu full text	lage sp	ooken by respondent's father when he or she was a child, written in	Table : INDIV2_LANG
String	50	Nature: Data Input	QUESTION : LN 2

Linked variable(s): ILANG, NBLANG, LNP2\_GR

### L\_LRFAMI

### Use of reference language to speak with family other than partner

Table : INDIV2, INDIV\_BRUT

		Number	% weighted
	N/A	7181	73.3
1	Mainly	3889	5.7
2	Often	4342	6.3
3	Sometimes	4220	8.2
4	Never	2129	6.6
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : LN 8

Input

### L\_LRVOIS

### Use of reference language to speak with neighbors, storekeepers

Table : INDIV2,INDIV\_BRUT

Number

% weighted

Character	1 Nature: Data	Q	UESTION : LN 8
	Overall	21761	100.0
4	Never	9616	17.8
3	Sometimes	3497	5.9
2	Often	1148	2.4
1	Mainly	319	0.6
	N/A	7181	73.3

### L\_NBPIEC

1 to 20	Number of rooms of current dwelling		
	Number of non-missing observations	21761	
		21701	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	3.98	
	Standard deviation	1.55	
	Maximum value	20	
	3rd quartile	5	
	Median	4	
	1st quartile	3	
	Minimum value	1	
	Mode	4	
Numeric 8	3 Nature: Data Input		QUESTION : LOG 14

### L\_NIVLR

### Command of reference language if different from French

### Table : INDIV2, INDIV\_BRUT

		Number	% weighted
	N/A	7181	73.3
1	You understand a few words	706	3.4
2	You understand well but you have trouble speaking	1675	4.4
3	You understand and speak easily but without reading or writing	4692	8.1
4	You speak, read and write	7502	10.7
8	Refusal		
9	Don't know	5	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input		QUESTION : LN 5

# L\_PRET

### A gift or loan of money to purchase current dwelling or amenities

Table : INDIV2

		Number	% weighted
	N/A	12229	55.8
1	Yes	871	3.7
2	No	8661	40.5
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : LOG 30

### L\_PRETQ

### Person who loaned money to purchase current dwelling or amenities

		Number	% weighted
	N/A	20890	96.3
1	Your parents or parents-in-law	452	2.5
2	Your children	4	0.0
3	Other members of the family or friends	91	0.3
4	An association, an administration, your employer	148	0.4
5	Other	176	0.5
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : LOG 31

### L\_PRISON

### Residence in France, in a prison

Table : INDIV2

Number % weighted

			0
	N/A		
1	Yes	127	0.5
2	No	21632	99.5
9	Don't know	2	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : LOG 12

Input

L\_PROPRI

### Owner of respondent's current dwelling

Table : INDIV2

		Number	% weighted
	N/A	9522	55.8
1	The employer of a household member (company housing)	307	1.6
2	An HLM social housing body (or comparable, OPAC, offices, companies, foundations)	6576	16.6
3	A social security administration or body, an association (1% patronal)	388	1.4
4	A bank, an insurance company or another company from the public or private sector	495	2.0
5	Family member	712	3.7
6	Another individual	3639	18.3
7	Other	122	0.6
	Overall	21761	100.0
haracter	1 Nature: Data	QL	JESTION : LOG

Nature: Data Input

### L\_QDHLM

	Median	2006	
	3rd quartile	2008	
	Maximum value	2009	
	Number of total observations	21761	
	Number of missing values	19833	
	Number of non-missing observations	1928	
1974 to 2009	Year when request for social housing (HLM) was first	t sent	
	NA/Don't know		

### L\_RDV

### Respondent's wish for another interview with the presence of a translator

Table : INDIV2

		Number	% weighted
	N/A	19135	96.9
1	Yes, we will schedule an appointment for another interview	6	0.0
2	No	2431	2.9
3	No interpreter available for this language	189	0.2
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : LN 15

Input

531

### L\_RECH

Table : INDIV2

		Number	% weighted
	N/A	9540	44.2
1	Yes	2112	8.6
2	No	10109	47.2
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : LOG 36

# L\_RUE

Residence in France, in the street, a makeshift shelter, public place

### Table : INDIV2

Numl	ber
------	-----

% weighted

	N/A		
1	Yes	288	1.2
2	No	21471	98.8
9	Don't know	2	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : LOG 12

### L\_SEPPAR

L\_SQUAT

### Respondent's dwelling different than that of parents

Residence in France, in a squatter dwelling

Number %

% weighted

Table : INDIV2

		Number	
	N/A		
1	Yes	149	0.6
2	No	21611	99.4
9	Don't know	1	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : LOG 1
	Input		

		Number	% weighted
	N/A	17388	86.2
1	Yes	695	3.6
2	No	3678	10.2
	Overall	21761	100.0
Character	1 Nature: Data	QL	<b>JESTION : LOG 4</b>

Input

### L\_STATUT

### Occupancy status of current dwelling

Table : INDIV2

Number % weighted

	N/A		
1	Owner (including buyer, usufructuary, life annuity)	9522	55.8
2	Tenant or subtenant in rented but empty dwelling	10709	37.3
3	Tenant or subtenant in a furnished dwelling	463	1.7
4	Accommodated for free (including by employer)	1067	5.2
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : LOG 15

Input

# L\_TANGPQ\_A

### Does not leave parents' home because respondent thinks he or she is too young

		Number	% weighted
0	Modality not listed	21045	96.7
1	Modality listed	716	3.3
_			
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : LOG 35

### L\_TANGPQ\_B

Does not leave parents' home because respondent does not have enough income	
---	--

Number %

% weighted

Table : INDIV2

Table : INDIV2

			, , , , , , , , , , , , , , , , , , , ,
0	Modality not listed	20583	94.6
1	Modality listed	1178	5.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : LOG 35
	Choice		

# L\_TANGPQ\_C

		Number	% weighted
0	Modality not listed	21664	99.6
1	Modality listed	97	0.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : LOG 35

# L\_TANGPQ\_D

Does not leave parents' home because respondent is waiting to marry

Does not leave parents' home because respondent has not found dwelling yet

```
Table : INDIV2
```

Number 9

%	weighted	
/0	weighteu	

Numeric	8 Nature: Multiple Choice	QUE	STION : LOG 35
	ALL MODALITIES	21761	100.0
1	Modality listed	342	1.6
0	Modality not listed	21419	98.4

# L\_TANGPQ\_E

### Does not leave parents' home because respondent does not want to

Table : INDIV2

		Number	% weighted
0	Modality not listed	20944	96.2
1	Modality listed	817	3.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : LOG 35

# L\_TANGPQ\_F

### Does not leave parents' home for another reason

		Number	% weighted
0	Modality not listed	21386	98.3
1	Modality listed	375	1.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : LOG 35
	Choice		

### L\_TANGPQ\_FLAG

### Reason why respondent remains in parents' home, indicator of non-response

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know		
0	N/A	19380	93.4
1	Answered	2381	6.6
	Overall	21761	100.0
Character	Nature: Multiple	QUE	STION : LOG 35
	Choice		

L\_TANGPQ\_NBREP

Reason wh	y respondent remains in parents' home, number of items chosen		Table : INDIV2
		Number	% weighted
0	no answer	19380	89.1
1	one answer	1525	7.0
2	two answers	611	2.8
3	three answers	213	1.0
4	four answers	21	0.1
5	five answers	11	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QL	JESTION : LOG 35

537

### L\_TANGUY

### Plan to move out for those still living with parents

Table : INDIV2

		Number	% weighted
	N/A	17388	86.2
1	Yes	1591	6.0
2	No	2381	6.6
9	Don't know	401	1.1
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : LOG 34
	Input		

### L\_TROUVE

### Acquisition of current dwelling

Table : INDIV2

		Number	% weighted
	N/A	14813	62.7
1	Through an agency or a notary	2498	14.3
2	Through private contacts, through an ad	1495	7.3
3	Through one or more friends	872	3.9
4	Through your partner	342	1.3
5	Through another member of your family	471	2.8
6	Through your employer	283	1.5
7	Through an association (a public or private body providing free service)	86	0.2
8	Through a social worker (including municipal services)	46	0.2
9	You had your home built (including "off the plan" (achat sur plans) purchase)	455	3.1
10	Other	387	2.7
99	Don't know	13	0.0
	Overall	21761	100.0
haracter	2 Nature: Data	QU	IESTION : LOG 2

Input

### LIEN\_01

### Each inhabitant's relationship with the individual NOI (household number) = 01

Table : THL\_BRUT, THL2

		Number	% weighte
00	N/A (=LIEN(A,A))	21761	
01	Partner	13694	25.7
02	Child	24984	46.8
03	Parent	6650	12.5
10	Brother, sister	5815	10.9
21	Grandchild	173	0.3
22	Grandparent	68	0.1
31	Son-in-law, daughter in-law	684	1.3
32	Parent-in-law	370	0.7
40	Other family relation	172	0.3
50	Family relation indeterminate	483	0.9
60	Friend	90	0.2
90	Other non-family relation	177	0.3
	Overall	75121	100.0
racter	2 Nature:		

Computed

Variable

Note

Each inhabitant's relationship with the individual NOI =X , with X=01, 02....20

Algorithm

(1) If for NOI = A, CONJOINT = B

Then LIEN(A,B) = 01 and LIEN(B,A) = 01

If MER2E(A) = B or PER2E(A) = B

Then LIEN(A,B) = 02 and LIEN(B,A) = 03

If LIENPERS(A) = B and :

- LIENTYP = 1

Then LIEN(A,B) = 10 and LIEN(B,A) = 10

- LIENTYP = 2 and AGE(A) > AGE(B)

Then LIEN(A,B) = 22 and LIEN(B,A) = 21

- LIENTYP = 2 and AGE(A) <= AGE(B)

Then LIEN(A,B) = 21 and LIEN(B,A) = 22

- LIENTYP = 3 and AGE(A) > AGE(B)

Then LIEN(A,B) = 32 and LIEN(B,A) = 31

- LIENTYP = 3 and AGE(A) <= AGE(B)

Then LIEN(A,B) = 31 and LIEN(B,A) = 32

- LIENTYP = 4 or 5

Then LIEN(A,B) = 40 and LIEN(B,A) = 40

- LIENTYP = 6

Then, for any other inhabitant X having LIEN(A,X) not provided, LIEN(A,B) = 60 and LIEN(B,A) = 60

- LIENTYP = 7, 8 or 9

Then, for any other inhabitant X having LIEN(A,X) not provided, LIEN(A,B) = 90 and LIEN(B,A) = 90

(2) If instance of an individual of NOI = C such as :

- LIEN(C,A) = 03 and LIEN(C,B) = 03

Then LIEN(A,B) = 10 and LIEN(B,A) = 10

- LIEN(C,A) = 02 and LIEN(C,B) = 03

Then LIEN(A,B) = 22 and LIEN(B,A) = 21

- LIEN(C,A) = 01 and LIEN(C,B) = 02

Then LIEN(A,B) = 31 and LIEN(B,A) = 32

- LIEN(C,A) = 01 and LIEN(C,B) = 03

Then LIEN(A,B) = 32 and LIEN(B,A) = 31

- LIEN(C,A) = 21 and LIEN(C,B) = 02

Then LIEN(A,B) = 32 and LIEN(B,A) = 31

Otherwise :

> if LIEN(A,B) not provided

```
Then LIEN(A,B) = 50 and LIEN(B,A) = 50
```

> if LIEN(A,B) > 40

Then LIEN(A,B) is conserved

Observations

For NOI = A, LIEN\_X = LIEN(A,X) of the relationship matrix, and reciprocally for NOI = X, LIEN\_A = LIEN(X,A). The relationship matrix (size 20\*20) LIEN (A,B) is calculated in advance, then the line of LIEN(A,X) (X = 1...20) is brought back down in the recording of individual A. All non-familial relationships are known directly. The above algorithm is of course only carried out for existing NOI A and B (if NOI = A or NOI = B do not exist, then LIEN(A,B) = ' ').

The calculation of the relationship matrix employs 6 individual variables. There are 2 possible types of calculation for LIEN(A,B) : direct (1), all relationships are first calculated in this manner. Next, the indirect calculation (2) follows: if the relationship is not noted or if it is non-familial (ie LIEN(A,B) > 40), individual C having a noted relationship with A and B is sought out.

Each inhabitant's relationship with the individual NOI = X

#### LIENEGO

#### **Relationship with respondent**

#### Table : THL\_BRUT, THL2

		Number	% weighted
00	N/A (=LIEN(A,A))	21761	33.8
01	Partner	13243	21.4
02	Child	23552	29.4
03	Parent	7647	8.0
10	Brother, sister	6713	4.7
21	Grandchild	127	0.1
22	Grandparent	81	0.1
31	Son-in-law, daughter in-law	639	1.1
32	Parent-in-law	391	0.5
40	Other family relation	171	0.1
50	Family relation indeterminate	526	0.5
60	Friend	89	0.1
90	Other non-family relation	181	0.3
	Overall	75121	100.0
haracter	2 Nature: Computed	I	

Variable

Algorithm

If NE = NOI(M)

with NE the respondent's NOI

Then for each individual a, LIENEGO(a) = LIEN\_M(a)

#### LIENMIG

#### **Respondent's relationship to immigration**

Table : INDIV2

Number % weighted

			0
	NA/Don't know		
1	Immigrant	8259	38.0
2	From DOM or TOM	725	3.3
3	Descendant of immigrant(s)	8614	39.6
4	Descendant of parents from DOM or TOM	656	3.0
5	Descendant of native-born	3507	16.1
	ALL MODALITIES	21761	100.0

Numeric

Nature: Control Variable

Attention, this variable is intended to filter the questionnaire

Algorithm

LIENMIG

- is equal to 1 if IMMI=1

- is equal to 2 if CPIDOM=1

- is equal to 3 if PERIMMI=1 or MERIMMI=1

8

- is equal to 4 if CPIDOM\_P=1 or CPIDOM\_M=1

- is equal to 5 otherwise

Linked variable(s): CHAMP

#### LIENPERS

Order number of person concerned by relationship in the dwelling

Character 2 Nature: Data

Input

Linked variable(s): LIEN\_01

Table : THL2

**QUESTION : B9** 

#### LIENPREF

#### Relationship with the dwelling's person of reference

Table : THL2

		Number	% weighted
	N/A		
00	Person of reference	21761	33.8
01	Partner	15976	24.5
02	Child	31744	36.3
03	Parent	1679	1.3
10	Brother, sister	1536	0.8
21	Grandchild	268	0.2
22	Grandparent	15	0.0
31	Son-in-law, daughter in-law	1227	2.0
32	Parent-in-law	145	0.2
40	Other family relation	136	0.1
50	Family relation indeterminate	384	0.4
60	Friend	81	0.1
90	Other non-family relation	169	0.3
	Overall	75121	100.0

Computed Variable

Algorithm

If PREF = NOI(M)

with PREF the dwelling's person of reference

Then for each individual a, LIENPREF(a) = LIEN\_M(a)

### LIENPREF\_MEN

### Relationship with the household's person of reference

Table : THL2

		Number	% weighte
100	EGO	21761	33.8
101	Partner, shared budget with ego	15663	24.0
102	Child, shared budget with ego	30950	35.5
103	Parent, shared budget with ego	1516	1.1
110	Brother, sister, shared budget with ego	1424	0.8
121	Grandchild, shared budget with ego	234	0.2
122	Grandparent, shared budget with ego	10	0.0
131	Son-in-law, daughter in-law, shared budget with ego	1178	1.9
132	Parent-in-law, shared budget with ego	131	0.2
140	Other family relation, shared budget with ego	113	0.1
150	Family relation indeterminate, shared budget with ego	326	0.3
160	Friend, shared budget with ego	46	0.1
190	Other non-family relation, shared budget with ego	84	0.2
201	Partner, separate budget from ego	166	0.2
202	Child, separate budget from ego	470	0.4
203	Parent, separate budget from ego	470	0.6
210	Brother, sister, separate budget from ego	249	0.2
221	Grandchild, separate budget from ego	14	0.0
222	Grandparent, separate budget from ego	9	0.0
231	Son-in-law, daughter in-law, separate budget from ego	26	0.0
232	Parent-in-law, separate budget from ego	43	0.0
240	Other family relation, separate budget from ego	26	0.0
250	Family relation indeterminate, separate budget from ego	85	0.1
260	Friend, separate budget from ego	38	0.0
290	Other non-family relation, separate budget from ego	89	0.2
	Overall	75121	100.0

Computed Variable

Algorithm

Idem LIENPREF variable crossed with BCEGO variable

#### LIENPRRP

#### Relationship with the person of reference as defined in the census

Table : THL2

		Number	% weighte
	N/A	51	0.1
00	Person of reference	21734	33.7
01	Partner	16545	24.9
02	Child	33523	37.0
03	Parent	308	0.3
10	Brother, sister	326	0.3
21	Grandchild	256	0.2
22	Grandparent	10	0.0
31	Son-in-law, daughter in-law	1475	2.5
32	Parent-in-law	170	0.2
40	Other family relation	119	0.1
50	Family relation indeterminate	361	0.3
60	Friend	73	0.1
90	Other non-family relation	170	0.3
	Overall	75121	100.0

Computed

Variable

Algorithm

First, algorithm for defining PRRP

If NHABRP = 1 (sole person)

Then PRRP = NOI of the person.

Otherwise (NHABRP >=2)

> if NCOUPLRP = 1

Then PRRP = NOI of individual having : HABRP = 1, SEXE = 1 and AGE >14 and COUPLRP = 1

> if NCOUPLRP >= 2

Then PRRP = NOI of individual having : HABRP = 1, SEXE = 1, AGE >14, COUPLRP = 1 and ACTIF = 1

> > if several

Then PRRP = that which has the greatest AGE

> > if none

 $\mathsf{PRRP}=\mathsf{NOI}$  of that which has the greatest AGE among those having  $\mathsf{HABRP}=\mathsf{1}$  and  $\mathsf{AGE}>\mathsf{14}$ 

> if NCOUPLRP = 0

Then PRRP = NOI having HABRP = 1, AGE > 14 and NOI = PER2E or MER2E of individuals having ENFRP = 1

> > if there are several NOI in this case

Then PRRP = NOI of that which has ACTIF = 1

```
> > > if several
```

Then PRRP = that which has the greatest AGE

> > > if none

PRRP = NOI that which has the greatest AGE among those having HABRP = 1 and AGE > 14

> > if no individual with ENFRP = 1

Then PRRP = NOI having HABRP = 1, AGE > 14 and ACTIF = 1

> > > if several

Then PRRP = that which has the greatest AGE

> > > if none

PRRP = NOI that which has the greatest AGE among those having HABRP = 1 and AGE > 14

Algorithm for defining the variable LIENPRRP

If PRRP = NOI(M)

Then for each individual a, LIENPRRP(a) = LIEN\_M(a)

Linked variable(s): FAMPRINC

#### LIENTYP

#### Nature of the relationship

Table : THL2

		Number	% weighted
	N/A no kinship	73984	98.7
1	Brother, sister	464	0.5
2	Grandparent, grandchild	65	0.1
3	Son-in-law, daughter-in-law, parent-in-law	7	0.0
4	Uncle, aunt, nephew, niece, cousin	187	0.1
5	Other family relation	66	0.1
6	Friend	107	0.1
7	Boarder, sub-tenant, lodger, foster child without family tie	62	0.1
8	Domestic servant or salaried worker lodged	2	0.0
9	Other (housemate,)	177	0.4
	Overall	75121	100.0
Character	1 Nature: Data	I	QUESTION : B8

Input

Linked variable(s): LIEN\_01

#### LIEUNAISCAMR

# Birthplace of ego's current partner's mother in 3 categories (cohabiting or not, including stable relationship)

Table : INDIV2

		Number	% weighted
	N/A	11291	34.4
0	Metropolitan France	7676	56.6
1	DOM	413	0.8
2	Foreign country and TOM	2197	7.1
9	DK	184	1.1
	Overall	21761	100.0
haracter	1 Nature:		I

Character 1 Nature: Computed Variable

Scope :current partner non-immigrant

Linked variable(s): STATUMIGCAP, STATUMIGCAM

#### LIEUNAISCAPR

Birthplace of ego's current partner's father in 3 categories (cohabiting or not, Table : INDIV2 including stable relationship)

		Number	% weighted
	N/A	11291	34.4
0	Metropolitan France	7370	54.9
1	DOM	422	0.9
2	Foreign country and TOM	2370	8.0
9	DK	308	1.8
	Overall	21761	100.0
Character	1 Nature:	1	_1

er 1 Nature: Computed Variable

Scope :current partner non-immigrant

Linked variable(s): STATUMIGCAP

#### LIEUNAISCAR

# Birthplace of ego's current partner in 3 categories (cohabiting or not, including stable relationship)

Table : INDIV2

		Number	% weighted
	N/A(no current partner)	5986	26.2
0	Metropolitan France	9627	62.8
1	DOM	335	0.7
2	Foreign country and TOM	5810	10.3
9	DK	3	0.0
	Overall	21761	100.0

Character 1 Nature:

Computed

Variable

NB : including stable intimate relationship

Algorithm

if regionnaisca2="1101" then Lieunaiscar='0'

otherwise if regionnaisca2="1201" then Lieunaiscar='1'

otherwise if regionnaisca2 ne "9999" then Lieunaiscar='2'

otherwise if (cohabconj='1' & Lnaisc='1') !(cohabconj='2' & c\_lnc='1') ! (cohabconj='3' & c\_lna='1') then Lieunaiscar='0';

otherwise if (cohabconj='2' & c\_lnc='2') ! (cohabconj='3' & c\_lna='2') then Lieunaiscar='1';

otherwise if (cohabconj='1' & Lnaisc='2') & (cohabconj='2' & c\_lnc='3') ! (cohabconj='3' & c\_lna='3') then Lieunaiscar='2';

otherwise Lieunaiscar='9';

Linked variable(s): GROUP1PC, GROUP1CA, STATUMIGCAP, STATUMIGCAM

#### LIEUNAISER

#### Ego's birthplace (3 modalities)

Table : INDIV2

Number % weighted

	N/A		
0	France	12302	86.2
1	DOM	712	0.8
2	Foreign country and TOM	8747	13.0
	Overall	21761	100.0

Character 1 Nature: Computed Variable

Algorithm

if regionnaise2="1101" then Lieunaiser='0'; /\* metropolitan France \*/

otherwise if regionnaise2="1201" then Lieunaiser='1'; /\* DOM \*/

otherwise Lieunaiser='2'; /\* Foreign country + TOM \*/

Linked variable(s): GROUP1, PAYSNAISE3, STATUMIGM, STATUMIGP

#### LIEUNAISMR

#### Birthplace of Ego's mother or foster mother (5 modalities)

Table : INDIV2

		Number	% weighted
	N/A(no maternal figure)	9	0.1
0	France	5532	76.7
1	DOM	1108	1.2
2	Foreign country and TOM	15100	21.9
9	DK	12	0.2
	Overall	21761	100.0
Character	1 Nature:		

Nature: Computed Variable

Algorithm

if n\_melev ne '2' then :

if regionnaism2="1101" then Lieunaismr='0';

otherwise if regionnaism2="1201" then Lieunaismr='1';

otherwise if regionnaism2 ne "9999" then Lieunaismr='2';

otherwise if Lnaism='1' then Lieunaismr='0';

otherwise if Lnaism='2' then Lieunaismr='2';

otherwise Lieunaismr='9';

#### LIEUNAISPCMR

#### Birthplace of ego's first partner's mother in 3 categories

Table : INDIV2

		Number	% weighted
	N/A	18217	74.1
0	Metropolitan France	2566	21.6
1	DOM	196	0.3
2	Foreign country and TOM	550	2.6
9	DK	232	1.5
	Overall	21761	100.0
Character	1 Nature:		•

Computed

Variable

Scope : first partner if different from current partner, non-immigrant

Linked variable(s): STATUMIGPCM

#### LIEUNAISPCPR

#### Birthplace of ego's first partner's father in 3 categories

Table : INDIV2

		Number	% weighted
	N/A	18217	74.1
0	Metropolitan France	2469	20.8
1	Dom	196	0.4
2	Foreign country and TOM	595	2.7
9	DK	284	2.1
	Overall	21761	100.0
Character	1 Nature:		I

Computed Variable

Scope : first partner if different from current partner, non-immigrant

Linked variable(s): STATUMIGPCP

#### LIEUNAISPCR

#### Birthplace of ego's first partner in 3 categories

Table : INDIV2

		Number	% weighted
	N/A(no union or first partner the same as current partner)	16713	70.8
0	Metropolitan France	3143	24.5
1	DOM	178	0.3
2	Foreign country and TOM	1651	4.0
9	DK	76	0.4
	Overall	21761	100.0
haracter	1 Nature:		

Nature: Computed Variable

Algorithm

if regionnaispc2="1101" then Lieunaispcr='0';

otherwise if regionnaispc2=:"12" then Lieunaispcr='1';

otherwise if regionnaispc2 ne "9999" then Lieunaispcr='2';

otherwise if C\_Inp='1' then Lieunaispcr='0';

otherwise if c\_lnp='2' then Lieunaispcr='1';

otherwise if C\_Inp='3') then Lieunaispcr='2';

otherwise Lieunaispcr='9';

#### LIEUNAISPR

#### Birthplace of Ego's father or foster father (5 modalities)

Table : INDIV2

		Number	% weighted
	N/A(no paternal figure)	97	0.4
0	France	4665	75.3
1	Dom	1166	1.2
2	Foreign country and TOM	15792	22.8
9	DK	41	0.2
	Overall	21761	100.0
Character	1 Nature:		

1 Nature: Computed Variable

Algorithm

if n\_pelev ne '2' then :

if regionnaisp2="1101" then Lieunaispr='0';

otherwise if regionnaisp2="1201" then Lieunaispr='1';

otherwise if regionnaisp2 ne "9999" then Lieunaispr='2';

otherwise if Lnaisp='1' then Lieunaispr='0';

otherwise if Lnaisp='2' then Lieunaispr='2';

otherwise Lieunaispr='9';

#### LNAIS

#### Indicator of birthplace

Table : INDIV\_BRUT,THL\_BRUT,THL2

Number

% weighted

1 In France (metropolitan or DOM-TOM)	51908	88.6
2 In a foreign country	23213	11.4
Overall	75121	100.0

Character 1 Nature: Data

Input

Linked variable(s): NAIS7, LIEUNAISER, REGIONNAISCAP2, LIEUNAISCAPR, LIEUNAISCAMR, REGIONNAIS2, PAYSNAIS3, REGIONNAISCAM2, PAYSNAISCAM3, PAYSNAISCAP3

#### Birthplace of partner living in the dwelling

Table : INDIV2

		Number	% weighted
	N/A	8519	36.6
1	In France (metropolitan or DOM-TOM)	7888	54.1
2	In a foreign country	5354	9.3
	Overall	21761	100.0
Character	1 Nature: Control Variable		QUESTION : A4

Linked variable(s): LIEUNAISCAR

#### LNAISE

#### Birthplace of respondent

Table : INDIV2

Number

% weighted

	N/A		
1	In France (metropolitan or DOM-TOM)	13027	87.0
2	In a foreign country	8734	13.0
	Overall	21761	100.0
Character	1 Nature: Control Variable		QUESTION : A4

Linked variable(s): IMMI, PAYSNE, DEPNE, PIDOMNE, CPIDOM

#### LNAISM

#### Mother's birthplace

Table : INDIV2

		Number	% weighted
	N/A	21	0.2
1	In France	6653	77.9
2	In a foreign country	15087	21.9
9	Don't know		
	Overall	21761	100.0
Character	1 Nature: Control	QU	ESTION : A4,A6

Algorithm

LNAISM

- LNAISM=A4\_MER if A4\_MER not missing otherwise LNAISM=N\_NAISSM

Variable

- LNAISM=1 if A4\_MER=2 or N\_NAISSM=2 and the country (A6\_MER or N\_PIM) is a DOM or a TOM

Linked variable(s): PIDOMNM, MERIMMI, CPIDOM\_M, LIEUNAISMR

#### LNAISMC

#### Birthplace of respondent's mother living in the dwelling

#### Table : INDIV2,INDIV\_BRUT

Number % weighted

	N/A	21656	99.6
1	In France (metropolitan or DOM-TOM)	36	0.4
2	In a foreign country	69	0.1
	Overall	21761	100.0

Character 1 Nature: Control Variable

Linked variable(s): DEPNMC

#### LNAISP

#### **Respondent's father's birthplace**

Table : INDIV2

10,SAN 19

		Number	% weighted
	N/A	138	0.7
1	France	5845	76.6
2	In a foreign country	15778	22.7
9	Don't know		
	Overall	21761	100.0
Character	1 Nature: Control	QUESTIC	ON : A4,A6,MIG

Algorithm

LNAISP

- LNAISP=A4\_PER if A4\_PER not missing otherwise LNAISP=N\_NAISSP

Variable

- LNAISP=1 if A4\_PER=2 or N\_NAISSP=2 and the country (A6\_PER or N\_PIP) is a DOM or a TOM

Linked variable(s): MERIMMI, PIDOMNP, PERIMMI, CPIDOM\_P, LIEUNAISPR

#### LNAISPC

#### Birthplace of respondent's father living in the dwelling

#### Table : INDIV2, INDIV\_BRUT

Number % weighted

	N/A	21717	99.9
1	In France (metropolitan or DOM-TOM)	8	0.0
2	In a foreign country	36	0.0
	Overall	21761	100.0

Character 1 Nature: Control Variable

Linked variable(s): DEPNPC

Ego's first la categories	angua	ge spoken with partner, L_LNCONJ1 code in the LANGUE list in 2	Table : INDIV2
Character	2	Nature: Computed Variable	

#### LNCJ2\_GR

Ego's second language spoken with partner, L\_LNCONJ2 code in the LANGUE list in 2 categories

Character 2 Nature: Computed Variable

#### LNENF1 (no access)

## Place of birth of respondent's first child living in household (accordingly for the following)

		N/A	
1		In France (metropolitan or DOM-TOM)	
2		In a foreign country	
Character	1	Nature: Control Variable	QUESTION : A4

#### LNENF1\_GR

First language used by ego to speak with his or her children living in France, CODELNENF1 L\_LNENF1 codes in the LANGUE list in 2 categories

Character 2 Nature: Computed Variable Table : INDIV2

Table : INDIV2

#### LNENF2\_GR

Second language used by ego to speak with his or her children living in France, CODELNENF2 L\_LNENF2 codes in the LANGUE list in 2 categories

Character 2 Nature: Computed Variable

#### LNFREA\_GR

First language used most often with family, L\_LNFREA code in the LANGUE list in 2 categories

Character 2 Nature: Computed Variable

#### LNFREB\_GR

Second language used most often with family, L\_LNFREB code in the LANGUE list in 2
Table : INDIV2
categories
Character 2 Nature:

Computed Variable

#### LNM1\_GR

First language spoken by ego's mother during his or her childhood, CODELNM1 L\_LNMENF1 codes in the LANGUE list in 2 categories

Character 2 Nature: Computed Variable Table : INDIV2

Table : INDIV2

#### LNM2\_GR

Second language spoken by ego's mother during his or her childhood, CODELNM2 L\_LNMENF2 codes in the LANGUE list in 2 categories

Character 2 Nature: Computed Variable

#### LNP1\_GR

#### First language spoken by ego's father during his or her childhood, CODELNP1 L\_LNPENF1 codes in the LANGUE list in 2 categories

Character 2 Nature:

Computed Variable

#### LNP2\_GR

## Second language spoken by ego's father during his or her childhood, CODELNP2 L\_LNPENF2 codes in the LANGUE list in 2 categories

Character 2 Nature: Computed Variable Table : INDIV2

Table : INDIV2

#### LOCALOG

#### Location of other dwelling

#### Table : AUTLOG2

Number % weighted

	N/A		
1	In France (including DOM)	1225	91.6
2	Elsewhere	232	8.4
	Overall	1457	100.0
Character	1 Nature: Data		QUESTION : D2

Input

Linked variable(s): REGIONLOG2, PAYSLOG3

#### LOGCOL

#### Existence of another collective dwelling

Table : THL2

		Number	% weighted
	N/A	72260	94.5
1	Yes	382	1.0
2	No	2479	4.5
	Overall	75121	100.0
Character	1 Nature: Data Input	C	UESTION : A14

#### LOGIND

#### Existence of another personal dwelling

	N/A	72260	94.5
1	Yes	2124	4.2
2	No	737	1.4
	Overall	75121	100.0
Character	1 Nature: Data Input	Q	UESTION : A1

String 50 Nature: Data Input

Algorithm

LREF

- if only one language (NBLANG=1), it is this language

- if two languages including French (NBLANG=2 and ILANG=2), it is the other language

- if two languages different from French (NBLANG=2 and ILANG=3), it is LN 3 / L\_LNFREA

- if three or four languages (NBLANG=3,4), it is LN 3 / L\_LNFREA if different from French, LN 4 / L\_LNFREB otherwise

Linked variable(s): LREF\_GR

#### LREF\_GR

Reference language, LREF CODELREF codes in the LANGUE list in 2 categories

Character 2 Nature: Computed Variable Table : THL2

% weighted

Number

Table : INDIV2

#### **QUESTION : LN 3, LN 4**

#### M\_ADOMI\_A

#### Came to France via an agency like BUMIDOM, ANT or CNARM

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	21691	99.7
1	Modality listed	70	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : MIG 14

#### M\_ADOMI\_B

#### For men: came to France through mandatory military service

#### % weighted Number 0 Modality not listed 21709 99.8 1 Modality listed 52 0.2 ---------ALL MODALITIES 21761 100.0 Nature: Multiple **QUESTION : MIG 14** Numeric 8

#### Choice

#### M\_ADOMI\_C

#### Came to France on own initiative

Number

% weighted

Numeric	8 Nature: Multiple Choice	QUE	STION : MIG 14
	ALL MODALITIES	21761	100.0
1	Modality listed	414	1.9
0	Modality not listed	21347	98.1

### M\_ADOMI\_D

#### Came to France for other reasons

Table : INDIV2

Number %

% weighted

Numeric	8 Nature: Multiple Choice	QUE	STION : MIG 14
	ALL MODALITIES	21761	100.0
1	Modality listed	196	0.9
0	Modality not listed	21565	99.1

### M\_ADOMI\_FLAG

#### Indicator of non-response regarding reasons for coming to France

Table : INDIV2

		Number	% weighted
-2	Refusal		
-1	Don't know	3	0.0
0	N/A	21036	99.1
1	Answered	722	0.9
	Overall	21761	100.0
Character	2 Nature: Data	QUE	STION : MIG 14

Input

#### M\_ADOMI\_NBREP

#### Reason for coming to France, number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	21039	96.7
1	one answer	712	3.3
2	two answers	10	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : MIG 14

#### M\_AGDEB

Starting age where respondent lived outside of metropolitan France during at least one year

Table : TRAJMIG2

Jung 4	Input		
String 4		0	QUESTION : MIG 2
	Mode	0	
	Minimum value	0	
	1st quartile	0	
	Median	0	
	3rd quartile	3	
	Maximum value	60	
	Standard deviation	10.67	
	Weighted mean	5.46	
	Number of total observations	37881	
	Number of N/A	0	
	Number of missing values	0	
	Number of non-missing observations	37881	
0 to 60	Starting age		
	N/A		

Linked variable(s): ARRIVAN

#### M\_AGFIN

# Respondent's age at the end of a period of residence outside of metropolitan France lasting at least one year

N/A 0 to 61 End age Number of non-missing observations 37881 Number of missing values 0 Number of N/A 0 Number of total observations 37881 Weighted mean 34.22 Standard deviation 14.80 Maximum value 61 3rd quartile 46 Median 34 1st quartile 23 Minimum value 0 22 Mode String 4 Nature: Data **QUESTION : MIG 2** 

Input

Linked variable(s): ARRIVAG

Table : TRAJMIG2

### M\_ANDEB

# Starting year where respondent lived outside of metropolitan France for at least one year

	N/A		
1948 to 2009	Starting year		
	Number of non-missing observations	37881	
	Number of missing values	0	
	Number of N/A	0	
	Number of total observations	37881	
	Weighted mean	1973.10	
	Standard deviation	14.64	
	Maximum value	2009	
	3rd quartile	1984	
	Median	1973	
	1st quartile	1961	
	Minimum value	1948	
	Mode	1990	
String 4	Nature: Data	QUI	STION : MIG
	Input		

#### M\_ANFIN

End year where respondent lived outside of metropolitan France during at least one year

	NA/Don't know		
1949 to 2009	End year		
	Number of non-missing observations	37881	
	Number of missing values	0	
	Number of N/A	0	
	Number of total observations	37881	
	Maximum value	2009	
	3rd quartile	2008	
	Median	2008	
	1st quartile	2003	
	Minimum value	1949	
	Mode	2008	
String 4	Nature: Data Input		QUESTION : MIG 2

### M\_ASILE

### Request for asylum in France

#### Table : INDIV2

Number 9

% weighted

	N/A	13108 8	9.5
1	Yes	987	0.9
2	No	7666	9.6
	Overall	21761 10	0.0
Character	1 Nature: Data Input	QUESTION :	MIG 8

#### M\_ATRAV

Possession of employment contract in metropolitan France before arriving			Table : INDIV2
		Number	% weighted
	N/A	15142	91.8
1	Yes	454	0.6
2	No	6165	7.6
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : MIG 13

Character 1 Nature: Data

Input

Stays of less than one year in France before arriving in metropolitan France

M\_AVISIT

		Number	% weighted
	N/A	12302	86.2
1	Yes	1751	2.9
2	No	7708	10.9
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : MIG 12

Input

Table : INDIV2

571

### M\_CARTAN

	NA/Don't know		
1950 to 2008	Year when residence permit obtained		
	Number of non-missing observations	6249	
	Number of missing values	15512	
	Number of total observations	21761	
	Maximum value	2008	
	3rd quartile	2000	
	Median	1989	
	1st quartile	1979	
	Minimum value	1950	
	Mode	2002	
Date 8	Nature: Data Input		QUESTION : MIG 7

### M\_CARTE

#### Type of first residence permit obtained

Table : INDIV2

		Number	% weighted
	N/A	13131	
1	Refugee or member of a refugee family	971	11.2
2	Student	1048	12.1
3	Worker	1443	16.7
4	Partner of French citizen	851	9.8
5	Beneficiary of family reunification procedure	1936	22.4
6	Other status	683	7.9
7	The law exempted you from requesting a residence permit	1059	12.2
8	Your requests are ongoing	49	0.6
9	You don't know	564	6.5
10	You don't wish to answer	50	0.6
	Overall	21785	100.0
haracter	2 Nature: Data	QUESTION : I	

Input

### M\_CARTP

#### Details of residence permit

String 100 Nature: Data Input Table : INDIV2

**QUESTION : MIG 4** 

### M\_GAUTRE

#### Did the respondent leave metropolitan France?

#### Table : TRAJMIG2

		Number	% weighted
	N/A	26250	82.7
1	Yes	1009	2.2
2	No	10622	15.1
	Overall	37881	100.0
Character	1 Nature: Data	QUESTION : MIG 2	

Input

### M\_GPIDOM (no access)

Country or I	DOM-T	OM in which respondent lived during at least one year	Table : TRAJMIG2	
Character	30	Nature: External	QUESTION : MIG 2	
Linked variable(s): ARRIVAN, REGIONMIG2, PAYSMIG3				

#### M\_HORSF

#### Table : INDIV2 Has the respondent lived outside of metropolitan France during at least one year?

		Number	% weighted
	N/A	9459	13.8
1	Yes	1180	6.9
2	No	11122	79.3
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : MIG 1

#### M\_IVT

#### Possession of or investment in a business or a company in DOM-TOM or a foreign country

Table : INDIV2

Number % weighted

	N/A		
1	Yes	151	0.3
2	No	21610	99.7
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : MIG 26

#### M\_IVTCOL

#### Donations for a collective project in DOM or country of origin

		Number	% weighted
	N/A	3020	70.9
1	Yes	1749	2.0
2	No	16992	27.1
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : MIG 23

Input

### M\_IVTOU (no access)

DOM-TOM, foreign country where respondent possesses or has invested in a business	Table : INDIV2
or company	

Character 30 Nature: External

Linked variable(s): REGIONINV2, PAYSINV3

#### M\_MEDIAE

Table : INDIV2

		Number	% weighted
	N/A	12302	86.2
1	Yes	6306	8.1
2	No	3153	5.7
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : MIG 16

#### M\_MEDIAM

Table : INDIV2

		Number	% weighted	
	N/A	14782	89.8	
1	Yes	3095	3.5	
2	No	3884	6.7	
	Overall	21761	100.0	
Character	1 Nature: Data	QUI	QUESTION : MIG 19	

Input

#### M\_MEDIAP

1

2

N/A

Yes

No

Overall

Use of media of his or her father's DOM-TOM or country of origin

#### Table : INDIV2

Number % weighted

18671	94.0
805	1.0
2285	5.0
21761	100.0

Character 1 Nature: Data Input

QUESTION : MIG 22

# M\_NLIG

# Line number of migration trajectories

Table : TRAJMIG2

1 to 9	number of sequences		
	Number of non-missing observations	37881	
	Number of missing values	0	
	Number of total observations	37881	
	Weighted mean	1.50	
	Standard deviation	1.05	
	Maximum value	9	
	3rd quartile	2	
	Median	1	
	1st quartile	1	
	Minimum value	1	
	Mode	1	
umeric 3	B Nature: Data		

Input

NB : the number of lines is limited to 9

# M\_PARDEM

Procedures initiated to live in DOM-TOM or country	other than France	Table : INDIV2
--	-------------------	----------------

		Number	% weighted
	N/A	13051	71.4
1	Yes	477	1.5
2	No	8233	27.1
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : MIG 30

#### M\_PARTIR

# Are you planning to settle one day in DOM-TOM or country other than France?

Table : INDIV2

Number		%

%	weighted	
---	----------	--

	N/A		
1	Yes	3042	8.1
2	Maybe	5668	20.5
3	No	12133	68.9
9	Don't know	918	2.5
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : MIG 28

# M\_PARTOU1 (no access)

DOM-TOM one day n°1	OM-TOM or country other than France where respondent thinks he or she will settle ne day n°1		Table : INDIV2
Character	30	Nature: Computed Variable	QUESTION : MIG 29

Linked variable(s): REGIONPAR12, PAYSPAR13

# M\_PARTOU2 (no access)

DOM-TOM one day n°2	OM-TOM or country other than France where respondent thinks he or she will settle ne day n°2		Table : INDIV2
Character	30	Nature: Computed Variable	QUESTION : MIG 29

Linked variable(s): REGIONPAR22, PAYSPAR23

# M\_PROPOU (no access)

DOM-TOM, foreign country where respondent possesses land, a dwelling		Table : INDIV2	
Character	30	Nature: External	QUESTION : MIG 25

Linked variable(s): REGIONPROP2, PAYSPROP3

#### M\_PROPRI

Possession of land, of a dwelling in a DOM-TOM or country other than France	
---	--

Table : INDIV2

Number % weighted

	N/A		
1	Yes	2184	3.2
2	No	19577	96.8
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : MIG 24

#### M\_RFAMA

# Has the respondent helped persons come to France under the family reunification procedure?

Table : INDIV2

		Number	% weighted	
	N/A	13108	89.5	
1	Yes	1083	1.2	
2	No	7570	9.3	
	Overall	21761	100.0	
Character	1 Nature: Data	QUESTION : MIG 9		

Input

**QUESTION : MIG 25** 

#### M\_RFAMP

Details concerning persons having benefited from the family reunification procedure
---

String	100	Nature: Data	<b>QUESTION : MIG 11</b>
		Input	

# M\_RFAMQ\_A

Table : INDIV2 Current partner, came to France under the family reunification procedure

Table : INDIV2

Number	% weighted
21057	96.8

0	Modality not listed	21057	96.8
1	Modality listed	704	3.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	C	UESTION : MIG
	Choice		10,SAN 19

# M\_RFAMQ\_B

-		Number	% weighted
0	Modality not listed	21712	99.8
1	Modality listed	49	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	C	UESTION : MIG 10,SAN 19

Former partner, came to France under the family reunification procedure

580

# M\_RFAMQ\_C

		Number	% weighted
0	Modality not listed	21367	98.2
1	Modality listed	394	1.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	C	UESTION : MIG
	Choice		10,SAN 19

One or more children, came to France under the family reunification procedure

Other persons, came to France under the family reunification procedure

# M\_RFAMQ\_D

-			
		Number	% weighted
0	Modality not listed	21618	99.3
1	Modality listed	143	0.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	C	UESTION : MIG
	Choice		10,SAN 19

Table : INDIV2

# M\_RFAMQ\_FLAG

# Indicator of non-response regarding type of persons who came under the family reunification procedure

Table : INDIV2

Number	% weighted
--------	------------

-2	Refusal		
-1	Don't know		
0	N/A	20678	98.8
1	Answered	1083	1.2
	Overall	21761	100.0
Character	2 Nature: Data Input	Q	UESTION : MIG 10,SAN 19

# M\_RFAMQ\_NBREP

Type of persons who came under the family reunification procedure, number of items	Table : INDIV2
chosen	

		Number	% weighted
0	no answer	20678	95.0
1	one answer	884	4.1
2	two answers	191	0.9
3	three answers	8	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice		QUESTION : MIG 10,SAN 19

# M\_RFEGOP

#### Other person who made family reunification possible

String 100 Nature: Data Input

# M\_RFEGOQ

# Person who made family reunification possible

Table : INDIV2

		Number	% weighted
	N/A	19825	97.6
1	Your current partner	740	0.9
2	A former partner	84	0.1
3	One or more of your relatives	1076	1.4
4	Other(s)	36	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : MIG 5

# M\_VISE

# Return to DOM-TOM or country of origin since settlement in metropolitan France Table : INDIV2

		Number	% weighted
	N/A	12302	86.2
1	At least once a year	3381	4.9
2	Less often	4611	5.9
3	Never	1467	3.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : MIG 15

Input

# M\_VISM

Table : INDIV2

		Number	% weighted
	N/A	14782	89.8
1	Yes	5641	7.2
2	No	1338	3.0
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : MIG 17

Input

# M\_VISMJ

Before age 18, did the respondent go one or more times to mother's DOM-TOM or	Table : INDIV2
country of origin?	

		Number	% weighted
	N/A	16120	92.8
1	At least once a year	2557	3.4
2	Less often	2795	3.4
3	Never	289	0.5
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : MIG 18

Input

584

# M\_VISP

Has the res	pondent already been to father's DOM-TOM or country of origin?		Table : INDIV2
		Number	% weighted
	N/A	18671	94.0
1	Yes	1979	3.2
2	No	1111	2.8
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : MIG 20

# M\_VISPJ

Before age 18, did the respondent go one or more times to father's DOM-TOM or		Table : INDIV2	
country of origin?			
	Number	% weighted	

Character	1 Nature: Data	QUI	ESTION : MIG 21
	Overall	21761	100.0
3	Never	193	0.4
2	Less often	1150	1.8
1	At least once a year	636	1.0
	N/A	19782	96.8
		Number	% weighted

Input

# MATRIE

# Legal marital status of respondent

Table : INDIV2

Number % weighted

	N/A		
1	Single	9757	44.3
2	Married or remarried, including legally separated	10471	46.7
3	Widowed	249	1.4
4	Divorced	1284	7.6
	Overall	21761	100.0
Character	1 Nature: Control		QUESTION : B3

Variable

# MENQ

### Survey month

Table : INDIV2

% weighted

Number

01	January	1825	5.8
02	February	510	1.6
03	March	13	0.0
04	April		
05	May		
06	June		
07	July		
08	August		
09	September	5444	31.4
10	October	6880	29.9
11	November	5066	24.6
12	December	2023	6.6
	Overall	21761	100.0

Character 2 Nature: Data

Input

#### MER

NOI (house	Table : INDIV2			
Character	2	Nature: Control Variable	QUESTION : B5	
Linked variable(s): LNAISM, DEPNM, PAYSNM				

# MER1E

#### Existence of the mother

Table : THL2

	N/A		
1	Yes, she lives here	34611	38.7
2	No, she lives elsewhere	29963	46.4
3	No, she is deceased	10432	14.6
4	Mother unknown	59	0.1
9	Don't know	56	0.1
	Overall	75121	100.0
haracter	1 Nature: Data	1	

Input

### MER1EC

#### Place where mother lives (respondent's partner living in the dwelling)

Table : INDIV2, INDIV\_BRUT

		Number	% weighted
	N/A	8519	36.6
1	Yes, she lives here	105	0.4
2	No, she lives elsewhere	10467	49.3
3	No, she is deceased	2650	13.5
4	Mother unknown	10	0.1
9	Don't know	10	0.0
	Overall	21761	100.0
Character	1 Nature: Control		QUESTION : B4

Variable

#### MER1EE

# Place where respondent's mother lives

Number % weighted

Table : INDIV2

	N/A		
1	Yes, she lives here	4339	13.6
2	No, she lives elsewhere	13856	68.1
3	No, she is deceased	3521	18.0
4	Mother unknown	29	0.2
9	Don't know	16	0.1
	Overall	21761	100.0
Character	1 Nature: Control		QUESTION : B4

Linked variable(s): MERTOT

Variable

588

#### MER2E

# Order number of mother in the dwelling

Character 2 Nature: Data Input

Linked variable(s): ENFANT, ENFRP, LIEN\_01

#### MERC

Mother's NOI (household number)			Table : INDIV2,INDIV_BRUT
Character	2	Nature: Control Variable	QUESTION : B5

Linked variable(s): DEPNMC

#### **MERIMMI**

#### Foreign or French nationality of immigrant respondent's mother

Number

% weighted

Table : INDIV2

	N/A		
0	French nationality	7239	82.1
1	Foreign nationality	14522	17.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Control		

Variable

Algorithm

MERIMMI

- is equal to 1 if LNAISM=2 and N\_NATNM different from " French nationality " (thus including DK or refusal)

- is equal to 1 if LNAISM=2 and N\_INDMER= 1,3,9

- 0 otherwise (LNAISP= 1 or DK or N\_NATNM= " French nationality " and N\_INDMER= missing, 2 or 4)

Linked variable(s): LIENMIG

#### MERTOT

# Place where maternal figure lives who raised respondent living in dwelling

Table : INDIV2

Number

% weighted

	N/A		
1	Mother or foster mother lives in the dwelling	4339	13.6
2	Mother or foster mother lives elsewhere	13868	68.1
3	Mother or foster mother is deceased	3529	18.1
4	Mother unknown and no foster mother	9	0.1
9	Lost touch with mother or foster mother	16	0.1
	Overall	21761	100.0

Character 1 Nature: Control

Variable

Algorithm

MERTOT

- is equal to 1 if MER1EE=1 or N\_MELOU=1

- is equal to 2 if MER1EE=2 or N\_MELOU=2

- is equal to 3 if MER1EE=3 or N\_MELOU=3

\_ is equal to 4 if MER1EE=4 and N\_MELEV=2

- is equal to 9 if MER1EE=9 or N\_MELOU=4

Linked variable(s): REGIONVIEM2, PAYSVIEM3

#### **MIXITEREL** (sensitive variables, restricted access)

# Current partner of different religion (including stable intimate relationship)

Table : POLREL2

	N/A
0	Couple not religious
1	Same religion
2	Different religion
3	Only one of the two members of the couple has a religion
8	One partner refused to respond
9	One partner did not know religion
Character 1	Nature:
	Computed

Variable

Nb: RELGO0=1st category of RELEGO1 and RELCA0=1st category of RELCA1

Algorithm

If cohabconj in ('1','2','3') then;

if relego0='0' and relca0='0' then mixiterel='0';

otherwise if relego0 different from ('0','7','8','9') and relca0 different ('0','7','8','9') and relego0=relca0

then mixiterel='1';

otherwise if relego0 different from ('0','7','8','9') and relca0 different ('0','7','8','9') and relego0 different from relca0

then mixiterel='2';

otherwise if relego0='0' and relca0 different ('0','7','8','9') then mixiterel='3';

otherwise if relego0 different from ('0','7','8','9') and relca0='0' then mixiterel='3';

if relego0='8' or relca0='8' then mixiterel='8'

if relego0='9' or relca0='9' then mixiterel='9'

# **MNAIS**

#### Month of birth

1 to 12			
	Number of non-missing observations	75121	
	Number of missing values	0	
	Number of total observations	75121	
	Weighted mean	7.38	
	Standard deviation	3.34	
	Maximum value	12	
	3rd quartile	10	
	Median	9	
	1st quartile	5	
	Minimum value	1	
	Mode	10	
oric 9	Nature: Data		

Numeric 8 Nature: Data

Input

# **MNAISE**

# Month of birth of respondent

1 to 12	Month		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Maximum value	12	
	3rd quartile	10	
	Median	10	
	1st quartile	10	
	Minimum value	1	
	Mode	10	
Numeric 8	Nature: Control		QUESTION : A3

Variable

# MOCOE

# Ego's mode of cohabitation within household (shared budget)

Table : INDIV2

Number	% weight
NULLINCI	

		Number	% weighted
1	Person living alone	2857	17.5
2	Adult in single-parent family and ego is person of reference (PR) of the household	1526	6.7
3	Child in single-parent family and ego is not person of reference (PR) of the household	784	2.3
4	Adult in «childless couple» («couple sans enfant») household	2997	21.0
5	Adult in «couple with child(ren)» («couple avec enfant(s)») household and ego is person of reference or partner of person of reference	9765	40.5
6	Child in «couple with child(ren)» («couple avec enfant(s)») household and ego is neither person of reference nor partner of person of reference	2583	8.4
7	Lives in complex household	1249	3.6
	Overall	21761	100.0
aracter	1 Nature:		

Nature: Computed Variable

Algorithm

Calculated based onTYPM5\_MEN and LIENPREF

Linked variable(s): TYPM5\_MEN, PREF\_MEN, PCONJ\_MEN

# MOISAN

# Number of months in dwelling per year

1 to 12			
	Number of non-missing observations	286	
	Number of missing values	74835	
	Number of total observations	75121	
	Weighted mean	5.55	
	Standard deviation	1.80	
	Maximum value	10	
	3rd quartile	6	
	Median	6	
	1st quartile	5	
	Minimum value	1	
	Mode	6	
Numeric 8	8 Nature: Data		QUESTION : A11

Input

Linked variable(s): DOLOG

# MOUVEMENT

# Has the respondent moved out?

Number

% weighted

Table : INDIV2

1	Yes, he or she still lives at the address indicated	18656	78.6
2	No, he or she has changed addresses	3105	21.4
	Overall	21761	100.0
Character	1 Nature: Data	•	

Input

#### N\_DEPM

Birth département of mother or foster mother if she lives elsewhere than dwelling	Та

Character 2 Nature: External

Linked variable(s): DEPNM

# N\_DEPP

Birth départ	Table : INDIV2,INDIV_BRUT		
Character	2	Nature: External	QUESTION : NAT 20
Linked varia	ble(s):	DEPNP	

# N\_FRCMT

#### **Origin of French nationality**

Number % weighted N/A 4909 6.3 since birth 1 11957 88.3 2 by reintegration 225 0.3 3 by naturalization (including collectively) 3391 3.8 4 by marriage 643 0.8 by declaration or option at or before legal age 0.5 5 624 9 Don't know 12 0.0 Overall 21761 100.0

Character 1 Nature: Data

Input

Linked variable(s): INAT, GROUP1, GROUP2

Table : INDIV2, INDIV\_BRUT

**QUESTION : NAT 12** 

Table : INDIV2

**QUESTION : NAT 4** 

# N\_FRDATE

# Time since French nationality acquired

	N/A		
1950 to 2008	Years		
	Number of non-missing observations	4895	
	Number of missing values	0	
	Number of N/A	16866	
	Number of total observations	21761	
	Maximum value	2008	
	3rd quartile	2002	
	Median	1996	
	1st quartile	1986	
	Minimum value	1950	
	Mode	1998	
Date 8	Nature: Data Input		QUESTION : NAT 5

Linked variable(s): AGENAT

# N\_FRDDE

# **Request for French nationality**

# Table : INDIV2

Number

% weighted

	N/A	16852	93.7
1	Yes, your request is being processed	774	1.0
2	Yes, but your request was refused	250	0.3
3	No, but you intend to do so	1972	2.5
4	No, and you have no intention to do so	1913	2.5
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : NAT 7

-

# N\_INDMER

# Nationality choice of mother if born in a former French colony

Table : INDIV2

		Number	% weighted
	N/A	20955	97.0
1	Took the nationality of the newly independent country (or double nationality)	434	0.6
2	Remained French	354	2.4
3	Was already deceased	2	0.0
4	Was not born yet		
9	Don't know	16	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUI	STION : NAT 15

Input

Linked variable(s): MERIMMI, STATUMIGM

#### N\_INDPER

# Nationality choice of father if born in a former French colony

Table : INDIV2

		Number	% weighted
	N/A	20947	97.1
1	Took the nationality of the newly independent country (or double nationality)	459	0.6
2	Remained French	327	2.3
3	Was already deceased	6	0.0
4	Was not born yet		
9	Don't know	22	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : NAT 23

Input

Linked variable(s): PERIMMI, STATUMIGP

# N\_MELEV

#### Was the respondent raised as a child by another woman than his or her mother?

Table : INDIV2

		Number	% weighted
	N/A	21732	99.8
1	Yes	20	0.2
2	No	9	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : NAT 8

Linked variable(s): LIEUNAISMR

# N\_MELNOI

NOI (house	hold n	umber) of respondent's foster mother if she lives in the dwelling	Table : INDIV2
Character	2	Nature: External	QUESTION : NAT 10

# N\_MELOU

Place where respondent's foster mother lives

Table : INDIV2

% weighted

Number

Character	1 Nature: Data	QU	ESTION : NAT 9
	Overall	21761	100.0
9	Don't know		
3	She is deceased	8	0.1
2	Elsewhere	12	0.0
1	Here		
	N/A	21741	99.8

Input

Linked variable(s): MERTOT

#### Birthplace of mother or foster mother if she lives elsewhere

Table : INDIV2,INDIV\_BRUT

		Number	% weighted
	N/A	4348	13.7
1	In France (metropolitan or DOM-TOM)	5377	67.7
2	In a foreign country	12024	18.5
9	Don't know	12	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QU	STION : NAT 11

Input

Linked variable(s): LNAISM

# N\_NAISSP

# Birthplace of father or foster father if he lives elsewhere

Table : INDIV2, INDIV\_BRUT

Number % weighted

Character	1 Nature: Data	QUE	STION : NAT 19
	Overall	21761	100.0
9	Don't know	38	0.2
2	In a foreign country	13290	20.0
1	In France (metropolitan or DOM-TOM)	5024	69.4
	N/A	3409	10.4

Input

Linked variable(s): LNAISP

#### N\_NAT1Q (no access)

#### **Respondent's first nationality**

Character 30 Nature: External

Linked variable(s): INATUE, NATE1NIV2, NATE1NIV3

# N\_NAT2Q (no access)

Respondent's second nationality Character 30 Nature: External

Linked variable(s): INATUE, NATE2NIV2, NATE2NIV3

# N\_NAT3Q (no access)

# **Respondent's third nationality**

Character 30 Nature: External

Linked variable(s): INATUE, NATE3NIV2, NATE3NIV3

# N\_NATANT1 (no access)

# Ego's first nationality before becoming French if Ego is French by acquisition

Character 30 Nature: Data Input

Scope :ego French by acquisition (N\_FRCMT ='2','3','4','5','9')

Linked variable(s): NATANTE1NIV2, NATANTE1NIV3

Table : INDIV2

Table : INDIV2

#### N\_NATANT2 (no access)

#### Ego's second nationality before becoming French if Ego is French by acquisition

Table : INDIV2

### Character 30 Nature: Data Input

Scope :ego French by acquisition (N\_FRCMT ='2','3','4','5','9')

Linked variable(s): NATANTE2NIV2, NATANTE2NIV3

#### **N\_NATNB**

#### Number of nationalities

#### Table : INDIV2, INDIV\_BRUT

Number % weighted

	N/A		
1	One	18132	95.2
2	Two or more	3621	4.8
3	None, you are stateless	8	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : NAT 1

#### N\_NATNM (no access)

#### Respondent's mother's nationality at birth

Character 30 Nature: External

Linked variable(s): MERIMMI, NATMNIV2, STATUMIGM, NATMNIV3

#### N\_NATNP (no access)

#### Respondent's father's nationality at birth

Character 30 Nature: External

Linked variable(s): PERIMMI, NATPNIV2, STATUMIGP, NATPNIV3

Table : INDIV2

# N\_PELEV

#### Was the respondent raised as a child by another man than his or her father?

Table : INDIV2

		Number	% weighted
	N/A	21595	99.1
1	Yes	69	0.5
2	No	97	0.4
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : NAT 16	

Input

Linked variable(s): LIEUNAISPR

# N\_PELNOI

#### Table : INDIV2 NOI (household number) of respondent's foster father if he lives in the dwelling

		Number	% weighted
	N/A	21758	100.0
1	Lpren1		
2	Lpren2	2	0.0
3	Lpren3	1	0.0
	Overall	21761	100.0
Character	2 Nature: External	QUESTION : NAT 18	

# N\_PELOU

#### Place where respondent's foster father lives

Table : INDIV2

		Number	% weighted
	N/A	21692	99.5
1	Here	3	0.0
2	Elsewhere	44	0.2
3	He is deceased	22	0.2
9	Don't know		
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : NAT 17	

Character 1 Nature: Data Input

Linked variable(s): PERTOT

# N\_PIM (no access)

Country of birth of mother or foster mother if she lives elsewhere			Table : INDIV2
String	30	Nature: Data Input	QUESTION : NAT 13
Linked vari	able(s):	LNAISM, DEPNM, PAYSNM	

N_P	IP	(no	access)
-----	----	-----	---------

Birthplace of father or foster father if he lives elsewhere

String 30 Nature: Data Input

Linked variable(s): LNAISP, DEPNP, PAYSNP

Table : INDIV2

**QUESTION : NAT 21** 

# NACT\_MEN

	N/A		
0 to 20	Active children		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of N/A	0	
	Number of total observations	21761	
	Weighted mean	1.60	
	Standard deviation	0.81	
	Maximum value	9	
	3rd quartile	2	
	Median	2	
	1st quartile	1	
	Minimum value	0	
	Mode	2	
neric 8			
	Computed Variable		

Variable

Linked variable(s): BCEGO, LIENEGO

# NACTIFS

Г

# Number of economically active persons in dwelling

0 to 9	Number of economically active persons in dwelling		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	1.72	
	Standard deviation	0.87	
	Maximum value	9	
	3rd quartile	2	
	Median	2	
	1st quartile	1	
	Minimum value	0	
	Mode	2	
meric 8	Nature:		

Nature: Computed Variable

#### NAIS7

#### Grouped birth country code

Table : THL2

		Number	% weighted
	DK	2	0.0
1	Metropolitan France	50308	87.9
2	DOM-TOM	1602	0.8
3	EU-15 (excluding France)	4286	2.5
4	Countries in European Union since 2004	418	0.2
5	Maghreb	6605	4.4
6	Africa (excluding Maghreb)	4523	1.5
7	Other country	7377	2.8
	Overall	75121	100.0
	1		1

Character 1 Nature: External

#### NATANTCA1NIV2

# First foreign nationality of current partner who is French by acquisition, after recodification of NATCA C\_NATCA C\_NATCC in the detailed list NATIONALITÉ in 4 categories

Character 4 Nature: Computed Variable

Scope : current partner French by acquisition (NATCA in ('20', '21'))

Linked variable(s): NATANTCA1NIV3

#### NATANTCA1NIV3 (restricted access)

First foreign nationality of current partner who is French by acquisition, after recodification of C\_NATCA C\_NATCC in the detailed list PAYS3 in 3 categories

Character 3 Nature: Computed Variable

Scope : current partner French by acquisition (NATCA in ('20','21'))

Table : INDIV2

Table : INDIV2\_PAYS3

#### NATANTCA2NIV2

Second foreign nationality of current partner who is French by acquisition, after recodification of NATCA C\_NATDA C\_NATDC in the detailed list NATIONALITÉ in 4 categories

Character 4

Nature: Computed Variable

Scope : current partner French by acquisition (NATCA in ('20','21'))

Linked variable(s): NATANTCA2NIV3

#### NATANTCA2NIV3 (restricted access)

Second foreign nationality of current partner who is French by acquisition, after re- Table : INDIV2\_PAYS3 codification of C\_NATDA C\_NATDC in the detailed list PAYS3 in 3 categories

Character 3 Nature: Computed Variable

Scope : current partner French by acquisition (NATCA in ('20','21'))

#### NATANTE1NIV2

Ego's first nationality before becoming French if Ego is French by acquisition,

Table : INDIV2

N\_NATANT1 code in the detailed list Nationalité, in 4 categories

Character 4 Nature: Computed Variable

Scope :ego French by acquisition (N\_FRCMT ='2','3','4','5','9')

Linked variable(s): NATANTE1NIV3

#### NATANTE1NIV3 (restricted access)

#### Ego's first nationality before becoming French if Ego is French by acquisition,

N\_NATANT1 code in the detailed list PAYS3, in 3 categories

Character 3 Nature: Computed Variable

Scope :ego French by acquisition (N\_FRCMT ='2','3','4','5','9')

#### NATANTE2NIV2

# Ego's second nationality before becoming French if Ego is French by acquisition, N\_NATANT2 code in the detailed list Nationalité, in 4 categories

Character 4 Nature: Computed Variable

Scope :ego French by acquisition (N\_FRCMT ='2','3','4','5','9')

Linked variable(s): NATANTE2NIV3

# NATANTE2NIV3 (restricted access)

Ego's second nationality before becoming French if Ego is French by acquisition, N\_NATANT2 code in the detailed list PAYS3, in 3 categories

Character 3 Nature: Computed Variable

Scope :ego French by acquisition (N\_FRCMT ='2','3','4','5','9')

Table : INDIV2

Table : INDIV2\_PAYS3

#### NATANTPC1NIV2

First foreign nationality of first partner if different from current partner who is French by acquisition, after re-codification of NATPC C\_NATCP in the NATIONALITÉ list in 4 categories

Character 4 Nature: Computed Variable

Scope : first partner French by acquisition (NATPC in ('20','21'))

Linked variable(s): NATANTPC1NIV3

#### NATANTPC1NIV3 (restricted access)

# First foreign nationality of first partner if different from current partner who is French by acquisition, after re-codification of C\_NATCP in the PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Scope : first partner French by acquisition (NATPC in ('20','21'))

#### NATANTPC2NIV2

Second foreign nationality of first partner if different from current partner who is French by acquisition, after re-codification of NATPC C\_NATDP in the NATIONALITÉ list in 4 categories

Character	4	Nature:
		Computed
		Variable

Scope : first partner French by acquisition (NATPC in ('20','21'))

Linked variable(s): NATANTPC2NIV3

Table : INDIV2\_PAYS3

#### NATANTPC2NIV3 (restricted access)

Second foreign nationality of first partner if different from current partner who is French by acquisition, after re-codification of C\_NATDP in the list PAYS3 in 3 categories Table : INDIV2\_PAYS3

Character 3 Nature: Computed Variable

Scope : first partner French by acquisition (NATPC in ('20','21'))

#### NATCA

#### Nationality of ego's current partner (including stable intimate relationship)

Table : INDIV2

		Number	% weighted
	N/A (no current partner)	5986	26.2
10	French by birth, including by reintegration	10156	64.8
11	French by birth and other nationality	31	0.1
20	French by acquisition	1910	2.9
21	French by acquisition and other nationality	164	0.3
30	Foreigner	3485	5.6
40	Stateless	7	0.0
99	DK	22	0.1
	Overall	21761	100.0
itring	1 Nature:		

Computed Variable

NB : attention, unlike ego, French nationals by reintegration are not distinguished from French nationals by birth (and they cannot be distinguished for the partner). Ensure consistency with detailed nationalities

Linked variable(s): NATCA1NIV2, NATCA2NIV2, NATANTCA1NIV2, NATANTCA2NIV2, NATCA1NIV3, NATCA2NIV3, NATANTCA1NIV3, NATANTCA2NIV3

#### NATCA1NIV2

# First nationality of current partner, foreigner or French by birth, after re-codification of NATCA C\_NATAA and C\_NATCA in the detailed list Nationalité,

#### in 4 categories

Character 4 Nature: Computed Variable

Scope : partner, for eigner or French by birth (NATCA in ('10', '11', '30'))

Linked variable(s): NATCA1NIV3

### NATCA1NIV3 (restricted access)

# First nationality of current partner, foreigner or French by birth, after re-codification of C\_NATAA and C\_NATCA in the detailed list PAYS3, in 3 categories

Character 3 Nature: Computed Variable

Scope : partner, foreigner or French by birth (NATCA in ('10', '11', '30'))

#### NATCA2NIV2

# Second nationality of current partner, foreigner or French by birth, after recodification of C\_NATBA and C\_NATBC in the detailed list Nationalité, in 4 categories

Character 4 Nature: Computed Variable

Scope : partner, foreigner or French by birth (NATCA in ('10','11','30'))

Linked variable(s): NATCA2NIV3

Table : INDIV2

Table : INDIV2\_PAYS3

#### NATCA2NIV3 (restricted access)

Second nationality of current partner, foreigner or French by birth, after recodification of C\_NATBA and C\_NATBC in the detailed list PAYS3, in 3 categories

Character 3 Nature: Computed

Variable

Scope : partner, foreigner or French by birth (NATCA in ('10', '11', '30'))

#### NATE1NIV2

# Ego's first nationality by detailed geographic zone, N\_NAT1Q in the detailed list NATIONALITÉ in 4 categories

Character 4 Nature: Computed Variable

Scope : all ego

Linked variable(s): NATE1NIV3

### NATE1NIV3 (restricted access)

## Ego's first nationality by detailed geographic zone, N\_NAT1Q in the detailed list PAYS3, in 3 categories

Character 3 Nature: Computed Variable

Scope : all ego

#### NATE2NIV2

Ego's second nationality by detailed geographic zone, N_NAT2Q in the detailed list
RÉGION in 4 categories

Character 4 Nature: Computed Variable

Scope : dual nationality

Linked variable(s): NATE2NIV3

#### NATE2NIV3 (restricted access)

Ego's second nationality by detailed geographic zone, N_NAT2Q in the detailed list	Table : INDIV2_PAYS3
PAYS3 in 3 categories	

Character 3 Nature: Computed Variable

Scope : dual nationality

## NATE3NIV2

Ego's third nationality by detailed geographic zone, N\_NAT3Q in the detailed list RÉGION in 4 categories

Character 4 Nature: Computed Variable

Scope : triple nationality

Linked variable(s): NATE3NIV3

#### NATE3NIV3 (restricted access)

Ego's third nationality by detailed geographic zone, N_NAT3Q in the detailed list
PAYS3 in 3 categories

Character 3 Nature: Computed Variable

Scope : triple nationality

### NATMNIV2

# Nationality at birth of ego's mother or foster mother, N\_NATNM in the detailed list Nationalité in 4 categories

Character 4 Nature: Computed Variable

Scope : all except for unknown mother or absence of maternal figure (N\_MELEV ne '2')

Linked variable(s): NATMNIV3

### NATMNIV3 (restricted access)

# Nationality at birth of ego's mother or foster mother, N\_NATNM in the detailed list PAYS3 in 3 categories

Character 3 Nature: Computed Variable

Scope : all except for unknown mother or absence of maternal figure (N\_MELEV ne '2')

#### NATPC

#### Nationality of ego's current partner (including stable intimate relationship)

Table : INDIV2

		Number	% weighted
	N/A (no first partner different from current partner)	16713	70.8
10	French by birth, including by reintegration	3386	25.4
11	French by birth and other nationality	14	0.1
20	French by acquisition	223	0.6
21	French by acquisition and other nationality	30	0.1
30	Foreigner	1307	2.6
40	Stateless	3	0.0
99	DK	85	0.4
	Overall	21761	100.0
aracter	1 Nature:	I	

Computed

Variable

NB : attention, unlike ego, French nationals by reintegration are not distinguished from French nationals by birth (and they cannot be distinguished for the partner). Ensure consistency with detailed nationalities

Linked variable(s): NATPC1NIV2, NATPC2NIV2, NATANTPC1NIV2, NATANTPC2NIV2, NATPC1NIV3, NATPC2NIV3, NATANTPC2NIV3, NATANTPC2NIV3

#### NATPC1NIV2

First nationality of first partner if different from current partner, foreigner or French by birth, after re-codification of C\_NATAP NATPC

Table : INDIV2

## in the detailed list NATIONALITÉ in 4 categories

Character 4 Nature: Computed

Variable

Scope : first partner, foreigner or French by birth(NATPC in ('10','11','30'))

Linked variable(s): NATPC1NIV3

#### NATPC1NIV3 (restricted access)

First nationality of first partner if different from current partner, foreigner or French by birth, after re-codification of C\_NATAP in the detailed list PAYS3 in 3 categories

Character 3 Nature: Computed

Variable

Scope : first partner, foreigner or French by birth(NATPC in ('10','11','30'))

#### NATPC2NIV2

## Second nationality of first partner if different from current partner, foreigner or French by birth, after re-codification of NATPC C\_NATPC, C\_NATBP

in the detailed list NATIONALITÉ in 4 categories

Character 4 Nature: Computed Variable

Scope : first partner, foreigner or French by birth(NATPC in ('10', '11', '30'))

Linked variable(s): NATPC2NIV3

#### NATPC2NIV3 (restricted access)

Second nationality of first partner if different from current partner, foreigner or French by birth, after re-codification of C\_NATPC, C\_NATBP in the detailed list PAYS3 in 3 categories

Character	3	Nature:
		Computed
		Variable

Scope : first partner, foreigner or French by birth(NATPC in ('10', '11', '30'))

Table : INDIV2\_PAYS3

Table : INDIV2

Table : INDIV2\_PAYS3

#### NATPNIV2

# Nationality at birth of ego's father or foster father, N\_NATNP in detailed Nationality list in 4 categories

Character 4 Nature: Computed Variable

Scope : all except for unknown father or absence of paternal figure (N\_PELEV ne '2')

Linked variable(s): NATPNIV3

#### NATPNIV3 (restricted access)

### Nationality at birth of ego's father or foster father, N\_NATNP in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Scope : all except for unknown father or absence of paternal figure (N\_PELEV ne '2')

Table : INDIV2

Table : INDIV2\_PAYS3

## NAUTLOG

## Number of other dwellings

1 to 5			
	Number of non-missing observations	2124	
	Number of missing values	72997	
	Number of total observations	75121	
	Weighted mean	1.00	
	Standard deviation	0.29	
	Maximum value	3	
	3rd quartile	1	
	Median	1	
	1st quartile	1	
	Minimum value	0	
	Mode	1	
Numeric	2 Nature: Data		QUESTION : A17

Input

## NBAUT

Number of persons living in dwelling other than respondent, his or her partner, child, or parent

	N/A		
	Number of non-missing observations	1457	
	Number of missing values	0	
	Number of total observations	1457	
	Weighted mean	0.22	
	Standard deviation	0.49	
	Maximum value	4	
	3rd quartile	0	
	Median	0	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
lumeric	8 Nature:		

Computed Variable

620

## Number of respondent's partners living in dwelling

	N/A		
	Number of non-missing observations	1457	
	Number of missing values	0	
	Number of total observations	1457	
	Weighted mean	0.17	
	Standard deviation	0.38	
	Maximum value	1	
	3rd quartile	0	
	Median	0	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
Numeric	8 Nature:		

Nature: Computed Variable

## Number of respondent's children living in dwelling

	N/A		
	Number of non-missing observations	1457	
	Number of missing values	0	
	Number of total observations	1457	
	Weighted mean	0.62	
	Standard deviation	0.80	
	Maximum value	5	
	3rd quartile	1	
	Median	0	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
lumeric	8 Nature:		

Nature: Computed Variable

## NBENFCJT

## Number of ego's cohabiting partner's cohabiting children

0 to 5	Number of ego's cohabiting partner's cohabiting children		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	0.03	
	Standard deviation	0.21	
	Maximum value	5	
	3rd quartile	0	
	Median	0	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
neric 8	B Nature:		

Computed Variable

Note

Number of ego's cohabiting partner's cohabiting children

Algorithm

Nbenfcjt=nbenfcjt+1 if per1e =cjt or mer2e=cjt in the profile of dwelling inhabitants

### NBENFMEN

Г

## Number of respondent's children living in household

0 to 11	Number of respondent's children living in household		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	1.08	
	Standard deviation	1.28	
	Maximum value	11	
	3rd quartile	2	
	Median	1	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
meric 8	Nature: Control		

Variable

Note

Number of times where NE appears in columns B5 and B7

### NBENFMIN

## Number of children aged 2-17 in dwelling:

0 to 11	Number of children aged 2-17 in dwelling:		
		24764	
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	0.90	
	Standard deviation	1.16	
	Maximum value	11	
	3rd quartile	2	
	Median	0	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
umeric 8	Nature: Control		

#### Numeric 8 Nature: Control Variable

- calculated according to THL (household roster)

- for children of exact age including between 2 and 17 years old

- only the children of Ego and of Ego's partner are counted

## NBLANG

## Number of different languages listed in LN 1

0 to 4	Number of different languages listed in LN 1		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	1.42	
	Standard deviation	0.55	
	Maximum value	4	
	3rd quartile	2	
	Median	1	
	1st quartile	1	
	Minimum value	0	
	Mode	1	
neric 8	Nature: Control		

Numeric 8 Nature: Control Variable

Linked variable(s): LREF

### NBPARENT

## Do(es) the father and/or the mother of the respondent live in the dwelling?

Table : AUTLOG2

Number

r % weighted

			C C
	N/A		
0	No	1365	93.7
1	One of the two	53	3.6
2	Both	39	2.7
	ALL MODALITIES	1457	100.0
lumeric	8 Nature:		

Computed Variable

Algorithm

Number of persons for which LIENEGO='03'

## NBQA

# Sum of the E\_QENFA children table (number of children eligible for "young worker" questionnaire: aged 15 to 24)

0 to 4	Number of ego's active children 15-24 years old		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	0.07	
	Standard deviation	0.29	
	Maximum value	4	
	3rd quartile	0	
	Median	0	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
neric 8	Nature: Control Variable		

Linked variable(s): NBQENF

## NBQB

# Sum of the E\_QENFB children table (number of children eligible for "young student" questionnaire: aged 15 to 24)

0 to 6	Number of ego's student-children 15-24 years old		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	0.22	
	Standard deviation	0.56	
	Maximum value	6	
	3rd quartile	0	
	Median	0	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
neric 8	8 Nature: Control		
	Variable		

Linked variable(s): NBQENF

## NBQENF

0 to 7	Number of youth questionnaires to prepare		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	0.28	
	Standard deviation	0.67	
	Maximum value	7	
	3rd quartile	0	
	Median	0	
	1st quartile	0	
	Minimum value	0	
	Mode	0	

Nature: Control Variable

## **NBUNIONS**

### Number of unions over the course of life

0 to 33	Number of unions over the course of life		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	0.96	
	Standard deviation	0.86	
	Maximum value	33	
	3rd quartile	1	
	Median	1	
	1st quartile	0	
	Minimum value	0	
	Mode	1	
imeric 8	Nature: Control		

Algorithm

UNIONS

- is equal to C\_MARIOH + C\_NBCPOH + 1

- is equal to C\_MARIOH + C\_NBCPOH otherwise

Nature: Control

Variable

## NCOUP\_MEN

## Number of couples in the household (shared budget with ego)

0 to 3	Number of couples in the household		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	0.75	
	Standard deviation	0.45	
	Maximum value	3	
	3rd quartile	1	
	Median	1	
	1st quartile	0	
	Minimum value	0	
	Mode	1	
umeric 8	8 Nature:		
	Computed		

Computed Variable

Linked variable(s): BCEGO, LIENEGO

## NCOUPLES

0 to 3	Number of couples in the household		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	0.77	
	Standard deviation	0.45	
	Maximum value	3	
	3rd quartile	1	
	Median	1	
	1st quartile	1	
	Minimum value	0	
	Mode	1	
neric 8	Nature: Data		

Numeric 8 Nature: Data

Input

Table : INDIV2

## NOI (household number) of respondent (J of the answer to VERIFIN).

		Number	% weighted
01		20453	95.0
02		778	3.0
03		328	1.4
04		121	0.5
05		54	0.1
06		16	0.1
07		9	0.0
08		1	0.0
09		1	0.0
	Overall	21761	100.0

Character 2

Nature: Control

Variable

Linked variable(s): PRENOME, SEXEE, JNAISE, MNAISE, ANAISE, LNAISE, DEPNE, PAYSNE, INSTALLE, COUPLEE, CJTE, MATRIE, MER1EE, MER, PER1EE, PER, SITUAE

## NENF\_MEN

## Number of children in the household (shared budget with ego)

Table : INDIV2

0 to 17	Number of children in the household		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	1.56	
	Standard deviation	1.42	
	Maximum value	17	
	3rd quartile	2	
	Median	1	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
umeric 8	Nature:		
	Computed		

Variable

Linked variable(s): BCEGO, LIENEGO

## NENFAC\_MEN

0 to 6	Number of active children in the household		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	0.27	
	Standard deviation	0.64	
	Maximum value	6	
	3rd quartile	0	
	Median	0	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
imeric 8	3 Nature:		
	Computed		

Computed Variable

Linked variable(s): BCEGO, LIENEGO

## NENFACT

0 to 6	Number of active children in dwelling		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	0.29	
	Standard deviation	0.66	
	Maximum value	6	
	3rd quartile	0	
	Median	0	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
umeric 8	B Nature:		

Nature: Computed Variable

## NENFANTS

#### Number of children in dwelling

0 to 17	Number of children in dwelling		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	1.60	
	Standard deviation	1.42	
	Maximum value	17	
	3rd quartile	2	
	Median	1	
	1st quartile	0	
	Minimum value	0	
	Mode	2	
neric 8	Nature:		

Nature: Computed Variable

		NA/Don't know		
1 to 20		Number of dwelling occupants		
		Number of non-missing observations	1149	
		Number of missing values	308	
		Number of total observations	1457	
		Weighted mean	2.22	
		Standard deviation	1.66	
		Maximum value	20	
		3rd quartile	3	
		Median	2	
		1st quartile	1	
		Minimum value	1	
		Mode	1	
Numeric	8	Nature: Data Input		QUESTION : D8

## NHABD\_DRAP

## Indicator of response of number of dwelling occupants

Table : AUTLOG2

Number

% weighted

-2	Refusal		
-1	Don't know	308	21.7
0	N/A		
1	Answered	1149	78.3
	Overall	1457	100.0
Character	2 Nature: Computed Variable	<u>.</u>	

#### NIVARRI

#### School level upon arrival in France

Table : INDIV2

		Number	% weighted
	N/A / missing	19348	88.9
0	No level of schooling		
1	School level: primary school (primaire)	936	4.3
2	School level: secondary school (college)	442	2.0
3	School level: high school (lycée)	222	1.0
4	School level: university (supérieur)	813	3.7
	ALL MODALITIES	21761	100.0
			1

Numeric

Nature: Control Variable

Algorithm

NIVARRI

takes value of F\_NIVARRI except :

8

- if F\_NIVARRI=3 and F5/F\_CLARRI = 5,6, 7 then NIVARRI=2 (secondary school (collège))

- if F\_NIVARRI=3 and F5/F\_CLARRI = 17,18) then NIVARRI=4 (university (l'enseignement supérieur))

#### NOI

#### Order number of the individual in the dwelling

Character 2 Nature: Data Input

Linked variable(s): LIEN\_01

Table : THL2

## NOLOGIND\_1

#### Occupancy of other dwelling n°1

Table : THL2

		Number	% weighted
	N/A	73076	96.0
1	Lives in other dwelling	1896	3.6
2	Does not live in other dwelling	149	0.4
	ALL MODALITIES	75121	100.0
Numeric	8 Nature:		

Computed Variable

#### Algorithm

The variable NOLOGIND\_1 is constructed based on block D of mo1.4

## NOLOGIND\_2

#### Occupancy of other dwelling n°2

Table : THL2

Number

% weighted

	N/A	73076	96.0
1	Lives in other dwelling	211	0.5
2	Does not live in other dwelling	1834	3.5
	ALL MODALITIES	75121	100.0
Numeric	8 Nature:		

Computed Variable

Algorithm

The variable NOLOGIND\_2 is constructed based on block D of mo1.4

## NOLOGIND\_3

## Occupancy of other dwelling n°3

Table : THL2

		Number	% weighted
	N/A	73076	96.0
1	Lives in other dwelling	21	0.0
2	Does not live in other dwelling	2024	4.0
	ALL MODALITIES	75121	100.0
Numeric	8 Nature:		I
	Computed		

Variable

Algorithm

The variable NOLOGIND\_3 is constructed based on block D of mo1.4

## NOLOGIND\_4

## Occupancy of other dwelling n°4

Table : THL2

		Number	% weighted
	N/A	73076	96.0
1	Lives in other dwelling	3	0.0
2	Does not live in other dwelling	2042	4.0
	ALL MODALITIES	75121	100.0
Numeric	8 Nature:	•	

Computed Variable

Algorithm

The variable NOLOGIND\_4 is constructed based on block D of mo1.4

## NOLOGIND\_5

## Occupancy of other dwelling n°5

Number %

% weighted

Table : THL2

	N/A	73076	96.0
1	Lives in other dwelling	1	0.0
2	Does not live in other dwelling	2044	4.0
	ALL MODALITIES	75121	100.0
Numeric	8 Nature:		
	Computed		

Variable

Algorithm

The variable NOLOGIND\_5 is constructed based on block D of mo1.4

## NOMLOG (No access)

## Name of dwelling

Character 35 Nature: Data Input Table :

QUESTION : D1

## Number of persons of the dwelling

1 to 19	Number of persons of the dwelling		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	3.45	
	Standard deviation	1.62	
	Maximum value	19	
	3rd quartile	4	
	Median	3	
	1st quartile	2	
	Minimum value	1	
	Mode	4	
eric 8	Nature:		

Nature: Computed Variable

Algorithm

If RESCONTA = 1 and if BS = 0 NPERS = NHAB

## NPERS\_MEN

## Number of persons of the household (shared budget with ego)

1 to 19	Number of persons of the household (shared budget with ego)		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	3.37	
	Standard deviation	1.64	
	Maximum value	19	
	3rd quartile	4	
	Median	3	
	1st quartile	2	
	Minimum value	1	
	Mode	4	
lumeric 8	B Nature:		
	Computed		

Computed Variable

Linked variable(s): BCEGO, LIENEGO

#### NPREMLOG

#### NOI (household number) of first occupant reported in other dwelling

01	NOI=01
02	NOI=02
03	NOI=03
04	NOI=04
05	NOI=05
06	NOI=06
07	NOI=07
08	NOI=08
Character 2	Nature: Data

Input

## NUMFA (no access)

#### Address file number

Character 4 Nature: Data Input

#### P\_AANPE

# Job search via ANPE (National Employment Agency) procedures (appointments, ads, Table : INDIV2 meetings with adviser, ...)

		Number	% weighted
	N/A	19173	90.7
1	Yes	1882	7.1
2	No	706	2.2
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : CHO 9
	Input		

Linked variable(s): P\_ACT4P

Table : AUTLOG2

## P\_ACIRCO

Details concerning	g the circumstances of employment termination	Table : INDIV2
String 100	Nature: Data Input	QUESTION : EXE 2

## P\_ACT4E

## Ego's declared activity

Table : INDIV2

Number

% weighted

	N/A		
1	Active in employment	14980	73.1
2	Unemployed (self-declared unemployed looking for job)	1982	7.6
3	Student	2026	6.0
4	Other inactive	2773	13.3
	Overall	21761	100.0
Character	1 Nature:	1	1

Computed Variable

Algorithm

if situae in ('1','2') ! p\_travai='1' then P\_ACT4E='1'; /\* Active in employment \*/

otherwise if situae='4' & p\_rechem ne '3' then P\_ACT4E='2'; /\* Unemployed \*/

otherwise if situae='3' then P\_ACT4E='3'; /\* Student \*/

otherwise if situae in ('4','5','6','7') then P\_ACT4E='4'; /\* Other inactive \*/

### P\_ACT4P

#### Ego's potential activity

Table : INDIV2

Number

% weighted

	N/A		
1	Active in employment	14980	73.1
2	Unemployed, including potential activity (inactive having initiated job search procedure)	2430	8.8
3	Student	1825	5.4
4	Other inactive	2526	12.7
	Overall	21761	100.0
Character	1 Nature:		1

cter 1 Nature: Computed

Variable

#### Algorithm

if situae in ('1','2') ! p\_travai='1' then P\_ACT4P='1';/\* Active in employment\*/

otherwise if nbdem>=1 then P\_ACT4P='2'; /\* Unemployed, including potential activity \*/

otherwise if situae='3' then P\_ACT4P='3'; /\* Student \*/

otherwise if situae in ('4','5','6','7') then P\_ACT4P='4'; /\* Other inactive \*/

#### P\_ACT4R

#### Ego's activity as defined in the census

Table : INDIV2

Number % weighted

	N/A		
1	Active in employment	14980	73.1
2	Unemployed (without employment looking for a job)	2509	9.1
3	Student	1822	5.4
4	Other inactive	2450	12.4
	Overall	21761	100.0
Character	1 Nature:	1	1

Nature: Computed Variable

NB : students looking for work are considered unemployed

Algorithm

if situae in ('1','2') ! p\_travai='1' then P\_ACT4R='1'; /\* Active in employment \*/

otherwise if situae in ('3','4','5','6','7') & p\_rechem ne '3' then P\_ACT4R='2'; /\* Unemployed \*/

otherwise if situae='3' then P\_ACT4R='3';

otherwise P\_ACT4R='4';

## P\_ACTIV (no access)

#### Activity code for the establishment

Character Nature: External

Linked variable(s): P\_NAF60, P\_NAF17, P\_NAF31

Table : INDIV2

QUESTION : EMP 19,EMP 12,EMP 9

#### P\_ACTIVA

#### Former work experience

Table : INDIV2

		Number	% weighted
	N/A	14980	73.1
1	Yes	4386	20.6
2	No	2395	6.3
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : EMP 2

Input

Linked variable(s): ACTIVE

## P\_ACTIVLIB (no access)

Label of establishment's activity			Table : INDIV2		
String	30	Nature: Data Input	QUESTION : EMP 19,EMP 12,EMP 9		
Linked variable(s): CS_ACT, PCS_ACT					

#### P\_ADEMIS

#### Details concerning other reason for resignation

String 100 Nature: Data

Input

Table : INDIV2

**QUESTION : EXE 5** 

# P\_AGDEB

# Age at beginning of period

	N/A		
0 to 60	Age at beginning		
	Number of non-missing observations	65866	
	Number of missing values	0	
	Number of N/A	0	
	Number of total observations	65866	
	Weighted mean	17.40	
	Standard deviation	13.80	
	Maximum value	60	
	3rd quartile	25	
	Median	20	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
lumeric 3	B Nature: Data Input		QUESTION : GP 2

# P\_AGFIN

# Age at end of period

	N/A		
0 to 61	Age at end		
	Number of non-missing observations	65866	
	Number of missing values	0	
	Number of N/A	0	
	Number of total observations	65866	
	Weighted mean	29.69	
	Standard deviation	12.01	
	Maximum value	61	
	3rd quartile	37	
	Median	25	
	1st quartile	20	
	Minimum value	0	
	Mode	20	
lumeric 3	Nature: Data Input		QUESTION : GP 2

#### P\_AI1COM

Sees oneself being burdened with useless, degrading tasks or those that nobody	
wants	

Table : INDIV2

		Number	% weighted
	N/A	21730	99.8
1	Yes	1	0.0
2	No	30	0.2
8	Refusal		
9	Don't know		
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : AIDE 13

#### P\_AI2COM

#### Sees oneself being imposed with hours that nobody wants

Table : INDIV2

% weighted

	N/A	21730	99.8
1	Yes	2	0.0
2	No	29	0.2
8	Refusal		
9	Don't know		
	Overall	21761	100.0
Character	1 Nature: Data	QUES	TION : AIDE 13

Input

# P\_AI3COM

Sees one's mistakes pointed out, one's work systematically denig	rated
--	-------

Table : INDIV2

		Number	% weighted
	N/A	21730	99.8
1	Yes		
2	No	31	0.2
8	Refusal		
9	Don't know		
	Overall	21761	100.0
Character	1 Nature: Data	QUI	STION : AIDE 13

Input

# P\_AIACCW

#### Workplace accident

Table : INDIV2

		Number	% weighted
	N/A	21730	99.8
1	Yes		
2	No	31	0.2
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : AIDE 16

# P\_AIAUTO

# Position of authority

Table : INDIV2

Table : INDIV2

		Number	% weighted
	N/A	21730	99.8
1	Yes	6	0.0
2	No	25	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : AIDE 8

Input

# P\_AIDEBW

# Starting year in current salaried job

	NA/Don't know		
1978 to 2008	Starting year in current salaried job		
	Number of non-missing observations	31	
	Number of missing values	21730	
	Number of total observations	21761	
	Maximum value	2008	
	3rd quartile	2004	
	Median	2001	
	1st quartile	1990	
	Minimum value	1978	
	Mode	2001	
Date 8	Nature: Data		QUESTION : AIDE 1

Input

# P\_AIDIM

## Work on Sunday

		Number	% weighted
	N/A	21730	99.8
1	Habitually	15	0.1
2	Occasionally	3	0.0
3	Never	13	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : AIDE 2

Input

# P\_AIETR

#### **Business trips abroad**

Table : INDIV2

		Number	% weighted
	N/A	21730	99.8
1	Never	29	0.2
2	From time to time (less than once a month)	2	0.0
3	Often (at least once a month)		
4	You work in another country (or primarily in another country or DOM)		
9	Don't know		
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : AIDE 9

Input

# P\_AIHOR

## Type of schedule

Table : INDIV2

		Number	% weighted
	N/A	21730	99.8
1	The same from one week to another	19	0.1
2	Alternating schedules: 2x8, 3x8, teams		
3	Variable from one week to another	11	0.1
4	Split schedules	1	0.0
5	N/A (only worked one week)		
	Overall	21761	100.0
Character	1 Nature: Data	ຸ່ວ	ESTION : AIDE 3

Input

# P\_AIHTOT

## Total regular number of hours of work per week (all jobs)

	NA/Don't know		
0 to 71	Total regular number of hours of work per week		
	Number of non-missing observations	1	
	Number of missing values	21760	
	Number of total observations	21761	
	Weighted mean	71	
	Standard deviation	0	
	Maximum value	71	
	3rd quartile	71	
	Median	71	
	1st quartile	71	
	Minimum value	71	
	Mode	71	
Numeric 8	B Nature: Data Input	ຸດບ	ESTION : AIDE 18

Linked variable(s): P\_AIHTOT\_DRAP

#### P\_AIHTOT\_DRAP

#### Indicator of response regarding total regular number of hours of work per week (all jobs)

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know		
0	N/A	21760	100.0
1	Answered	1	0.0
	Overall	21761	100.0
Character	2 Nature:		

Character

Nature: Computed Variable

#### P\_AILANG

#### Language used most often for work (French / Other?)

Table : INDIV2

		Number	% weighted
	N/A	21730	99.8
1	French	26	0.2
2	Other language	5	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QUES	STION : AIDE 11

#### **P\_AILANP** (restricted access)

#### Language used most often for work if different from French, written in full text

50 **QUESTION : AIDE 12** String Nature: Data Input

Table : INDIV2\_LANG

## P\_AINBH

## Regular number of hours of work

Table : INDIV2

	NA/Don't know		
10 to 98	Regular number of hours of work		
	Number of non-missing observations	25	
	Number of missing values	21736	
	Number of total observations	21761	
	Weighted mean	47.24	
	Standard deviation	21.60	
	Maximum value	98	
	3rd quartile	65	
	Median	50	
	1st quartile	35	
	Minimum value	10	
	Mode	40	
lumeric 8	Nature: Data Input	QUES	TION : AIDE 4

Linked variable(s): P\_AINBH\_DRAP

## P\_AINBH\_DRAP

#### Indicator of response regarding regular number of hours of work

Table : INDIV2

		r	
-2	Refusal		
-1	Don't know	6	0.1
0	N/A	21730	99.8
1	Answered	25	0.1
	Overall	21761	100.0
Character	2 Nature:	•	

Character

Computed Variable

## P\_AINBSAL (no access)

#### Number of employees in the same business

		N/A	
1		None	
2		Fewer than 10 employees	
3		10 to 49 employees	
4		50 or more employees	
9		Don't know	
Character	1	Nature: Data	QUESTION : AIDE 6
		Input	

#### P\_AINBW

#### Several jobs

		Number	% weighted
	N/A	21730	99.8
1	Yes	1	0.0
2	No	30	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : AIDE 17

Input

## P\_AINUIT

## Night shift working

Table : INDIV2

		Number	% weighted
	N/A	21730	99.8
1	Habitually	2	0.0
2	Occasionally	4	0.0
3	Never	25	0.2
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : AIDE 2

#### P\_AIPCOM

#### Details concerning other reason for difficulties at work

String 100 Nature: Data Input

Table : INDIV2

**QUESTION : AIDE 15** 

#### Country or DOM of main business trips (EGO helper)

30 Nature: Data **QUESTION : AIDE 10** String Input

## P\_AIQCOM\_A

## Sex listed as a reason for difficulties at work

Table : INDIV2

Number

% w	eighted	
-----	---------	--

0	Mo	dality not listed	21761	100.0
1	Mo	dality listed		
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple Choice	QUES	TION : AIDE 14

## P\_AIQCOM\_B

#### State of health listed as a reason for difficulties at work

Table : INDIV2

		Number	% weighted
0	Modality not listed	21761	100.0
1	Modality listed		
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUES	STION : AIDE 14

Choice

## P\_AIQCOM\_C

#### Skin color listed as a reason for difficulties at work

		Number	% weighted
0	Modality not listed	21761	100.0
1	Modality listed		
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : AIDE 14
	Choice		

## P\_AIQCOM\_D

## Origins or nationality listed as a reason for difficulties at work

		Number	% weighted
0	Modality not listed	21761	100.0
1	Modality listed		
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUES	STION : AIDE 14

Way of dressing listed as a reason for difficulties at work

Number

% weighted

Table : INDIV2

Numeric	8 Nature: Multiple Choice	QUES	TION : AIDE 14
	ALL MODALITIES	21761	100.0
1	Modality listed		
0	Modality not listed	21761	100.0

#### Table : INDIV2

Table : INDIV2

# P\_AIQCOM\_F

#### Age listed as a reason for difficulties at work

Table : INDIV2

Number % weig

/0 WEIgnieu	%	weig	hted	
-------------	---	------	------	--

Numeric	8	Nature: Multiple Choice	QUES	TION : AIDE 14
	ALL	MODALITIES	21761	100.0
1	Mo	dality listed		
0	Mo	dality not listed	21761	100.0

# P\_AIQCOM\_FLAG

## Reason for difficulties at work indicator of non-response

Table : INDIV2

		Number	% weighted
-2	Refusal		
-1	Don't know	1	0.0
0	N/A	21759	100.0
1	Answered	1	0.0
	Overall	21761	100.0
Character	2 Nature: Multiple	QUE	STION : AIDE 14

Choice

## P\_AIQCOM\_G

#### Other reason for difficulties at work

666

		Number	% weighted
0	Modality not listed	21760	100.0
1	Modality listed	1	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUES	TION : AIDE 14
	Choice		

# P\_AIQCOM\_NBREP

#### Reason for difficulties at work number of items chosen

		Number	% weighted
0	no answer	21760	100.0
1	one answer	1	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUESTION : AIDE 14	

Choice

## P\_AISACT (no access)

**Establishment's activity** 

Character 6 Nature: External

#### **QUESTION : AIDE 7**

Table : INDIV2

Table : INDIV2

Table : INDIV2

## P\_AITRA

#### Daily round-trip travel time

Character 4 Nature: Data Input

Format hhHmm

P\_ALLEST

#### Sum of unemployment benefit by bracket

Table : INDIV2

Table : INDIV2

		Number	% weighte
	N/A	21675	99.7
1	Less than 400 €	11	0.0
2	From 400 € to less than 600 €	8	0.0
3	From 600 € to less than 800 €	15	0.1
4	From 800 € to less than 1 000 €	8	0.0
5	From 1 000 € to less than 1 200 €	3	0.0
6	From 1 200 € to less than 1 500 €	3	0.0
7	From 1 500 € to less than 1 800 €		-
8	From 1 800 € to less than 2 000 €	2	0.0
9	From 2 000 € to less than 2 500 €		-
10	From 2 500 € to less than 3 000 €	1	0.0
11	From 3 000 € to less than 4 000 €		-
12	From 4 000 € to less than 6 000 €		-
13	From 6 000 € to less than 10 000 €		-
14	Over 10 000 €		
98	Refusal	16	0.1
99	DK	19	0.0
	Overall	21761	100.0
aracter	2 Nature: Data	Q	

Input

## P\_ALLOC

#### Receipt of unemployment benefit

Table : INDIV2

		Number	% weighted
	N/A	19579	92.1
1	Yes	999	4.1
2	No	1178	3.8
8	Refusal		
9	Don't know	5	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : CHO 2

P\_ALLUNI

#### Monetary unit of unemployment benefit declaration

Number

% weighted

Table : INDIV2

	N/A	20848	96.2
1	Euros	912	3.8
2	Francs	1	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : CHO 4

P\_ANCHER

Details regarding reason for no job search **QUESTION : INA 2** String 100 Nature: Data Input

Table : INDIV2

## P\_ANDEB

# Starting year of period

	N/A		
1948 to 2009	Starting year		
	Number of non-missing observations	65866	
	Number of missing values	0	
	Number of N/A	0	
	Number of total observations	65866	
	Weighted mean	1983.60	
	Standard deviation	15.69	
	Maximum value	2009	
	3rd quartile	1997	
	Median	1985	
	1st quartile	1972	
	Minimum value	1948	
	Mode	2007	
Date 4	Nature: Data Input		QUESTION : GP 2

# P\_ANFIN

#### End year of period

	N/A		
1948 to 1960	End year		
	Number of non-missing observations	65866	
	Number of missing values	0	
	Number of N/A	0	
	Number of total observations	65866	
	Weighted mean	1995.89	
	Standard deviation	12.81	
	Maximum value	2009	
	3rd quartile	2008	
	Median	2000	
	1st quartile	1986	
	Minimum value	1948	
	Mode	2008	
Date 4	Nature: Data Input		QUESTION : GP 2

# P\_ANONC

Job search by placing ads (newspaper, bill posting, internet)

Table : INDIV2

		Number	% weighted
	N/A	19173	90.7
1	Yes	620	1.9
2	No	1968	7.4
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : CHO 9

Input

Linked variable(s): P\_ACT4P

## P\_ANPE

## **Registration to the ANPE (National Employment Agency)**

Table : INDIV2

		Number	% weighted
	N/A	14903	76.5
1	Yes	2182	7.9
2	No	4676	15.7
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : CHO 1

# P\_ANRETE

Details co	Table : INDIV2	
Chrise a	100 Natura Data	

String 100 Nature: Data Input

/2

**QUESTION : INA 4** 

## P\_AREA

#### Size of farm in ares

	N/A		
0 to 50			
	Number of non-missing observations	9	
	Number of missing values	0	
	Number of N/A	21752	
	Number of total observations	21761	
	Weighted mean	8.67	
	Standard deviation	15.80	
	Maximum value	50	
	3rd quartile	4	
	Median	1	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
Numeric	8 Nature: Data		QUESTION : EMP
	Input		20,EMP 13

# P\_ARECH

Other means used to look for work

String

100 Nature: Data Input

# Table : INDIV2

**QUESTION : CHO 10** 

0 to 400

#### What is the size of your farm (in hectares cultivated)

N/A		
size of your farm (in hectares cultivated)		
Number of non-missing observations	76	
Number of missing values	0	
Number of N/A	21685	
Number of total observations	21761	
Weighted mean	73.63	
Standard deviation	72.81	
Maximum value	389	
3rd quartile	112.50	
Median	55.50	
Weighted mean Standard deviation Maximum value 3rd quartile	73.63 72.81 389 112.50	

14.50

0

6

#### P\_ASSOC

Numeric

#### Do you have associates?

8

Table : INDIV2

**QUESTION : EMP** 

20,EMP 13

		Number	% weighted
	N/A	20483	92.5
1	Yes	381	2.4
2	No	897	5.2
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : IND 5

Input

1st quartile

Mode

Input

Minimum value

Nature: Data

Linked variable(s): P\_ACT4P

## P\_ASSOC2

## Job search via a support association, a local equivalent or APEC

Table : INDIV2

		Number	% weighted
	N/A	19173	90.7
1	Yes	728	2.3
2	Νο	1860	7.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : CHO 9

# P\_AUDIM

## Work on Sunday

		Number	% weighted
	N/A	21416	99.1
1	Habitually	77	0.1
2	Occasionally	71	0.2
3	Never	197	0.5
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : ETU 2

Table : INDIV2

# P\_AUEST

#### Amount of salary in brackets

Table : INDIV2

		Number	% weighted
	N/A	21710	99.9
1	Less than 400 €	11	0.0
2	From 400 € to less than 600 €	8	0.0
3	From 600 € to less than 800 €	5	0.0
4	From 800 € to less than 1 000 €	2	0.0
5	From 1 000 € to less than 1 200 €		
6	From 1 200 € to less than 1 500 €	3	0.0
7	From 1 500 € to less than 1 800 €	1	0.0
8	From 1 800 € to less than 2 000 €		
9	From 2 000 € to less than 2 500 €		
10	From 2 500 € to less than 3 000 €		
11	From 3 000 € to less than 4 000 €	1	0.0
12	From 4 000 € to less than 6 000 €		
13	From 6 000 € to less than 10 000 €		
14	Over 10 000 €		
98	Refusal	5	0.0
99	Don't know how to answer	15	0.0
	Overall	21761	100.0
haracter	2 Nature: Data	C	

Input

QU

## P\_AUGSAL

## Salary raise following promotion

Table : INDIV2

Table : INDIV2

		Number	% weighted
	N/A	17991	77.7
1	Yes	3391	20.2
2	No	379	2.1
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : SAL 32	

Input

# P\_AUNBH

## Regular number of hours of work

	N/A		
2 to 100	Regular number of hours of work		
	Number of non-mission observations	345	
	Number of non-missing observations	345	
	Number of missing values	0	
	Number of N/A	21416	
	Number of total observations	21761	
	Weighted mean	22.94	
	Standard deviation	15.25	
	Maximum value	90	
	3rd quartile	35	
	Median	20	
	1st quartile	10	
	Minimum value	2	
	Mode	35	
meric 8	Nature: Data	QL	JESTION : ETU
	Input		

## P\_AUNUIT

#### Night shift working

Table : INDIV2

		Number	% weighted
	N/A	21416	99.1
1	Habitually	32	0.1
2	Occasionally	43	0.1
3	Never	270	0.7
	Overall	21761	100.0
Character	1 Nature: Data Input	QUESTION : ETU 2	

#### P\_AUREMU

#### Net monthly income

N/A 4000 1 Number of non-missing observations 294 Number of missing values 0 Number of N/A 21467 Number of total observations 21761 Weighted mean 649.40 Standard deviation 564.67 Maximum value 4000 3rd quartile 900 Median 500 270 1st quartile Minimum value 1 Mode 500 Numeric 8 Nature: Data **QUESTION : ETU 4** 

Linked variable(s): P\_AUREMU\_DRAP

Input

Table : INDIV2

# P\_AUREMU\_DRAP

## Indicator of response regarding net salary

#### Table : INDIV2

		Number	% weighted
-2	Refusal	8	0.0
-1	Don't know	43	0.1
0	N/A	21416	99.1
1	Answered	294	0.8
	Overall	21761	100.0
Character	2 Nature:	•	

aracter 2 Nature: Computed

Variable

# P\_AUUNI

#### Monetary unit of salary declaration

Table : INDIV2

		Number	% weighted
	N/A	21467	99.2
1	Euros	294	0.8
2	Francs		
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : ETU 5	

Input

# P\_CH1COM

## During job search, had the impression that he or she was not trusted

Table : INDIV2

		Number	% weighted
	N/A	19173	90.7
1	Yes	727	2.3
2	No	1750	6.7
8	Refusal	1	0.0
9	Don't know	110	0.3
	Overall	21761	100.0
Character	1 Nature: Data Input	QUESTION : CHO 13	

# P\_CH2COM

During job search, had the impression that he or she was asked inappropriate		Table : INDIV2
questions		
	Number	% weighted

Character	1 Nature: Data	QUE	STION : CHO 1
	Overall	21761	100.0
9	Don't know	45	0.2
8	Refusal	2	0.0
2	No	2125	7.9
1	Yes	416	1.2
	N/A	19173	90.7

Input

## P\_CHERIM

1

2

Character

#### Immediate job search after end of former job

Nature: Data

Input

N/A

Yes

No

1

Overall

Ρ	СНРСОМ	

Other reason for difficulties in job search			Table : INDIV2
String	100	Nature: Data Input	QUESTION : CHO 15

## P\_CHQCOM\_A

#### Sex listed as a reason for difficulties in job search

Table : INDIV2

		Number	% weighted
0	Modality not listed	21696	99.7
1	Modality listed	65	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : CHO 14

Choice

#### Table : INDIV2

85.3

6.3

8.4

100.0

**QUESTION : EXE 6** 

% weighted

Number

18119

1617

2025

# P\_CHQCOM\_B

#### State of health listed as a reason for difficulties in job search

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	21718	99.8
1	Modality listed	43	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : CHO 14

## P\_CHQCOM\_C

Skin color listed as a reason for difficulties in job search

#### Number % weighted 99.2 0 Modality not listed 21585 1 Modality listed 176 0.8 ---------ALL MODALITIES 21761 100.0 Numeric Nature: Multiple **QUESTION : CHO 14** 8 Choice

## P\_CHQCOM\_D

Origins or nationality listed as a reason for difficulties at work

#### Table : INDIV2

Number

% weighted

Numeric	8	Nature: Multiple Choice	QUE	STION : CHO 14
	ALL	MODALITIES	21761	100.0
1	Mo	dality listed	343	1.6
0	Mo	dality not listed	21418	98.4

# P\_CHQCOM\_E

## Way of dressing listed as a reason for difficulties in job search

Table : INDIV2

		Number	% weighted
0	Modality not listed	21691	99.7
1	Modality listed	70	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : CHO 14

## P\_CHQCOM\_F

#### Age listed as a reason for difficulties in job search

Table : INDIV2

		Number	% weighted
0	Modality not listed	21545	99.0
1	Modality listed	216	1.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : CHO 14
	Choice		

## P\_CHQCOM\_FLAG

#### Reason for difficulties in job search indicator of non-response

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know	47	0.1
0	N/A	20878	97.3
1	Answered	836	2.6
	Overall	21761	100.0
Character	2 Nature: Multiple	QUE	STION : CHO 14
	Choice		

# P\_CHQCOM\_G

#### Other reason for difficulties in job search

Table : INDIV2

	Number	% weighted
Modality not listed	21529	98.9
Modality listed	232	1.1
ALL MODALITIES	21761	100.0
8 Nature: Multiple	QUE	STION : CHO 14
	Modality listed       ALL MODALITIES	Modality not listed       21529         Modality listed       232         Modality listed          ALL MODALITIES       21761         8       Nature: Multiple       QUE

## P\_CHQCOM\_NBREP

#### Reason for difficulties in job search number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	20925	96.2
1	one answer	590	2.7
2	two answers	197	0.9
3	three answers	40	0.2
4	four answers	6	0.0
5	five answers	1	0.0
6	six answers	2	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : CHO 14

## P\_CHWTP

## Proportion of full time hours in job sought (full time / part time)

Table : INDIV2

		Number	% weighted
	N/A	19173	90.7
1	Full time	1292	4.5
2	Full time, but if not available you would accept part time	738	2.6
3	Part time	472	1.7
4	Part time, but if not available you would accept full time	86	0.6
	Overall	21761	100.0
Character	1 Nature: Data	Q	<b>JESTION : CHO 8</b>

Input

## P\_CIRCON

**Circumstances of employment termination** 

Table : INDIV2

		Number	% weighted	
	N/A	17812	81.0	
1	It was the end of your CDD contract, internship or interim period	1455	5.2	
2	You were laid off	572	3.2	
3	You resigned	526	2.2	
4	You were sick, had an accident or became incapacitated	423	2.3	
5	You took your pre-retirement	52	0.4	
6	You took your retirement	182	3.1	
7	The company closed or was taken over	172	0.8	
8	You took a parental leave	192	0.7	
9	Other	375	1.3	
	Overall	21761	100.0	
Character	1 Nature: Data	QUESTION : EXE 1		

Input

685

## Classification in employment for employees

Table : INDIV2

		Number	% weighted
	N/A	8110	34.6
1	Unskilled manual worker	1244	4.0
2	Skilled or highly skilled worker	2414	10.7
3	Technician	1047	4.9
4	Middle-grade civil servant (catégorie B) or equivalent	612	4.5
5	Agent de maîtrise, maîtrise administrative	800	4.6
6	Senior-grade civil servant (catégorie A) or equivalent	675	4.3
7	Engineer, manager (except for general managers and their direct assistants)	1419	7.6
8	Junior-grade civil servant (catégorie C ou D) or equivalent	1223	6.8
9	Office worker, sales worker, service personnel	4133	17.4
10	Managing director, direct deputy	84	0.6
	Overall	21761	100.0
haracter 2 Nature: Data		Q	UESTION : EMF

## P\_CLASS2

## **Classification in former employment**

Table : INDIV2

	o/ · · · ·
umber	% weighted

		Number	% weighted
	N/A	19084	87.4
1	Unskilled manual worker	541	2.0
2	Skilled or highly skilled worker	475	2.0
3	Technician	134	1.0
4	Middle-grade civil servant (catégorie B) or equivalent	46	0.2
5	Agent de maîtrise, maîtrise administrative	98	0.8
6	Senior-grade civil servant (catégorie A) or equivalent	40	0.5
7	Engineer, manager (except for general managers and their direct assistants)	128	1.0
8	Junior-grade civil servant (catégorie C ou D) or equivalent	105	0.7
9	Office worker, sales worker, service personnel	1100	4.3
10	Managing director, direct deputy	10	0.0
	Overall	21761	100.0
haracter 2 Nature: Data Q			UESTION : EMP

## P\_CLIENT

## Proportion of clients of immigrant origin

Table : INDIV2

		Number	% weighted
	N/A	20483	92.5
1	Almost all are of immigrant origin	46	0.1
2	Over half are of immigrant origin	75	0.2
3	Half are of immigrant origin	142	0.3
4	Less than half are of immigrant origin	318	1.8
5	Few or none are of immigrant origin	568	4.2
6	N/A (you have no clients or all are in a foreign country)	72	0.6
9	Don't know	57	0.2
	Overall	21761	100.0
Character	1 Nature: Data	Q	JESTION : IND 1

Input

## P\_COLLEG

#### Origin of colleagues

Table : INDIV2

		Number	% weighted		
	N/A	9106	38.3		
1	Almost all are of immigrant origin	1044	1.6		
2	Over half are of immigrant origin	1296	3.0		
3	Half are of immigrant origin	1756	5.1		
4	Less than half are of immigrant origin       3643		17.2		
5	Few or none are of immigrant origin	4580	33.4		
9	Don't know	336	1.4		
	Overall	21761	100.0		
Character	1 Nature: Data	QU	QUESTION : SAL 11		

## P\_COMPT

#### Job search via personal measures to establish own business

Table : INDIV2

Character	1 Nature: Data	QUESTION : CHO 9	
	Overall	21761	100.0
2	No	2334	8.3
1	Yes	254	1.0
	N/A	19173	90.7
		Number	% weighted

Input

Linked variable(s): P\_ACT4P

## P\_CONCOU

#### Job search via recruitment exam (in the last six months)

Table : INDIV2

		Number % weighted	
	N/A	19173	90.7
1	Yes	226	0.8
2	No	2362	8.5
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : CHO	
	Input		

Linked variable(s): P\_ACT4P

## P\_DISPQ\_A

		Number	% weighted
0	Modality not listed	21502	98.8
1	Modality listed	259	1.2
	ALL MODALITIES	21761	100.0
Numeric	neric 8 Nature: Multiple Choice		STION : EMP 37

Sex listed as a reason for layoffs, for unjust refusal of employment or promotion

## P\_DISPQ\_B

State of health listed as a reason for layoffs, for unjust refusal of employment or promotion			Table : INDIV2
		Number	% weighted
0	Modality not listed	21586	99.2
1	Modality listed	175	0.8

	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple Choice	QUE	STION : EMP 37

\_\_\_\_\_

\_\_\_\_

## P\_DISPQ\_C

Skin color listed as a reason for layoffs, for unjust refusal of employment or	
promotion	

Table : INDIV2

		Number	% weighted
0	Modality not listed	21203	97.4
1	Modality listed	558	2.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : EMP 37

## P\_DISPQ\_D

Origins listed as a reason for layoffs, for unjust refusal of employment or promotion		Table : INDIV2	
		Number	% weighted
0	Modality not listed	20587	94.6
1	Modality listed	1174	5.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : EMP 37

Choice

## P\_DISPQ\_E

		Number	% weighted
0	Modality not listed	21646	99.5
1	Modality listed	115	0.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : EMP 37

#### Way of dressing listed as a reason for layoffs, for unjust refusal of employment or promotion

Table : INDIV2

## P\_DISPQ\_F

Age listed as a reason for layoffs, for unjust refusal of employment or promotion		Table : INDIV2	
		Number	% weighted
0	Modality not listed	21363	98.2
1	Modality listed	398	1.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : EMP 37

Choice

## P\_DISPQ\_FLAG

#### Reason for layoffs, for unjust refusal of employment or promotion, indicator of nonresponse

Table : INDIV2

		Number	% weighted
-2	Refusal	4	0.0
-1	Don't know	259	0.6
0	N/A	17998	86.5
1	Answered	3500	13.0
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QUE	STION : EMP 37

## P\_DISPQ\_G

#### Other reason for layoffs, for unjust refusal of employment or promotion

		Number	% weighted
0	Modality not listed	20178	92.7
1	Modality listed	1583	7.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : EMP 37

## P\_DISPQ\_NBREP

Reason for layoffs, for unjust refusal of employment or promotion, number of items
chosen

Table : INDIV2

		Number	% weighted
0	no answer	18261	83.9
1	one answer	2839	13.0
2	two answers	573	2.6
3	three answers	76	0.3
4	four answers	11	0.1
5	five answers	1	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : EMP 3

P\_DISPQP

Details concerning reason for layoffs, for unjust refusal of employment or promotion	Table : INDIV2
--	----------------

String 100 Nature: Data Input

Choice

**QUESTION : EMP 38** 

## P\_DLICEN

## Unjust layoff in the last five years

		Number	% weighted
	N/A	2395	6.3
1	Yes	1039	4.6
2	No	18287	89.1
9	Don't know	40	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : EMP 36

P\_DPROM

## Unjust refusal of promotion in the last five years

		Number	% weighted
	N/A	2395	6.3
1	Yes	1290	5.6
2	No	17983	88.0
9	Don't know	93	0.2
	Overall	21761	100.0
Character	1 Nature: Data Input	QUI	ESTION : EMP 35

Table : INDIV2

## P\_DRECH

## Unjust refusal of employment in the last five years

Number	% weighted
Number	

	N/A		
1	Yes	2307	6.6
2	No	19235	93.1
9	Don't know	219	0.3
	Overall	21761	100.0
Character	1 Nature: Data	QUES	TION : EMP 32

Input

## P\_DRECHP

Details cond	cerning	unjust refusal of employment	Table : INDIV2
String	100	Nature: Data Input	QUESTION : EMP 34

## P\_DRECHQ\_A

Unjust refusal of employment by employers

		Number	% weighted
0	Modality not listed	19856	91.2
1	Modality listed	1905	8.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : EMP 33

Choice

#### P\_DRECHQ\_B

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	21461	98.6
1	Modality listed	300	1.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : EMP 33

## P\_DRECHQ\_C

#### Unjust refusal of employment in an employment agency

#### Number % weighted 0 Modality not listed 21358 98.1 1 Modality listed 403 1.9 -----\_\_\_\_\_ ALL MODALITIES 21761 100.0 Numeric Nature: Multiple **QUESTION : EMP 33** 8 Choice

## P\_DRECHQ\_D

#### Unjust refusal of employment by other intermediaries

#### Number

% weighted

Numeric	8 Nature: Multiple Choice	QUE	STION : EMP 33
	ALL MODALITIES	21761	100.0
1	Modality listed	135	0.6
0	Modality not listed	21626	99.4

## P\_DRECHQ\_FLAG

#### Context of unjust refusal of employment, indicator of non-response

Table : INDIV2

		Number	% weighted
-2	Refusal		
-1	Don't know		
0	N/A	19454	93.4
1	Answered	2307	6.6
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QUE	STION : EMP 33

## P\_DRECHQ\_NBREP

#### Context of unjust refusal of employment, number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	19454	89.4
1	one answer	1963	9.0
2	two answers	261	1.2
3	three answers	74	0.3
4	four answers	9	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUI	ESTION : EMP 33

Choice

698

## P\_FAILLI

nave you ever been obliged to shut down your company for infancial reasons?	Have you ever been obliged to shut down y	your company for financial reasons?
---	---	-------------------------------------

Table : INDIV2

		Number	% weighted
	N/A	20483	92.5
1	Yes	55	0.3
2	No	1223	7.2
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : IND 7

## P\_FATIGU

## Fatigue felt at the end of a day of work

#### Table : INDIV2

		Number	% weighted
	N/A	8486	35.6
1	Often	4741	20.8
2	Sometimes	5742	29.7
3	Rarely	1762	8.6
4	Never	1030	5.3
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : SAL 21

## P\_FINANC\_A

#### Source of money to create business: personal funds (including sale of personal assets)

Table : INDIV2

Table : INDIV2

Number

% weighted

0	Modality not listed	21096	96.9
1	Modality listed	665	3.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	•	

8

Choice

Source of money to create business: bank loans (including credit institution)

## P\_FINANC\_B

		Number	% weighted
0	Modality not listed	21332	98.0
1	Modality listed	429	2.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	1	<u> </u>

Choice

#### P\_FINANC\_C

Source of mone	y to create business: famil	v funds (including	inheritance
Source of mone	y to theate business, furthe	y ranas (including	micricance

Number

% weighted

Table : INDIV2

		-	
0	Modality not listed	21603	99.3
1	Modality listed	158	0.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple		

Choice

#### P\_FINANC\_D

#### Source of money to create business: friends, networks or small loans (including tontine, informal arrangements)

Table : INDIV2

		Number	% weighted
0	Modality not listed	21729	99.9
1	Modality listed	32	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	I	

Choice

#### P\_FINANC\_E

#### Source of money to create business: public aid (region, chambers of trade or commerce, department, ANPE)

Table : INDIV2

Number % weighted

	-
21693	99.7
68	0.3

0	Modality not listed	21693	99.7
1	Modality listed	68	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple		

Choice

## P\_FINANC\_F

#### Funds not necessary to create business

Table : INDIV2

		Number	% weighted
0	Modality not listed	21518	98.9
1	Modality listed	243	1.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	•	1]

8

Choice

## P\_FINANC\_FLAG

#### Source of money to create business, indicator of non-response

#### Table : INDIV2

% weighted

-2	Refusal		
-1	Don't know	4	0.0
0	N/A	20483	92.5
1	Answered	1274	7.5
	Overall	21761	100.0
haracter	2 Nature: Multiple		

Nature: Multiple Character 2 Choice

## P\_FINANC\_G

#### Other source of money to create business

Table : INDIV2

		Number	% weighted
0	Modality not listed	21738	99.9
1	Modality listed	23	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	•	· · · · · · · · · · · · · · · · · · ·

8 Nature: Choice

## P\_FINANC\_NBREP

#### Source of money to create business, number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	20487	94.1
1	one answer	930	4.3
2	two answers	344	1.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	1	

Numeric 8 Nature: Multiple Choice

## P\_FONCT

## Main task at work for the employees

Table : INDIV2

		Number	% weighted
	N/A	8110	34.6
1	Production, building site, operation	2626	12.1
2	Installation, repair, maintenance	828	4.0
3	Caretaking, cleaning, house cleaning	1208	4.2
4	Materials handling, storage, logistics	738	3.4
5	Secretarial work, keyboarder, receptionist	907	5.0
6	Administration, accounting	1007	5.4
7	Salesperson, technical salesperson	1390	6.8
8	Studies, research and development, methods	911	4.7
9	Teaching	704	4.1
10	Personal care	1302	6.0
11	Other task	2030	9.6
	Overall	21761	100.0
haracter	2 Nature: Data	Q	UESTION : EMP

Input

QU

## P\_GACTIV

#### Activity during the period

Table : TRAJPRO2

		Number	% weighted
E	Period of initial studies	2549	3.9
0	Period spent outside of metropolitan France	4954	7.5
1	Employed (including apprenticeship or paid internship)	23746	36.1
2	Self-employed or independent (including family helper)	2002	3.0
3	Unemployed (ANPE or not)	5704	8.7
4	Education (student) or unpaid internship	16515	25.1
5	Stay-at-home wife or husband	4435	6.7
6	Other (including national service, retirement, disability)	3120	4.7
7	Variable (not on card)	2841	4.3
	Overall	65866	100.0
Character	1 Nature: Data	I	QUESTION : GP 1

Input

Linked variable(s): TRAMET

## P\_ITERIM

#### Job search via registration to a temporary employment agency (Interim)

Table : INDIV2

		Number	% weighted
	N/A	19173	90.7
1	Yes	1133	4.1
2	No	1455	5.3
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : CHO 9

Linked variable(s): P\_ACT4P

## P\_MENA

#### Household membership of person helped

		Number	% weighted
	N/A	21725	99.8
1	Yes	32	0.2
2	No	4	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : EMP 14

Input

## P\_MICS

## Employment classification before migration

		Number	% weighted
	N/A	18918	96.4
1	Unskilled manual worker	599	0.7
2	Skilled or highly skilled worker, workshop technician	459	0.6
3	Technician	183	0.2
4	Middle-grade civil servant (catégorie B) or equivalent	140	0.2
5	First-line supervisor, administrative or commercial supervisor, salesperson (agent de maîtrise, administrative, commerciale, VRP)	66	0.1
6	Senior-grade civil servant (catégorie A) or equivalent	149	0.2
7	Engineer, manager (except for general managers and their direct assistants)	208	0.3
8	Junior-grade civil servant (catégorie C ou D) or equivalent	136	0.2
9	Office worker, sales worker, service personnel	889	1.2
10	Managing director, direct deputy	14	0.0
	Overall	21761	100.0
Character	2 Nature: Data	QU	ESTION : EMP 2

Input

## P\_MIDEJA

		Number	% weighted
	N/A	17770	95.0
1	Yes	631	0.8
2	No	3360	4.3
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : EMP 22

Input

Work before coming to France (if unemployed just before arriving)

## P\_MIPROF (no access)

#### Occupation written in full text Table : INDIV2 40 Nature: Data QUESTION : EMP 23 String Input

(no access)

Linked variable(s): CS\_AVMIG, PCS\_AVMIG

## P\_MISTAT

#### Employment status before migration

Table : INDIV2

	N/A	18293	95.7
1	Employed by the State	464	0.5
2	Employed by local community (collectivité locale), governmental housing agency (HLM) or public hospital	103	0.1
3	Employed by a company, an artisan, an association	1993	2.6
4	Employed by an individual	283	0.4
5	You helped a member of your family in his or her work without being paid	258	0.3
6	Salaried company head, CEO, minority shareholder manager, associate	33	0.0
7	Independent professional or self-employed	334	0.4
	Overall	21761	100.0
haracter	1 Nature: Data	QU	ESTION : EMP 2

Input

Table : INDIV2

## P\_MITRAV

#### Possession of employment just before coming to France

		Number	% weighted
	N/A	14932	91.4
1	Yes	2837	3.5
2	No	3991	5.0
	Overall	21760	100.0
Character	1 Nature: Data	QUE	STION : EMP 21

#### P\_MPACTU

#### Is current job the first?

Table : INDIV2

Table : INDIV2

		Number	% weighted
	N/A	16379	74.8
1	Yes	4755	22.1
2	No	627	3.1
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : EMP 27

Input

#### P\_MPCOLL

#### Origin of colleagues \_ 1st job in metropolitan France

#### Number % weighted N/A 37.7 10103 1 Almost all were of immigrant origin 1327 2.4 2 Over half were of immigrant origin 1093 2.4 3 Half were of immigrant origin 1493 4.6 4 Less than half were of immigrant origin 2339 11.0 5 Few or none were of immigrant origin 4673 38.3 6 N/A 2.4 523 8 Refusal 3 0.1 9 Don't know 207 1.1 21761 Overall 100.0 1 Nature: Data

Character

Input

QUESTION : EMP 31

## P\_MPCS

## Employment classification \_ 1st job in metropolitan France

Table : INDIV2

		Number	% weighted
	N/A	11524	44.9
1	Unskilled manual worker	2605	12.7
2	Skilled or highly skilled worker, workshop technician	1725	10.0
3	Technician	551	3.2
4	Middle-grade civil servant (catégorie B) or equivalent	179	1.5
5	First-line supervisor, administrative or commercial supervisor, salesperson (agent de maîtrise, administrative, commerciale, VRP)	292	1.8
6	Senior-grade civil servant (catégorie A) or equivalent	141	1.1
7	Engineer, manager (except for general managers and their direct assistants)	549	3.1
8	Junior-grade civil servant (catégorie C ou D) or equivalent	474	2.8
9	Office worker, sales worker, service personnel	3707	18.8
10	Managing director, direct deputy	14	0.1
	Overall	21761	100.0
haracter	2 Nature: Data	QU	ESTION : EMP

## P\_MPNEMP

	N/A / missing		
0 to 99	Number of jobs in metropolitan France		
	Number of non-missing observations	18310	
	Number of missing values	3451	
	Number of total observations	21761	
	Weighted mean	2.22	
	Standard deviation	2.85	
	Maximum value	99	
	3rd quartile	3	
	Median	2	
	1st quartile	1	
	Minimum value	0	
	Mode	1	
Numeric 8	B Nature: Data Input	C	UESTION : EMP 26

## P\_MPPROF (no access)

String	40	Nature: Data	QUESTION : EMP 28
		Input	

(no access)

Linked variable(s): CS\_PREMP, PCS\_PREMP

## P\_MPSTAT

## Employment status \_ 1st job in metropolitan France

Table : INDIV2

		Number	% weighted
	N/A	11345	43.6
1	Employed by the State	584	3.6
2	Employed by local community (collectivité locale), governmental housing agency (HLM) or public hospital	475	3.1
3	Employed by a company, an artisan, an association	8474	45.5
4	Employed by an individual	704	2.8
5	You helped a member of your family in his or her work without being paid	50	0.7
6	Salaried company head, CEO, minority shareholder manager, associate	17	0.0
7	Independent professional or self-employed	112	0.6
	Overall	21761	100.0
aracter	1 Nature: Data	QU	ESTION : EMP

## P\_MTALLO

## Sum of unemployment benefit

	N/A		
1 to 5300	Sum of unemployment benefit		
	Number of non-missing observations	913	
	Number of missing values	0	
	Number of N/A	20848	
	Number of total observations	21761	
	Weighted mean	805.23	
	Standard deviation	429.54	
	Maximum value	5300	
	3rd quartile	950	
	Median	800	
	1st quartile	507	
	Minimum value	1	
	Mode	800	
Numeric 8	Nature: Data Input		QUESTION : CHO 3

Linked variable(s): P\_MTALLO\_DRAP

#### P\_MTALLO\_DRAP

#### Indicator of response concerning sum of unemployment benefit

Table : INDIV2

		Number	% weighted
-2	Refusal	20	0.1
-1	Don't know	66	0.2
0	N/A	20762	95.9
1	Answered	913	3.8
	Overall	21761	100.0
Character	2 Nature:		

Character

Computed Variable

## P\_NAF17

#### Activity of ego's business (P\_ACTIV in NAF17 list)

Character	1	Nature:
		Computed
		Variable

Nomenclature NAF17

#### P\_NAF31

#### Activity of ego's business (P\_ACTIV in NAF31 list)

Character	1	Nature:
		Computed
		Variable

Nomenclature NAF31

Table : INDIV2

## P\_NAF60

#### Activity of ego's business (P\_ACTIV in NAF60 list)

Table : INDIV2

Character 1 Nature: Computed Variable

Nomenclature NAF60

Linked variable(s): ISCO\_ACT

## P\_NBCV

#### Number of CV sent during last 12 months

Table : INDIV2

	N/A		
0 to 1000	Number of CV sent during last 12 months		
	Number of non-missing observations	2588	
	Number of missing values	0	
	Number of N/A	19173	
	Number of total observations	21761	
	Weighted mean	23.51	
	Standard deviation	59.63	
	Maximum value	999	
	3rd quartile	20	
	Median	10	
	1st quartile	1	
	Minimum value	0	
	Mode	0	
umeric 8	Nature: Data		QUESTION : CHO 1

## P\_NBENTR

г

imeric 8	Nature: Data Input		QUESTION : CHO 1
	Mode	0	
	Minimum value	0	
	1st quartile	0	
	Median	1	
	3rd quartile	3	
	Maximum value	400	
	Standard deviation	9.02	
	Weighted mean	2.32	
	Number of total observations	21761	
	Number of N/A	19173	
	Number of missing values	0	
	Number of non-missing observations	2588	
0 to 400	Number of job interviews during last 12 months		
	N/A during last 12 months		

# P\_NBSAL

## Number of employees in the same business

Table : INDIV2

		Number	% weighted
	N/A	8486	35.6
1	None	620	2.6
2	Fewer than 10 employees	2490	11.7
3	10 to 49 employees	3284	16.2
4	50 or more employees	6673	33.3
9	Don't know	208	0.5
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : SAL 10

Input

Linked variable(s): ISCO\_ACT

## P\_NBSALI

#### Number of salaried workers

		Number	% weighted
	N/A	20435	92.2
1	None	774	4.9
2	Fewer than 10 employees	504	2.6
3	10 employees or more	48	0.3
	Overall	21761	100.0
Character	1 Nature: Data Input		QUESTION : EMP 18,EMP 11

## P\_NLIG

#### Individual's period number

	N/A		
1 to 16	Number of sequences		
	Number of non-missing observations	65866	
	Number of missing values	0	
	Number of N/A	0	
	Number of total observations	65866	
	Weighted mean	2.54	
	Standard deviation	1.63	
	Maximum value	16	
	3rd quartile	3	
	Median	2	
	1st quartile	1	
	Minimum value	1	
	Mode	1	
neric 3	Nature: Data		

Input

Input

## P\_NOIA

Identity of person helped within household (order number in the household)			Table : INDIV2
Character	2	Nature: Data	QUESTION : EMP 15

## P\_NS1COM

#### Frequent difficulties in relations with banks to obtain loans

Table : INDIV2

		Number	% weighted
	N/A	20483	92.5
1	Yes	286	1.6
2	No	965	5.8
8	Refusal		
9	Don't know	27	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QUESTION : IND 16	

## P\_NS2COM

#### Frequent difficulties in relations with public services

		Number	% weighted	
	N/A	20483	92.5	
1	Yes	189	1.5	
2	No	1044	5.8	
8	Refusal			
9	Don't know	45	0.2	
	Overall	21761	100.0	
Character	1 Nature: Data Input	QL	QUESTION : IND 16	

## P\_NS3COM

## Frequent difficulties in trips abroad

Table : INDIV2

		Number	% weighted	
	N/A	21528	98.9	
1	Yes	14	0.0	
2	No	218	1.1	
8	Refusal			
9	Don't know	1	0.0	
	Overall	21761	100.0	
Character	1 Nature: Data Input	QL	QUESTION : IND 16	

P\_NSDEBW

## Starting year of self-employment

	NA/Don't know		
1963 to 2009	Starting year of self-employment		
	Number of non-missing observations	1278	
	Number of missing values	20483	
	Number of total observations	21761	
	Maximum value	2009	
	3rd quartile	2006	
	Median	2003	
	1st quartile	1995	
	Minimum value	1963	
	Mode	2008	
Date 8	Nature: Data Input	QUEST	ION : IND 1

### Amount of income by bracket (all jobs)

Table : INDIV2

		Number	% weighted
	N/A	21378	97.6
1	Less than 400 €	23	0.1
2	From 400 € to less than 600 €	11	0.0
3	From 600 € to less than 800 €	14	0.1
4	From 800 € to less than 1000 €	17	0.1
5	From 1000 € to less than 1200 €	30	0.2
6	From 1200 € to less than 1500 €	20	0.1
7	From 1500 € to less than 1800 €	21	0.1
8	From 1800 € to less than 2000 €	26	0.1
9	From 2000 € to less than 2500 €	13	0.1
10	From 2500 € to less than 3000 €	16	0.2
11	From 3000 € to less than 4000 €	8	0.0
12	From 4000 € to less than 6000 €	17	0.2
13	From 6000 € to less than 10000 €	10	0.0
14	Over 10000 €	7	0.1
98	Refusal	6	0.0
99	Don't know	144	1.0
	Overall	21761	100.0
aracter	2 Nature: Data	Q	JESTION : IND

Input

QU

### P\_NSETR

### Business trips abroad

Table : INDIV2

		Number	% weighted
	N/A	20483	92.5
1	Never	1045	6.4
2	From time to time (less than once a month)	171	0.9
3	Often (at least once a month)	53	0.2
4	You work in another country (or primarily in another country or DOM)	8	0.0
9	Don't know	1	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : IND 12

1

Input

## P\_NSHTOT

### Total regular number of hours of work per week (all jobs)

	N/A		
4 to 90	Total regular number of hours of work per week (a	III jobs)	
	Number of non-missing observations	56	
	Number of missing values	0	
	Number of N/A	21705	
	Number of total observations	21761	
	Weighted mean	49.09	
	Standard deviation	19.25	
	Maximum value	90	
	3rd quartile	60	
	Median	49	
	1st quartile	36.50	
	Minimum value	4	
	Mode	60	
Numeric 8	Nature: Data Input		QUESTION : IND 20

Linked variable(s): P\_NSHTOT\_DRAP

#### P\_NSHTOT\_DRAP

#### Indicator of response regarding total regular number of hours of work per week (all jobs)

Table : INDIV2

-2	Refusal		
-1	Don't know	11	0.1
0	N/A	21694	99.5
1	Answered	56	0.4
	Overall	21761	100.0
Character	2 Nature:		

Character

Nature: Computed Variable

#### P\_NSLANG

#### Language used most often for work (French / Other?)

Table : INDIV2

		Number	% weighted
	N/A	20483	92.5
1	French	1193	7.2
2	Other language	85	0.3
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : IND 14

#### P\_NSLANP (restricted access)

#### Table : INDIV2\_LANG Language used most often for work if different from French, written in full text String 50 Nature: Data **QUESTION : IND 15**

Input

Linked variable(s): PLANG\_GR

### P\_NSNBH

### Total regular number of hours per week in main job

	N/A		
1 to 200	Total regular number of hours per week in main job		
	Number of non-missing observations	1192	
	Number of missing values	0	
	Number of N/A	20569	
	Number of total observations	21761	
	Weighted mean	51.48	
	Standard deviation	17.17	
	Maximum value	200	
	3rd quartile	60	
	Median	50	
	1st quartile	40	
	Minimum value	1	
	Mode	50	
meric 8			QUESTION : IN
	Input		

Linked variable(s): P\_NSNBH\_DRAP

### P\_NSNBH\_DRAP

Indicator of response regarding total regular number of hours of work in mai	n job

Table : INDIV2

Number

	% weighted
--	------------

r			
-2	Refusal		
-1	Don't know	86	0.5
0	N/A	20483	92.5
1	Answered	1192	7.1
	Overall	21761	100.0
Character	2 Nature:		

Character

Computed Variable

### P\_NSNBW

#### Several jobs

Table : INDIV2

		Number	% weighted
	N/A	20483	92.5
1	Yes	67	0.5
2	No	1211	7.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QUI	STION : IND 19

### P\_NSPCOM

#### Details concerning other reason for difficulties at work

100 Nature: Data String Input

Table : INDIV2

**QUESTION : IND 18** 

#### Country or DOM of main business trips (non-salaried EGO)

30 **QUESTION : IND 13** String Nature: Data Input

Linked variable(s): REGIONNS2, PAYSNS3

### P\_NSQCOM\_A

#### Sex listed as a reason for difficulties at work

Table : INDIV2

% weighted

Number

Numeric	8 Nature: Multiple Choice	QUI	STION : IND 17
	ALL MODALITIES	21761	100.0
1	Modality listed	6	0.0
0	Modality not listed	21755	100.0

### P\_NSQCOM\_B

#### State of health listed as a reason for difficulties at work

Number % weighted 0 Modality not listed 21757 100.0 1 Modality listed 4 0.0 ---------ALL MODALITIES 21761 100.0 Numeric Nature: Multiple 8

Choice

Table : INDIV2

**QUESTION : IND 17** 

Table : INDIV2

727

### P\_NSQCOM\_C

#### Skin color listed as a reason for difficulties at work

		Number	% weighted
0	Modality not listed	21739	99.9
1	Modality listed	22	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : IND 17

### P\_NSQCOM\_D

#### Origins or nationality listed as a reason for difficulties at work

		Number	% weighted
0	Modality not listed	21690	99.7
1	Modality listed	71	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : IND 17
	Choice		

#### P\_NSQCOM\_E

Way of dressing listed as a reason for difficulties at work

Number

% weighted

Table : INDIV2

Numeric	8	Nature: Multiple Choice	QUE	STION : IND 17
	ALL	MODALITIES	21761	100.0
1	Mo	dality listed	6	0.0
0	Mo	dality not listed	21755	100.0

Table : INDIV2

### P\_NSQCOM\_F

#### Age listed as a reason for difficulties at work

Table : INDIV2

Number %

% weighted

Numeric	8 Nature: Multiple Choice	QUI	STION : IND 17
	ALL MODALITIES	21761	100.0
1	Modality listed	20	0.1
0	Modality not listed	21741	99.9

### P\_NSQCOM\_FLAG

### Reason for difficulties at work indicator of non-response

Table : INDIV2

		Number	% weighted	
-2	Refusal			
-1	Don't know	20	0.1	
0	N/A	21399	97.6	
1	Answered	342	2.4	
	Overall	21761	100.0	
Character	2 Nature: Multiple	QUESTION : IND 17		

Choice

### P\_NSQCOM\_G

#### Other reason for difficulties at work

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	21504	98.8
1	Modality listed	257	1.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QL	IESTION : IND 17

### P\_NSQCOM\_NBREP

#### Reason for difficulties at work number of items chosen

#### Number % weighted 21419 98.4 0 no answer 1 one answer 306 1.4 2 31 two answers 0.1 3 three answers 3 0.0 4 1 0.0 four answers five answers 5 1 0.0 ---------ALL MODALITIES 21761 100.0 Nature: Multiple Numeric 8 **QUESTION : IND 17**

Choice

## P\_NSREMU

### Net income (all jobs)

	N/A		
1 to 100000	Net income (all jobs)		
	Number of non-missing observations	817	
	Number of missing values	0	
	Number of N/A	20944	
	Number of total observations	21761	
	Weighted mean	2305.04	
	Standard deviation	4308.78	
	Maximum value	100000	
	3rd quartile	2500	
	Median	1600	
	1st quartile	1100	
	Minimum value	1	
	Mode	2000	
lumeric 8	Nature: Data		QUESTION : IND 2
	Input		

Linked variable(s): P\_NSREMU\_DRAP

### P\_NSREMU\_DRAP

#### Indicator of response regarding net income (all jobs)

Table : INDIV2

		Number	% weighted
-2	Refusal	78	0.2
-1	Don't know	383	2.4
0	N/A	20483	92.5
1	Answered	817	4.8
	Overall	21761	100.0
Character	2 Nature:		

Character

Computed Variable

### P\_NSTPTC

#### Full time / part time work

Table : INDIV2

		Number	% weighted
	N/A	20483	92.5
1	Full time	1159	6.8
2	Part time	119	0.8
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : IND 9

#### P\_NSTRA

Daily round-trip travel time			Table : INDIV2
Character	4	Nature: Data Input	QUESTION : IND 10

Format hhHmm

### P\_NSUNI

#### Income declaration monetary unit (all jobs)

		Number	% weighted		
	N/A	20944	95.2		
1	Euros	817	4.8		
2	Francs				
	Overall	21761	100.0		
Character	1 Nature: Data	QL	QUESTION : IND 22		

Input

### P\_OFFRE

		Number	% weighted
	N/A	19173	90.7
1	Yes	1705	6.2
2	No	883	3.1
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : CHO 9

Job search via response to job advertisements (newspaper, Internet, notice board)

Character 1

Input

Linked variable(s): P\_ACT4P

Table : INDIV2

### Type of agricultural production?

Table : INDIV2

		Number	% weighted
	N/A	21651	98.5
1	Mixed farming (cultivation of arable land)	28	0.4
2	Market gardening or horticulture	10	0.0
3	Vineyards or orchards	20	0.1
4	Livestock (herbivore: cattle, sheep, etc.)	20	0.4
5	Livestock (granivore: poultry, pork, etc.)	7	0.0
6	Mixed farming – both crops and livestock	19	0.4
7	Livestock (herbivore and granivore)	2	0.0
8	Other	4	0.0
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : EM

Input

20,EMP 13

### P\_PLUSTP

#### Wish to work more

% weighted

Number

Table : INDIV2

	N/A	19559	89.6
1	Yes	1034	3.8
2	No	1168	6.6
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : SAL 8

Input

### P\_PQNALL

Reason for not receiving unemployment benefit

735

		Number	% weighted
	N/A	20583	96.2
1	No longer eligible	354	1.2
2	The request for unemployment benefit is being submitted	121	0.5
3	Awaiting decision	52	0.2
4	Awaiting first transfer	30	0.1
5	Request for unemployment benefit rejected	171	0.7
6	Removed from unemployment benefit list	8	0.0
7	Does not think they are eligible	352	0.9
8	Other	90	0.2
	Overall	21761	100.0

Character

1

Nature: Data Input **QUESTION : CHO 6** 

### P\_PREALL

Details of reason for not receiving unemployment benefit

String	100	Nature: Data
		Input

QUESTION : CHO 7

Table : INDIV2

### P\_PRESSI

#### Work under pressure

Table : INDIV2

		Number	% weighted
	N/A	8486	35.6
1	Yes	3877	20.2
2	No	9398	44.1
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : SAL 20

Input

# P\_PROF (no access)

Occupation written in full text		en in full text	Table : INDIV2
Character	40	Nature: Data Input	QUESTION : EMP 16,EMP 10,EMP 5
(no access)			

Linked variable(s): CS\_ACT, PCS\_ACT

### P\_PROFS (no access)

Former occupation			Table : INDIV2
String	40	Nature: Data Input	QUESTION : EMP 16,EMP 10,EMP 5
(no access)			

Linked variable(s): CS\_ANT, PCS\_ANT

### P\_PROJET

#### Do you think you will work again in the future?

Table : INDIV2

Table : INDIV2

		Number	% weighted
	N/A	19626	91.8
1	Yes	1095	3.3
2	No	896	4.3
9	Don't know	144	0.6
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : INA 5

### P\_PROMO

#### Promotion during last five years

Number % weighted N/A 8486 35.6 1 Yes 3770 22.3 2 No 9498 42.1 8 Refusal 2 0.0 9 Don't know 5 0.0 Overall 21761 100.0 **QUESTION : SAL 29** Nature: Data Character 1

Input

## P\_QDCHOA

### Number of years unemployed

	NA/Don't know		
0 to 40	Number of years unemployed		
	Number of non-missing observations	3949	
	Number of missing values	17812	
	Number of total observations	21761	
	Maximum value	40	
	3rd quartile	5	
	Median	2	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
Date 8	Nature: Data Input	QUESTION : CHO	16

## P\_QDCHOM

### Number of months unemployed

	N/A		
0 to 12	Number of months unemployed		
	Number of non-missing observations	3766	
	Number of missing values	0	
	Number of N/A	17995	
	Number of total observations	21761	
	Weighted mean	2.75	
	Standard deviation	3.18	
	Maximum value	11	
	3rd quartile	5	
	Median	1	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
meric 8	Nature: Data		QUESTION : CHO
	Input		

Linked variable(s): P\_QDCHOM\_DRAP

### P\_QDCHOM\_DRAP

### Indicator of response regarding number of months unemployed

Table : INDIV2

Number %	6 weighted
----------	------------

-2	Refusal		
-1	Don't know	183	0.9
0	N/A	17812	81.0
1	Answered	3766	18.2
	Overall	21761	100.0
Character	2 Nature:	L	

Character

Computed Variable

### P\_QDEMIS\_A

#### Resigned to take care of children

		Number	% weighted
0	Modality not listed	21619	99.3
1	Modality listed	142	0.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QI	JESTION : EXE 4
	Choice		

### P\_QDEMIS\_B

#### Resigned for other family reasons

Table : INDIV2

		Number	% weighted
0	Modality not listed	21642	99.5
1	Modality listed	119	0.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QL	JESTION : EXE 4
	Choice		

### P\_QDEMIS\_C

Resigned because the salary was insufficient

#### Table : INDIV2

	Number	% weighted
Modality not listed	21697	99.7
Modality listed	64	0.3
ALL MODALITIES	21761	100.0
8 Nature: Multiple	QL	IESTION : EXE 4
	Modality listed         ALL MODALITIES	Modality not listed21697Modality listed64Image: ALL MODALITIES217618Nature: MultipleQU

### P\_QDEMIS\_D

Resigned because working conditions were difficult, stressful

#### Table : INDIV2

Number

% weighted

Numeric	8	Nature: Multiple Choice	QL	JESTION : EXE 4
	ALL	MODALITIES	21761	100.0
1	Mo	dality listed	79	0.4
0	Mo	dality not listed	21682	99.6

### P\_QDEMIS\_E

#### Resigned because the work was not interesting enough

Table : INDIV2

		Number	% weighted
0	Modality not listed	21726	99.8
1	Modality listed	35	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QL	IESTION : EXE 4

### P\_QDEMIS\_F

### Resigned due to conflict with employer

		Number	% weighted
0	Modality not listed	21713	99.8
1	Modality listed	48	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QL	IESTION : EXE 4

### P\_QDEMIS\_FLAG

### Reason for resignation indicator of non-response

Number	% weighted
--------	------------

-2	Refusal		
-1	Don't know		
0	N/A	21235	97.8
1	Answered	526	2.2
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QU	ESTION : EXE 4

### P\_QDEMIS\_G

### Resigned due to poor relations with other employees

		Number	% weighted
0	Modality not listed	21743	99.9
1	Modality listed	18	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QL	JESTION : EXE 4

### P\_QDEMIS\_H

#### Resigned due to health problems

Table : INDIV2

		Number	% weighted
0	Modality not listed	21735	99.9
1	Modality listed	26	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	JESTION : EXE 4

### P\_QDEMIS\_I

#### Resignation was negotiated with company

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	21749	99.9
1	Modality listed	12	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	UESTION : EXE 4

#### P\_QDEMIS\_J

**Resigned to change country** 

#### Table : INDIV2

Number

% weighted

Numeric	8	Nature: Multiple Choice	Q	JESTION : EXE 4
	ALL	MODALITIES	21761	100.0
1	Mo	dality listed	37	0.2
0	Mo	dality not listed	21724	99.8

## P\_QDEMIS\_K

#### Other reason for resignation

Table : INDIV2

Number

% weighted

1	Mod	ality listed	77	0.4
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple Choice	C	UESTION : EXE 4

### P\_QDEMIS\_NBREP

#### Reason for resignation number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	21235	97.6
1	one answer	428	2.0
2	two answers	71	0.3
3	three answers	22	0.1
4	four answers	4	0.0
5	five answers	1	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QL	JESTION : EXE 4

Choice

745

### P\_QLICEN

### Type of layoff

Table : INDIV2

		Number	% weighted
	N/A	21189	96.8
1	Mass layoff or job cuts	210	1.2
2	Individual layoff negotiated with company	168	0.8
3	Other individual layoff	194	1.1
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : EXE 3
	Input		

P\_QNCHER

#### Reason for no job search

Table : INDIV2

		Number	% weighted
	N/A	19626	91.8
1	You do not wish to work at this time	394	1.5
2	You do not think you can find work	104	0.4
3	You are awaiting the results of ongoing procedures, such as an exam, interviews, or personal measures to establish own business	55	0.2
4	You are unavailable to work for family reasons or personal reasons	810	2.4
5	You are unavailable to work for health reasons	432	2.3
6	You are exempted from looking for work (DRE - dispensé de recherche d'emploi)	73	0.5
7	Other	267	0.8
	Overall	21761	100.0
Charactor	1 Naturo: Data		

Character 1 Nature: Data Input QUESTION : INA 1

746

### P\_QNRETE\_A

		Number	% weighted
0	Modality not listed	21713	99.8
1	Modality listed	48	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QL	JESTION : INA 3

Does not think he or she can find work because too young or too old for employers

### P\_QNRETE\_B

Does not t	hink he or she can find work due to a lack of training or experience		Table : INDIV2
		Number	% weighted
0	Modality not listed	21726	99.8
1	Modality listed	35	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Ċ	UESTION : INA 3

### P\_QNRETE\_C

Tabl	e :	IND	DIV2

Table : INDIV2

% weighted Number

0	Modality not listed	21731	99.9
1	Modality listed	30	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : INA 3
	Choice		

### P\_QNRETE\_D

Table : INDIV2

		Number	% weighted
0	Modality not listed	21757	100.0
1	Modality listed	4	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	C	UESTION : INA 3

### P\_QNRETE\_E

#### Does not think he or she can find work because he or she encounters other types of Table : INDIV2 discrimination

		Number	% weighted
0	Modality not listed	21754	100.0
1	Modality listed	7	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QL	JESTION : INA 3

Choice

### P\_QNRETE\_F

		Number	% weighted
0	Modality not listed	21747	99.9
1	Modality listed	14	0.1

Does not think he or she can find work because there are no jobs nearby

1	Modality listed	14	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : INA

Choice

NA 3

### P\_QNRETE\_FLAG

### Reasons for not finding work indicator of non-response

#### Table : INDIV2

Numb	er
------	----

% weighted

Character	2 Nature: Multiple Choice	QU	IESTION : INA 3
	Overall	21761	100.0
1	Answered	104	0.4
0	N/A	21657	99.6
-1	Don't know		
-2	Refusal		

### P\_QNRETE\_G

#### Does not think he or she can find work for another reason

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	21750	99.9
1	Modality listed	11	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	UESTION : INA 3

### P\_QNRETE\_NBREP

#### Reasons for not finding work, number of items chosen

#### Number % weighted 0 21657 99.5 no answer 1 68 0.3 one answer 2 27 two answers 0.1 3 three answers 9 0.0 ---------ALL MODALITIES 21761 100.0 Nature: Multiple Numeric **QUESTION : INA 3** 8

Choice

### P\_QPROMO

### Type of promotion

Table : INDIV2

		Number	% weighted
	N/A	17991	77.7
1	Seniority	1191	7.6
2	Via professional exam or internal exam	504	2.9
3	Via informal decision	2055	11.7
9	Don't know	20	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : SAL 30

### P\_QUIASS\_A

### Family members among associates

		Number	% weighted
0	Modality not listed	21543	99.0
1	Modality listed	218	1.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : IND 6
	Choice		

### P\_QUIASS\_B

#### Friends among associates

Table : INDIV2

		Number	% weighted
0	Modality not listed	21685	99.7
1	Modality listed	76	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QL	JESTION : IND 6
	Choice		

### P\_QUIASS\_C

#### Other persons among associates

		Number	% weighted
0	Modality not listed	21656	99.5
1	Modality listed	105	0.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	JESTION : IND 6
	Choice		

### P\_QUIASS\_FLAG

#### Relationship with associates, indicator of non-response

Number % weighted

-2	Refusal		
-1	Don't know		
0	N/A	21380	97.6
1	Answered	381	2.4
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QU	ESTION : IND 6

### P\_QUIASS\_NBREP

#### Relationship with associates, number of responses

		Number	% weighted
0	no answer	21380	98.2
1	one answer	367	1.7
2	two answers	10	0.0
3	three answers	4	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QL	JESTION : IND 6

Choice

### P\_RAMI

#### Job search via friendly or personal relations

		Number	% weighted
	N/A	19173	90.7
1	Yes	1678	6.5
2	No	910	2.8
	Overall	21761	100.0
Character	haracter 1 Nature: Data C		ESTION : CHO 9

Input

Linked variable(s): P\_ACT4P

### P\_RAUTRE

#### Job search via other means

		Number	% weighted
	N/A	19173	90.7
1	Yes	188	0.7
2	No	2400	8.6
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : CHO 9

Linked variable(s): P\_ACT4P

Table : INDIV2

### P\_RECHEM

#### Currently looking for a(nother) job?

% weighted

Table : INDIV2

Number

	N/A		
1	Yes since less than one year	2746	10.8
2	Yes since one year or more	1460	5.2
3	No	17555	84.0
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : EMP 3	

Input

Linked variable(s): P\_ACT4R, P\_ACT4E

### P\_RESPON

#### Increase in responsibilities following promotion

		Number	% weighted
	N/A	17991	77.7
1	Yes	2275	12.1
2	No	1495	10.2
	Overall	21761	100.0
Character	1 Nature: Data	QUI	STION : SAL 31
	Input		

### P\_RFAMIL

#### Job search via family relations

756

		Number	% weighted
	N/A	19173	90.7
1	Yes	1074	3.8
2	No	1514	5.5
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : CHO 9	

Input

Linked variable(s): P\_ACT4P

### P\_RPROF

#### Job search via professional relations

		Number	% weighted
	N/A	19173	90.7
1	Yes	1250	4.7
2	No	1338	4.6
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : CHO 9
	Input		

Linked variable(s): P\_ACT4P

Table : INDIV2

#### P\_SA1COM

Sees oneself being burdened with useless, degrading tasks or those that nobody
wants

Table : INDIV2

		Number	% weighted
	N/A	8486	35.6
1	Yes	1010	4.6
2	No	12240	59.8
8	Refusal	4	0.0
9	Don't know	21	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : SAL 17

## P\_SA2COM

### Sees oneself being imposed with hours that nobody wants

		Number	% weighted
	N/A	8486	35.6
1	Yes	534	2.6
2	No	12714	61.7
8	Refusal	3	0.0
9	Don't know	24	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : SAL 17

### P\_SA3COM

#### Sees one's mistakes pointed out, one's work systematically denigrated

Table : INDIV2

		Number	% weighted
	N/A	8486	35.6
1	Yes	910	4.8
2	No	12337	59.5
8	Refusal	4	0.0
9	Don't know	24	0.0
	Overall	21761	100.0
haracter	1 Nature: Data	Q	JESTION : SAL :

Input

## P\_SAACCW

#### Workplace accident

Table : INDIV2

		Number	% weighted
	N/A	8486	35.6
1	Yes	1089	4.8
2	No	12186	59.6
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : SAL 22

Input

### P\_SAALAN

Details concerning if other means used to find current job

String 100 Nature: Data Input

Table : INDIV2

**QUESTION : SAL 3** 

758

## P\_SACMTW

## Means used to find current salaried job

		Number	% weighted
	N/A	8486	35.6
1	Via personal procedure within a business	4542	23.5
2	Via family	977	4.2
3	Via personal relations	2808	12.1
4	By taking an exam	831	6.1
5	By responding to an ad	824	4.3
6	Via an employment agency (agence d'intérim)	1018	4.0
7	Via the ANPE (National Employment Agency)	814	3.4
8	Via another employment body	147	0.8
9	Via school or training program	434	2.0
10	Contacted by employer	409	2.4
11	Via an employment agency, a local equivalent or another administrative service (town hall)	144	0.3
12	Via other means	327	1.3
	Overall	21761	100.0
haracter	2 Nature: Data Input	C	QUESTION : SA

## P\_SADEBW

	N/A / missing		
1966 to 2009	Starting year in current salaried job		
	Number of non-missing observations	13275	
	Number of missing values	8486	
	Number of total observations	21761	
	Maximum value	2009	
	3rd quartile	2007	
	Median	2003	
	1st quartile	1996	
	Minimum value	1966	
	Mode	2008	
Date 8	Nature: Data Input	Q	UESTION : SAL 1

## P\_SADIM

#### Work on Sunday

Table : INDIV2

		Number	% weighted
	N/A	8486	35.6
1	Habitually	1811	8.6
2	Occasionally	2077	10.5
3	Never	9387	45.3
	Overall	21761	100.0
Character	1 Nature: Data	QL	JESTION : SAL 4

Input

760

## P\_SAENCA

## Position of authority

Table : INDIV2

		Number	% weighted
	N/A	8486	35.6
1	Yes	4026	21.6
2	No	8961	41.4
3	N/A	288	1.4
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : SAL 12

Input

## P\_SAETR

### **Business trips abroad**

Table : INDIV2

		Number	% weighted
	N/A	8486	35.6
1	Never	11734	56.8
2	From time to time (less than once a month)	1056	5.5
3	Often (at least once a month)	270	1.3
4	You work in another country (or primarily in another country or DOM)	210	0.7
9	Don't know	5	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	JESTION : SAL 13

Input

761

## P\_SAHOR

## Type of schedule

Table : INDIV2

		Number	% weighted
	N/A	8486	35.6
1	The same from one week to another	9049	43.2
2	Alternating schedules: 2x8, 3x8, teams	1154	4.6
3	Schedule is variable from one week to another	2971	16.1
4	Split schedules	81	0.5
5	N/A (only worked one week)	20	0.0
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : SAL 5

Input

## P\_SAHTOT

## Total regular number of hours of work per week (all jobs)

5 Total regular number of hours of work per week (all jobs)		
Number of non-missing observations	F.9.1	
	201	
Number of missing values	21180	
Number of total observations	21761	
Weighted mean	39.38	
Standard deviation	20.28	
Maximum value	375	
3rd quartile	47	
Median	39	
1st quartile	30	
Minimum value	1	
Mode	40	
Nature: Data	Q	UESTION : SAL 24
	Number of total observationsWeighted meanStandard deviationMaximum value3rd quartileMedian1st quartileMinimum valueMode	Number of missing values21180Number of total observations21761Weighted mean39.38Standard deviation20.28Maximum value3753rd quartile47Median391st quartile30Minimum value1Mode40Nature: DataQ

Linked variable(s): P\_SAHTOT\_DRAP, P\_SALMENS\_EGO

#### P\_SAHTOT\_DRAP

#### Indicator of response regarding total regular number of hours of work per week (all jobs)

Table : INDIV2

% weighted

Number

			_
-2	Refusal		
-1	Don't know	52	0.2
0	N/A	21128	97.0
1	Answered	581	2.8
	Overall	21761	100.0
Character	2 Nature:	•	

Character

Nature: Computed Variable

#### P\_SALANG

#### Language used most often for work (French / Other?)

Table : INDIV2

		Number	% weighted
	N/A	8486	35.6
1	French	12571	62.0
2	Other language	704	2.4
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : SAL 15

#### **P\_SALANQ** (restricted access)

#### Table : INDIV2\_LANG Language used most often for work if different from French, written in full text 50 **QUESTION : SAL 16** String Nature: Data

Linked variable(s): PLANG\_GR

Input

## P\_SALEST

## Amount of salary in brackets (all jobs)

Table : INDIV2

		Number	% weighted
	N/A	20459	93.8
1	Less than 400 €	29	0.1
2	From 400 € to less than 600 €	44	0.2
3	From 600 € to less than 800 €	51	0.2
4	From 800 € to less than 1 000 €	73	0.4
5	From 1 000 € to less than 1 200 €	127	0.3
6	From 1 200 € to less than 1 500 €	216	1.0
7	From 1 500 € to less than 1 800 €	149	0.8
8	From 1 800 € to less than 2 000 €	79	0.5
9	From 2 000 € to less than 2 500 €	106	0.5
10	From 2 500 € to less than 3 000 €	72	0.5
11	From 3 000 € to less than 4 000 €	59	0.4
12	From 4 000 € to less than 6 000 €	33	0.2
13	From 6 000 € to less than 10 000 €	11	0.1
14	Over 10 000 €	5	0.0
98	Refusal	15	0.0
99	DK	233	1.0
	Overall	21761	100.0
aracter	2 Nature: Data	QI	JESTION : SAL

Input

Linked variable(s): P\_SALMENS\_EGO

## P\_SALMENS\_EGO

	N/A		
60 to 45000	Salaried ego's net monthly salary, in euro		
	Number of non-missing observations	13275	
	Number of missing values	0	
	Number of N/A	8486	
	Number of total observations	21761	
	Weighted mean	1585.55	
	Standard deviation	1014.04	
	Maximum value	45000	
	3rd quartile	1800	
	Median	1400	
	1st quartile	1100	
	Minimum value	60	
	Mode	1200	
Numeric 8	Nature: Computed Variable		

Construction method:

- Declared salary when individual has given a precise answer (P\_SALNET), converted to euros if necessary (P\_SALUNI) and excluding abnormal values ;

- Otherwise salary according to bracket declaration (P\_SALEST) or to a model if non-response.

## P\_SALNET

### Net salary (all jobs)

	N/A / missing		
1 to 45000	Net salary (all jobs)		
	Number of non-missing observations	11595	
	Number of missing values	10166	
	Number of total observations	21761	
	Weighted mean	1569.72	
	Standard deviation	1058.64	
	Maximum value	45000	
	3rd quartile	1800	
	Median	1400	
	1st quartile	1100	
	Minimum value	1	
	Mode	1200	
Numeric 8	Nature: Data Input		QUESTION : SAL 25

Linked variable(s): P\_SALNET\_DRAP, P\_SALMENS\_EGO

## P\_SALNET\_DRAP

### Indicator of response regarding net salary (all jobs)

Table : INDIV2

		Number	% weighted
-2	Refusal	378	1.6
-1	Don't know	1302	6.2
0	N/A	8486	35.6
1	Answered	11595	56.5
	Overall	21761	100.0
Character	2 Nature: Computed		

Variable

## P\_SALUNI

## Salary declaration monetary unit (all jobs)

Table : INDIV2

Number

% weighted

	N/A	10166	43.5
1	Euros	11580	56.5
2	Francs	15	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : SAL 26	

Input

Linked variable(s): P\_SALMENS\_EGO

## P\_SANBH

	N/A / missing		
2 to 525	Regular number of hours of work		
	Number of non-missing observations	13079	
	Number of missing values	8682	
	Number of total observations	21761	
	Weighted mean	37.15	
	Standard deviation	19.51	
	Maximum value	525	
	3rd quartile	40	
	Median	35	
	1st quartile	35	
	Minimum value	2	
	Mode	35	
umeric 8		Q	UESTION : SAL
	Input		

Linked variable(s): P\_SANBH\_DRAP

## P\_SANBH\_DRAP

## Indicator of response regarding regular number of hours of work

Table : INDIV2

Number

% weighted

-2	Refusal		
-1	Don't know	196	1.0
0	N/A	8486	35.6
1	Answered	13079	63.4
	Overall	21761	100.0
Character	2 Nature:		

Computed Variable

## P\_SANBW

#### Several jobs

#### Table : INDIV2

Number

% weighted

Character	1 Nature: Data Input	QUE	STION : SAL 23
	Overall	21761	100.0
2	Νο	12642	61.4
1	Yes	633	3.0
	N/A	8486	35.6

## P\_SANUIT

## Night shift working

Table : INDIV2

		Number	% weighted
	N/A	8486	35.6
1	Habitually	1049	4.7
2	Occasionally	1245	6.3
3	Never	10981	53.3
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : SAL 4

P\_SAPCOM

#### Details concerning other reason for difficulties at work

String

100 Nature: Data Input Table : INDIV2

**QUESTION : SAL 19** 

## P\_SAPI (no access)

Country or DOM of main business trips (salaried EGO)				
String	30	Nature: Data Input	QUESTION : SAL 14	
Linked variable(s): REGIONSA2, PAYSSA3				

## P\_SAQCOM\_A

### Sex listed as a reason for difficulties at work

#### Number % weighted 0 Modality not listed 21642 99.5 1 0.5 Modality listed 119 ---------ALL MODALITIES 21761 100.0 Numeric 8 Nature: Multiple **QUESTION : SAL 18** Choice

## P\_SAQCOM\_B

#### State of health listed as a reason for difficulties at work

Table : INDIV2

		Number	% weighted
0	Modality not listed	21730	99.9
1	Modality listed	31	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : SAL 18

771

## P\_SAQCOM\_C

#### Skin color listed as a reason for difficulties at work

		Number	% weighted	
0	Modality not listed	21606	99.3	
1	Modality listed	155	0.7	
	ALL MODALITIES	21761	100.0	
Numeric	8 Nature: Multiple	QUESTION : SAL 18		

Choice

## P\_SAQCOM\_D

### Origins or nationality listed as a reason for difficulties at work

		Number	% weighted
0	Modality not listed	21444	98.5
1	Modality listed	317	1.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUI	STION : SAL 18
	Choice		

### P\_SAQCOM\_E

Way of dressing listed as a reason for difficulties at work

Number

% weighted

Table : INDIV2

Numeric	8 Nature: Multiple Choice	QUE	STION : SAL 18
	ALL MODALITIES	21761	100.0
1	Modality listed	36	0.2
0	Modality not listed	21725	99.8

## P\_SAQCOM\_F

### Age listed as a reason for difficulties at work

Table : INDIV2

Number

% weighted

0	Modality not listed	21552	99.0
1	Modality listed	209	1.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : SAL 18

## P\_SAQCOM\_FLAG

## Reason for difficulties at work indicator of non-response

Table : INDIV2

		Number	% weighted	
-2	Refusal	3	0.0	
-1	Don't know	110	0.4	
0	N/A	20145	91.8	
1	Answered	1503	7.8	
	Overall	21761	100.0	
Character	2 Nature: Multiple	QUESTION : SAL 18		

Choice

## P\_SAQCOM\_G

#### Other reason for difficulties at work

		Number	% weighted
0	Modality not listed	20860	95.9
1	Modality listed	901	4.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : SAL 18

## P\_SAQCOM\_NBREP

### Reason for difficulties at work number of items chosen

		Number	% weighted
0	no answer	20258	93.1
1	one answer	1284	5.9
2	two answers	185	0.9
3	three answers	25	0.1
4	four answers	7	0.0
5	five answers	1	0.0
6	six answers	1	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	JESTION : SAL 18

Choice

Table : INDIV2

## P\_SATPTC

## Full time / part time work

Table : INDIV2

		Number	% weighted	
	N/A	8486	35.6	
1	Full time	11073	54.0	
2	Part time	2202	10.4	
	Overall	21761	100.0	
Character	1 Nature: Data	QUESTION : SAL 7		

Input

## P\_SATRA

Daily round-trip travel time			Table : INDIV2
Character	4	Nature: Data Input	QUESTION : SAL 9

Format hhHmm

## P\_SPONTA

Job search via unsolicited applications, going directly to see employers			Table : INDIV2
		Number	% weighted
	N/A	19173	90.7
1	Yes	1674	6.4
2	No	914	3.0
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : CHO 9	

Input

Linked variable(s): P\_ACT4P

## P\_SSTRAI

## Do you subcontract for one or more other companies?

776

		Number	% weighted
	N/A	20483	92.5
1	Yes	302	1.5
2	No	976	6.0
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : IND 4	

#### Input

## P\_STATUT

### **Employment status**

		Number	% weighted
	N/A	6781	26.9
1	Employed by the State	1705	10.3
2	Employed by local community (collectivité locale), governmental housing agency (HLM) or public hospital		6.8
3	Employed by a company, an artisan, an association	9961	45.2
4	Employed by an individual		3.1
5	You helped a member of your family in his or her work without being paid	36	0.2
6	Salaried company head, CEO, minority shareholder manager, associate	235	1.1
7	Independent professional or self-employed	1058	6.4
<u> </u>	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : EMP 4

## P\_STATUT2

### Former employment status

Table : INDIV2

		Number	% weighted
	N/A	17375	79.4
1	Employed by the State	307	2.5
2	Employed by local community (collectivité locale), governmental housing agency (HLM) or public hospital	252	1.4
3	Employed by a company, an artisan, an association	3348	14.4
4	Employed by an individual	263	1.2
5	You helped a member of your family in his or her work without being paid		0.2
6	Salaried company head, CEO, minority shareholder manager, associate	34	0.1
7	Independent professional or self-employed	156	0.8
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : EMP

## P\_SYNDIC

## Belonging to a trade union or a member of a professional association

		Number	% weighted
	N/A	8486	35.6
1	Yes	1455	7.8
2	No	11794	56.4
8	Refusal	14	0.1
9	Don't know	12	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QI	JESTION : SAL 2

## P\_TRAVAI

## **Currently employed**

Table : INDIV2

		Number	% weighted
	N/A	14584	72.1
1	Yes	396	1.0
2	No	6781	26.9
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : EMP 1

Input

Linked variable(s): ACTIVE, P\_ACT4R, P\_ACT4P, P\_ACT4E

## P\_TYPENT

### Type of company

Table : INDIV2

		Number	% weighted
	N/A	20483	92.5
1	New company	879	4.1
2	Existing company	227	1.8
3	Existing family company	64	1.0
4	You joined an existing business, practice, you are an associate	67	0.5
5	Other	41	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QI	JESTION : IND 2

Input

## P\_TYPS

### Type of work for the employees

779

		Number	% weighted
	N/A	8110	34.6
1	Apprenticeship or professionalization contract	293	1.4
2	Job placement via employment agency		1.3
3	Paid company internship	61	0.1
4	Assisted employment (support contract (contrat d'accompagnement dans l'emploi), future contract, solidarity employment contract (contrat emploi solidarité), SEJE)	100	0.3
5	Other short-term employment, CDD, short-term contract, seasonal, temporary, etc.	1685	6.1
6	Long-term employment, CDI (including recent employment contract), full time tenured civil servant	9593	47.9
7	Long-term employment, CDI (including recent employment contract), part time tenured civil servant	1511	8.1
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	JESTION : EMP 7

## P\_VENTEA

### Secretarial, sales or accounting work for family helpers

Table : INDIV2 Number % weighted

		Number	/o weighted
	N/A	21725	99.8
1	Yes	18	0.2
2	No	18	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	QUE	STION : EMP 17

Number

% weighted

#### P\_WREGUL

#### Occasional or regular work

Table : INDIV2

			0
	N/A	21452	99.2
1	Regular work during school or university year	258	0.6
2	Occasional or regular work but only during school or university vacations	51	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : ETU 1

Input

## PAYLOG (no access)

#### Country of other dwelling

Character 30 Nature: Data Input

Linked variable(s): REGIONLOG2, PAYSLOG3

### **PAYSINV3 (restricted access)**

Country or DOM-TOM in which ego invested, M\_IVTOU in detailed PAYS3 list in 3 categories

Character	3	Nature:
		Computed

Variable

Scope :ego investor in a foreign country or in a DOM-TOM(M\_IVT=1)

Table :

#### **PAYSLOG3 (restricted access)**

Country or DOM or TOM of other dwelling, PAYLOG, in detailed PAYS3 list in 3	Table : AUTLOG2_PAYS3	
categories		

Character 3 Nature: Computed Variable

Scope : dwelling inhabited by at least another person from ego's household

#### **PAYSMACICA3 (restricted access)**

## Country or DOM-TOM of civil marriage with current partner, C\_MACIPC in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Scope : ego in union with current partner, excluding stable intimate relationship

#### **PAYSMACIPC3 (restricted access)**

# Country where civil marriage occurred (1st partner), C\_MACIPP in detailed PAYS3 list Table : INDIV2\_PAYS3 in 3 categories

Character 3

Nature: Computed Variable

#### **PAYSMARECA3 (restricted access)**

#### Country or DOM-TOM of religious marriage with current partner, C\_MAREPC in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Scope : ego in union with current partner, excluding stable intimate relationship

Table : INDIV2\_PAYS3

#### **PAYSMAREPC3 (restricted access)**

Country where religious marriage occurred (1st partner), C_MAREPP in detailed	Table : INDIV2_PAYS3
PAYS3 list in 3 categories	

Character 3 Nature: Computed Variable

#### PAYSMIG3 (restricted access)

# Country or département of ego's migration stage, M\_GPIDOM in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Scope : country or DOM-TOM in which ego lived at the time

#### **PAYSNAIS** (no access)

#### Label of country/region of birth

Character 30 Nature: External

Linked variable(s): NAIS7, REGIONNAISCA2, REGIONNAISCAP2, LIEUNAISCAPR, LIEUNAISCAMR, REGIONNAIS2, PAYSNAIS3, REGIONNAISCAM2, PAYSNAISCAM3, PAYSNAISCAP3

Table : INDIV2

Table :

#### **PAYSNAIS3 (restricted access)**

Country or département of birth, LNAIS, DEPNAIS PAYSNAIS in the detailed PAYS3 list	
in 3 categories	

Character 3 Nature: Computed Variable

Scope : all inhabitants of dwelling

Linked variable(s): EXAF\_EGO

#### **PAYSNAISCA3 (restricted access)**

#### Birth region of ego's current partner, PAYSNAIS C\_Lnc C\_Lnca C\_Pina in detailed PAY3 list in 3 categories

Character 3 Nature: Computed Variable

Linked variable(s): EXAF\_CA

#### **PAYSNAISCAM3 (restricted access)**

Birth region of ego's current partner's mother, PAYS NAIS LNAIS C\_LNMC C\_PINMC C\_LNMA C\_PINMA in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Linked variable(s): EXAF\_CAM

Table : INDIV2\_PAYS3

#### **PAYSNAISCAP3 (restricted access)**

Birth region of ego's current partner's father, PAYS NAIS LNAIS C\_LNPC C\_PINPC C\_LNPA C\_PINPA in detailed PAYS3 list in 3 categories

Character	3	Nature:
		Computed
		Variable

Linked variable(s): EXAF\_CAP

#### **PAYSNAISE3 (restricted access)**

# Ego's country or DOM-TOM of birth, DEPNE, PAYSNE in the detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Scope : all ego

#### **PAYSNAISENF3 (restricted access)**

Country or département of birth of ego's children, E\_LN, E\_LNDEP E\_LNPI in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Scope : ego's children

#### **PAYSNAISM3 (restricted access)**

## Country or DOM-TOM of birth of ego's mother or foster mother, PIDOMNM PAYSNM DEPNM in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Scope : ego's mother known or existence of maternal figure (N\_MELEV ne 2)

Linked variable(s): LIEUNAISMR, EXAF\_M

#### **PAYSNAISP3 (restricted access)**

## Country or DOM-TOM of birth of ego's father or foster father, PIDOMNP PAYSNP DEPNP in the detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Scope : ego's father known or existence of paternal figure (N\_PELEV ne 2)

Linked variable(s): EXAF\_P, LIEUNAISPR

#### **PAYSNAISPC3** (restricted access)

## Ego's first partner's birth country or birth DOM-TOM, C\_LNP C\_PINP in the detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Scope : first partner if different from current partner (COUPLEE =1 or 2 & NBUNIONS>1) or (COUPLEE=3 & NBUNIONS>=1);

Linked variable(s): EXAF\_PC

Table : INDIV2\_PAYS3

Table : INDIV2\_PAYS3

#### PAYSNAISPCM3 (restricted access)

## Birth region of ego's first partner's mother, C\_LNMP C\_PINMP in the detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Scope : partner if different from current partner not an immigrant

Linked variable(s): EXAF\_PCM

#### **PAYSNAISPCP3 (restricted access)**

#### Birth region of ego's first partner's father, C\_LNPP C\_PINPP in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Scope : partner if different from current partner not an immigrant

Linked variable(s): EXAF\_PCP

#### **PAYSNC (no access)**

**PAYSNE (no access)** 

Birthplace of partner living in the dwelling		Table : INDIV2	
Character	30	Nature: Control Variable	QUESTION : A6
Linked varia	able(s):	LIEUNAISCAR	

Respondent's country of birth		ntry of birth	Table : INDIV2
Character	30	Nature: Control Variable	QUESTION : A6

Linked variable(s): DEPNE, PIDOMNE, REGIONNAIS2, LIEUNAISER, PAYSNAIS3

#### **PAYSNEW13** (restricted access)

#### Country or DOM-TOM in which ego has friendly or family contacts (1st response), Table : IND A\_NEWPI1, in detailed PAYS3 list in 3 categories

Character	3	Nature:	
		Computed	
		Variable	

Nomenclature PAYS3, 3 categories

Scope : ego who is in contact with family or friends living in foreign country or in a DOM-TOM during last 12 months(A\_NEWS=1 or 2)

#### PAYSNEW23 (restricted access)

#### Country or DOM-TOM in which ego has friendly or family contacts (2nd response)

#### A\_NEWPI12, in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Nomenclature PAYS3, 3 categories

Scope : ego who is in contact with family or friends living in foreign country or in a DOM-TOM during last 12 months(A\_NEWS=1 or 2)

#### **PAYSNEW33 (restricted access)**

#### Country or DOM-TOM in which ego has friendly or family contacts (3rd response)

#### A\_NEWPI13, in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Nomenclature PAYS3, 3 categories

Scope : ego who is in contact with family or friends living in foreign country or in a DOM-TOM during last 12 months(A\_NEWS=1 or 2)

Table : INDIV2\_PAYS3

Table : INDIV2\_PAYS3

#### **PAYSNM (no access)**

Country of birth of respondent's mother		f respondent's mother	Table : INDIV2
Character	30	Nature: Control Variable	QUESTION : A6
Algorithm			

- PAYSNM=A6\_MER (if not missing) otherwise PAYSNM=N\_PIM

- PAYSNM=' ' if the country (A6\_MER or N\_PIM) is a DOM or a TOM

Linked variable(s): PIDOMNM, REGIONNAISM2, PAYSNAISM3

#### **PAYSNMC (no access)**

Birthplace of respondent's partner's mother living in the dwelling			
Character	30	Nature: Control	
		Variable	

#### **PAYSNP** (no access)

Character	30	Nature: Control Variable	QUESTION : A6
Algorithm			

- PAYSNP=A6\_PER (if not missing) otherwise PAYSNP=N\_PIP

- PAYSNP=' ' if the country (A6\_PER or N\_PIP) is a DOM or a TOM

Linked variable(s): PIDOMNP, REGIONNAISP2, PAYSNAISP3

#### **PAYSNPC (no access)**

Birthplace of respondent's partner's father living in the dwelling

Character 30 Nature: Control Variable

Table : INDIV2

Table : INDIV2

#### **PAYSNS3 (restricted access)**

## Country or DOM-TOM of ego's non-salaried work in a foreign country, P\_NSPI, in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Nomenclature PAYS, 3 categories

Scope : ego has non-salaried work in a foreign country or in a DOM-TOM (P\_NSETR=4)

#### PAYSPAR13 (restricted access)

# Country or DOM-TOM in which ego wishes to live (1st response), M\_PARTOU1 in Table : INDIV2\_PAYS3 detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Nomenclature PAYS3, 3 categories

Scope : ego investor in a foreign country or in a DOM-TOM(M\_IVT=1)

#### **PAYSPAR23** (restricted access)

## Country or DOM-TOM in which ego wishes to live (2nd response), M\_PARTOU2 in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Nomenclature PAYS3, 3 categories

Scope : ego thinks he or she will settle one day in a foreign country or a DOM-TOM (M\_PARTIR =1 or 2)

789

Table : INDIV2\_PAYS3

#### **PAYSPROP3 (restricted access)**

Country or DOM-TOM in which ego is a property owner, M_PROPOU in detailed	
PAYS3 list in 3 categories	

Character 3 Nature: Computed Variable

Nomenclature PAYS3, 3 categories

Scope : ego is a property owner outside of metropolitan France (M\_PROPRI=1)

#### **PAYSRCTCA3 (restricted access)**

## Country or DOM\_TOM where respondent met current partner, C\_RETOUC C\_RCTDMC C\_RCTPIC C\_RETOUA C\_RCTDMA C\_RCTPIA, in detailed PAYS3 list in 3 categories

Table : INDIV2\_PAYS3

Character 3 Nature: Computed Variable

Nomenclature PAYS, 3 categories

Scope : current partner

#### **PAYSSA3 (restricted access)**

Country or DOM-TOM of ego's salaried work in a foreign country, P\_SAPI, in detailed PAYS3 list in 3 categories

Table : INDIV2\_PAYS3

Character 3 Nature: Computed Variable

Nomenclature PAYS3, 3 categories

Scope : ego has salaried work in a foreign country or in a DOM-TOM (P\_SAETR=4)

#### **PAYSTOMB3 (restricted access)**

## Country or DOM-TOM where ego wishes to be buried, R\_TOMBE R\_TOMBOU in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Nomenclature PAYS3, 3 categories

Scope : ego wishes to be buried in a foreign country

#### **PAYSVER13 (restricted access)**

## Country or DOM-TOM in which ego has sent aid (1st response), A\_PIVERQ1, in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Nomenclature PAYS3, 3 categories

Scope : ego has sent regular aid to a foreign country or to a DOM-TOM during last 12 months (A\_PIVER=1)

### **PAYSVER23 (restricted access)**

#### Country or DOM-TOM in which ego has sent aid (2nd response)

#### A\_PIVERQ2, in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed

Variable

Nomenclature PAYS3, 3 categories

Scope : ego has sent regular aid to a foreign country or to a DOM-TOM during last 12 months (A\_PIVER=1)

Table : INDIV2\_PAYS3

Table : INDIV2\_PAYS3

#### **PAYSVER33 (restricted access)**

#### Country or DOM-TOM in which ego has sent aid (3rd response),

#### A\_PIVERQ3, in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Nomenclature PAYS3, 3 categories

Scope : ego has sent regular aid to a foreign country or to a DOM-TOM during last 12 months (A\_PIVER=1)

#### **PAYSVIECA3 (restricted access)**

## Country or DOM-TOM where current partner lives, C\_PIC LVIEC C\_DOMC in detailed PAYS3 list in 3 categories

Table : INDIV2\_PAYS3

Table : INDIV2\_PAYS3

Character 3 Nature: Computed Variable

Nomenclature REGION, 4 categories

Scope : current partner excluding stable intimate relationship

#### **PAYSVIEENF3 (restricted access)**

## Country or département where ego's children live, E\_LVIE, E\_LVPIDO in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed Variable

Nomenclature PAYS3, 3 categories

Scope : ego's living children (E\_vie ne 2)

#### **PAYSVIEM3 (restricted access)**

# Country or DOM or TOM in which ego's mother lives, MERTOT T\_RESMER T\_PIMER T\_DOMMER in detailed PAYS3 list in 3 categories

Character 3 Nature: Computed

Variable

Nomenclature PAYS3, 3 categories

Scope : mother living and known (MERTOT = 1 or 2)

# **PAYSVIEP3 (restricted access)**

# Country or DOM or TOM in which ego's father lives, PERTOT T\_RESPER T\_PIPER T\_DOMPER in detailed PAYS3 list in 3 categories

Table : INDIV2\_PAYS3

Character 3 Nature: Computed Variable

Scope : father living and known (PERTOT = 1 or 2)

#### PCONJ

#### Order number of person of reference's partner

0	No order number of person of reference's partner
1	Number 1 : order number of person of reference's partner
2	Number 2 : order number of person of reference's partner
3	Number 3 : order number of person of reference's partner
4	Number 4 : order number of person of reference's partner
5	Number 5: order number of person of reference's partner
6	Number 6 : order number of person of reference's partner
7	Number 7 : order number of person of reference's partner
8	Number 8 : order number of person of reference's partner
9	Number 9 : order number of person of reference's partner
10	Number 10 : order number of person of reference's partner
Numeric 8	Nature:

Computed Variable

Linked variable(s): PREF

# PCONJ\_MEN

# Order number of household's person of reference's partner

Table : INDIV2

1 to 20	)			
Numeric	8	Nature:		
		Computed		
		Variable		

Linked variable(s): PREF\_MEN, BCEGO, LIENEGO

#### PCS\_ACT

#### Ego's current occupation (in 4 categories): from P\_PROF and P\_ACTIVLIB categories

Table : INDIV2

Character 4 Nature: Computed Variable

Nomenclature PCS, 4 categories

Scope : ego currently working: SITUAE =1 or 2 or P\_TRAVAI=1

Linked variable(s): ISCO\_ACT

# PCS\_ANT

#### Ego's former occupation (in 4 categories): from P\_PROFS category

Character 4 Nature: Computed Variable

Nomenclature PCS, 4 categories

Scope : does not work but has worked formerly: P\_ACTIVA=1

Linked variable(s): ISCO\_ANT

# PCS\_AVMIG

#### Ego's occupation before migrating (in 4 categories): from P\_MIPROF category

Character 4 Nature: Computed Variable

Nomenclature PCS, 4 categories

Scope : ego worked formerly prior to migration P\_MITRAV=1 OR P\_MIDEJA=1

Linked variable(s): ISCO\_AVMIG

#### PCS\_CJ

#### Ego's partner's former or current occupation (in 4 categories): from C\_PROFC category

Character 4 Nature: Computed

Variable

Nomenclature PCS, 4 categories

scope : cohabiting couple or not (COUPLEE=1 or 2), partner works (ACTIVCJT=1) or worked formerly (ACTIVCJT=2).

Linked variable(s): ISCO\_CJ

# PCS\_MERE

#### Mother's occupation (in 4 categories): from T\_PROFM category

Character 4 Nature: Computed Variable

Nomenclature PCS, 4 categories

scope : ego has mother (or a substitution parental figure), active in employment when respondent was age 15 or younger

T\_SITUM not in ('','5') or T\_TRAVM in ('1','9')

Linked variable(s): ISCO\_MERE

#### PCS\_PERE

#### Father's occupation (in 4 categories): from T\_PROFP category

Character 4 Nature:

Computed Variable

Nomenclature PCS, 4 categories

scope : ego has father (or a substitution parental figure), active in employment when respondent was age 15 or younger

T\_SITUP not in (",'5') or T\_TRAVP in ('1','9')

Linked variable(s): ISCO\_PERE

Table : INDIV2

Table : INDIV2

#### PCS\_PERECJ

#### Partner's father's occupation in (4 categories): from C\_PEPRC category

Table : INDIV2

Character 4 Nature: Computed Variable

Nomenclature PCS, 4 categories

scope :if partner's father active or formerly active( C\_PETRC= 1,2,3,4)

Linked variable(s): ISCO\_PERECJ

#### PCS\_PREMP

# Ego's first employment occupation in France (in 4 categories): from P\_MPPROF category

Character 4 Nature: Computed Variable

Nomenclature PCS, 4 categories

Scope : if first job different from

current job (P\_MPNEMP>1 or EMP 27 / P\_MPACTU=2)

Linked variable(s): ISCO\_PREMP

#### PER

# NOI (household number) of respondent's father

Character 2 Nature: Control Variable

Linked variable(s): LNAISP, DEPNP, PAYSNP

Table : INDIV2

# PER1E

# **Existence of father**

Table : THL2

Number	% weighted
Number	/0 WCIgnicu

		i tullio el	, o meighteed
	N/A		
1	Yes, he lives here	29348	32.7
2	No, he lives elsewhere	26902	40.0
3	No, he is deceased	18362	26.6
4	Father unknown	392	0.6
9	Don't know	117	0.1
	Overall	75121	100.0
Character	1 Nature: Data	1	1

Input

#### PER1EC

# Place where father lives (respondent's partner living in the dwelling)

Table : INDIV2,INDIV\_BRUT

		Number	% weighted
	N/A	8519	36.6
1	Yes, he lives here	44	0.1
2	No, he lives elsewhere	8318	38.2
3	No, he is deceased	4768	24.5
4	Father unknown	92	0.5
9	Don't know	20	0.1
	Overall	21761	100.0
Character	1 Nature: Control		QUESTION : B6

Variable

#### PER1EE

# Place where respondent's father lives

Table : INDIV2

Number % weighted

	N/A		
1	Yes, he lives here	3309	9.9
2	No, he lives elsewhere	11309	54.0
3	No, he is deceased	6943	35.1
4	Father unknown	166	0.9
9	Don't know	34	0.1
	Overall	21761	100.0
Character	1 Nature: Control	1	QUESTION : B6

Variable

Linked variable(s): PERTOT

#### PER2E

#### Order number of father in dwelling

Character 2 Nature: Data Input

Linked variable(s): ENFANT, ENFRP, LIEN\_01

# PERC

Father's NO	l (hou	isehold number)	Table : INDIV2,INDIV_BRUT
Character	2	Nature: Control Variable	QUESTION : B7

Linked variable(s): LNAISPC, PAYSNPC, DEPNPC

Table : THL2

#### PERIMMI

0

1

#### Foreign or French nationality of immigrant respondent's father

Table : INDIV2

100.0

um	ber	% we

21761

Nu eighted nber French nationality 6507 29.9 Foreign nationality 70.1 15254 ---------

Numeric 8 Nature: Control

Variable

ALL MODALITIES

Algorithm

PERIMMI

- is equal to 1 if LNAISP=2 and N\_NATNP different from " French nationality " (thus including DK or refusal)

- is equal to 1 if LNAISP=2 and N\_INDPER= 1,3,9

- 0 otherwise (LNAISP= 1 or DK or N\_NATNP= " French nationality " and N\_INDPER= missing, 2 or 4)

Linked variable(s): LIENMIG

#### PERTOT

#### Place where paternal figure lives who raised respondent living in dwelling

Table : INDIV2

Number

% weighted

	N/A		
1	Father or foster father lives in the dwelling	3312	10.0
2	Father or foster father lives elsewhere	11353	54.2
3	Father or foster father is deceased	6965	35.3
4	Father unknown and no foster father	97	0.4
9	Lost touch with father or foster father	34	0.1
	Overall	21761	100.0

Character 1 Nature: Control

Variable

Algorithm

PERTOT

- is equal to 1 if PER1EE=1 or N\_PELOU=1
- is equal to 2 if PER1EE=2 or N\_PELOU=2
- is equal to 3 if PER1EE=3 or N\_PELOU=3
- \_ is equal to 4 if PER1EE=4 and N\_PELEV=2

- is equal to 9 if PER1EE=9 or N\_PELOU=4

Linked variable(s): REGIONVIEP2, PAYSVIEP3

#### **PIDOMNE (no access)**

#### Detailed place of birth of respondent

Character 50 Nature: Control Variable

- If LNAISE=2, name of country of PAYSNE if country provided
- "Your country of birth " if country not provided (refusal or DK)
- If LNAISE=1 and DEPNE>95 (born in a Dom or a TOM), name of Dom or Tom
- Otherwise in " metropolitan France " (including if DEPNE not provided by refusal or DK)

#### **PIDOMNM (no access)**

#### Country or DOM of birth of respondent's mother

#### Character 50 Nature: Control Variable

#### Algorithm

#### PIDOMNM

- name of country if PAYSNM not missing (and LNAISM=2)
- "your mother's country of birth " if PAYSNM is equal to DK or refusal (and LNAISM=2)
- name of département or territory if DEPNM is a DOM or a TOM (and LNAISM=1)
- missing otherwise (DEPNM<=95 or DK or refusal or LNAISM=1 or DK))

Linked variable(s): REGIONNAISM2, STATUMIGM, PAYSNAISM3

#### PIDOMNP (no access)

#### Country or DOM of birth of respondent's father

Character 50 Nature: Control Variable

Algorithm

#### PIDOMNP

- name of country if PAYSNP not missing (and LNAISP=2)

- " your father's country of birth " if PAYSNP is equal to DK or refusal (and LNAISP=2)

- name of département if DEPNP is a DOM or a TOM (and LNAISP=1)

- missing otherwise (DEPNP<=95 or DK or refusal or LNAISP=1 or DK)

Linked variable(s): REGIONNAISP2, STATUMIGP, PAYSNAISP3

#### PINENF1 (no access)

Country of following)	birth c	of respondent's first child living in household (accordingly for the	Table : INDIV2
Character	30	Nature: Control Variable	QUESTION : A6

802

# PLANG\_GR

Language used by ego in his or her salaried work, non-salaried work, or as family helper, P\_SALANQ CODELANQ P\_AILANP CODELANP P\_NSLANP CODELANP2 in the LANGUE list in 2 categories

Character 2 Nature: Computed Variable

Nomenclature LANGUE

# POIDSI

#### **Respondent's weight**

Table : AUTLOG2,ENFANTS2,TRAJPRO2 ,TRAJMIG2,ENFANTS\_BRUT,IND IV2,THL\_BRUT,THL2

	N/A		
13 to 60000	Respondent's weight		
	Number of non-missing observations	21761	
		21701	
	Number of missing values	0	
	Number of N/A	0	
	Number of total observations	21761	
	Weighted mean	1594.55	
	Standard deviation	3265.25	
	Maximum value	59700.82	
	3rd quartile	674.58	
	Median	394.96	
	1st quartile	255.86	
	Minimum value	13.19	
	Mode	297.84	
umeric 8	Nature:		
	Computed		

Variable

Linked variable(s): POIDSIN

# POIDSIN

# Respondent's standardized weight (sum=21761)

Table : INDIV2, INDIV\_BRUT

	N/A		
0.001 to 37	Respondent's standardized weight		
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of N/A	0	
	Number of total observations	21761	
	Weighted mean	1	
	Standard deviation	2.05	
	Maximum value	37.44	
	3rd quartile	0.42	
	Median	0.25	
	1st quartile	0.16	
	Minimum value	0.01	
	Mode	0.19	
lumeric 8	Nature:		
	Computed		

Variable

#### PRACT

# Indicator of the main current income provider in the dwelling

Table : THL2

Number % weighted

	N/A		
1	Individual is main current income provider	23608	36.7
2	Individual is not main current income provider	51513	63.3
	Overall	75121	100.0

Character 1 Nature: Computed

Variable

Algorithm

If PRACT\_A = 1 or if for n = 2 to 11 PRACT\_An = 1

Then, for the individual NOI = 01, PRACT = 1

Otherwise

PRACT(NOI = 01) = 2

More generally, with Letter(NOI=02) = B, Letter(NOI=03) = C...

If PRACT\_Letter(NOI) = 1 or if for n = 2 to 11 PRACT\_Letter(NOI)n = 1

Then, for the individual NOI corresponding to the letter, PRACT = 1

Otherwise

PRACT(NOI) = 2

#### PRACT\_MEN

#### Indicator of the main current income provider in the household

Table : THL2

Number % weighted

	N/A		
1	Individual is main current income provider	23181	36.1
2	Individual is not main current income provider	51940	63.9
	Overall	75121	100.0

Character 1 Nature: Computed

Variable

Algorithm

Idem PRACT variable on the scope of individuals having shared budget with EGO

#### PRACT1

#### Main income provider: First NOI (household number), (question E2)

1 to 11		Main income provider	
Character	1	Nature:	
		Computed	
		Variable	

#### PRACT2

Main income provider: 2nd NOI (household number), (question E2)

Table : INDIV2

Table : INDIV2

Character 1 Nature: Computed Variable

#### PRAN

#### Main income provider over the year

Table : INDIV2

		Number	% weighted
	N/A	19062	83.1
1	One person in household	2668	16.6
2	One person outside of household	31	0.3
	Overall	21761	100.0
<u> </u>			

Character 1 Nature:

Computed Variable

Calculated based on question E4

#### PRANPR1

#### First income provider over the year in the dwelling

Character	2	Nature: Data
		Input

Household number (NOI) of first income provider over the year in the dwelling

QuestionE4 of questionnaire (THL (household roster))

#### PRANPR2

#### Second income provider over the year in the dwelling

Character 2 Nature: Data Input

Household number (NOI) of second income provider over the year in the dwelling

QuestionE4 of questionnaire (THL (household roster))

Table : INDIV2

#### PREF

#### Order number of person of reference

1 to 20					
Numeric	8	Nature: Computed Variable			

Linked variable(s): PRACT1, PRACT2

# PREF\_MEN

#### Order number of household's person of reference

1 to 20	)			
Numeric	8	Nature: Computed Variable		

Linked variable(s): PRACT1, PRACT2, BCEGO, LIENEGO

# PRENENF1 (no access)

First name of following)	Table : INDIV2		
Character	15	Nature: Control Variable	QUESTION : A1

# **PRENOMC** (no access)

First name	First name of ego's partner		Table : INDIV2
Character	15	Nature: Control Variable	QUESTION : A1

Table : INDIV2

# **PRENOME (no access)**

#### First name of respondent

Character 15 Nature: Control Variable **QUESTION : A1** 

#### PRPERM

Permanent presence of the person of reference over the last twelve months	Table : INDIV2
---	----------------

Number % weighted

Table : INDIV2

			-
1	Yes	21366	98.2
2	No	395	1.8
	Overall	21761	100.0
Character	1 Nature:		

Computed Variable

Calculated based on question E3

# Q\_ACCEPT (no access)

#### Agreement to take part in complementary survey

 1
 Yes

 2
 No

 Character
 1

 Input
 Nature: Data

QUESTION : Q 0

# Q\_ACCUEI

# Quality of reception

Table : INDIV2

		Number	% weighted
	Non-response	346	1.7
1	Good reception	19961	92.0
2	Average reception	923	4.1
3	Guarded reception	434	1.9
4	Hostile reception	97	0.4
5	Request for unemployment benefit rejected		
6	Removed from unemployment benefit list		
7	Does not think they are eligible for unemployment benefit		
8	Other		
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : Q 6

Input

# Q\_AGEENQ

# Age of interviewer

Table : INDIV2

		Number	% weighted
	Non-response	349	1.7
1	21-30 years old	519	1.4
2	31-40 years old	2055	9.9
3	41-50 years old	6707	32.5
4	51 years old and more	12131	54.5
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : Q 15

Input

# Q\_AMELIO

# Change in willingness to respond

Table : INDIV2

		Number	% weighted
	Non-response	346	1.7
1	Improved	2277	8.9
2	Deteriorated	588	1.6
3	Remained constant	18514	87.6
4	Don't know or interview too short	36	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input		QUESTION : Q 7

# Q\_DIFFIC\_A

# Problems conducting interview because respondent did not hear well

		Number	% weighted
0	Modality not listed	21743	99.9
1	Modality listed	18	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	·	QUESTION : Q 5

		Number	% weighted
0	Modality not listed	21715	99.8
1	Modality listed	46	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice		QUESTION : Q 5
Q_DIFFIC	c		
	onducting interview because respondent seemed to have difficulty ling questions		Table : INDIV2

		Number	% weighted
0	Modality not listed	21128	97.1
1	Modality listed	633	2.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple		QUESTION : Q 5
	Choice		

Problems conducting interview because another physical disability interfered with

Q\_DIFFIC\_B

the interview

# Q\_DIFFIC\_D

Problems conducting interview because respondent was reluctant about the subject	
matter of certain questions	

Table : INDIV2

		Number	% weighted
0	Modality not listed	21117	97.0
1	Modality listed	644	3.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	(	QUESTION : Q 5

Choice

# Q\_DIFFIC\_E

# Problems conducting interview because of other difficulties

		Number	% weighted
0	Modality not listed	21118	97.0
1	Modality listed	643	3.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	1	QUESTION : Q 5

umeric 8 Nature: M Choice

# Q\_DIFFIC\_F

# Problems conducting interview: No particular problem

Table : INDIV2

		Number	% weighted
0	Modality not listed	2118	9.7
1	Modality listed	19643	90.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	·	

Choice

# Q\_DIFFIC\_FLAG

# Problems conducting interview, indicator of non-response

#### Table : INDIV2

-2	Refusal		
-1	Don't know		
0	N/A	346	1.7
1	Answered	21415	98.3
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	(	QUESTION : Q 5

# Q\_DIFFIC\_NBREP

# Problems conducting interview, number of answers given

Table : INDIV2

		Number	% weighted
0	no answer	346	1.6
1	one answer	21218	97.5
2	two answers	182	0.8
3	three answers	15	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	1	QUESTION : Q 5

# Q\_ENDROI (no access)

Where did the interview take place?		erview take place?	Table : INDIV2
String	100	Nature: Data Input	QUESTION : Q 13

# Q\_FAMTRA\_A

# Partner translated certain questions

#### Table : INDIV2

Number % we

0	Mo	dality not listed	21387	98.3
1	Mo	dality listed	374	1.7
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple Choice	(	QUESTION : Q 4

# Q\_FAMTRA\_B

### One or more children translated certain questions

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	21430	98.5
1	Modality listed	331	1.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple		QUESTION : Q 4
	Choice		

# Q\_FAMTRA\_C

# The father and/or the mother translated certain questions

#### Number % weighted 99.9 0 Modality not listed 21747 1 Modality listed 14 0.1 ---------ALL MODALITIES 21761 100.0 Numeric Nature: Multiple **QUESTION : Q 4** 8 Choice

# Q\_FAMTRA\_D

Other persons translated certain questions

Table : INDIV2

Number

Numeric	8	Nature: Multiple Choice		QUESTION : Q 4
	ALL	MODALITIES	21761	100.0
1	Mo	dality listed	68	0.3
0	Mo	dality not listed	21693	99.7

# Q\_FAMTRA\_FLAG

#### Family relationship interpreter / respondent, indicator of non-response

Table : INDIV2

		Number	% weighted
-2	Refusal		
-1	Don't know		
0	N/A	21013	99.2
1	Answered	748	0.8
	Overall	21761	100.0
Character	2 Nature: Multiple Choice		QUESTION : Q 4

# Q\_FAMTRA\_NBREP

# Family relationship interpreter / respondent, number of answers given

Table : INDIV2

		Number	% weighted
0	no answer	21013	96.6
1	one answer	709	3.3
2	two answers	39	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	(	QUESTION : Q 4

Choice

# Q\_FRANC

### **Comprehension of French**

Table : INDIV2

		Number	% weighted
	Non-response	345	1.7
1	Without difficulty	19505	95.6
2	With some difficulty	1377	1.8
3	With great difficulty	534	0.9
	Overall	21761	100.0
Character	1 Nature: Data Input		QUESTION : Q 1

# Q\_INTER

# Interference of persons present during interview

Number % weighted 72.8 Non-response 14164 1 yes, often 584 1.5 2 yes, sometimes 2744 9.6 3 no, never 4269 16.1 Overall 21761 100.0 Character Nature: Data **QUESTION : Q 11** 1

Input

# Interview at home

Q\_ΟU

		Number	% weighted
	Non-response	346	1.7
1	Yes	20009	92.7
2	No	1406	5.6
	Overall	21761	100.0
Character	1 Nature: Data	C	UESTION : Q 12

Input

# Q\_PQMAL\_A

# Deterioration of respondent's interest

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	21544	99.0
1	Modality listed	217	1.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple		QUESTION : Q 8
	Choice		

# Q\_PQMAL\_B

Deterioration because respondent found questionnaire too long

#### Table : INDIV2

Number

% weighted
------------

Numeric	ALL M 8	10DALITIES Nature: Multiple Choice	21761	100.0 QUESTION : Q 8

# Q\_PQMAL\_C

#### Deterioration because respondent was tired or less concentrated

Table : INDIV2

		Number	% weighted
0	Modality not listed	21538	99.0
1	Modality listed	223	1.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple		QUESTION : Q 8
	Choice		

# Q\_PQMAL\_FLAG

#### Reason for deterioration, indicator of non-response

		Number	% weighted
-2	Refusal		
-1	Don't know		
0	N/A	21173	98.4
1	Answered	588	1.6
-	Overall	21761	100.0
Character	2 Nature: Multiple Choice		QUESTION : Q 8

# Q\_PQMAL\_NBREP

# Reason for deterioration, number of answers given

Table : INDIV2

		Number	% weighted
0	no answer	21173	97.3
1	one answer	405	1.9
2	two answers	144	0.7
3	three answers	39	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice		QUESTION : Q 8

# Q\_PRESEN

#### Presence of other persons during the interview

Table : INDIV2

		Number	% weighted
	Non-response	346	1.7
1	At all times	3857	12.6
2	At certain times	3740	14.7
3	Never	13818	71.1
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : Q 9

Input

821

# Q\_QUI\_A

# Partner present during interview

		Number	% weighted
0	Modality not listed	17677	81.2
1	Modality listed	4084	18.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	UESTION : Q 10
	Choice		

# Q\_QUI\_B

# Child(ren) present during interview

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	19415	89.2
1	Modality listed	2346	10.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	UESTION : Q 10
	Choice		

# Q\_QUI\_C

#### Father and/or mother present during interview

#### Table : INDIV2

Number

Numeric	8 Nature: Multiple Choice	QL	JESTION : Q 10
	ALL MODALITIES	21761	100.0
1	Modality listed	1430	6.6
0	Modality not listed	20331	93.4

# Q\_QUI\_D

#### Other family member(s) present during interview

Table : INDIV2

Number	% v
Number	≫o V

weighted

Numeric	8 Nature: Multiple Choice	Q	UESTION : Q 10
	ALL MODALITIES	21761	100.0
1	Modality listed	782	3.6
0	Modality not listed	20979	96.4

# Q\_QUI\_E

# Other person(s) or friend(s) present during interview

Table : INDIV2

		Number	% weighted
0	Modality not listed	21355	98.8
1	Modality listed	406	1.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	UESTION : Q 10

Choice

# Q\_QUI\_FLAG

### Persons present, indicator of non-response

Number	% weighted
--------	------------

-2	Refusal		
-1	Don't know		
0	N/A	14164	72.8
1	Answered	7597	27.2
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QI	UESTION : Q 10

# Q\_QUI\_NBREP

# Persons present, number of answers given

		Number	% weighted
0	no answer	14164	65.1
1	one answer	6236	28.7
2	two answers	1277	5.9
3	three answers	78	0.4
4	four answers	6	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	UESTION : Q 10

Table : INDIV2

# Q\_QUITRA

# Identity of interpreter

Table : INDIV2

		Number	% weighted
	Non-response	20677	98.8
1	An interpreter you contacted	128	0.2
2	A member of respondent's family	748	0.8
3	A friend or acquaintance of respondent	46	0.1
4	Yourself	122	0.2
5	Other	40	0.0
	Overall	21761	100.0
Character	1 Nature: Data	. (	QUESTION : Q 3

Input

# Q\_REMARQ (no access)

Do you hav	e othe	r remarks about how the interview was conducted?	Table : INDIV2
String	200	Nature: Data	QUESTION : Q 16
String	200	Nature: Data Input	QUESTION : Q 16

# Q\_SEXENQ

#### Sex of interviewer

Table : INDIV2

		Number	% weighted
	Non-response	349	1.7
1	Male	4618	15.9
2	Female	16794	82.3
	Overall	21761	100.0
Character	1 Nature: Data	C	UESTION : Q 14

Input

825

# Q\_TRADUI

# Translation of certain questions

Table : INDIV2

		Number	% weighted
	Non-response	346	1.7
1	Some questions	729	0.8
2	All questions	355	0.4
3	No questions	20331	97.1
	Overall	21761	100.0
Character	1 Nature: Data Input		QUESTION : Q 2

# **R\_CULTE**

#### **Respondent's religious practices**

Table : INDIV2

		Number	% weighted
	N/A	6522	42.0
1	At least once a week	1782	3.9
2	Once or twice a month	1317	3.6
3	For religious events	3240	10.6
4	Only for family ceremonies such as births, marriages, burials	5942	33.0
5	Never	2908	6.8
8	Refusal	25	0.1
9	Don't know	25	0.0
	Overall	21761	100.0
Character	1 Nature: Data	C	UESTION : REL 9

Input

826

# R\_IMPEDU

# Importance of religion during upbringing

Table : INDIV2

Number % weighted

	N/A		
1	No importance at all	4843	34.3
2	A little bit of importance	5609	31.9
3	A fair amount of importance	4695	17.0
4	A lot of importance	6370	16.1
8	Refusal	130	0.3
9	Don't know	114	0.3
	Overall	21761	100.0
Character	1 Nature: Data	QU	IESTION : REL 5

Input

# **R\_IMPVIE**

# Importance of religion in respondent's life

Table : INDIV2

		Number	% weighted
	N/A	6522	42.0
1	No importance at all	1738	12.4
2	A little bit of importance	4798	25.2
3	A fair amount of importance	3710	10.9
4	A lot of importance	4931	9.3
8	Refusal	26	0.1
9	Don't know	36	0.1
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : REL 8

Input

# **R\_MIAM**

# Respondent's respect for religion's food prohibitions

Table : INDIV2

		Number	% weighted
	N/A	6522	42.0
1	Always	5886	10.2
2	Sometimes	1377	5.3
3	Never	4730	27.6
4	There are not any	3170	14.6
8	You don't wish to answer	35	0.1
9	You don't know	41	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QI	JESTION : REL 12

Input

# **R\_OSTENT**

# Wearing of ostentatious religious symbols (Yes/No)

		Number	% weighted
	N/A	6522	42.0
1	Always	1860	5.5
2	Sometimes	1418	4.6
3	Never	11523	46.4
4	Does not apply	354	1.4
8	You don't wish to answer	67	0.1
9	You don't know	17	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	QL	JESTION : REL 10

## **R\_RELEGQ** (no access)

#### Respondent's current religion (if yes, which one)

Character 100 Nature: Data Input

Linked variable(s): RELEGO1

#### **R\_RELMER**

Mother's religion (Yes/No)

Table : INDIV2

		Number	% weighted
	N/A	9	0.1
1	Yes	18397	75.8
2	No	2910	21.9
8	Refusal	155	0.4
9	Don't know	290	1.9
	Overall	21761	100.0
Character	1 Nature: Data Input	QI	JESTION : REL 3

Linked variable(s): RELMERE1

# **R\_RELMRQ** (no access)

#### Mother's religion (if yes, which one)

Character 100 Nature: Data Input

Linked variable(s): RELMERE1

Table : INDIV2

**QUESTION : REL 4** 

**QUESTION : REL 7** 

## **R\_RELPER**

## Father's religion (Yes/No)

Table : INDIV2

		Number	% weighted
	N/A	97	0.4
1	Yes	17065	67.8
2	No	3789	27.5
8	Refusal	155	0.5
9	Don't know	655	3.8
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : REL1

Input

Linked variable(s): RELPERE1

# **R\_RELPRQ** (no access)

Father's religion (if yes, which one)

Character 100 Nature: Data Input QUESTION : REL 2

Table : INDIV2

Linked variable(s): RELPERE1

# **R\_RELSOI**

#### **Respondent's current religion (Yes/No)**

Number	% weighted
Number	70 weighteu

	N/A		
1	Yes	15239	58.0
2	No	6274	41.1
8	Refusal	164	0.6
9	Don't know	84	0.3
	Overall	21761	100.0
		21/01	100.0
Character	1 Nature: Data	QU	ESTION : REL 6

Input

Linked variable(s): RELEGO1

# **R\_SIGNEA** (no access)

Wearing of	ostent	atious religious symbols (if yes, first declared symbol)	Table : INDIV2
Character	100	Nature: Data Input	QUESTION : REL 11
Linked varia	ble(s):	SIGNEREL1	

# **R\_SIGNEB** (no access)

Wearing of	ostent	atious religious symbols (if yes, second declared symbol)	Table : INDIV2
Character	100	Nature: Data Input	QUESTION : REL 11

Linked variable(s): SIGNEREL2

#### **R\_SIGNEC** (no access)

#### Wearing of ostentatious religious symbols (if yes, third declared symbol)

Character 100 Nature: Data Input

Linked variable(s): SIGNEREL3

#### **R\_TOMBE**

1

2

3

#### Place of burial (metropolitan France / elsewhere)

Table : INDIV2

68.1

0.4

5.1

% weighted

Number

N/A	
In metropolitan France	8794
In a DOM or a TOM	346
In another country	3953
You have no preference	6487

4	You have no preference	6487	21.7
8	Refusal	122	0.4
9	Don't know	2059	4.3
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : REL 13

Character 1 Nature: Data

Input

Linked variable(s): REGIONTOMB2, PAYSTOMB3

#### **R\_TOMBOU** (no access)

Place of burial (it outside of metropolitan France)

Character	30	Nature: Data
		Input

Linked variable(s): REGIONTOMB2, PAYSTOMB3

Table : INDIV2

**QUESTION : REL 14** 

**QUESTION : REL 11** 

# Region of ego's address in 2007 (sampling frame)

Number

% weighted

			<i>, , , , , , , , , ,</i>
	N/A		
11	Île-de-France	7197	20.
21	Champagne-Ardennes	426	2.
22	Picardie	441	2.
23	Haute-Normandie	400	2.
24	Centre	743	4.
25	Basse-Normandie	228	2.
26	Bourgogne	432	2.
31	Nord-Pas-de-Calais	1208	6.
41	Lorraine	937	3.
42	Alsace	789	3.
43	Franche-Comté	348	1.
52	Pays de la Loire	624	5.
53	Bretagne	507	4.
54	Poitou-Charentes	379	3.
72	Aquitaine	871	5.
73	Midi-Pyrénées	781	3.
74	Limousin	187	1.
82	Rhône-Alpes	2257	10.
83	Auvergne	251	1.
91	Languedoc-Roussillon	778	3.
93	Provence-Alpes-Côte d'Azur	1977	8.
	Overall	21761	100.

Input

## REGALOG

# Region (département for Paris region) of other dwelling

```
Table : AUTLOG2
```

		Number	% weighted
	N/A	232	8.4
1175	Paris	76	5.0
1177	Seine et Marne	17	0.9
1178	Yvelines	19	1.1
1191	Essonne	29	0.5
1192	Hauts de Seine	31	1.5
1193	Seine Saint-Denis	23	0.3
1194	Val de Marne	32	1.1
1195	Val d'Oise	10	0.7
2100	Champagne-Ardennes	31	3.6
2200	Picardie	28	1.2
2300	Haute-Normandie	27	2.4
2400	Centre	41	3.1
2500	Basse-Normandie	23	3.8
2600	Bourgogne	38	3.4
3100	Nord-Pas-de-Calais	53	5.1
4100	Lorraine	49	2.3
4200	Alsace	28	2.1
4300	Franche-Comté	15	1.0
5200	Pays de la Loire	53	5.4
5300	Bretagne	63	7.6
5400	Poitou-Charentes	40	5.0
7200	Aquitaine	60	3.5
7300	Midi-Pyrénées	73	5.3
7400	Limousin	24	2.5
8200	Rhône-Alpes	147	10.3
8300	Auvergne	24	4.8
9100	Languedoc-Roussillon	52	2.7
9300	Provence-Alpes-Côte d'Azur	103	5.2

9700	DOM	8	0.1	
9800	том	1	0.0	
9999	DK	7	0.2	
	Overall	1457	100.0	
Character	2 Nature: Data	QUESTION : D3,D5		

Input

regrouping of depalog, no access

# REGD

# Region and département of ego's address in 2007 (sampling frame), département for l'Ile de France

Number	% weighted
Number	% weighted

	N/A		
1175	Paris	1225	3.8
1177	Seine et Marne	680	2.0
1178	Yvelines	586	2.5
1191	Essonne	690	2.1
1192	Hauts de Seine	935	2.7
1193	Seine Saint-Denis	1502	2.7
1194	Val de Marne	885	2.3
1195	Val d'Oise	694	2.0
2100	Champagne-Ardennes	426	2.5
2200	Picardie	441	2.7
2300	Haute-Normandie	400	2.6
2400	Centre	743	4.1
2500	Basse-Normandie	228	2.3
2600	Bourgogne	432	2.9
3100	Nord-Pas-de-Calais	1208	6.5
4100	Lorraine	937	3.8
4200	Alsace	789	3.2
4300	Franche-Comté	348	1.8
5200	Pays de la Loire	624	5.2
5300	Bretagne	507	4.5
5400	Poitou-Charentes	379	3.5
7200	Aquitaine	871	5.7
7300	Midi-Pyrénées	781	3.8
7400	Limousin	187	1.1
8200	Rhône-Alpes	2257	10.0
8300	Auvergne	251	1.8
9100	Languedoc-Roussillon	778	3.1
9300	Provence-Alpes-Côte d'Azur	1977	8.8

	Ove	rall	21761	100.0
Character	4	Nature: Data		
		Input		

#### REGDF

## Region and département of ego's address in 2008 (at time of survey), département for l'Ile de France

Table : INDIV2,THL\_BRUT

% weighted

Number

	N/A		
1175	Paris	1225	3.6
1177	Seine et Marne	702	2.2
1178	Yvelines	594	2.6
1191	Essonne	697	2.1
1192	Hauts de Seine	932	2.8
1193	Seine Saint-Denis	1495	2.5
1194	Val de Marne	870	2.2
1195	Val d'Oise	691	1.9
2100	Champagne-Ardennes	431	2.6
2200	Picardie	439	2.6
2300	Haute-Normandie	396	2.6
2400	Centre	751	4.1
2500	Basse-Normandie	230	2.3
2600	Bourgogne	422	2.7
3100	Nord-Pas-de-Calais	1208	6.6
4100	Lorraine	933	3.8
4200	Alsace	792	3.2
4300	Franche-Comté	345	1.7
5200	Pays de la Loire	627	5.3
5300	Bretagne	504	4.4
5400	Poitou-Charentes	381	3.5
7200	Aquitaine	876	5.7
7300	Midi-Pyrénées	782	3.7
7400	Limousin	185	1.1
8200	Rhône-Alpes	2269	10.2
8300	Auvergne	250	1.8
9100	Languedoc-Roussillon	773	3.1
9300	Provence-Alpes-Côte d'Azur	1961	8.9

	Ove	rall	21761	100.0
Character	4	Nature: Data		
		Input		

# Region of ego's address in 2008 (sampling frame)

Number

% weighted

			,
	N/A		
11	Île-de-France	7206	20.
21	Champagne-Ardennes	431	2.
22	Picardie	439	2.
23	Haute-Normandie	396	2.
24	Centre	751	4.
25	Basse-Normandie	230	2.
26	Bourgogne	422	2.
31	Nord-Pas-de-Calais	1208	6.
41	Lorraine	933	3.
42	Alsace	792	3.
43	Franche-Comté	345	1.
52	Pays de la Loire	627	5.
53	Bretagne	504	4.
54	Poitou-Charentes	381	3.
72	Aquitaine	876	5.
73	Midi-Pyrénées	782	3.
74	Limousin	185	1.
82	Rhône-Alpes	2269	10.
83	Auvergne	250	1.
91	Languedoc-Roussillon	773	3.
93	Provence-Alpes-Côte d'Azur	1961	8.
	Overall	21761	100.

Input

#### **REGIONINV2**

Country or categories	DOM-	ΓΟΜ in which ego invested, M_IVTOU in detailed RÉGION list in 4
Character	4	Nature:

Character 4 Nature: Computed Variable

Scope :ego investor in a foreign country or in a DOM-TOM(M\_IVT=1)

Linked variable(s): PAYSINV3

#### **REGIONLOG2**

# Country or DOM or TOM of other dwelling, PAYLOG, in the detailed REGION list in 4 categories

Character 4 Nature: Computed Variable

Scope : dwelling inhabited by at least another person from ego's household

Linked variable(s): PAYSLOG3

#### **REGIONMACICA2**

# Country or DOM-TOM of civil marriage with current partner, C\_MACIPC, in detailed REGION list in 4 categories

Character 4 Nature: Computed Variable

Scope : ego in union with current partner, excluding stable intimate relationship

Linked variable(s): PAYSMACICA3

Table : AUTLOG2

#### **REGIONMACIPC2**

Country where civil marriage occurred (1st partner), C_MACIPP, in detailed REGION
list in 4 categories

Character 4 Nature: Computed Variable

Linked variable(s): PAYSMACIPC3

#### **REGIONMARECA2**

# Country or DOM-TOM of religious marriage with current partner, C\_MAREPC, in detailed REGION list in 4 categories

Character 4 Nature: Computed Variable

Scope : ego in union with current partner, excluding stable intimate relationship

Linked variable(s): PAYSMARECA3

#### **REGIONMAREPC2**

Country where religious marriage occurred (1st partner), C\_MAREPP, in detailed REGION list in 4 categories

Character 4 Nature: Computed Variable

Linked variable(s): PAYSMAREPC3

Table : INDIV2

#### **REGIONMIG2**

Country or département of ego's migration stage, M\_GPIDOM in detailed REGION list in 4 categories

Table : TRAJMIG2

Character	4	Nature:
		Computed
		Variable

Scope : country or DOM-TOM in which ego lived at the time

Linked variable(s): PAYSMIG3

#### **REGIONNAIS2**

Country or département of birth, LNAIS, DEPNAIS PAYSNAIS in the detailed REGION Table : INDIV2,THL\_BRUT,THL2 list in 4 categories

Character 4 Nature: Computed Variable

Scope : all inhabitants of dwelling

Linked variable(s): PAYSNAIS3

#### **REGIONNAISCA2**

Birth region of ego's current partner, PAYSNAIS C\_Lnc C\_Pinc C\_Lnca C\_Pina in detailed list REGION in 4 categories

Table : INDIV2

Character 4 Nature: Computed Variable

Linked variable(s): PAYSNAISCA3

#### **REGIONNAISCAM2**

Birth region of ego's current partner's mother, PAYS NAIS LNAIS C\_LNMC C\_PINMC C\_LNMA C\_PINMA in detailed REGION list in 4 categories

Character 4 Nature: Computed Variable

Linked variable(s): STATUMIGCAM, PAYSNAISCAM3

#### **REGIONNAISCAP2**

# Birth region of ego's current partner's father, PAYS NAIS LNAIS C\_LNPC C\_PINPC C\_LNPA C\_PINPA in detailed REGION list in 4 categories

Character 4 Nature: Computed Variable

Linked variable(s): STATUMIGCAP, PAYSNAISCAP3

#### **REGIONNAISE2**

# Ego's country or DOM-TOM of birth, LNAIS, DEPNAIS PAYSNAIS in the detailed RÉGION list in 4 categories

Character 4 Nature: Computed Variable

Scope :all ego

Linked variable(s): LIEUNAISER

#### **REGIONNAISENF2**

Country or département of birth of ego's children, E\_LN, E\_LNDEP E\_LNPI , in detailed REGION list in 4 categories Table : ENFANTS2,ENFANTS\_BRUT

Character 4 Nature: Computed Variable

Scope : ego's children

Linked variable(s): PAYSNAISENF3

#### **REGIONNAISM2**

# Country or DOM-TOM of birth of ego's mother or foster mother, PIDOMNM PAYSNM DEPNM in detailed RÉGION list in 4 categories

Character	4	Nature:
		Computed
		Variable

Scope : ego's mother known or existence of maternal figure (N\_MELEV ne 2)

Linked variable(s): LIEUNAISMR, PAYSNAISM3

#### **REGIONNAISP2**

# Country or DOM-TOM of birth of ego's father or foster father, PIDOMNP PAYSNP DEPNP, in detailed RÉGION list in 4 categories

Character	4	Nature:
		Computed
		Variable

Scope : ego's father known or existence of paternal figure (N\_PELEV ne 2)

Linked variable(s): LIEUNAISPR

Table : INDIV2

#### **REGIONNAISPC2**

# Ego's first partner's birth country or birth DOM-TOM, C\_LNP C\_PINP in detailed RÉGION list in 4 categories

Character 4 Nature: Computed Variable

Scope : first partner if different from current partner (COUPLEE =1 or 2 & NBUNIONS>1) or (COUPLEE=3 & NBUNIONS>=1);

Linked variable(s): PAYSNAISPC3

#### **REGIONNAISPCM2**

# Birth region of ego's first partner's mother, C\_LNMP C\_PINMP in detailed RÉGION list in 4 categories

Character 4 Nature: Computed Variable

Scope : partner if different from current partner not an immigrant

Linked variable(s): LIEUNAISPCMR, STATUMIGPCM, PAYSNAISPCM3

#### **REGIONNAISPCP2**

#### Birth region of ego's first partner's father, C\_LNPP C\_PINPP in detailed RÉGION list in 4 categories

Character 4 Nature: Computed Variable

Scope : partner if different from current partner not an immigrant

Linked variable(s): LIEUNAISPCPR, STATUMIGPCP

Table : INDIV2

Table : INDIV2

#### **REGIONNEW12**

#### Country or DOM-TOM in which ego has friendly or family contacts (1st response), A\_NEWPI1 in detailed RÉGION list in 4 categories

Character 4 Nature: Computed Variable

Scope : ego who is in contact with family or friends living in foreign country or in a DOM-TOM during last 12 months(A\_NEWS=1 or 2)

#### **REGIONNEW22**

#### Country or DOM-TOM in which ego has friendly or family contacts (2nd response)

#### A\_NEWPI12 in detailed RÉGION list in 4 categories

Character 4 Nature: Computed Variable

Nomenclature REGION, 4 categories

Scope : ego who is in contact with family or friends living in foreign country or in a DOM-TOM during last 12 months(A\_NEWS=1 or 2)

Linked variable(s): PAYSNEW23

#### **REGIONNEW32**

#### Country or DOM-TOM in which ego has friendly or family contacts (3rd response)

#### A\_NEWPI13 in detailed RÉGION list in 4 categories

Character 4 Nature: Computed Variable

Nomenclature REGION, 4 categories

Scope : ego who is in contact with family or friends living in foreign country or in a DOM-TOM during last 12 months(A\_NEWS=1 or 2)

#### Linked variable(s): PAYSNEW33

Table : INDIV2

Table : INDIV2

Table : INDIV2

# Nomenclature REGION, 4 categories Linked variable(s): PAYSNEW13

#### **REGIONNS2**

Country or DOM-TOM of ego's non-salaried work in a foreign country, P\_NSPI in detailed RÉGION list in 4 categories

Character 4 Nature: Computed Variable

Nomenclature REGION, 4 categories

Scope : ego has non-salaried work in a foreign country or in a DOM-TOM (P\_NSETR=4)

Linked variable(s): PAYSNS3

#### **REGIONPAR12**

Country or DOM-TOM in which ego wishes to live (1st response), M\_PARTOU1 in detailed RÉGION list in 4 categories

Table : INDIV2

Character 4 Nature: Computed Variable

Nomenclature REGION, 4 categories

Scope : ego investor in a foreign country or in a DOM-TOM(M\_IVT=1)

Linked variable(s): PAYSPAR13

#### **REGIONPAR22**

# Country or DOM-TOM in which ego wishes to live (2nd response), M\_PARTOU2 in detailed RÉGION list in 4 categories

Character 4 Nature: Computed Variable

Nomenclature REGION, 4 categories

Scope : ego thinks he or she will settle one day in a foreign country or a DOM-TOM (M\_PARTIR =1 or 2)

Linked variable(s): PAYSPAR23

#### **REGIONPROP2**

Country or DOM-TOM in which ego is a property owner, M\_PROPOU in detailed RÉGION list in 4 categories

Character 4 Nature: Computed Variable

Nomenclature REGION, 4 categories

Scope : ego is a property owner outside of metropolitan France (M\_PROPRI=1)

Linked variable(s): PAYSPROP3

#### **REGIONRCTCA2**

Country or DOM\_TOM where respondent met current partner, C\_RETOUC C\_RCTDMC C\_RCTPIC C\_RETOUA C\_RCTDMA C\_RCTPIA, in detailed REGION list in 4 categories

Table : INDIV2

Character 4 Nature: Computed Variable

Nomenclature REGION, 4 categories

Scope : current partner

Linked variable(s): PAYSRCTCA3

#### **REGIONSA2**

Country or DOM-TOM of ego's salaried work in a foreign country, P\_SAPI in detailed RÉGION list in 4 categories

Character 4 Nature:

Computed Variable

Nomenclature REGION, 4 categories

Scope : ego has salaried work in a foreign country or in a DOM-TOM (P\_SAETR=4)

Linked variable(s): PAYSSA3

#### **REGIONTOMB2**

Country or DOM-TOM where ego wishes to be buried, R\_TOMBE R\_TOMBOU in detailed REGION list in 4 categories

Character 4 Nature: Computed Variable

Nomenclature REGION, 4 categories

Scope : ego wishes to be buried in a foreign country

Linked variable(s): PAYSTOMB3

#### **REGIONVER12**

Country or DOM-TOM in which ego has sent aid (1st response), A\_PIVERQ1 in detailed RÉGION list in 4 categories

Character 4 Nature: Computed Variable

Nomenclature REGION, 4 categories

Scope : ego has sent regular aid to a foreign country or to a DOM-TOM during last 12 months (A\_PIVER=1)

Linked variable(s): PAYSVER13

Table : INDIV2

Table : INDIV2

850

#### **REGIONVER22**

Country or DOM-TOM in which ego has sent aid (2nd response)

#### A\_PIVERQ2 in detailed RÉGION list in 4 categories

- Character 4 Nature:
  - Computed Variable

Nomenclature REGION, 4 categories

Scope : ego has sent regular aid to a foreign country or to a DOM-TOM during last 12 months (A\_PIVER=1)

Linked variable(s): PAYSVER23

#### **REGIONVER32**

# Country or DOM-TOM in which ego has sent aid (3rd response), A\_PIVERQ3, in detailed RÉGION list in 4 categories

Table : INDIV2

Character 4 Nature: Computed Variable

Nomenclature REGION, 4 categories

Scope : ego has sent regular aid to a foreign country or to a DOM-TOM during last 12 months (A\_PIVER=1)

Linked variable(s): PAYSVER33

#### **REGIONVIECA2**

Country or DOM-TOM where current partner lives, C\_PIC LVIEC C\_DOMC in detailed REGION list in 4 categories

Character 4 Nature: Computed Variable

Nomenclature REGION, 4 categories

Scope : current partner excluding stable intimate relationship

Linked variable(s): PAYSVIECA3

#### **REGIONVIEENF2**

Country or département where ego's children live, E\_LVIE, E\_LVPIDO in detailed REGION list in 4 categories

Character 4 Nature: Computed Variable

Nomenclature REGION, 4 categories

Scope : ego's living children (E\_vie ne 2)

Linked variable(s): PAYSVIEENF3

#### **REGIONVIEM2**

Country or DOM or TOM in which ego's mother lives, MERTOT T\_RESMER T\_PIMER T\_DOMMER in detailed RÉGION list in 4 categories

Character	4	Nature:
		Computed
		Variable

Nomenclature REGION, 4 categories

Scope : mother living and known (MERTOT = 1 or 2)

Table : INDIV2

Table : ENFANTS2

#### **REGIONVIEP2**

Country or DOM or TOM in which ego's father lives, PERTOT T\_RESPER T\_PIPER T\_DOMPER in detailed RÉGION list in 4 categories

Character 4 Nature: Computed

Variable

Scope : father living and known (PERTOT = 1 or 2)

#### **RELCA1** (sensitive variables, restricted access)

# Religion of ego's first or current coresident or non-coresident partner, in the RELIGION list in 2 categories

Table : POLREL2

	N/A (no current partner)
01	No declared religion, Atheist
10	Christian
11	Catholic
12	Orthodox
13	Protestant
14	Christian Other
20	Muslim with details
21	Muslim without details
30	Jewish
40	Buddhist
41	Hindu, Sikh
42	Other
43	Multi-religious
88	Refusal
99	DK
Character 2	Nature: Computed

Variable

NB : Including stable intimate relationship (COHABCONJ=1 or 2 or 3)

Linked variable(s): MIXITEREL

# **RELEGO1 (sensitive variables, restricted access)**

# Ego's religion in RELIGION list in 2 categories

Table : POLREL2

	N/A
01	No declared religion, Atheist
10	Christian
11	Catholic
12	Orthodox
13	Protestant
14	Christian Other
20	Muslim with details
21	Muslim without details
30	Jewish
40	Buddhist
41	Hindu, Sikh
42	Other
43	Multi-religious
88	Refusal
99	DK
Character 2	Nature: Computed

Variable

Linked variable(s): MIXITEREL

# **RELMERE1** (sensitive variables, restricted access)

# Ego's mother's religion coded in RELIGION list in 2 categories

Table : POLREL2

	N/A (mother or maternal figure unknown)
01	No declared religion, Atheist
10	Christian
11	Catholic
12	Orthodox
13	Protestant
14	Christian Other
20	Muslim with details
21	Muslim without details
30	Jewish
40	Buddhist
41	Hindu, Sikh
42	Other
43	Multi-religious
88	Refusal
99	DK
Character	2 Nature:

Computed Variable

# Ego's first partner's religion if different from current partner's, in RELIGION list in 2 categories

	N/A (no first partner different from current partner)
01	No declared religion, Atheist
10	Christian
11	Catholic
12	Orthodox
13	Protestant
14	Christian Other
20	Muslim with details
21	Muslim without details
30	Jewish
40	Buddhist
41	Hindu, Sikh
42	Other
43	Multi-religious
88	Refusal
99	DK
Character 2	Nature:

Computed

Variable

NB : Including stable intimate relationship (COHABCONJ=1 or 2 or 3)

#### **RELPERE1** (sensitive variables, restricted access)

#### Ego's father's religion coded in RELIGION list in 2 categories

N/A (father or paternal figure unknown) No declared religion, Atheist 01 10 Christian 11 Catholic 12 Orthodox 13 Protestant 14 **Christian Other** 20 Muslim with details Muslim without details 21 30 Jewish Buddhist 40 41 Hindu, Sikh Other 42 43 Multi-religious 88 Refusal 99 DK 2 Nature: Character

Computed Variable

## **RGES (no access)**

#### Survey's regional administration

Character 2 Nature: Data Input Table : THL2

#### S\_AGEPB

#### Age or year when health problems began

	NA/Don't know		
0 to 2009	Age or year when health problems began		
	Number of non-missing observations	7109	
	Number of missing values	14652	
	Number of total observations	21761	
	Maximum value	2009	
Numeric 8	B Nature: Data Input		QUESTION : SAN 5

## S\_AGEPB\_DRAP

Indicator of response regarding age or year when health problems began			Table : INDIV2
		Number	% weighted
-2	Refusal		

_			
-1	Don't know	96	0.5
0	N/A	7109	62.1
1	Answered	14556	37.4
Character	2 Nature:		

Computed Variable

# S\_COMPOQ

#### Details concerning reason for poor treatment

String 100 Nature: Data Input Table : INDIV2

**QUESTION : SAN 20** 

# S\_COMPOR\_A

#### Behavior (of doctor or medical care worker) related to sex

Table : INDIV2

		Number	% weighted
0	Modality not listed	21742	99.9
1	Modality listed	19	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : SAN 19

# S\_COMPOR\_B

Behavior (of doctor or medical care worker) related to state of health or a disability		Table : INDIV2	
		Number	% weighted
0	Modality not listed	21694	99.7
1	Modality listed	67	0.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	IESTION : SAN 19

# S\_COMPOR\_C

Behavior (of doctor or medical care worker) related to skin color

Table : INDIV2

Number

%	weighted
/0	weighteu

Numeric	8 Nature: Multiple Choice	QUE	STION : SAN 19
	ALL MODALITIES	21761	100.0
1	Modality listed	149	0.7
0	Modality not listed	21612	99.3

# S\_COMPOR\_D

#### Behavior (of doctor or medical care worker) related to origins or nationality

Table : INDIV2

		Number	% weighted
0	Modality not listed	21478	98.7
1	Modality listed	283	1.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : SAN 19

# S\_COMPOR\_E

#### Behavior (of doctor or medical care worker) related to way of dressing

Table : INDIV2

		Number	% weighted
0	Modality not listed	21708	99.8
1	Modality listed	53	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : SAN 19

Choice

# S\_COMPOR\_F

#### Behavior (of doctor or medical care worker) related to age

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	21712	99.8
1	Modality listed	49	0.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : SAN 19

# S\_COMPOR\_FLAG

		Number	% weighted
-2	Refusal	1	0.0
-1	Don't know	127	0.2
0	N/A	20706	96.1
1	Answered	927	3.7
	Overall	21761	100.0
Character	2 Nature: Data Input	QUI	STION : SAN 19

Indicator of non-response regarding behavior (of doctor or medical care worker)

# S\_COMPOR\_G

#### Behavior (of doctor or medical care worker) related to other reasons

Table : INDIV2

		Number	% weighted
0	Modality not listed	21312	97.9
1	Modality listed	449	2.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : SAN 19

# S\_COMPOR\_NBREP

Behavior (	of doctor or medical care worker), number of items chosen		Table : INDIV2
		Number	% weighted
0	no answer	20834	95.7
1	one answer	805	3.7
2	two answers	107	0.5
3	three answers	10	0.0
4	four answers	5	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple		ESTION : SAN 19

Choice

862

# S\_ETAT

S\_LIMITE

Limitations

# Self-rated state of health

Table : INDIV2

% weighted Number

			0
	N/A		
1	Very good	8656	36.6
2	Good	9453	47.1
3	Average	2995	13.0
4	Bad	523	2.5
5	Very bad	113	0.6
9	Don't know	21	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QUI	STION : SAN 1

Input

Table : INDIV2

% weighted

	N/A		
1	Yes strongly limited	930	4.7
2	Yes limited but not strongly	1889	9.9
3	Not limited at all	18931	85.3
9	Don't know	11	0.0
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : SAN 3

Input

# S\_MALADI

## **Chronic illnesses**

Table : INDIV2

Table : INDIV2

		Number	% weighted
	N/A		
1	Yes	4245	21.7
2	No	17491	78.1
9	Don't know	25	0.2
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : SAN 2

# S\_MEDECI

# Medical visit in last 12 months

		Number	% weighted
	N/A		
1	Yes, once	5763	24.4
2	Yes, several times	13612	67.5
3	No	2386	8.2
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : SAN 9

# S\_MUTUEL

#### Additional health insurance

Table : INDIV2

Table : INDIV2

Number	% weighted
--------	------------

2 No 9 Don't kr Overall	now	3394 92 21761	8.1 0.3 100.0
	now		
2 No		3394	8.1
1 Yes		18275	91.6
N/A			

Input

# S\_OUMED

# Location of last medical visit

		Number	% weighted
	N/A	2386	8.2
1	In a doctor's office in town	16768	82.1
2	In a medical center (Social Security)	679	2.1
3	In the emergency room	215	0.9
4	At the hospital in a PASS (permanence d'accès aux soins de santé)	306	1.0
5	At the hospital, outpatient visit or other	1005	4.4
6	At a health center run by an association such as Médecins du monde, Emmaüs :	1	0.0
7	In a municipal health center, a dispensary	146	0.3
8	Other	244	1.0
9	Don't know	11	0.0
	Overall	21761	100.0

Character 1 Nature: Data

QUESTION : SAN 11

Input

# S\_PBFRAG

### Health problem(s) connected to complications of existing illness or pregnancy

Table : INDIV2

		Number	% weighted
	N/A	15032	64.6
1	Yes	704	3.8
2	No	5957	31.3
9	Don't know	68	0.4
	Overall	21761	100.0
Character	1 Nature: Data Input	QI	JESTION : SAN 6

# S\_PBLOG

Health pro	Health problem(s) connected to living conditions, poor housing, lack of money		
		Number	% weighted
	N/A	15032	64.6
1	Yes	676	3.0
2	No	5987	32.1
9	Don't know	66	0.3
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : SAN 6

#### S\_PBPRIV

#### Health problem(s) connected to a difficulty in personal life : separation or family tensions, death or illness of a relative

Table : INDIV2

		Number	% weighted
	N/A	15032	64.6
1	Yes	947	5.7
2	No	5710	29.5
9	Don't know	72	0.3
	Overall	21761	100.0
Character	1 Nature: Data Input	QU	ESTION : SAN 6

# S\_PBTRAV

#### Health problem(s) connected to working conditions

Number % weighted N/A 15032 64.6 1 Yes 1858 10.3 2 No 4747 24.6 9 Don't know 0.5 124 21761 Overall 100.0 Nature: Data **QUESTION : SAN 6** Character 1 Input

### S\_PQAUTR

Details on reason for foregoing health care		for foregoing health care	Table : INDIV2
String	100	Nature: Data Input	QUESTION : SAN 16

Table : INDIV2

# S\_PQREN\_A

### Reason for foregoing health care: "You could not afford it"

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	20368	93.6
1	Modality listed	1393	6.4
	ALL MODALITIES	21761	100.0
Character	8 Nature: Multiple	QUE	STION : SAN 15
	Choice		

# S\_PQREN\_B

		Number	% weighted
0	Modality not listed	21290	97.8
1	Modality listed	471	2.2
	ALL MODALITIES	21761	100.0
Character	8 Nature: Multiple Choice	QUE	STION : SAN 15

# S\_PQREN\_C

Reason for foregoing health care: "You did not know who to go see"

Reason for foregoing health care: "You preferred to wait for it to pass"

```
Table : INDIV2
```

Number %

% weighted	
------------	--

Character	8 Nature: Multip Choice	le	QUE	STION : SAN 15
	ALL MODALITIES		21761	100.0
1	Modality listed		54	0.2
0	Modality not listed		21707	99.8

# S\_PQREN\_D

### Reason for foregoing health care: "Because of language problems"

Table : INDIV2

		Number	% weighted
0	Modality not listed	21759	100.0
1	Modality listed	2	0.0
	ALL MODALITIES	21761	100.0
Character	8 Nature: Multiple Choice	QUE	STION : SAN 15

# S\_PQREN\_E

# Reason for foregoing health care: "Because of problems with papers"

Table : INDIV2

		Number	% weighted
0	Modality not listed	21744	99.9
1	Modality listed	17	0.1
	ALL MODALITIES	21761	100.0
Character	8 Nature: Multiple	QUI	ESTION : SAN 15

Choice

# S\_PQREN\_F

# Reason for foregoing health care: "You were afraid of being treated"

Table : INDIV2

		Number	% weighted
0	Modality not listed	21553	99.0
1	Modality listed	208	1.0
	ALL MODALITIES	21761	100.0
Character	8 Nature: Multiple Choice	QUE	STION : SAN 15

S\_PQREN\_FLAG

Reason for foregoing health care, indicator of non-response

Table : INDIV2

% weighted

-2	Refusal		
-1	Don't know		
0	N/A	19154	89.1
1	Answered	2607	10.9
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QUE	STION : SAN 15

# S\_PQREN\_G

		Number	% weighted
0	Modality not listed	21187	97.4
1	Modality listed	574	2.6
	ALL MODALITIES	21761	100.0
Character	8 Nature: Multiple Choice	QUE	STION : SAN 15

# S\_PQREN\_H

Reason for	Reason for foregoing health care: "It was too far or complicated to go see the doctor"		Table : INDIV2
		Number	% weighted
0	Modality not listed	21693	99.7
1	Modality listed	68	0.3
	ALL MODALITIES	21761	100.0
Character	8 Nature: Multiple	QUE	STION : SAN 15

Character

# S\_PQREN\_I

Reason for foregoing health care: "Other"

Choice

Number

% weighted

Table : INDIV2

			0
0	Modality not listed	21488	98.7
1	Modality listed	273	1.3
	ALL MODALITIES	21761	100.0
Character	8 Nature: Multiple Choice	QUES	STION : SAN 15

Linked variable(s): S\_PQAUTR

Table : INDIV2

Reason for foregoing health care: "You didn't have the time to go see the doctor"

Reason for foregoing health care: "It was too far or complicated to go see the doctor"

# S\_PQREN\_NBREP

# Reason for foregoing health care, number of items chosen

		Number	% weighted
0	no answer	19154	88.0
1	one answer	2226	10.2
2	two answers	315	1.4
3	three answers	60	0.3
4	four answers	6	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUI	ESTION : SAN 15

Choice

Table : INDIV2

# S\_PROBLE

### Health problem

% weighted

Number

Table : INDIV2

	N/A		
1	Yes	4158	22.9
2	No	17434	76.7
3	Does not remember (do not read)	169	0.5
9	Does not remember		
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : SAN 4

Input

872

# S\_QUEMED

### Type of doctor last seen

Table : INDIV2

		Number	% weighted
	N/A	2386	8.2
1	A general practitioner	10866	50.6
2	A dentist	3993	19.3
3	An ophthalmologist	863	4.1
4	A gynecologist	1423	6.4
5	Another specialist	2083	10.9
6	Other	131	0.5
9	Don't know	16	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : SAN 10

Input

Choice

**QUESTION : SAN 10** 

# S\_QUEREN\_A

### Foregoing doctor visit

Table : INDIV2

		Number	% weighted
0	Modality not listed	20882	96.0
1	Modality listed	879	4.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : SAN 13

873

# S\_QUEREN\_B

#### Foregoing dental treatment

Table : INDIV2

		Number	% weighted
0	Modality not listed	20489	94.2
1	Modality listed	1272	5.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : SAN 13

# S\_QUEREN\_C

# Foregoing purchase of medicine

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	21533	99.0
1	Modality listed	228	1.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : SAN 13
	Choice		

# S\_QUEREN\_D

Foregoing purchase of glasses or contact lenses

#### Table : INDIV2

Number

% weighted

Numeric	8 Nature: Multiple Choice	QUE	STION : SAN 13
	ALL MODALITIES	21761	100.0
1	Modality listed	400	1.8
0	Modality not listed	21361	98.2

# S\_QUEREN\_E

#### Foregoing laboratory analyses, blood tests

Table : INDIV2

Number %

%	weighted
---	----------

Numeric	8 Nature: Multiple Choice	QUE	STION : SAN 13
	ALL MODALITIES	21761	100.0
1	Modality listed	202	0.9
0	Modality not listed	21559	99.1

# S\_QUEREN\_F

# Foregoing medical imaging examinations (x-rays, scanner)

Table : INDIV2

		Number	% weighted
0	Modality not listed	21550	99.0
1	Modality listed	211	1.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : SAN 13

Choice

# S\_QUEREN\_FLAG

# Foregoing health care, indicator of non-response

Number	% weighted
Number	70 weighteu

-2	Refusal		
-1	Don't know		
0	N/A	19154	89.1
1	Answered	2607	10.9
	Overall	21761	100.0
Character	2 Nature: Multiple	QUE	STION : SAN 13
	Choice		

# S\_QUEREN\_G

# Foregoing other

		Number	% weighted
0	Modality not listed	21533	99.0
1	Modality listed	228	1.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : SAN 13
	Choice		

Table : INDIV2

# S\_QUEREN\_NBREP

#### Foregoing health care, number of items chosen

Table : INDIV2

		Number	% weighted
0	no answer	19154	88.0
1	one answer	2079	9.6
2	two answers	354	1.6
3	three answers	112	0.5
4	four answers	28	0.1
5	five answers	19	0.1
6	six answers	15	0.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QU	ESTION : SAN 1

# S\_REFUS

Table : INDIV2

		Number	% weighted
	N/A	20140	95.4
1	Yes	244	0.7
2	No	1377	3.9
	Overall	21761	100.0
Character	1 Nature: Data	QU	ESTION : SAN 17

Input

# S\_RENAUT

#### Details concerning health care foregone by respondent

String 100 Nature: Data Input

# Table : INDIV2

**QUESTION : SAN 14** 

# S\_RENONC

### Foregoing health care during last 12 months

Table : INDIV2

% weighted

			-
	N/A		
1	Yes	2607	10.9
2	No	19146	89.1
9	Don't know	8	0.1
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : SAN 12
	Input		

Linked variable(s): S\_RENAUT

# S\_SECSOC

### Health coverage

Table : INDIV2

Nu	m	be	er	

Number

%	weighted
---	----------

	N/A		
1	Universal health coverage (CMU - Couverture maladie universelle)	1512	4.3
2	State medical assistance (AME or AMER, free medical assistance)	109	0.3
3	Social security (standard, including student social security)	19896	94.5
4	No coverage	206	0.7
9	Don't know	38	0.2
	Overall	21761	100.0
Character	1 Nature: Data	QUESTION : SAN 7	

Input

# S\_TRAITE

### Badly received or treated by doctor

Table : INDIV2

Number % weighted

	1	1	
	N/A		
1	Yes	1055	3.9
2	No	20706	96.1
	Overall	21761	100.0
Character	1 Nature: Data	QUE	STION : SAN 18
	Input		

### SEXE

Sex

Table : THL2

% weighted

Number

	N/A		
1	1 Male		50.4
2	Female	37584	49.6
	Overall	75121	100.0
Character	1 Nature: Data	•	

Input

Linked variable(s): COUPLRP

#### SEXEC

#### Sex of partner living in dwelling

#### Table : INDIV2, INDIV\_BRUT

		Number	% weighted
	N/A	8519	36.6
1	Male	7034	32.6
2	Female	6208	30.7
	Overall	21761	100.0
Character	1 Nature: Control	•	QUESTION : A2

Variable

#### SEXEE

#### Sex of respondent

Table : INDIV2

Number	% w

% weighted

	N/A		
1	Male	10281	49.2
2	Female	11480	50.8
	Overall	21761	100.0
Character	1 Nature: Control		QUESTION : A2

Variable

# SEXENF1 (no access)

Sex of respondent's first child living in household (accordingly for the following)		Table : INDIV2	
		N/A	
1		Male	
2		Female	
Character	1	Nature: Control Variable	QUESTION : A2

# SIGNEREL1 (sensitive variables, restricted access)

#### First religious symbol worn by Ego, R\_signea in RELIGION list in 1 category

Table : POLREL2

	N/A
1	Jewelry
2	Clothing
3	Headwear, veil, headscarf
4	Other
Character 1	Nature:
	Computed

Variable

# SIGNEREL2 (sensitive variables, restricted access)

#### Second religious symbol worn by Ego, R\_signeb in RELIGION list in 1 category

Table : POLREL2

	N/A
1	Jewelry
2	Clothing
3	Headwear, veil, headscarf
4	Other
Character 1	Nature:
	Computed

Variable

### SIGNEREL3 (sensitive variables, restricted access)

#### Third religious symbol worn by Ego, R\_signec in RELIGION list in 1 category

	N/A
1	Jewelry
2	Clothing
3	Headwear, veil, headscarf
4	Other
Character 1	Nature:

Computed Variable

# SITENF1 (no access)

Occupational status of respondent's first child living in household (accordingly for the Table : INDIV2 following)

		N/A	
1		Employed	
2		Apprentice under contract or paid internship	
3		Student, in training program or unpaid internship	
4		Unemployed (registered or not with the ANPE unemployment agency)	
5		Retired, or retired from business or in pre-retirement	
6		Stay-at-home wife or husband	
7		Other situation (disabled person, etc.)	
Character	1	Nature: Control Variable	QUESTION : E1

#### SITUA

#### Main employment status

Table : THL2

		Number	% weighted
	N/A (younger than age 15)	19130	21.9
1	Employed	31872	49.0
2	Apprentice under contract or paid internship	487	0.8
3	Student, in training program or unpaid internship	10144	11.5
4	Unemployed (registered or not with the ANPE unemployment agency)	5102	5.5
5	Retired, or retired from business or in pre-retirement	2439	5.1
6	Stay-at-home wife or husband	4663	4.3
7	Other situation (disabled person, etc.)	1284	1.8
	Overall	75121	100.0
haracter	1 Nature: Data	I	1

Nature: Data

Input

Linked variable(s): ACTIF, ACTOCCUP, CS42\_EGO

#### SITUAC

### Occupational status of partner living in the dwelling

Character 1 Nature: Control Variable

Linked variable(s): ACTIVCJT

Table : INDIV2, INDIV\_BRUT

**QUESTION : E1** 

#### SITUAE

#### **Occupational status of respondent**

Table : INDIV2

Number

% weighted

	N/A		
1	Employed	14387	71.1
2	Apprentice under contract or paid internship	197	1.0
3	Student, in training program or unpaid internship	2335	6.8
4	Unemployed (registered or not with the ANPE unemployment agency)	2284	8.6
5	Retired, or retired from business or in pre-retirement	319	4.4
6	Stay-at-home wife or husband	1709	5.1
7	Other situation (disabled person, etc.)	530	3.0
	Overall	21761	100.0
haracter	1 Nature: Control		QUESTION :

Variable

Linked variable(s): ACTIVE, P\_ACT4R, P\_ACT4P, P\_ACT4E

# SSECH (no access)

#### Expected sub-sample

Table : INDIV2

01		Immigrant (initial sample)
02		Born in a DOM (initial sample)
03		Descendant of a person born in a foreign country (initial sample)
04		Descendant of a person born in a DOM (initial sample)
05		Control
11		immigrant (reserve sample)
12		Born in a DOM (reserve sample)
13		Descendant of a person born in a foreign country (reserve sample)
14		Descendant of a person born in a DOM (reserve sample)
Character	2	Nature: Data

Input

Linked variable(s): CHAMP

#### **STATUMIGCAM**

#### Current partner's mother's migration status

Table : INDIV2

		Number	% weighted
	N/A (ego's partner not born in metropolitan France)	12134	37.2
1	Born foreigner in a foreign country (hence immigrant)	1403	4.1
2	Born in a DOM	94	0.2
3	Born in a TOM	2	0.0
4	Born French in an ex-colony	191	0.8
5	Born French in a foreign country	108	0.6
6	Other born in metropolitan France	7554	55.8
8	Born in a foreign country but don't know nationality of mother at birth	103	0.4
9	Don't know birth place of mother or maternal figure	172	1.0
	Overall	21761	100.0
haracter	1 Nature: Computed	<u> </u>	

Variable

NB : unlike ego, the parents' year of birth does not intervene in the division between modalities 5 and 6.

#### Algorithm

if lieunaiscar='0' then:

if lieunaiscamr='2' and regionnaiscam2 different from '5102' and mother foreign nationality by birth then statumigcam='1';

otherwise if lieunaiscamr='1' then statumigcam='2';

otherwise if lieunaiscamr='2' and regionnaiscam2='5102' then statumigcam='3';

otherwise if lieunaiscamr='2' and mother French by birth and born in a former French colony then statumigcam='4';

otherwise if lieunaiscamr='2' and mother French by birth then statumigcam='5';

otherwise if lieunaiscamr='0' then statumigcam='6';

otherwise if lieunaiscamr='2' then statumigcam='8';

otherwise if lieunaiscamr='9' then statumigcam='9';

Linked variable(s): GROUP1PC, GROUP1CA, GROUP2CA

#### **STATUMIGCAP**

#### Current partner's father's migration status

Table : INDIV2

		Number	% weighted
	N/A (ego's partner not born in metropolitan France)	12134	37.2
1	Born foreigner in a foreign country (hence immigrant)	1560	4.8
2	Born in a DOM	116	0.3
3	Born in a TOM	1	0.0
4	Born French in an ex-colony	202	0.8
5	Born French in a foreign country	112	0.6
6	Other born in metropolitan France	7238	54.1
8	Born in a foreign country but don't know nationality of father at birth	120	0.5
9	Don't know birth place of father or paternal figure	278	1.7
	Overall	21761	100.0
haracter	1 Nature:		I

Computed Variable

Scope : ego's partner born in metropolitan France

NB : unlike ego, the parents' year of birth does not intervene in the division between modalities 5 and 6.

#### Algorithm

if lieunaiscar='0' then:

if lieunaiscapr='2' and regionnaiscap2 different from '5102' and father foreign nationality by birth then statumigcap='1';

otherwise if lieunaiscapr='1' then statumigcap='2';

otherwise if lieunaiscapr='2' and regionnaiscap2='5102' then statumigcap='3';

otherwise if lieunaiscapr='2' and father French by birth and born in a former French colony then statumigpam='4';

otherwise if lieunaiscapr='2' and father French by birth then statumigpam='5';

otherwise if lieunaiscapr='0' then statumigpam='6';

otherwise if lieunaiscapr='2' then statumigpam='8';

otherwise if lieunaiscapr='9' then statumigpam='9';

#### Linked variable(s): GROUP1PC, GROUP1CA, GROUP2CA

#### **STATUMIGM**

#### Mother's migration status

Table : INDIV2

		Number	/ Weighted
	N/A (ego not born in metropolitan France)	9459	13.8
1	Born foreigner in a foreign country (hence immigrant)	6033	7.1
2	Born in a DOM	464	0.4
3	Born in a TOM	3	0.0
4	Born French in an ex-colony before independence (ex-colonies)	296	1.7
5	Born French in a foreign country (including in colonies after independence)	182	1.0
6	Other born in metropolitan France	5313	75.7
9	Don't know birth place of mother or maternal figure	11	0.2
	Overall	21761	100.0

Character

1

Nature:

Computed Variable

#### Algorithm

if ego not born in metropolitan France then STATUMIGM="

otherwise :

if mother born in a foreign country (LIEUNAISM=2 & REGIONNAISM different from 5102)

& mother's nationality at birth different from French or unknown (NATNMNIV2 different from 1101 or 9999)

then STATUMIGM=1

otherwise if mother born in a DOM (LIEUNAISM=1) then STATUMIGM=2

otherwise if mother born in a TOM (LIEUNAISM=2 & REGIONNAISM2=5102) then STATUMIGM=3

otherwise if mother born French (or of unknown nationality) in a former colony and was deceased before, or became French upon, independence (N\_INDMER= 2 or 3)

#### then STATUMIGM=4

otherwise if mother born French in a foreign country (LIEUNAISM=2 & REGIONNAISM ne 5102) then STATUMIGM=5

otherwise if mother born in metropolitan France (LIEUNAISM=0) then STATUMIGM=6

otherwise if mother's birthplace unknown (LIEUNAISM=9) or absence of maternal figure (N\_MELEV=9) then STATUMIGM=9

#### Linked variable(s): GROUP1, GROUP2

#### **STATUMIGP**

#### Father's migration status

Table : INDIV2

ımber	% weighted
IIIIDEI	/o weighteu

		Number	% weighted
	N/A (ego not born in metropolitan France)	9459	13.8
1	Born foreigner in a foreign country (hence immigrant)	6768	8.3
2	Born in a DOM	548	0.5
3	Born in a TOM	2	0.0
4	Born French in an ex-colony before independence (ex-colonies)	283	1.7
5	Born French in a foreign country (including in colonies after independence)	190	1.1
6	Other born in metropolitan France	4441	73.9
9	Don't know birth place of father or paternal figure	70	0.6
	Overall	21761	100.0

Character

1

Nature:

#### Computed

Variable

NB : This variable only concerns parents of persons born in metropolitan France (excluding immigrants and persons born in a DOM).

It is assumed that if ego was born in metropolitan France and that ego's parents were born with foreign nationality in a foreign country, then the mother at least lived in France and that ego is thus a descendant of immigrants. Therefore, answers to questions F33 and F34 were not taken into account for the construction of this variable.

#### Algorithm

if ego not born in metropolitan France then STATUMIGP="

otherwise :

if father born in a foreign country (LIEUNAISP=2 & REGIONNAISP different from 5102)

& father's nationality at birth different from French or unknown (NATNPNIV2 different from 1101 or 9999)

then STATUMIGP=1

otherwise if father born in a DOM (LIEUNAISP=1) then STATUMIGP=2

otherwise if father born in a TOM (LIEUNAISP=2 & REGIONNAISP2=5102) then STATUMIGP=3

otherwise if father born French (or of unknown nationality) in a former colony and was deceased before, or became French upon, independence (N INDPER= 2 or 3)

then STATUMIGP=4

otherwise if father born French in a foreign country (LIEUNAISP=2 & REGIONNAISP ne 5102) then STATUMIGP=5

otherwise if father born in metropolitan France (LIEUNAISP=0) then STATUMIGP=6

otherwise if father's birthplace unknown (LIEUNAISP=9) or absence of paternal figure (N\_PELEV=9) then STATUMIGP=9

Linked variable(s): GROUP1, GROUP2

#### STATUMIGPCM

#### First partner's mother's migration status if different from current partner's

Table : INDIV2

		N/A (ego's partner not born in metropolitan France)
1		Born foreigner in a foreign country (hence immigrant)
2		Born in a DOM
3		Born in a TOM
4		Born French in an ex-colony
5		Born French in a foreign country
6		Other born in metropolitan France
8		Born in a foreign country but don't know nationality of mother at birth
9		Don't know birth place of mother or maternal figure
Character	1	Nature: Computed

Variable

Scope : ego's first partner different from current partner, born in metropolitan France (LIEUNAISPC='0')

NB : unlike ego, the parents' year of birth does not intervene in the division between modalities 5 and 6.

Algorithm

If Lieunaismcr='0' then :

if Lieunaispcmr='2' and Regionnaispcm2 ne '5102' and mother foreign nationality by birth then Statumigpcm='1';

otherwise if Lieunaispcmr='1' then Statumigpcm='2';

otherwise if Lieunaispcmr='2' and Regionnaispcm2='5102' then Statumigpcm='3';

otherwise if Lieunaispcmr='2' and mother French by birth and born in a former French colony then Statumigpcm='4';

otherwise if Lieunaispcmr='2' and mother French by birth then Statumigpcm='5';

otherwise if Lieunaispcmr='0' then Statumigpcm='6';

otherwise if Lieunaispcmr='2' then Statumigpcm='8';

otherwise if Lieunaispcmr='9' then Statumigpcm='9';

Linked variable(s): GROUP2PC

#### **STATUMIGPCP**

#### First partner's father's migration status if different from current partner's

Table : INDIV2

		Number	% weighted
	N/A (ego's partner not born in metropolitan France)	18618	75.5
1	Born foreigner in a foreign country (hence immigrant)	374	1.7
2	Born in a DOM	36	0.1
3	Born in a TOM	1	0.0
4	Born French in an ex-colony before independence (ex-colonies)	52	0.2
5	Born French in a foreign country (including in colonies after independence)	32	0.2
6	Other born in metropolitan France	2409	20.3
8	Born in a foreign country but don't know nationality of father at birth	43	0.2
9	Don't know birth place of father or paternal figure	196	1.7
	Overall	21761	100.0
haracter	1 Nature:		<u> </u>

Computed Variable

NB : unlike ego, the parents' year of birth does not intervene in the division between modalities 5 and 6.

Algorithm

If Lieunaispcr='0' then :

if Lieunaispcpr='2' and Regionnaispcp2 ne '5102' and father foreign nationality by birth then Statumigpcp='1';

otherwise if Lieunaispcpr='1' then Statumigpcp='2';

otherwise if Lieunaispcpr='2' and Regionnaispcp2='5102' then Statumigpcp='3';

otherwise if Lieunaispcpr='2' and father French by birth and born in a former French colony then Statumigpcp='4';

otherwise if Lieunaispcpr='2' and father French by birth then Statumigpcp='5';

otherwise if Lieunaispcpr='0' then Statumigpcp='6';

otherwise if Lieunaispcpr='2' then Statumigpcp='8';

otherwise if Lieunaispcpr='9' then Statumigpcp='9';

Linked variable(s): GROUP2PC

# T\_AINE

#### Is respondent's only sibling older than respondent?

Table : INDIV2

		Number	% weighted
	N/A	17850	72.2
1	Yes	1889	13.7
2	No (including twin)	2021	14.1
8	Refusal		
9	Don't know	1	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	1	QUESTION : F 44

# T\_AINES

#### Among respondent's siblings, how many are older than respondent?

Table : INDIV2

	NA/Don't know		
0 to 40	siblings		
	Number of non-missing observations	16677	
	Number of missing values	5084	
	Number of total observations	21761	
	Maximum value	31	
	3rd quartile	3	
	Median	1	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
tring 8	Nature: Data Input		QUESTION : F 46

Linked variable(s): T\_AINES\_DRAP

# T\_AINES\_DRAP

Indicator of response regarding number of respondent's siblings older than	Table : INDIV2
respondent	

		Number	% weighted
-2	Refusal	5	0.0
-1	Don't know	56	0.2
0	N/A	5023	34.9
1	Answered	16677	64.9
	Overall	21761	100.0
Chave at av	2 Natura	1	

Character 2 Nature: Computed

Variable

# T\_ALCOOL

#### Alcoholism of one of respondent's parents experienced by respondent during his or Table : INDIV2 childhood, before age 18

Number

% weighted

	N/A		
1	Yes	1737	10.7
2	No	19959	89.0
9	DK	65	0.3
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : F 39

Input

#### T\_ANAISM

#### Year of birth of respondent's mother or foster mother

	NA/Don't know		
1900 to 1978	Years		
	Number of non-missing observations	15958	
	Number of missing values	5803	
	Number of total observations	21761	
	Maximum value	1978	
	3rd quartile	1950	
	Median	1939	
	1st quartile	1930	
	Minimum value	1900	
	Mode	1948	
Date 8	Nature: Data Input		QUESTION : F 7

Linked variable(s): T\_ANAISM\_DRAP

#### T\_ANAISM\_DRAP

#### Table : INDIV2 Indicator of response regarding year of birth of respondent's mother or foster mother

		Number	% weighted
-2	Refusal		
-1	Don't know	1439	3.4
0	N/A	4364	13.8
1	Answered	15958	82.8
	Overall	21761	100.0
Character	2 Nature:		•

Nature: Computed Variable

Table : INDIV2

# T\_ANAISP

	NA/Don't know		
1900 to 1975	Years		
	Number of non-missing observations	16384	
	Number of missing values	5377	
	Number of total observations	21761	
	Maximum value	1973	
	3rd quartile	1948	
	Median	1936	
	1st quartile	1926	
	Minimum value	1900	
	Mode	1945	
Date 8	Nature: Data Input		QUESTION : F 1

Linked variable(s): T\_ANAISP\_DRAP

#### T\_ANAISP\_DRAP

#### Indicator of response regarding year of birth of father or foster father

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know	1934	4.9
0	N/A	3443	10.5
1	Answered	16384	84.6
	Overall	21761	100.0
Character	2 Nature:		

Nature: Computed Variable

#### T\_ARGENT

# Substantial family financial problems experienced by respondent during his or her youth, before age 18

Table : INDIV2

		Number	% weighted
	N/A		
1	Yes	5793	21.5
2	No	15823	78.1
9	DK	145	0.4
	Overall	21761	100.0
Character	1 Nature: Data Input		QUESTION : F

# T\_ARRIVM

#### Year of settlement of respondent's mother in metropolitan France

Table : INDIV2

	NA/Don't know		
1917 to 2008	Years		
	Number of non-missing observations	8986	
	Number of missing values	12775	
	Number of total observations	21761	
	Maximum value	2008	
	3rd quartile	1972	
	Median	1961	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
Date 8	Nature: Data Input		QUESTION : F 35

Linked variable(s): T\_ARRIVM\_DRAP

# T\_ARRIVM\_DRAP

#### Indicator of response regarding year of settlement of respondent's mother in metropolitan France

Table : INDIV2

		Number	% weighted
-2	Refusal	3	0.0
-1	Don't know	545	0.8
0	N/A	12227	84.9
1	Answered	8986	14.3
	Overall	21761	100.0
Character	2 Nature:		·

Computed Variable

#### T\_ARRIVP

#### Year of settlement of respondent's father in metropolitan France

Table : INDIV2

	NA/Don't know		
1902 to 2008	Years		
	Number of non-missing observations	9320	
	Number of missing values	12441	
	Number of total observations	21761	
	Maximum value	2008	
	3rd quartile	1969	
	Median	1960	
	1st quartile	1935	
	Minimum value	0	
	Mode	0	
Date 8	Nature: Data		QUESTION : F 34

Input

Linked variable(s): T\_ARRIVP\_DRAP

# T\_ARRIVP\_DRAP

Indicator of response regarding year of settlement of respondent's father in
metropolitan France

Table : INDIV2

		Number	% weighted
-2	Refusal	6	0.0
-1	Don't know	1059	1.4
0	N/A	11376	84.1
1	Answered	9320	14.5
	Overall	21761	100.0
Character	2 Nature:	I	]

Character 2

Computed Variable

# T\_CAMIS

When respondent was 18, did he or she argue with parents about his or her friends, Table : INDIV2 his or her acquaintances

Number

% weighted

	N/A		
1	Often	2255	8.8
2	Rarely	4092	18.7
3	Never	14546	69.5
4	You avoided the subject	807	2.8
8	Refusal	27	0.1
9	DK	34	0.1
	Overall	21761	100.0
Character	1 Nature: Data	C	UESTION : F 40

Input

897

### T\_CAMOUR

When respondent was 18, did he or she argue with parents about his or her intimate
relationships

Table : INDIV2

% weighted

Number

	N/A		
1	Often	1282	5.4
2	Rarely	2394	12.5
3	Never	12953	62.7
4	You avoided the subject	5057	19.2
8	Refusal	28	0.1
9	DK	47	0.1
	Overall	21761	100.0
Character	1 Nature: Data	C	UESTION : F 40

Input

#### QUESTION : F 40

# T\_CLOISIR

When respondent was 18, did he or she argue with parents about his or her social life, Table : INDIV2 his or her leisure activities

		Number	% weighted
	N/A		
1	Often	3389	14.8
2	Rarely	5018	25.2
3	Never	12193	56.7
4	You avoided the subject	1095	3.1
8	Refusal	28	0.1
9	DK	38	0.1
	Overall	21761	100.0
Character	1 Nature: Data	I	QUESTION : F 40

Input

# T\_CPROF

1

2

When respondent was 18, did he or she argue with parents about his or her plans, his	
or her occupational status	

Table : INDIV2

	Number	% weighted
N/A		
Often	2072	9.7
Rarely	2980	14.1
Never	16132	74.4
	503	1.0

3 Never You avoided the subject 4 502 1.6 8 Refusal 27 0.1 9 DK 0.1 48 21761 Overall 100.0 Nature: Data Character **QUESTION : F 40** 1

Input

T\_CRELIG

When respondent was 18, did he or she argue with parents about religion, traditions	Table : INDIV2
---	----------------

		Number	% weighted
	N/A		
1	Often	1117	3.3
2	Rarely	1686	7.6
3	Never	18343	86.2
4	You avoided the subject	555	2.8
8	Refusal	26	0.1
9	DK	34	0.1
	Overall	21761	100.0
Character	1 Nature: Data	(	QUESTION : F 40

899

# T\_CSCOL

#### When respondent was 18, did he or she argue with parents about his or her schooling

Table : INDIV2

Number

% weighted

			0
	N/A		
1	Often	3718	17.3
2	Rarely	4422	22.4
3	Never	13256	59.2
4	You avoided the subject	299	1.1
8	Refusal	27	0.1
9	DK	39	0.1
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : F 40

Input

T_DCFAM
---------

Death of a member of the family experienced by respondent during his or her youth, Table : INDIV2 before age 18

Number % weighted

	N/A		
1	Yes	7941	36.6
2	No	13769	63.3
9	DK	51	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : F 39

900

## T\_DCMER

#### Year of death of respondent's mother or foster mother

	N/A		
1950 to 2009	Years		
	Number of non-missing observations	3348	
	Number of missing values	18413	
	Number of total observations	21761	
	Maximum value	2009	
	3rd quartile	2004	
	Median	1998	
	1st quartile	1988	
	Minimum value	1950	
	Mode	2007	
Date 8	Nature: Data Input		QUESTION : F 8

Linked variable(s): AGDCMER, T\_DCMER\_DRAP

## T\_DCMER\_DRAP

#### Table : INDIV2 Indicator of response regarding year of death of respondent's mother or foster mother

% weighted Number

0	N/A	18232	81.9
1	Answered	3348	17.5
-1	Don't know	181	0.6
	Overall	21761	100.0
Character	2 Nature:		

Computed Variable

#### T\_DCPER

	NA/Don't know		
1948 to 2009	Years		
	Number of non-missing observations	6594	
	Number of missing values	15167	
	Number of total observations	21761	
	Maximum value	2009	
	3rd quartile	2001	
	Median	1995	
	1st quartile	1984	
	Minimum value	1948	
	Mode	1998	
Date 8	Nature: Data		QUESTION : F 2

Input

Linked variable(s): AGDCPER, T\_DCPER\_DRAP

#### T\_DCPER\_DRAP

#### Indicator of response regarding year of death of respondent's father or foster father Table : INDIV2

% weighted

Number

-2	Refusal		
-1	Don't know	371	1.2
0	N/A	14796	64.7
1	Answered	6594	34.1
	Overall	21761	100.0
Character	2 Nature:	•	

Nature: Computed Variable

## T\_DIPLOM

## Highest qualification obtained by respondent's mother or foster mother

Table : INDIV2

Number % v

% weighted

			0
	N/A	9	0.1
1	No qualification	10784	28.5
2	CEP (certificat d'études primaires) or equivalent foreign qualification	2640	25.3
3	Certificate of lower-secondary education (brevet des collèges, BEPC, brevet élémentaire) or equivalent foreign qualification	1324	7.1
4	CAP, BEP or equivalent qualification	1836	12.8
5	Higher-secondary technical (baccalauréat technologique) or professional certificate (baccalauréat professionnel) or equivalent qualification	291	1.5
6	General baccalauréat (series A, B, C, D, E, ES, L, S), upper-level certificate (brevet supérieur), paralegal training, DAEU, or equivalent foreign qualification	1292	6.4
7	Two-year higher education diploma (BAC+2)	801	4.2
8	Diploma requiring more than two-years in higher education (niveau supérieur au BAC+2)	1271	5.6
98	Refusal	6	0.0
99	Don't know	1507	8.4
	Overall	21761	100.0
naracter	2 Nature: Data	Q	JESTION : F

Input

## T\_DIPLOP

## Highest qualification obtained by respondent's father or foster father

Table : INDIV2

Num

nber	% weighted

			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	N/A	97	0.4
1	No qualification	9172	23.9
2	Certificate of primary education (CEP) or equivalent foreign qualification	2372	22.2
3	Certificate of lower-secondary education (brevet des collèges, BEPC, brevet élémentaire) or equivalent foreign qualification	935	4.3
4	CAP, BEP or equivalent qualification	2604	18.4
5	Baccalauréat technologique ou professionnel or equivalent foreign qualification	400	2.7
6	General baccalauréat (series A, B, C, D, E, ES, L, S), upper-level certificate (brevet supérieur), paralegal training, DAEU, or equivalent foreign qualification	936	4.7
7	Two-year higher education diploma (BAC+2)	625	2.9
8	Diploma requiring more than two-years in higher education (niveau supérieur au BAC+2)	2195	9.1
98	Refusal	9	0.0
99	Don't know	2416	11.3
	Overall	21761	100.0
Character	2 Nature: Data		QUESTION : F 13

Input

## T\_DIPM1E

#### Lower-secondary-level vocational (CAP) or technical certificate (BEP) or equivalent obtained by respondent's mother or foster mother

Table : INDIV2

		Number	% weighted
	N/A	19925	87.2
1	CAP, CAPA, complementary specialization for CAP	1043	7.4
2	BEP, BEPA, complementary specialization for BEP	421	3.1
3	Other diplomas or certificates at CAP or BEP level : apprenticeship, healthcare assistant, supported living assistant, adult vocational training (first-level AFPA (AFPA 1er degré))	123	0.8
4	Don't know which lower-secondary level certificate (CAP or BEP)	232	1.4
8	Refusal		
9	Don't know	17	0.1
	Overall	21761	100.0
Character	1 Nature: Data	1	QUESTION : F 21

Input

Linked variable(s): DIPLOM

## T\_DIPM2E

Type of higher-secondary vocational (baccalauréat professionnel) or technical
certificate (baccalauréat technologique) or equivalent obtained by respondent's
mother or foster mother

		Number	% weighted
	N/A	21470	98.5
1	Higher-secondary technical certificate (baccalauréat technologique) : series F, G, H, SMS, STI, STL, STT	97	0.6
2	Higher-secondary vocational certificate (baccalauréat professionnel)	101	0.5
3	Vocational or technical certificate, BEA, BEC, BEI, BEH, BSEC	19	0.1
4	Don't know which higher-secondary technical or professional certificate	63	0.2
8	Refusal		
9	Don't know	11	0.0
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : F 22

Input

QUI

## T\_DIPM3E

## Type of two-year higher education diploma (BAC+2) obtained by respondent's mother or foster mother

Table : INDIV2

		Number	% weighted
	N/A	20960	95.8
1	Two-year university degree (premier cycle universitaire)	170	0.8
2	BTS, DUT, DEUST or equivalent	246	1.4
3	Two-year higher education (BAC+2) social and healthcare diploma (nursing, etc.)	264	1.4
4	Don't know which two-year higher education diploma (BAC+2)	110	0.5
8	Refusal		
9	Don't know	11	0.0
	Overall	21761	100.0
<u>.</u>		l	

Character 1 Nature: Data Input QUESTION : F 23

#### T\_DIPM4E

#### Type of diploma requiring more than two years in higher education (niveau supérieur à BAC+2) obtained by respondent's mother or foster mother

Table : INDIV2

		Number	% weighted
	N/A	20490	94.4
1	University degree (license, maîtrise: 2eme cycle universitaire)	567	2.8
2	«Grande école» diploma (engineering, business, etc.)	96	0.5
3	Post-graduate university degree (DES, DEA, DESS, European Master), medicine, pharmacy, dentistry	373	1.5
4	Other university PhD excluding health occupations	127	0.4
5	Don't know which diploma requiring more than two-year higher education diploma (niveau supérieur au BAC+2)	93	0.3
8	Refusal		
9	Don't know	15	0.0
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : F 24

Character 1

Input

#### T\_DIPMS

Table : INDIV2

		Number	% weighted
	N/A	10977	71.5
1	No schooling but literate, has learned French or another language	3739	5.3
2	Primary schooling (école primaire)	3992	16.2
3	Lower-secondary schooling (collège, 6e à la 3e)	1146	3.8
4	Schooling beyond lower-secondary school (collège)	273	0.9
5	Neither educated, nor literate	1327	1.6
8	Refusal	2	0.0
9	Don't know	305	0.8
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : F 20

Input

Linked variable(s): T\_ISCED\_M, DIPLOM

## T\_DIPP1E

#### Lower-secondary-level vocational (CAP) or technical certificate (BEP) or equivalent obtained by respondent's father or foster father

		Number	% weighted
	N/A	19157	81.6
1	CAP, CAPA, complementary specialization for CAP	1697	12.3
2	BEP, BEPA, complementary specialization for BEP	402	2.7
3	Other diplomas or certificates at CAP or BEP level : apprenticeship, healthcare assistant, supported living assistant, adult vocational training (first-level AFPA (AFPA 1er degré))	136	1.1
4	Don't know which lower-secondary level certificate (CAP or BEP)	347	2.2
8	Refusal		
9	Don't know	22	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	1	QUESTION : F 15

## T\_DIPP2E

Type of higher-secondary vocational (baccalauréat professionnel) or technical certificate (baccalauréat technologique) or equivalent obtained by respondent's father or foster father

Table : INDIV2

		Number	% weighted
	N/A	21361	97.3
1	Higher-secondary technical certificate (baccalauréat technologique) : series F, G, H, SMS, STI, STL, STT	109	0.8
2	Higher-secondary vocational certificate (baccalauréat professionnel)	136	0.6
3	Vocational or technical certificate, BEA, BEC, BEI, BEH, BSEC	48	0.5
4	Don't know which higher-secondary technical or professional certificate	90	0.7
8	Refusal		
9	Don't know	17	0.1
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : F 1

Input

## T\_DIPP3E

#### Type of two-year higher education diploma (BAC+2) obtained by respondent's father or foster father

Table : INDIV2

		Number	% weighted
	N/A	21136	97.1
1	Two-year university degree (premier cycle universitaire)	154	0.7
2	BTS, DUT, DEUST or equivalent	255	1.4
3	Two-year higher education (BAC+2) social and healthcare diploma (nursing, etc.)	56	0.2
4	Don't know which two-year higher education diploma (BAC+2)	141	0.5
8	Refusal		
9	Don't know	19	0.1
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : F 17

Character 1

Input

## T\_DIPP4E

#### Type of diploma requiring more than two years in higher education (niveau supérieur au BAC+2) obtained by respondent's father or foster father

Table : INDIV2

		Number	% weighted
	N/A	19566	90.9
1	University degree (license, maîtrise: 2eme cycle universitaire)	498	1.9
2	«Grande école» diploma (engineering, business, etc.)	615	3.2
3	Post-graduate university degree (DES, DEA, DESS, European Master), medicine, pharmacy, dentistry	592	2.4
4	Other university PhD excluding health occupations	238	0.6
5	Don't know which diploma requiring more than two-year higher education diploma (niveau supérieur au BAC+2)	196	0.8
8	Refusal		
9	Don't know	56	0.2
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : F 18

Character 1 Input

#### T\_DIPPS

Table : INDIV2

		Number	% weighted
	N/A	12589	76.1
1	No schooling but literate, has learned French or another language	2923	4.2
2	Primary schooling (école primaire)	3935	14.4
3	Lower-secondary schooling (collège, 6e à la 3e)	910	2.7
4	Schooling beyond lower-secondary school (collège)	214	0.4
5	Neither educated, nor literate	756	1.0
8	Refusal		
9	Don't know	434	1.0
	Overall	21761	100.0
Character	1 Nature: Data	1	QUESTION : F 14

Input

Linked variable(s): T\_ISCED\_P

## T\_DISP

Respondent's opinion regarding parents' unequal treatment in metropolitan France Table : INDIV2 because of their origin

		Number	% weighted
	N/A	8403	81.0
1	Often	1828	2.7
2	Sometimes	3390	4.1
3	Never	7041	10.5
9	Don't know	1099	1.5
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : F 37

Input

#### T\_DISPAR

Serious arguments or conflict between respondent's parents during his or her youth,	
before age 18	

Table : INDIV2

Table : INDIV2

Number % weighted

	N/A		
1	Yes	4020	18.8
2	No	17629	80.8
9	DK	112	0.4
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : F 39

## T\_DOMMER (no access)

#### DOM or TOM where respondent's mother lives

	Number	% weighted
N/A		
Guadeloupe		
Martinique		
Guyane		
Réunion		
St Pierre et Miquelon		
Mayotte		
Wallis et Futuna		
Polynésie Française		
Nouvelle Calédonie		
Overall		
	Guadeloupe         Martinique         Guyane         Réunion         St Pierre et Miquelon         Mayotte         Wallis et Futuna         Polynésie Française         Nouvelle Calédonie	N/AGuadeloupeMartiniqueGuyaneGuyaneRéunionSt Pierre et MiquelonMayotteWallis et FutunaPolynésie FrançaiseNouvelle Calédonie

Character 2 Nature: External QUESTION : F 12

Linked variable(s): REGIONVIEM2, PAYSVIEM3

## T\_DOMPER (no access)

#### DOM or TOM where respondent's father lives

Number % weighted

	N/A		
1	Guadeloupe		
2	Martinique		
3	Guyane		
4	Réunion		
5	St Pierre et Miquelon		
6	Mayotte		
7	Wallis et Futuna		
8	Polynésie Française		
9	Nouvelle-Calédonie		
	Overall		
	2 Nature Esternal		

Character 2 Nature: External

QUESTION : F 6

Linked variable(s): REGIONVIEP2, PAYSVIEP3

## T\_ELEV\_A

#### Until age 18, was raised by both parents as a couple

Table : INDIV2

		Number	% weighted
0	Modality not listed	3027	13.9
1	Modality listed	18734	86.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	C	UESTION : F 38

## T\_ELEV\_B

#### Until age 18, was raised by both parents with shared custody

Table : INDIV2

		Number	% weighted
0	Modality not listed	21565	99.1
1	Modality listed	196	0.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	(	QUESTION : F 38

## T\_ELEV\_C

#### Until age 18, was raised in a polygamous family

#### Table : INDIV2

		Number	% weighted
0	Modality not listed	21675	99.6
1	Modality listed	86	0.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	C	UESTION : F 38

## T\_ELEV\_D

#### Until age 18, was raised by single mother

#### Table : INDIV2

Number

% weighted

Numeric	8 Nature: Multiple Choice	Q	UESTION : F 38
	ALL MODALITIES	21761	100.0
1	Modality listed	3249	14.9
0	Modality not listed	18512	85.1

## T\_ELEV\_E

#### Until age 18, was raised by single father

Table : INDIV2

		Number	% weighted
0	Modality not listed	21258	97.7
1	Modality listed	503	2.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	C	UESTION : F 38

## T\_ELEV\_F

#### Until age 18, was raised by father and his new partner

		Number	% weighted
0	Modality not listed	21506	98.8
1	Modality listed	255	1.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	C	UESTION : F 38
	Choice		

## T\_ELEV\_FLAG

#### Persons who raised respondent until age 18, indicator of non-response

Table : INDIV2

Number % weighted

-2	Refusal		
-1	Don't know		
0	N/A		
1	Answered	21761	100.0
	Overall	21761	100.0
Character	2 Nature: Multiple	Q	UESTION : F 38
	Choice		

## T\_ELEV\_G

#### Until age 18, was raised by mother and her new partner

		Number	% weighted
0	Modality not listed	21277	97.8
1	Modality listed	484	2.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	C	UESTION : F 38

#### T\_ELEV\_H

#### Until age 18, was raised by respondent's grandparents

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality not listed	20847	95.8
1	Modality listed	914	4.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	C	QUESTION : F 38
	Choice		

## T\_ELEV\_I

#### Until age 18, was raised by another member of family

#### % weighted Number 0 Modality not listed 21180 97.3 1 Modality listed 581 2.7 \_\_\_\_\_ ----ALL MODALITIES 21761 100.0 Nature: Multiple **QUESTION : F 38** Numeric 8 Choice

## T\_ELEV\_J

#### Until age 18, was raised in an institution

% weighted

Number

Table : INDIV2

99.2 0 Modality not listed 21585 1 Modality listed 176 0.8 ---------ALL MODALITIES 21761 100.0 Numeric Nature: Multiple **QUESTION: F 38** 8 Choice

#### 919

## T\_ELEV\_K

#### Until age 18, was raised by foster family

Table : INDIV2

Number

% weighted

Numeric	8 Nature: Multiple Choice	C	UESTION : F 38
	ALL MODALITIES	21761	100.0
1	Modality listed	117	0.5
0	Modality not listed	21644	99.5

## T\_ELEV\_L

#### Until age 18, was raised by employer

Table : INDIV2

		Number	% weighted
0	Modality not listed	21752	100.0
1	Modality listed	9	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	C	UESTION : F 38

Choice

## T\_ELEV\_M

#### Until age 18, was raised by someone else

Choice

Choice

		Number	% weighted
0	Modality not listed	21631	99.4
1	Modality listed	130	0.6
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	C	UESTION : F 38

T\_ELEV\_NBREP

Persons w	ho raised respondent until age 18, number of items chosen		Table : INDIV2
		Number	% weighted
0	no answer		
1	one answer	18738	86.1
2	two answers	2464	11.3
3	three answers	487	2.2
4	four answers	58	0.3
5	five answers	10	0.0
6	six answers	3	0.0
7	seven answers	1	0.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	1	QUESTION : F 38

Table : INDIV2

## T\_ENFMER

	NA/Don't know		
1 to 78	Number of live children born		
	Number of non-missing observations	21699	
	Number of missing values	62	
	Number of total observations	21761	
	Weighted mean	4.57	
	Standard deviation	2.85	
	Maximum value	78	
	3rd quartile	6	
	Median	4	
	1st quartile	3	
	Minimum value	1	
	Mode	3	
Numeric 8	Nature: Data Input		QUESTION : F 41

Linked variable(s): T\_ENFMER\_DRAP

#### T\_ENFMER\_DRAP

## Indicator of response on number of live children born to respondent's mother including respondent

Table : INDIV2

		Number	% weighted
-2	Refusal	12	0.0
-1	Don't know	50	0.2
0	N/A		
1	Answered	21699	99.7
	Overall	21761	100.0
Character	2 Nature:		·

Computed Variable

#### T\_FRSOE

#### Number of respondent's brothers, sisters, including half-siblings if any

Table : INDIV2

	NA/Don't know		
0 to 88	Number of brothers, sisters		
	Number of non-missing observations	21646	
	Number of missing values	115	
	Number of total observations	21761	
	Weighted mean	3.85	
	Standard deviation	3.47	
	Maximum value	88	
	3rd quartile	5	
	Median	3	
	1st quartile	2	
	Minimum value	0	
	Mode	2	
Numeric 8	8 Nature: Data Input		QUESTION : F 42

Linked variable(s): T\_FRSOE\_DRAP

## T\_FRSOE\_DRAP

## Indicator of response regarding number of respondent's brothers, sisters, including half-siblings if any

Table : INDIV2

		Number	% weighted
-2	Refusal	13	0.0
-1	Don't know	102	0.2
0	N/A		
1	Answered	21646	99.7
	Overall	21761	100.0
Character	2 Nature:		

Computed

Variable

#### T\_FSFRA

Does the respondent's only sibling live in metropolitan France?

Table : INDIV2

% weighted
------------

	N/A	17850	72.2
1	Yes	3184	26.2
2	No	718	1.6
8	Refusal		
9	Don't know	9	0.0
	Overall	21761	100.0
Character	1 Nature: Data	Q	UESTION : F 43

Input

## T\_FSFRAS

## Number of respondent's siblings living in metropolitan France?

	NA/Don't know		
0 to 29	Number of respondent's siblings living in metropolit	tan France?	
	Number of non-missing observations	16681	
	Number of missing values	5080	
	Number of total observations	21761	
	Weighted mean	2.89	
	Standard deviation	2.40	
	Maximum value	29	
	3rd quartile	4	
	Median	2	
	1st quartile	1	
	Minimum value	0	
	Mode	2	
meric 8	3 Nature: Data		QUESTION : F 45
	Long to the		

Input

Linked variable(s): T\_FSFRAS\_DRAP

#### T\_FSFRAS\_DRAP

## Indicator of response regarding number of respondent's siblings living in metropolitan

Table : INDIV2

France	)
--------	---

		Number	% weighted
-2	Refusal	2	0.0
-1	Don't know	55	0.3
0	N/A	5023	34.9
1	Answered	16681	64.8
	Overall	21761	100.0
Character	2 Nature:	•	

Character 2

Computed Variable

#### T\_FSSUP

Table : INDIV2 Does respondent's eldest sibling have a higher-secondary diploma (baccalauréat) or a university degree?

		Number	% weighted
	N/A	16043	69.9
1	Yes	3054	16.6
2	No (including twin)	2571	13.1
8	Refusal		
9	Don't know	93	0.4
	Overall	21761	100.0
Character	1 Nature: Data	C	UESTION : F 47

Input

## T\_FSSUPS

	NA/Don't know		
0 to 17	17 Number of respondent's elder siblings possessing a higher-secondary diploma (ba a university degree		
	Number of non-missing observations	8680	
	Number of missing values	13081	
	Number of total observations	21761	
	Weighted mean	1.39	
	Standard deviation	1.53	
	Maximum value	17	
	3rd quartile	2	
	Median	1	
	1st quartile	0	
	Minimum value	0	
	Mode	0	
Numeric 8	B Nature: Data Input	QUESTION : F 48	

Linked variable(s): T\_FSSUPS\_DRAP

#### T\_FSSUPS\_DRAP

## Indicator of response regarding number of respondent's elder siblings possessing a higher-secondary diploma (baccalauréat) or a university degree

Table : INDIV2

		Number	% weighted
-2	Refusal	2	0.0
-1	Don't know	155	0.5
0	N/A	12924	68.8
1	Answered	8680	30.7
	Overall	21761	100.0
Character	2 Nature:	•	

Computed Variable

#### T\_HIST

Did the respondent's parents tell him or her about their coming to metropolitan	Table : INDIV2
France	

		Number	% weighted
	N/A	8403	81.0
1	Yes	8505	11.7
2	No	4794	7.2
9	Don't know	59	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input		QUESTION : F 36

#### T\_ISCED\_M

# Ego's mother's highest qualification, international standard classification of education 97 (ISCED 97)

Character 3 Nature: Computed Variable

## T\_ISCED\_P

Ego's father's highest qualification, international standard classification of education Table : INDIV2 97 (ISCED 97)

Character 3 Nature: Computed Variable

#### T\_MALAD

Illness, disability or serious accident of one of respondent's parents experienced by Table : INDIV2 the respondent before age 18

Number % w

% weighted

Character	1 Nature: Data	Q	UESTION : F 39
	Overall	21761	100.0
9	DK	35	0.1
2	No	17818	82.0
1	Yes	3908	17.9
	N/A		

Input

## T\_METMER

Table : INDIV2

		Number	% weighted
	N/A	17771	71.0
1	In the same neighborhood as you	360	2.2
2	In the same city	773	4.5
3	In the same region	1877	14.1
4	In another region of metropolitan France	977	8.2
9	Don't know	3	0.0
	Overall	21761	100.0
Character	1 Nature: Data	I	QUESTION : F 1

Input

## T\_METPER

#### Place in metropolitan France where respondent's father or foster father lives

		Number	% weighted
	N/A	14578	51.5
1	In the same neighborhood as you	622	3.3
2	In the same city	1270	6.4
3	In the same region	3449	23.7
4	In another region of metropolitan France	1802	14.7
9	Don't know	40	0.3
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : F 4

Input

## T\_PARMIG

## Have the respondent's parents or one of the parents already lived in metropolitan France during at least one year?

Table : INDIV2

		Number	% weighted
	N/A	15098	91.4
1	Yes	1533	2.3
2	No	5104	6.3
9	Don't know	26	0.0
	Overall	21761	100.0
Character	1 Nature: Data Input	(	QUESTION : F 33

## T\_PIMER (no access)

Country where respondent's mother lives if she lives in a foreign country		Table : INDIV2	
String	30	Nature: Data Input	QUESTION : F 11
المعرام ما مر	:- bla(a)		

Linked variable(s): REGIONVIEM2, PAYSVIEM3

## T\_PIPER (no access)

Country where respondent's father lives if he lives in a foreign country		Table : INDIV2	
String	30	Nature: Data Input	QUESTION : F 5
Linked variable(s): REGIONVIEP2, PAYSVIEP3			

## T\_PROFM (no access)

Main occupation of respondent's mother or foster mother		Table : INDIV2	
String	40	Nature: Data Input	QUESTION : F 31
Linked vari	able(s)	: CS_MERE, PCS_MERE	

## T\_PROFP (no access)

Main occupation of respondent's father or foster father		Table : INDIV2	
String	40	Nature: Data Input	QUESTION : F 27
Linked varia			

#### T\_RESMER

#### Place where respondent's mother or foster mother lives

Number % weighted N/A 7893 31.9 1 With your father or foster father 6791 35.1 2 In metropolitan France 3990 29.0 In a DOM or a TOM 0.4 3 327 4 In another country 2722 3.5 9 Don't know 38 0.2 Overall 21761 100.0 **QUESTION : F 9** Character 1 Nature: Data

Input

Linked variable(s): REGIONVIEM2, PAYSVIEM3

## T\_RESPER

#### Place where respondent's father or foster father lives

Table : INDIV2

		Number	% weighted
	N/A	10408	45.8
1	In metropolitan France	7183	48.5
2	In a DOM or a TOM	439	0.6
3	In another country	3654	4.9
9	Don't know	77	0.3
	Overall	21761	100.0
Character	1 Nature: Data	· ·	QUESTION : F 3

Input

Linked variable(s): REGIONVIEP2, PAYSVIEP3

## T\_SITUM

#### Type of activity of respondent's mother or foster mother when respondent was 15

Table : INDIV2

		Number	% weighted
	N/A	603	2.2
1	worked	10545	55.7
2	unemployed	79	0.4
3	Retired, retired from business, pre-retired	44	0.2
4	inactive, but had worked formerly	2782	18.4
5	inactive, and had never worked	7594	22.4
9	Don't know	114	0.5
	Overall	21761	100.0
Character	1 Nature: Data	I	QUESTION : F 29

Input

## T\_SITUP

#### Type of activity of respondent's father or foster father when respondent was 15

Table : INDIV2

N	um	her	
	un	NUL	

% weighted

	N/A	1444	5.3
1	worked	18794	89.3
2	unemployed	240	0.8
3	Retired, retired from business, pre-retired	340	1.4
4	inactive, but had worked formerly	456	1.6
5	inactive, and had never worked	88	0.3
9	Don't know	399	1.3
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : F 25

Input

## T\_STATM

#### Employment status of respondent's mother or foster mother

Table : INDIV2

Number	%

•			•		
)	wei	gl	nt	ec	

	N/A	7932	23.7
1	Independent professional (artisan, store keeper, farmer (agricultrice), self-employed professional)	1595	7.6
2	Helping a member of family in his or her work without being paid	755	6.0
3	Employee of the state or local community (collectivité locale)	2909	17.0
4	Other employee	8371	45.0
9	Don't know	199	0.7
	Overall	21761	100.0
Character	1 Nature: Data	ģ	UESTION : F 32

Input

יי

## T\_STATP

#### Employment status of respondent's father or foster father

Table : INDIV2

Number

% weighted	
------------	--

	N/A	212	0.8
1	Independent professional (artisan, store keeper, farmer (agriculteur), self-employed professional)	4508	22.4
2	Helping a member of family in his or her work without being paid	68	0.2
3	Employee of the state or local community (collectivité locale)	3825	20.3
4	Other employee	12663	54.6
9	Don't know	485	1.7
	Overall	21761	100.0
Character	1 Nature: Data	Ċ	UESTION : F 28

Input

ע

## T\_TRAVM

#### Before her death, did your mother or foster mother work?

Table : INDIV2

		Number	% weighted
	N/A	21167	97.8
1	Yes	210	0.8
2	No	329	1.2
9	Don't know	55	0.2
	Overall	21761	100.0
Character	1 Nature: Data	1	QUESTION : F 30

Input

#### T\_TRAVP

#### Before his death, did your father or foster father work?

		Number	% weighted
	N/A	20414	95.1
1	Yes	1245	4.6
2	Νο	27	0.1
9	Don't know	75	0.2
	Overall	21761	100.0
Character	1 Nature: Data Input		QUESTION : F 26

## T\_VIOLEN

#### Respondent subject to serious violence during youth, before age 18

Table : INDIV2

		Number	% weighted
	N/A		
1	Yes	784	3.8
2	No	20930	96.1
9	DK	47	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	C	UESTION : F 39

## TEMPDEM

#### Provisional address at which survey can be conducted

1		Survey can be conducted at this address
2		Survey can be conducted at another address (temporary, secondary)
Character	1	Nature: Data Input

Table : INDIV2

#### TLOG

#### Type of other dwelling

#### Table : AUTLOG2

% weighted

Number

1	A dv	velling where 'FIRST NAME' is main occupant ?	647	45.0
2	A dv	velling where main occupant is another family relation	810	55.0
	Ove	rall	1457	100.0
Character	1	Nature: Data Input		

#### TRAMET

### Employed or not in metropolitan France

Table : INDIV2

		Number	% weighted
0	Does not work in metropolitan France	4162	19.1
1	Does work in metropolitan France	17599	80.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Control		·

Algorithm

TRAMET

- is equal to 1 if P\_GACTIV= at least once 1, 2 or 7

Variable

- 0 otherwise

#### TU2007

# Urban unit bracket of address in 2007 (sampling frame), according to RP1999 (1999 census)

Table : INDIV2

		Number	% weighted
0	Rural municipality (commune)	2211	10.2
1	Urban unit bracket of fewer than 5.000 inhabitants	759	3.5
2	Urban unit bracket of fewer than 5.000 to 9.999 inhabitants	670	3.1
3	Urban unit bracket of fewer than 10.000 to 19.999 inhabitants	509	2.3
4	Urban unit bracket of fewer than 20.000 to 49.999 inhabitants	1522	7.0
5	Urban unit bracket of fewer than 50.000 to 99.999 inhabitants	1663	7.6
6	Urban unit bracket of fewer than 100.000 to 199.999 inhabitants	1353	6.2
7	Urban unit bracket over 200.000 inhabitants	6212	28.5
8	Paris urban unit bracket	6862	31.5
	Overall	21761	100.0
haracter	1 Nature:		

Nature: Computed Variable

#### TU2008

#### Urban unit bracket of address at time of survey, according to RP1999 (1999 census)

Table : INDIV2

		Number	% weighted
0	Rural municipality (commune)	2313	10.6
1	Urban unit bracket of fewer than 5.000 inhabitants	777	3.6
2	Urban unit bracket of fewer than 5.000 to 9.999 inhabitants	686	3.2
3	Urban unit bracket of fewer than 10.000 to 19.999 inhabitants	523	2.4
4	Urban unit bracket of fewer than 20.000 to 49.999 inhabitants	1506	6.9
5	Urban unit bracket of fewer than 50.000 to 99.999 inhabitants	1633	7.5
6	Urban unit bracket of fewer than 100.000 to 199.999 inhabitants	1337	6.1
7	Urban unit bracket over 200.000 inhabitants	6137	28.2
8	Paris urban unit bracket	6849	31.5
	Overall	21761	100.0

Character 1 Nature:

Computed Variable

2007 address (département and municipality (commune)) if Ego has not moved (move=1 (mouvement=1))

new address if Ego has moved (move=2 (mouvement=2))

#### TUANT

### Urban unit bracket of former address, according to RP1999 (1999 census)

Table : INDIV2

		Number	% weighted
	N/A (ego has not moved during last five years(DEMREC=0))	12281	55.9
0	Rural municipality (commune)	789	7.7
1	Urban unit bracket of fewer than 5.000 inhabitants	284	2.2
2	Urban unit bracket of fewer than 5.000 to 9.999 inhabitants	292	2.2
3	Urban unit bracket of fewer than 10.000 to 19.999 inhabitants	264	2.2
4	Urban unit bracket of fewer than 20.000 to 49.999 inhabitants	616	3.1
5	Urban unit bracket of fewer than 50.000 to 99.999 inhabitants	743	3.7
6	Urban unit bracket of fewer than 100.000 to 199.999 inhabitants	663	2.8
7	Urban unit bracket over 200.000 inhabitants	2871	11.6
8	Paris urban unit bracket	2532	7.8
9	Don't know	426	0.8
	Overall	21761	100.0
naracter	1 Nature:	1	<b>I</b>

Computed Variable

Codes L\_ANTDPT, L\_ANTCOM and L\_ANTART

#### TUARR

# Urban unit bracket of address upon arrival in France, according to RP1999 (1999 census)

Table : INDIV2

		Number	% weighted
	N/A (ego born in France or arrived in France after age 15 (ARRIVAG>=15))	16630	93.6
0	Rural municipality (commune)	291	0.4
1	Urban unit bracket of fewer than 5.000 inhabitants	81	0.1
2	Urban unit bracket of fewer than 5.000 to 9.999 inhabitants	141	0.2
3	Urban unit bracket of fewer than 10.000 to 19.999 inhabitants	100	0.1
4	Urban unit bracket of fewer than 20.000 to 49.999 inhabitants	323	0.4
5	Urban unit bracket of fewer than 50.000 to 99.999 inhabitants	354	0.4
6	Urban unit bracket of fewer than 100.000 to 199.999 inhabitants	308	0.3
7	Urban unit bracket over 200.000 inhabitants	1486	1.8
8	Paris urban unit bracket	2017	2.6
9	Don't know	30	0.1
	Overall	21761	100.0
haracter	1 Nature:	1	1

Computed

Variable

Codes L\_ARRDPT, L\_ARRCOM and L\_ARRART

#### TUJ15

### Urban unit bracket of address at age 15, according to RP1999 (1999 census)

Table : INDIV2

		Number	% weighted
	N/A (ego not born in France (CPIDOM different from 0 and 1) or arrived in France after age 15 (ARRIVAG>15))	9667	21.1
0	Rural municipality (commune)	1566	18.6
1	Urban unit bracket of fewer than 5.000 inhabitants	565	4.7
2	Urban unit bracket of fewer than 5.000 to 9.999 inhabitants	580	5.5
3	Urban unit bracket of fewer than 10.000 to 19.999 inhabitants	560	4.0
4	Urban unit bracket of fewer than 20.000 to 49.999 inhabitants	984	6.1
5	Urban unit bracket of fewer than 50.000 to 99.999 inhabitants	970	6.3
6	Urban unit bracket of fewer than 100.000 to 199.999 inhabitants	918	5.0
7	Urban unit bracket over 200.000 inhabitants	3168	18.1
8	Paris urban unit bracket	2410	9.8
9	Don't know	373	0.9
	Overall	21761	100.0
haracter	1 Nature:	1	

Nature: Computed Variable

Codes L\_J15COM, L\_J15DPT and L\_J15ARD

# TYPLOGCO\_A

#### Type of collective dwelling: Barracks, camp

Table : THL2

		Number	% weighted
0	Does not live in this type of collective dwelling	75092	99.9
1	Does live in this type of collective dwelling	29	0.1
	ALL MODALITIES	75121	100.0
Numeric	8 Nature: Computed	(	UESTION : A15

Variable

Algorithm

If for n = 1 to 8, instance of TYPLOGCOn = 1

Then TYPLOGCO\_A = 1

Otherwise

TYPLOGCO\_A = 0

# TYPLOGCO\_B

# Type of collective dwelling: Boarding school

Table : THL2

		Number	% weighted
0	Does not live in this type of collective dwelling	74929	99.3
1	Does live in this type of collective dwelling	192	0.7
	ALL MODALITIES	75121	100.0
Numeric	8 Nature: Computed Variable		QUESTION : A15

Algorithm

If for n = 1 to 8, instance of TYPLOGCOn = 2

Then TYPLOGCO\_B = 1

Otherwise

TYPLOGCO\_B = 0

# TYPLOGCO\_C

### Type of collective dwelling: University residence

Table : THL2

		Number	% weighted
0	Does not live in this type of collective dwelling	74990	99.9
1	Does live in this type of collective dwelling	131	0.1
	ALL MODALITIES	75121	100.0
Numeric	8 Nature: Computed Variable		QUESTION : A15

Algorithm

If for n = 1 to 8, instance of TYPLOGCOn = 3

Then TYPLOGCO\_C = 1

Otherwise

TYPLOGCO\_C = 0

# TYPLOGCO\_D

#### Type of collective dwelling: Young workers' hostel

Table : THL2

		Number	% weighted
0	Does not live in this type of collective dwelling	75108	100.0
1	Does live in this type of collective dwelling	13	0.0
	ALL MODALITIES	75121	100.0
Numeric	8 Nature: Computed Variable	- <b>-</b>	QUESTION : A15

Algorithm

If for n = 1 to 8, instance of TYPLOGCOn = 4

Then TYPLOGCO\_D = 1

Otherwise

TYPLOGCO\_D = 0

# TYPLOGCO\_E

### Type of collective dwelling: Prison

Table : THL2

		Number	% weighted
0	Does not live in this type of collective dwelling	75120	100.0
1	Does live in this type of collective dwelling	1	0.0
	ALL MODALITIES	75121	100.0
Numeric	8 Nature:		QUESTION : A15
	Computed		
	Variable		

Algorithm

If for n = 1 to 8, instance of TYPLOGCOn = 5

Then TYPLOGCO\_E = 1

Otherwise

TYPLOGCO\_E = 0

### TYPLOGCO\_F

#### Type of collective dwelling: sanatorium, medical facility, hospital

Table : THL2

		Number	% weighted
0	Does not live in this type of collective dwelling	75107	100.0
1	Does live in this type of collective dwelling	14	0.0
	ALL MODALITIES	75121	100.0
Numeric	8 Nature: Computed Variable		QUESTION : A15

Algorithm

If for n = 1 to 8, instance of TYPLOGCOn = 6

Then TYPLOGCO\_F = 1

Otherwise

TYPLOGCO\_F = 0

#### TYPLOGCO\_FLAG

#### Type of collective dwelling, indicator of non-response

Table : THL2

Number % we

% weighted

-2	Refusal		
-1	Don't know		
0	N/A	74739	99.0
1	Answered	382	1.0
	Overall	75121	100.0

Character

Nature: Computed Variable

# TYPLOGCO\_G

#### Type of collective dwelling: Retirement home, hospice

Table : THL2

		Number	% weighted
0	Does not live in this type of collective dwelling	75121	100.0
1	Does live in this type of collective dwelling		
	ALL MODALITIES	75121	100.0
Numeric	8 Nature: Computed Variable		QUESTION : A15

Algorithm

If for n = 1 to 8, instance of TYPLOGCOn = 7

Then TYPLOGCO\_G = 1

Otherwise

TYPLOGCO\_G = 0

### TYPLOGCO\_H

#### Type of collective dwelling: Temporary public works building site

Table : THL2

		Number	% weighted
0	Does not live in this type of collective dwelling	75119	100.0
1	Does live in this type of collective dwelling	2	0.0
	ALL MODALITIES	75121	100.0
Numeric	8 Nature: Computed		QUESTION : A15
	Variable		

Algorithm

If for n = 1 to 8, instance of TYPLOGCOn = 8

Then TYPLOGCO\_H = 1

Otherwise

TYPLOGCO\_H = 0

#### TYPLOGCO\_NBREP

#### Type of collective dwelling, number of items chosen

Table : THL2

		Number	% weighted
0 to 5		75121	100.0
	ALL MODALITIES	75121	100.0
Numeric	Nature:		11
	Computed		

Variable

#### TYPLOGR

## Type of dwelling

Number

% weighted

	N/A		
1	Farm, detached house, or independent house	5694	40.0
2	City house: terraced, twinned, joined, or grouped in any other manner	3897	19.2
3	Apartment (including independent room) in a two-dwelling building	453	2.9
4	Apartment (including independent room) in a three-to-nine- dwelling building	2489	10.2
5	Apartment (including independent room) in a ten-or-greater- dwelling building	9150	27.0
6	Insecure housing (trailer, caravan)	24	0.3
7	Other type of dwelling	54	0.4
	Overall	21761	100.0
aracter	1 Nature: Data		

Character

Input

#### TYPM15\_MEN

# Type of household as defined by the detailed TCM household module (shared budget with ego)

Table : INDIV2

		Number	% weighte
10	Active person living alone	2366	14.4
11	Inactive person living alone	491	3.2
21	Single-parent family, active parent	1783	7.2
22	Single-parent family, inactive parent and at least one active child	317	1.1
23	Single-parent family, all inactive	210	0.7
31	Childless couple, one active person	689	4.8
32	Childless couple, two active persons	2054	13.6
33	Childless couple, all inactive	254	2.6
41	Couple with child(ren), one active member of couple	3698	11.7
42	Couple with child(ren), two active members of couple	7949	35.3
43	Couple with child(ren), inactive couple and at least one active child	492	1.5
44	Couple with child(ren), all inactive	209	0.5
51	Other household, one active person	305	0.9
52	Other household, two active persons or more	868	2.2
53	Other household, all inactive	76	0.4
	Overall	21761	100.0

Nature: Computed Variable

Linked variable(s): BCEGO, LIENEGO

### TYPM5\_MEN

# Type of household as defined by the detailed TCM household module (shared budget with ego)

Table : INDIV2

		Number	% weighted
1	Person living alone	2857	17.5
2	Single-parent family	2310	9.0
3	Childless couple	2997	21.0
4	Couple with at least one child	12348	48.9
5	Other type of household (complex household)	1249	3.6
	Overall	21761	100.0
Character	1 Nature:	I	

Cter I Nature: Computed Variable

Linked variable(s): BCEGO, LIENEGO

#### **TYPMEN15**

# Type of household as defined by the detailed household typology (dwelling for TeO)

Table : INDIV2

		Number	% weighte
10	Active person living alone	1902	12.6
11	Inactive person living alone	402	2.7
21	Single-parent family, active parent	1819	7.3
22	Single-parent family, inactive parent and at least one active child	339	1.2
23	Single-parent family, all inactive	200	0.7
31	Childless couple, one active person	682	4.7
32	Childless couple, two active persons	2033	13.6
33	Childless couple, all inactive	250	2.6
41	Couple with child(ren), one active member of couple	3763	11.9
42	Couple with child(ren), two active members of couple	8112	36.0
43	Couple with child(ren), inactive couple and at least one active child	537	1.6
44	Couple with child(ren), all inactive	211	0.5
51	Other household, one active person	359	1.0
52	Other household, two active persons or more	1055	2.9
53	Other household, all inactive	97	0.6
	Overall	21761	100.0

Computed Variable

Linked variable(s): NPERS, NCOUPLES, NENFANTS

#### **TYPMEN5**

#### Type of household as defined by the household typology (dwelling for TeO)

Table : INDIV2

		Number	% weighted
1	Person living alone	2304	15.2
2	Single-parent family	2358	9.2
3	Childless couple	2965	21.0
4	Couple with at least one child	12623	50.0
5	Other type of household (complex household)	1511	4.5
	Overall	21761	100.0
Character	1 Nature:	ł	

Computed

Variable

Linked variable(s): NPERS, NCOUPLES, NENFANTS

#### **TYPOLOG**

#### Type of dwelling occupancy

Number

% weighted

Table : THL2

	N/A		
0	No (household member living elsewhere)	76	0.1
1	All year or almost all year	73872	97.5
2	Weekends and vacation	710	1.6
3	During the week	98	0.2
4	A few months of the year (including children in shared custody)	286	0.4
5	More rarely	79	0.1
	Overall	75121	100.0
Character	1 Nature: Data	QUE	STION : A15,A8

Input

Linked variable(s): DOLOG

#### TYPOLOGD1

### Frequency of occupancy of other dwelling n°1

Table : THL2

		Number	% weighted
	N/A	73226	96.4
1	All year or almost all year	213	0.3
2	Weekends and vacation	726	1.6
3	During the week	478	0.9
4	A few months of the year (including children in shared custody)	347	0.5
5	More rarely	131	0.3
	Overall	75121	100.0
Character	1 Nature: Data	1	QUESTION : D5

Input

#### TYPOLOGD2

#### Frequency of occupancy of other dwelling n°2

Table : THL2

Number

% weighted

	N/A	74910	99.5
1	All year or almost all year	32	0.1
2	Weekends and vacation	94	0.2
3	During the week	40	0.1
4	A few months of the year (including children in shared custody)	21	0.0
5	More rarely	24	0.1
	Overall	75121	100.0
Character	1 Nature: Data		QUESTION : D5

Input

#### **TYPOLOGD3**

### Frequency of occupancy of other dwelling n°3

957

		Number	% weighted
	N/A	75100	100.0
1	All year or almost all year	5	0.0
2	Weekends and vacation	7	0.0
3	During the week	5	0.0
4	A few months of the year (including children in shared custody)	2	0.0
5	More rarely	2	0.0
	Overall	75121	100.0
Character	1 Nature: Data		QUESTION : [
	loout		

Input

#### **TYPOLOGD4**

#### Frequency of occupancy of other dwelling n°4

Number

% weighted

Table : THL2

	N/A	75118	100.0
1	All year or almost all year	1	0.0
2	Weekends and vacation	1	0.0
3	During the week		
4	A few months of the year (including children in shared custody)		
5	More rarely	1	0.0
	Overall	75121	100.0
Character	1 Nature: Data		QUESTION : D5

Input

#### **TYPOLOGD5**

958

Frequency of occupancy of other dwelling n°5			Table : THI
		Number	% weighted
	N/A	75120	100.0
1	All year or almost all year		
2	Weekends and vacation	1	0.0
3	During the week		
4	A few months of the year (including children in shared custody)		
5	More rarely		
	Overall	75121	100.0

Nature: Data Character 1

Input

#### TYPVOISR

### Dwelling neighborhood type

Number

% weighted

Table : INDIV2

**QUESTION : D5** 

1	Dispersed houses, outside of urban area	2010	17.7
2	Residential estates, in suburban or urban areas	7488	42.4
3	Buildings in city (other than housing estate (cité) or complex)	6072	23.6
4	Buildings in housing estate (cité) or complex	5077	11.1
5	Mixed housing: buildings and houses	1114	5.1
	Overall	21761	100.0
haracter	1 Nature: Data		

Input

HL2

#### Number of consumtion units for dwelling

1 to 20			
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	2.06	
	Standard deviation	0.70	
	Maximum value	8.60	
	3rd quartile	2.50	
	Median	2	
	1st quartile	1.50	
	Minimum value	1	
	Mode	1.50	
neric 8	Nature:		

Computed Variable

Calculated based on THL (household roster) with bcego

\* 1 for the first adult of dwelling

\* 0,5 for each person of household age 14 and over

\* 0,3 for each person of household younger than age 14

Linked variable(s): PCONJ, NENFANTS

#### UC\_MEN

#### Number of consumption units for household (shared budget with ego):

1 to 20			
	Number of non-missing observations	21761	
	Number of missing values	0	
	Number of total observations	21761	
	Weighted mean	2.03	
	Standard deviation	0.71	
	Maximum value	8.60	
	3rd quartile	2.50	
	Median	2	
	1st quartile	1.50	
	Minimum value	1	
	Mode	1.50	
umeric 8	Nature:		

Computed Variable

Calculated based on THL (household roster) with bcego

\* 1 for the first adult of dwelling

\* 0,5 for each person of household age 14 and over

\* 0,3 for each person of household younger than age 14

Linked variable(s): PCONJ\_MEN, NENF\_MEN

#### UVLOG

# Under ordinary circumstances, does FIRST NAME share a budget with all or part of these persons?

Table : AUTLOG2

		Number	% weighted
	N/A	733	49.8
1	Yes	175	12.6
2	No	541	37.1
9	Don't know	8	0.4
	Overall	1457	100.0
Character	1 Nature: Data Input		QUESTION : D10

#### X\_APPARE

#### Respondent's opinion regarding proposal : I feel [GENTILE]

Number % weighted N/A 86.2 12303 1 Totally agree 5181 6.6 2 2297 2.9 Agree 3 1.2 Disagree 849 4 Totally disagree 965 2.8 8 You don't know 36 0.1 9 You don't wish to answer 130 0.2 21761 100.0 Overall Nature: Data **QUESTION : ID 4** Character 1

Input

GENTILE : this is the term ("le gentilé") associated to ego's country of birth in the table (for example, French according to ego's sex for France)

Table : INDIV2

#### X\_APPARF

#### Respondent's opinion regarding proposal : I feel French

Table : INDIV2

Numbe

Character	1 Nature: Data	C	QUESTION : ID 4
	Overall	21761	100.0
9	You don't wish to answer	331	0.5
8	You don't know	56	0.2
4	Totally disagree	1917	2.8
3	Disagree	1660	2.7
2	Agree	4573	11.8
1	Totally agree	13224	81.9
	N/A		

Input

#### X\_APPARM

#### Respondent's opinion regarding proposal : I feel [GENTILM]

Table : INDIV2

		Number	% weighted
	N/A	14244	88.6
1	Totally agree	2555	2.8
2	Agree	2175	2.7
3	Disagree	952	1.2
4	Totally disagree	1696	4.4
8	You don't know	17	0.0
9	You don't wish to answer	122	0.2
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : ID 4

Input

GENTILM : "gentilé" associated to country of birth of mother (French for France)

#### X\_APPARP

#### Respondent's opinion regarding proposal : I feel [GENTILP]

Table : INDIV2

		Number	% weighted
	N/A	18334	93.3
1	Totally agree	597	0.9
2	Agree	811	1.0
3	Disagree	552	0.8
4	Totally disagree	1399	3.8
8	You don't know	10	0.1
9	You don't wish to answer	58	0.1
	Overall	21761	100.0
Character	1 Nature: Data		QUESTION : ID 4

Input

"gentilé" associated to country of birth of father (French for France)

### X\_FREQ

Frequency with which respondent is asked about his or her origins

Table : INDIV2

Number

% weighted

	N/A		
1	Often	5368	9.6
2	Sometimes	5696	14.6
3	Rarely	5498	20.4
4	Never	5140	55.3
8	You don't know	13	0.0
9	You don't wish to answer	46	0.1
	Overall	21761	100.0
Character	1 Nature: Data Input	Q	UESTION : ID 5

# X\_MOIFR

# Respondent's opinion regarding proposal : I feel at home in France

Table : INDIV2

	N/A		
1	Totally agree	14737	76.7
2	Agree	5027	17.4
3	Disagree	1105	3.6
4	Totally disagree	600	1.5
8	You don't know	73	0.3
9	You don't wish to answer	219	0.5
	Overall	21761	100.0
Character	1 Nature: Data Input	C	UESTION : ID 4

# X\_ORIGI (no access)

Table : INDIV2	When thinking about family history, respondent would say he or she is of what origin		
QUESTION : ID 3	Nature: Data Input	200	String

# X\_OUBLI

# Respondent's opinion regarding the proposal: I must make people forget about my origins to be accepted in France

Table : INDIV2

		Number	% weighted
	N/A		
1	Totally agree	1670	10.5
2	Agree	3368	22.2
3	Disagree	4352	22.3
4	Totally disagree	11590	39.7
8	You don't know	69	0.5
9	You don't wish to answer	712	4.7
	Overall	21761	100.0
Character	1 Nature: Data Input		QUESTION : ID 4

#### X\_PRESA\_A

"Generation or age" chosen by respondent to define self (even address file number)	Table : INDIV2
--	----------------

		Number	% weighted
0	Modality not listed	18530	85.2
1	Modality listed	3231	14.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	C	QUESTION : ID 1
	Choice		

# X\_PRESA\_B

"Sex" chos	"Sex" chosen by respondent to define self (even address file number pair)		Table : INDIV2
		Number	% weighted
0	Modality not listed	19693	90.5
1	Modality listed	2068	9.5
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple		QUESTION : ID 1

# X\_PRESA\_C

Choice

"Job or soci number pai	al category" chosen by respondent to define self (even address file r)		Table : INDIV2	
		Number	% weighted	
0	Modality not listed	18488	85.0	

0	1010		10400	85.0
1	Mo	dality listed	3273	15.0
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple Choice	C	UESTION : ID 1

#### X\_PRESA\_D

"Level of studies" chosen by respondent to define self (even address file number pair)	Table : INDIV2
--	----------------

Number %

r % weighted

			U U
0	Modality not listed	20065	92.2
1	Modality listed	1696	7.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	C	UESTION : ID 1
	Choice		

# X\_PRESA\_E

"Neighborhood or city" chosen by respondent to define self (even address file number pair)			Table : INDIV2	
		Number	% weighted	
0	Modality not listed	20471	94.1	
1		1200	F 0	

1	Mo	dality listed	1290	5.9
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple Choice	C	UESTION : ID 1

#### X\_PRESA\_F

		Number	% weighted
0	Modality not listed	21038	96.7
1	Modality listed	723	3.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	C	UESTION : ID 1

# "State of health (a disability or an illness)" chosen by respondent to define self (even address file number pair)

Table : INDIV2

### X\_PRESA\_FLAG

Characteristic chosen by respondent to define self (even address file number pair), indicator of non-response			Table : INDIV2
		Number	% weighted
-2	Refusal	56	0.1
-1	Don't know	791	3.4
0	N/A	10859	50.2
1	Answered	10055	46.3
	Overall	21761	100.0

 Numeric
 2
 Nature: Multiple
 QUESTION : ID 1

 Choice
 Choice

#### X\_PRESA\_G

"Nationality" chosen by respondent to define self (even address file number pair)	Tab
---	-----

ble : INDIV2

nber	% weighted

0	Modality not listed	20011	92.0
			52.0
1	Modality listed	1750	8.0
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	Q	UESTION : ID 1
	Choice		

# X\_PRESA\_H

"Origins" c	hosen by respondent to define self (even address file number pair)		Table : INDIV2
		Number	% weighted
0	Modality not listed	17819	81.9
1	Modality listed	3942	18.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple		QUESTION : ID 1
	Choice		

#### X\_PRESA\_I

"Skin color" chosen by respondent to define self (even address file number pair)	Table : INDIV2
--	----------------

Number

% weighted

			•
0	Modality not listed	20720	95.2
1	Modality listed	1041	4.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	Q	UESTION : ID 1

# X\_PRESA\_J

#### "Region of origin" chosen by respondent to define self (even address file number pair)

Table : INDIV2

		Number	% weighted
0	Modality not listed	20834	93.7
1	Modality listed	927	6.3
	ALL MODALITIES	0	0.0
Numeric	8 Nature: Multiple Choice	QUE	STION : ID 1,ID 1bis

### X\_PRESA\_K

#### "Religion" chosen by respondent to define self (even address file number pair)

Table : INDIV2

		Number	% weighted
0	Modality listed	20299	93.3
1	Modality not listed	1462	6.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple		QUESTION : ID 1
	Choice		

#### X\_PRESA\_L

"Centers of interest or passions" chosen by respondent to define self (even address
file number pair)

"Political opinions" chosen by respondent to define self (even address file number

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality listed	18354	84.3
1	Modality not listed	3407	15.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	C	UESTION : ID 1

# X\_PRESA\_M

pair)			
		Number	% weighted
0	Modality listed	21156	97.2
1	Modality not listed	605	2.8
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	(	QUESTION : ID 1

#### X\_PRESA\_N

"Family situation" chosen by respondent to define self (even address file number	
pair)	

Table : INDIV2

		Number	% weighted
0	Modality listed	18003	82.7
1	Modality not listed	3758	17.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	·	QUESTION : ID 1
	Choice		

### X\_PRESA\_NBREP

Characteristic chosen by respondent to define self (even address file number pair), number of items chosen			Table : INDIV2
		Number	% weighted
0	no answer	11706	53.8
1	one answer	1543	7.1
2	two answers	1872	8.6
3	three answers	2439	11.2
4	four answers	4201	19.3

_		10/2
3	three answers	2439
4	four answers	4201
	ALL MODALITIES	21761
	8 Nature: Multiple	

Choice

**QUESTION : ID 1** 

100.0

#### X\_PRESA\_O

"Other" chosen by respondent to define self (even address file number pair)		Table : INDIV
	Number	% woighted

Table : INDIV2

Table : INDIV2

		Number	% weighted
0	Modality listed	21526	98.9
1	Modality not listed	235	1.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple		•

Choice

### X\_PRESB\_A

		Number	% weighted
0	Modality listed	19425	89.3
1	Modality not listed	2336	10.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : ID 1bis

"Nationality" chosen by respondent to define self (odd address file number)

#### X\_PRESB\_B

"Origins" chosen by respondent to define self (odd address file number)	Table : INDIV2
---	----------------

Number

% weighted

			•
0	Modality listed	17640	81.1
1	Modality not listed	4121	18.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : ID 1bis
	Choice		

#### X\_PRESB\_C

#### "Skin color" chosen by respondent to define self (odd address file number)

Table : INDIV2

		Number	% weighted
0	Modality listed	20515	94.3
1	Modality not listed	1246	5.7
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : ID 1bis

#### X\_PRESB\_D

#### "Region of origin" chosen by respondent to define self (odd address file number) Table : INDIV2

			Number	% weighted
0	Mod	dality listed	20619	94.8
1	Mod	dality not listed	1142	5.2
	ALL	MODALITIES	21761	100.0
Numeric	8	Nature: Multiple	QUI	STION : ID 1bis
		Choice		

# X\_PRESB\_E

		Number	% weighted
0	Modality listed	20143	92.6
1	Modality not listed	1618	7.4
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUI	STION : ID 1bis

"Religion" chosen by respondent to define self (odd address file number)

# X\_PRESB\_F

"Centers of interest or passions" chosen by respondent to define self (odd address file	Table : INDIV2
number)	

		Number	% weighted
0	Modality listed	18076	83.1
1	Modality not listed	3685	16.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : ID 1bis
	Choice		

Table : INDIV2

#### KESB\_E

# X\_PRESB\_FLAG

# Characteristic chosen by respondent to define self (odd address file number), indicator of non-response

Table : INDIV2

		Number	% weighted
-2	Refusal	37	0.1
-1	Don't know	735	3.1
0	N/A	10902	49.8
1	Answered	10087	47.0
	Overall	21761	100.0
Character	2 Nature: Multiple Choice	QU	ESTION : ID 1bis

### X\_PRESB\_G

"Political opinions" chosen by respondent to define self (odd address file number)	Table : INDIV2
--	----------------

		Number	% weighted
0	Modality listed	21074	96.8
1	Modality not listed	687	3.2
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : ID 1bis

#### X\_PRESB\_H

"Family situation'	" chosen by respondent to define self (odd address file number)	
--------------------	---	--

Table : INDIV2

Number	
--------	--

% weighted

Numeric	8 Nature: Multiple		STION : ID 1bis
	ALL MODALITIES	21761	100.0
1	Modality not listed	3995	18.4
0	Modality listed	17766	81.6

# X\_PRESB\_I

		Number	% weighted
0	Modality listed	19525	89.7
1	Modality not listed	2236	10.3
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QU	ESTION : ID 1bis
	Choice		

### X\_PRESB\_J

"Sex" chosen by respondent to define self (odd address file number)

```
Table : INDIV2
```

Number

% weighted
------------

0	Modality listed	20035	92.1
1	Modality not listed	1726	7.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple		

Choice

#### X\_PRESB\_K

"Job or socia number)	al category" chosen by respondent to define self (odd address file		Table : INDIV2
		Number	% weighted
0	Modality listed	18745	86.1

Ū		107 10	0011
1	Modality not listed	3016	13.9
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple	QUE	STION : ID 1bis
	Choice		

# X\_PRESB\_L

#### "Level of studies" chosen by respondent to define self (odd address file number)

Table : INDIV2

		Number	% weighted
0	Modality listed	20434	93.9
1	Modality not listed	1327	6.1
	ALL MODALITIES	21761	100.0
Numeric	8 Nature: Multiple Choice	QUE	STION : ID 1bis

#### X\_PRESB\_M

#### "Neighborhood or city" chosen by respondent to define self (odd address file number)

Table : INDIV2

Number

% weighted

Numeric	8 Nature: M Choice	ultiple	QUE	STION : ID 1bis
	ALL MODALITIES		21761	100.0
1	Modality not list	ed	1084	5.0
0	Modality listed		20677	95.0

### X\_PRESB\_N

"State of health (a disability or an illness)" chosen by respondent to define self (odd Table : INDIV2 address file number)

		Number % weighted
0	Modality listed	
1	Modality not listed	
Character	8 Nature: Multiple Choice	QUESTION : ID 1bis

#### X\_PRESB\_NBREP

#### Characteristic chosen by respondent to define self (odd address file number), number of items chosen

Number % weighted 0 11672 53.6 no answer 1 7.4 1614 one answer 2 1901 8.7 two answers 3 2515 11.6 three answers 4 4059 18.7 four answers ---------ALL MODALITIES 21761 100.0 Nature: Multiple **QUESTION : ID 1bis** Numeric 8

X\_PRESB\_O

#### "Other" chosen by respondent to define self (odd address file number)

Choice

0		Modality listed
1		Modality not listed
Numeric	8	Nature: Multiple Choice

#### X\_PRESQ

Details concerning other characteristic chosen by respondent to define self (odd Table :			Table : INDIV2
address file	numb	er)	
String	100	Nature: Data	QUESTION : ID 2

Input

980

Table : INDIV2

Table : INDIV2

#### X\_VUFRI

#### Respondent's opinion regarding proposal : people see me as French

Table : INDIV2

	N/A		
1	Totally agree	9053	73.7
2	Agree	4455	13.6
3	Disagree	3340	5.4
4	Totally disagree	3930	5.0
8	You don't know	56	0.2
9	You don't wish to answer	927	2.1
	Overall	21761	100.0
Character	1 Nature: Data	C	UESTION : ID 4

Input

#### ZFU2007

0

1

#### 2009 ZFU coding of address in 2007 (sampling frame)

Table : INDIV2

	Number	% weighted
Address is not part of an urban free zone (ZFU - zone franche urbaine)	20415	97.6
Address is part of an urban free zone (ZFU - zone franche urbaine)	1346	2.4
Overall	21761	100.0

Character 1

Computed Variable

Nature:

#### ZFU2008

#### 2009 ZFU coding of address at time of survey (2008 or 2009)

Table : INDIV2

		Number	% weighted
0	Address is not part of an urban free zone (ZFU - zone franche urbaine)	20468	97.8
1	Address is part of an urban free zone (ZFU - zone franche urbaine)	1293	2.2
	Overall	21761	100.0
Character	1 Nature:	I.	1

Computed

Variable

2007 address if Ego has not moved (move=1 (mouvement=1))

new address if Ego has moved (move=2 (mouvement=2))

#### ZUS2007

#### 2009 ZUS coding of address in 2007 (sampling frame)

#### Table : INDIV2

		Number	% weighted
0	Address is not part of a sensitive urban area (ZUS - zone urbaine sensible)	18230	93.0
1	Address is part of a sensitive urban area (ZUS - zone urbaine sensible)	3531	7.0
	Overall	21761	100.0
Character	1 Nature:		<u> </u>

Computed Variable

#### ZUS2008

#### 2009 ZUS coding of address at time of survey (2008 or 2009)

Table : INDIV2

		Number	% weighted
0	Address is not part of a sensitive urban area (ZUS - zone urbaine sensible)	18337	93.4
1	Address is part of a sensitive urban area (ZUS - zone urbaine sensible)	3424	6.6
	Overall	21761	100.0
Chanastan		•	1

Character 1 Nature: Computed Variable

2007 address if Ego has not moved (move=1 (mouvement=1))

new address if Ego has moved (move=2 (mouvement=2))

# IV Alphabetical dictionary of nomenclatures (French version)

#### Nomenclature CLASSE

1	CP
2	CE1-CE2 (10-9ème)
3	CM1-CM2 (8-7ème)
4	Classe préparatoire au certificat d'études
5	6ème-5ème
6	4ème (générale, technologique ou aménagée)
7	3ème (générale, technologique ou d'insertion)
8	2nde générale ou technologique
9	1ère générale (L, ES, S ou A, B, C,D)
10	Terminale générale (L, ES, S ou A, B,C,D)
11	1ère, 2ème ou 3ème année de CAP/BEP ou mention complémentaire de CAP/BEP (en apprentissage ou non)
12	Autre niveau équivalant au CAP ou BEP
13	Première année de Bac Pro
14	1ère technologique (STT, STI, STL, ou F, G, H ou BT)
15	Deuxième année de BAC Pro (Terminale pro)
16	Terminale technologique (STT, STI, STL ou F, G, H ou BT)
17	Classes préparatoires
18	BTS-DUT ou équivalent
19	Brevet supérieur, capacité en droit, DAEU
20	Ecole sanitaire et sociale
21	1 <sup>er</sup> cycle universitaire, DEUG, DEUL, DUES, PCEM, DEUST, 1 <sup>ère</sup> et 2 <sup>ème</sup> années de licence
22	Autre niveau équivalant à un BAC+2
23	Licence ou 3 <sup>ème</sup> année de licence
24	Maîtrise ou 1 <sup>ère</sup> année de mastère
25	Autre niveau équivalant à un BAC+3 ou BAC+4
26	Troisième cycle universitaire, doctorat ou 2 <sup>ème</sup> année de mastère
27	Ecole d'ingénieur ou grande école
28	Autre niveau équivalant au moins à BAC+5 (
29	Enseignement adapté (SES, SEGPA, EREA, UPI), préapprentissage (CPA, CPPN, CLIPA)
30	Classe d'accueil spécifique pour les étrangers (classe relais)
31	Autres

#### Nomenclature **CLASSEREDOU**

01	CP (11 <sup>ème</sup> )
02	CE1 (10 <sup>ème</sup> )
03	CE2(9 <sup>ème</sup> )
04	CM1 (8 <sup>ème</sup> )
05	CM2 (7 <sup>ème</sup> )
06	Classe préparatoire au certificat d'études
07	6 <sup>ème</sup>
08	5 <sup>ème</sup>
09	4 <sup>ème</sup> (générale, technologique ou aménagée)
10	3 <sup>ème</sup> (générale, technologique ou d'insertion)

11	1 <sup>ère</sup> année de CAP/BEP (en apprentissage ou non)
12	2 <sup>ème</sup> année de CAP/BEP (en apprentissage ou non)
13	3 <sup>ème</sup> année de CAP/BEP ou mention complémentaire de CAP/BEP (en apprentissage ou non)
14	2 <sup>nde</sup> générale ou technologique
15	1 <sup>ère</sup> générale (L, ES, S ou A, B, S)
16	1 <sup>ère</sup> année de Bac Pro
17	1 <sup>ère</sup> technologique (STT, STI, STL, ou F, G, H ou BT)
18	Terminale générale (L, ES, S ou A, B,C, D, E )
19	2 <sup>ème</sup> année de BAC Pro (Terminale pro)
20	Terminale technologique (STT, STI, STL ou F, G, H ou BT)
21	Autre classe

#### Nomenclature CODELANG

Codelang	langue	Codelang	langue	Codelang	langue
ABA	Abbey	ESR	Bearnais	IGB	Ebirra
ABI	Abidji	BIW	Bekol	EBR	Ebrie
ABB	Abo, aboo, abou	BEM	Bemba	SCO	Ecossais
ABU	Aboure, abure	BNG	Bengali	EDO	Edo
ADJ	Adioukrou, adjukru	KBG	Berbère, Chleuh, Kabyle et autres langues berbères	EML	Emilien-romagnol
AFR	Afar	AAY	Berrichon- bourbonnais	SPN	Espagnol
AFK	Afrikaans	ACF	Bete	ESP	Esperanto
ANY	Agni	BTB	Beti, boulou, ewondo, fang	EST	Estonien
AJI	Ajie	BHJ	Bhojpuri	EWE	Ewe
TWS	Akan, ashanti	KXX	Bicouba	FTI	Fanti
KPO	Akposso	RUW	Bielorusse	PES	Farsi, persan
AKW	Akwa	BKL	Bikol	FJI	Figi
ALN	Albanais, kosovar	NGO	Bima	FIN	Finnois
GER	Allemand standard	BIB	Bissa	FLM	Flamand
GSW	Alsacien, alémanique	BWQ	Bobo (sous groupe)	FOA	Fon
AMH	Amharique	BGB	Bourguignon, morvandiau	FCC	Francomtois, franc-comtois, vosgien
ADL	Andalou ou patois du sud de l'Espagne	BRT	Breton	VMF	Franconien, francique, mosellan, platt, vue, wute
GEV	angevin-tourangeau	BJA	Budza	FRA	Francoprovençal
ENG	Anglais	BLG	Bulgare	FRN	Français
NZE	Appolo	CLB	Calabrais	FRB	Français régional
ABW	Arabe algérien	CLD	Caldéen	FRL	Frioulan
ACJ	Arabe classique	KGZ	Calemouk	FRS	Frison
ABV	Arabe, marocain, tunisien	RMR	Calo	FUD	Futunien
AXX	Aragonais	KMR	Cambodgien, khmer	GLN	Galicien
RNA	Aranais, bigourdan, béarnais, comminges	YUH	Cantonais	GAZ	Galla
ARM	Arménien	KEA	Capverdien	GLL	Gallo
All	Assyrien	ACI	Cari	WLS	Gallois
ATI	Attié	CLN	Catalan, valencien	GGA	Gao
DJK	Aukaans	CEB	Cebuano, visayan	GSC	Gascon
AUV	Auvergnat	CCP	Chakma	GLI	Gaélique, irlandais
AZB	Azerbaidjanais, Azeri	CPO	Champenois-ardennais	GYA	Gbaya, Gabaye
AUB	Bable, Asturien	CBU	Chapara	GEO	Georgien
FMP	Bafang, fe fe	CHN	Chinois, mandarin	RMY	Gitan, manouche, tsigane
KSF	Bafia	PCD	Chti, ch'ti, picard	GUW	Goun
BCG	Baga (sous groupe linguistique)	SWB	Comorien	GRK	Grec

BYV	Bagangte	JOU	Comorien, anjouannais, shimaore, shimao, dialecte	GUG	Guarani
BMI	Baguirmi	COI	Corse	GXX	Guere
BDW	Baham	KKN	Coréen	GJR	Gujarati
BSU	Bahonsuai	DOM	Créole antillais, guadeloupéen, martiniquais	RUF	Guru, gourou
BCZ	Bainouck	FRE	Créole guyannais	CNH	Haka
BKH	Bakoko	HAT	Créole haitien	HUA	Haoussa
KME	Bakole	MFE	Créole mauricien	MEY	Hasanya
BGN	Balouchi	RCF	Créole réunionnais	HND	Hindi
PTU	Bambam	DNS	Danois	MWW	Hmong
BRA	Bambara, Bamanan	DEN	Dendi	CFR	Hokkien
BKX	Bamileke	JAD	Diakhanke	DUT	Hollandais
BBJ	Bandjoun	SXN	Dialectes bas-allemands	HNG	Hongrois, magyar
BAZ	Banen	DIQ	Dialectes sans autres indications	HBR	Hébreu, israelien
BCI	Baoule	DIC	Dida (sous groupe)	IFE	lfe, anna
BBA	Bariba	DLA	Diola	IGR	Igbo
BSQ	Basque	DJE	Djerma	ILO	llocano
BAA	Bassa, Mbele	DYU	Djoula	INZ	Indonésien
BUD	Bassar	LLD	Dolomite	IRQ	Iroquois, langue, dialecte iroquois
BNM	Batanga	DOU	Douala	ICE	Islandais
Codelang	langue	Codelang	langue	Codelang	langue
BAR	Bavarois, tyrolien	BAN	Dschang	ITN	Italien
JPN	Japonais	LDW	Langue ou dialecte Hmong	SBA	Ngambay
JAN	Javanais	LDI	Langue ou dialecte italien ou d'Belgique s.i	NGE	Ngemba, Chomba
AJU	Judéo-arabe, judeo-tunisien	LCG	Langue ou dialecte slave s.i	Cod	Nom
XKG	Kambole, Kakoro	SCH	Langue ou dialecte suisse s.i	NRD	Normand
KNE	Kankanay	LBD	Langue ou ou dialecte du Liban	NRR	Norvégien
KAZ	Kazakh	LNC	Languedocien	NZB	Nzebi
KJG	Khmu	LAO	Lao, laotien	OCI	Occitan
RUA	Kinyarwanda, rwanda	LPR	Lapon	UIG	Ouigour
PEM	Kipende	LLR	Lari	UZB	Ouzbek
SUA	Kisukuma	LTN	Latin	PLL	Pali
KTU	Kituba	LZZ	Laz	PNB	Pandjabi
KON	Kongo, Kikongo	LAT	Letton	PAE	Papiamento
KNK	Konkani	DEU	Lifou	LCI	Papoues, langues ou dialectes papoues
KPE	Kpelle	LIJ	Ligure	PBT	Pashto, Afghan, dari
KNF	Kugni	LMS	Limousin	FFF	Patois de Belgique (Ouest, Nord, Est, Sud) s.i
KUR	Kurde	LIN	Lingala	FUC	Peul
SPJ	Ladino, judeo-espagnol	LIT	Lithuanien	PGN	Pidgin s.i
LMN ETH	Lambadi Langue	LMO RRN	Lombard Lorrain roman, meusien, meuse, meurthe et moselle	PMS PQL	Piemontais Polonais
OIL	Langue d'Oïl, langue d'Occ	LAP	Luganda	POR	Portugais
FSL	Langue des signes	LUP	Lumbu	PRV	Provençal
CKP	Langue du Caucase	LVN	Lunda, chilunda	LPN	Provençal alpin
AAV	Langue ou dialecte allemand s. i.	RNW	Lungwa	QCH	Quechua
LDZ	Langue ou dialecte anglais s.i	LUX	Luxembourgeois	RAY	Rapa
LDA	Langue ou dialecte autrichien s.i	MKJ	Macedonien	RHE	Romanche
LCA	Langue ou dialecte d'Afrique s.i.	MLI	Malais	RUS	Russe
AAX	Langue ou dialecte d'Angola s.i	MEX	Malgache	SAT	Sakata, kisakata
LCB	Langue ou dialecte d'Asie s.i	MLQ	Malinke	BAG	Sanaga
LDE	Langue ou dialecte d'Egypte s.i	MLS	Maltais	SGR	Sangisari
ESA	Langue ou dialecte d'Belgique s.i	MNK	Mandingue	SAJ	Sango
ISR	Langue ou dialecte d'Israel	MFV	Mandjak	SKT	Sanskrit
LDY	Langue ou dialecte de Belgique	MRT	Marathi	MWM	Sar
CTR	Langue ou dialecte de Centrafrique	MRQ	Marquisien	SRD	Sarde
LDC	Langue ou dialecte de Chine s.i	YUA	Maya	SFO	Senoufo, senufo s. I
IVO	Langue ou dialecte de Cote d'Ivoire s.i.	NBM	Mbaka	SRC	Serbo-croate, bosniaque
LDV	Langue ou dialecte de Djibouti, afar, arabe, franç	GWA	Mbatto	SES	Serere
GII	Langue ou dialecte de Guinée	NZA	Mbembe	SCN	Sicilien

LDX	Langue ou dialecte de l'ex- Tchécoslovaquie	MBO	Mbo	SLI	Silésien
NCH	Langue, dialecte de Nlle Calédonie	MDW	Mbosi, mbochi	SNH	Singhalais
LCR	Langue ou dialecte de Russie	MLO	Mbundu	DHG	Sioux
TWF	Langue ou dialecte de Taiwan	GEJ	Mina (sous groupe)	SLO	Slovaque
LDR	Langue ou dialecte du Benin s.i.	MKF	Miya	SLV	Slovène
LDU	Langue ou dialecte du Burkina s.i.	RUM	Moldave, roumain	SOM	Somali
CMM	Langue ou dialecte du Cameroun	MOM	Mongo	SON	Songhai, songai
CGN	Langue ou dialecte du Congo s.i	KHK	Mongol	S00	Songo, Kisongo
LDF	Langue ou dialecte du Gabon s.i	MHM	More, mole	SNN	Soninke
LDN	Langue ou dialecte du Ghana s.i	MKW	Munukutuba	SWG	Souabe
LDM	Langue ou dialecte du Mali s.i	MYE	Myene	SUD	Soussou
LDT	Langue ou dialecte du Pakistan s.i.	NQG	Nagot	SWD	Suedois
LDS	Langue ou dialecte du Senegal	NNC	Nangjere	SCF	Suisse-alémanique (bernois, balois, fribourgeois)
OGO	Langue ou dialecte du Togo s.i.	NPL	Napolitain	SCJ	Suisse-italophone (tessin, Grisons, Lac Majeur)
ZRR	Langue ou dialecte du Zaire	NDG	Ndonga, oshiwambo	SCD	Suisse-romande, roman
ZBW	Langue ou dialecte du Zimbabwe s.i	NEP	Nepali	SRN	Surinamien (créole à base anglaise)
Codelang	langue	Codelang	langue	Codelang	langue
SWA	Swahili	TGN	Tigrigna	VEC	Vénitien
SYC	Syriaque	TLH	Toli	WAL	Wallisien
TGL	Tagalog, Pilipino	TRJ	Toram	WWL	Wallon
TGW	Tagwana	T00	Toscan	WEB	Welche
THT	Tahitien	TLU	Tulehu	WOB	Wobe
Codelang	langue	Codelang	langue	Codelang	langue
BLT	Tai dam	TRK	Turc	WOL	Wolof
TCV	Tamil	TWI	Twi, langue ou dialecte twi	DAF	Yacouba
TTR	Tatar	UKR	Ukrainien	YAF	Yaka, Kiyaka
CZC	Tcheque	MNF	Umbundu	YAS	Yambassa
LUB	Tchiluba	URD	Urdu	YNS	Yansi
TUQ	Tebu, tubu	YYY	Variétés de français: verlan, argot, pieds-noirs	YDD	Yiddish
TKC	Teke	VDN	Vendéen	YOM	Yombe
TCW	Telugu	VIE	Vietnamien	YOR	Yoruba
THJ	Thai	VIF	Vili	ZAN	Zande
TIC	Tibetain	VUT	Vute, wute	ZUU	Zoulou

#### Nomenclature CS42 Catégorie socio professionnelle, 42 postes

code	Libellé
00	Inconnue
11	Agriculteurs sur petite exploitation
12	Agriculteurs sur moyenne exploitation
13	Agriculteurs sur grande exploitation
21	Artisans
22	Commerçants et assimilés
23	Chefs d'entreprise de 10 salariés ou plus
31	Professions libérales
33	Cadres de la fonction publique
34	Professeurs, professions scientifiques
35	Professions de l'information, des arts et des spectacles
37	Cadres administratifs et commerciaux d'entreprises
38	Ingénieurs et cadres techniques d'entreprises

42	Professeurs des écoles, instituteurs et professions assimilées
43	Professions intermédiaires de la santé et du travail social
44	Clergé, religieux
45	Professions intermédiaires administratives de la fonction publique
46	Professions intermédiaires administratives et commerciales des entreprises
47	Techniciens
48	Contremaîtres, agents de maîtrise
52	Employés civils et agents de service de la fonction publique
52	Policiers et militaires
54	Employés administratifs d'entreprise
55	Employés de commerce
56	Personnels des services directs aux particuliers
62	Ouvriers qualifiés de type industriel
63	Ouvriers qualifiés de type artisanal
64	Chauffeurs
65	Ouvriers qualifiés de la manutention, du magasinage et du transport
67	Ouvriers non qualifiés de type industriel
68	Ouvriers non qualifiés de type artisanal
69	Ouvriers agricoles et assimilés
71	Anciens agriculteurs exploitants
72	Anciens artisans, commerçants, chefs d'entreprise
74	Anciens cadres
75	Anciennes professions intermédiaires
77	Anciens employés
78	Anciens ouvriers
81	Chômeurs n'ayant jamais travaillé
84	Elèves, étudiants
85	Autres personnes sans activité professionnelle de moins de 60 ans
86	Autres personnes sans activité professionnelle de 60 ans et plus
98	Refus de répondre
99	Ne sait pas

# Nomenclature CS24 Catégorie socio professionnelle, 24 postes

code	Libellé
00	Non renseigné
10	Agriculteurs exploitants
21	Artisans

22	Commerçants et assimilés
23	Chefs d'entreprise de 10 salariés ou plus
31	Professions libérales
32	Cadres de la fonction publique, professions intellectuelles et artistiques
36	Cadres d'entreprise
41	Professions intermédiaires de l'enseignement, de la santé, de la fonction publique et assimilés
46	Professions intermédiaires administratives et commerciales des entreprises
47	Techniciens
48	Contremaîtres, agents de maîtrise
51	Employés de la fonction publique
54	Employés administratifs d'entreprise
55	Employés de commerce
56	Personnels des services directs aux particuliers
61	Ouvriers qualifiés
66	Ouvriers non qualifiés
69	Ouvriers agricoles
71	Anciens agriculteurs exploitants
72	Anciens artisans, commerçants, chefs d'entreprise
73	Anciens cadres et professions intermédiaires
76	Anciens employés et ouvriers
81	Chômeurs n'ayant jamais travaillé
82	nactifs divers (autres que retraités)
98	Refus de répondre
99	Ne sait pas

# Nomenclature des départements et territoires d'outre mer

	Nomenclature 1	Nomenclature 2	Nomenclature PAYS	Nomenclature RÉGION
guadeloupe	9A	1	458	1202
Martinique	9В	2	462	1203
Guyane	9C	3	496	1204
Réunion	9D	4	372	1205
St Pierre et Miquelon	9E	5	831	5103
Mayotte	9F	6	377	5104
Wallis et Futuna	9G	7	811	5105
Polynésie Française	9Н	8	826	5106

Nouvelle Calédonie	91	9	827	5107

#### Nomenclature DIPLO, 2 positions

code	Libellé
1	Aucun diplôme
11	Pas de scolarisation mais alphabétisation, apprentissage du français ou d'une autre langue
12	Scolarité en école primaire
13	Scolarité au collège (de la 6º à la 3º)
14	Scolarité au-delà du collège
15	Ni scolarisé, ni alphabétisé
19	Ne sait pas
20	CEP (certificat d'études primaires) ou diplôme étranger de même niveau
30	Brevet des collèges, BEPC, brevet élémentaire ou diplôme étranger de même niveau
4	CAP, BEP ou diplôme de même niveau
41	CAP, CAPA, mention complémentaire au CAP
42	BEP, BEPA, mention complémentaire au BEP
43	Autres diplômes et titres de niveau CAP ou BEP : brevet de compagnon, aide soignante, auxiliaire de vie, titre AFPA 1er degré
49	Ne sait pas quel diplôme de niveau CAP ou BEP
5	Baccalauréat technologique ou professionnel ou diplôme de même niveau
51	Baccalauréat technologique (séries F, G, H, SMS ? STI, STL, STT)
52	Baccalauréat professionnel
53	Brevet professionnel ou de technicien ou de maîtrise, BEA, BEC, BEI, BEH, BSEC
59	Ne sait pas quel diplôme de niveau baccalauréat technologique ou professionnel
60	Baccalauréat général (Séries A, B, C, D, E, ES , L, S), brevet supérieur, capacité en droit, DAEU ou diplôme étranger de même niveau
7	Diplôme de niveau BAC + 2
71	Diplôme de premier cycle universitaire
72	BTS, DUT, DEUST ou équivalent
73	Diplôme des professions sociales et de la santé de niveau Bac + 2 (infirmière)
79	Ne sait pas quel diplôme de niveau bac + 2
8	Diplôme de niveau BAC + 2
81	Diplôme de 2 <sup>eme</sup> cycle universitaire (licence, maîtrise)
82	Diplôme d'une grande école (ingénieur, commerce…)
83	Diplôme de 3 <sup>ème</sup> cycle universitaire (DES, DEA, DESS, master), doctorat (médecine, pharmacie, dentaire)
84	Autre doctorat de 3 <sup>ème</sup> cycle universitaire hors professions de santé
89	Ne sait pas quel diplôme de niveau supérieur à BAC+2
98	Refus de répondre
99	Ne sait pas

# Correspondance entre le diplôme du questionnaire et la nomenclature

Diplômes	Niveau ISCED 97
1- aucun diplôme	0,1-2
1-pas de scolarisation, mais alphabétisation, apprentissage du français	0
2-scolarité en école primaire	1
3-scolarité au collège (de la 6 <sup>ème</sup> à la 3 <sup>ème</sup> )	2
4-scolarité au-delà du collège	2
5-aucun diplôme, sans autre indication	0
2- CEP (certificat d'études primaires), diplôme de fin d'études obligatoire (DFEO), certificat de fin d'études générales (CFG) ou diplôme étranger de même niveau	1
3-Brevet des collèges, Brevet d'études du premier cycle (BEPC), brevet élémentaire (BE), Brevet d'enseignement primaire supérieur (BEPS) ou diplôme étranger de même niveau	2
4-CAP, BEP ou diplôme de ce niveau	3C/3Cm
1-CAP, CAPA, mention complémentaire au CAP	3C/3Cm
2-BEP, BEPA, mention complémentaire au BEP	3C/3Cm
3-Autres diplômes et titres de niveau CAP ou BEP : brevet de compagnon, aide soignante, auxiliaire de vie, titre AFPA 1 <sup>er</sup> degré	3C/3Cm
4-CAP, BEP ou diplôme de ce niveau, sans autre indication	3C/3Cm
5- Baccalauréat technologique ou professionnel ou diplôme de ce niveau	3A, 3B, 3C
1-Baccalauréat technologique (séries F, G, H, SMS, STI, STL, STT)	ЗА
2-Baccalauréat professionnel	ЗВ
3-Brevet professionnel (BP, BPA) ou de technicien (BT, BTA) ou de maitrise, Brevet d'enseignement agricole (BEA), commercial (BEC), industriel (BEI), hôtelier (BEH), brevet supérieur d'enseignement commercial (BSEC)	3C/3Cl
4-Baccalauréat technologique ou professionnel ou diplôme de ce niveau, sans autre indication.	3C/3Cl
6- Baccalauréat général (séries A, B, C, D, E, ES, L, S), brevet supérieur, capacité en droit, DAEU, ou diplôme étranger de même niveau	3A
7- Diplôme de niveau Bac+2	5A, 5B
1- Diplôme de 1 <sup>er</sup> cycle universitaire, propédeutique, DUEL, DUES, DEUG, PCEM, certificat d'aptitude pédagogique, certificat de fin d'études normales (CFEN)	5A/5As
2- BTS (brevetde technicien supérieur), DUT (diplôme universitaire de technologie), DEUST (diplôme d'études universitaires scientifiques et techniques) ou de niveau équivalent d'un institut ou d'une école juridique, commerciale, d'arts appliqués, y compris 1 <sup>er</sup> cycle des écoles de notariat, secrétariat de direction, marine marchande, , CNAM	58
3-Diplôme des professions sociales et de la santé de niveau bac+2 (infirmière, kinésithérapeute, assistante sociale, éducateur spécialisé,)	5B
4- Diplôme de niveau Bac+2, sans autre indication	5B
8- Diplôme de niveau supérieur à Bac+2	5A/6
1- Diplôme de 2 <sup>ème</sup> cycle universitaire (licence, maitrise), IUFM, CAPE, CAPES,	5A/5Am

CAPET, agrégation	
2- Diplôme d'une grande école (ingénieur, commerce), diplôme d'études comptables supérieures (DECS), d'avocat (CAPA), d'expert-comptable, 2è cycle de notariat, ingénieur du CNAM,	5A/5AI
3- Diplôme de 3 <sup>ème</sup> cycle universitaire (DES, DEA, DESS, master), doctorat des professions de santé (médecine, pharmacie, chirurgien-dentiste)	5A/5AI
4-Autre doctorat de 3 <sup>ème</sup> cycle universitaire hors professions de santé	6
5- Diplôme de niveau supérieur à Bac+2, sans autre indication	5A

ISCO 1 position		ISCO , 2 positions		
code	libellé	code	libellé	
0	FORCES ARMEES	01	Forces armées	
		12	Directeurs de société	
		13	Dirigeants et gérants de petites entreprises1	
2	PROFESSIONS	21	Spécialistes des sciences physiques, mathématiques et techniques	
	INTELLECTUELLES ET SCIENTIFIQUES	22	Spécialistes des sciences de la vie et de la santé	
		23	Spécialistes de l'enseignement	
		24	Autres spécialistes des professions intellectuelles et scientifiques	
3	PROFESSIONS INTERMÉDIAIRES	31	Professions intermédiaires des sciences physiques et techniques	
	IN I ERMEDIAIRES	32	Professions intermédiaires des sciences de la vie et de la santé	
		33	Professions intermédiaires de l'enseignement	
		34	Autres professions intermédiaires	
4	EMPLOYÉS DE TYPE ADMINISTRATIF	41	Employés de bureau <sup>1</sup>	
		42	Employés de réception, caissiers, guichetiers et assimilés	
5	PERSONNEL DES SERVICES ET VENDEURS DE MAGASIN ET DE MARCHÉ	51	Personnel des services directs aux particuliers et des services de protection et de sécurité	
		52	Modèles, vendeurs et démonstrateurs	
6	AGRICULTEURS ET OUVRIERS QUALIFIÉS DE L'AGRICULTURE ET DE LA PECHE	61	Agriculteurs et ouvriers qualifiés de l'agriculture et de la pêche <sup>1</sup>	
7	ARTISANS ET OUVRIERS DES	71	Artisans et ouvriers des métiers de l'extraction et du bâtiment	
	MÉTIERS DE TYPE ARTISANAL <sup>1</sup>	72	Artisans et ouvriers des métiers de la métallurgie, de la construction mécanique et assimilés	
		73	Artisans et ouvriers de la mécanique de précision, des métiers d'art, de l'imprimerie et assimilés	
		74	Autres artisans et ouvriers des métiers de type artisanal	
8	CONDUCTEURS D'INSTALLATIONS ET DE	81	Conducteurs d'installations et de matériels fixes et assimilés <sup>1</sup>	
	DINSTALLATIONS ET DE MACHINES ET OUVRIERS DE L'ASSEMBLAGE	82	Conducteurs de machines et ouvriers de l'assemblage	
		83	Conducteurs de véhicules et d'engins lourds de levage et de manoeuvre	
9*	OUVRIERS ET EMPLOYÉS NON	91	Employés non qualifiés des services et de la vente	
	QUALIFIÉS <sup>1</sup>	92	Manoeuvres de l'agriculture, de la pêche et assimilés	
		93	Manoeuvres des mines, du bâtiment et des travaux publics, des industries manufacturières et des transports	

# Nomenclature LANGUE 1, 2 positions

Langue, 1 position	Langue, 2 positions	libellé
1. Français et langues		
française régionnales	10	Français
	11	Langues régionales et patois français
	12	Créole français
2. Langues Européenne	20	Allemand yc dialectes
	21	Anglais yc dialectes
	22	Espagnol yc patois
	23	Italien yc dialecte
	24	Portugais
	25	Polonais
	26	Serbo-croate
	27	Autres Igues slaves
	28	Langues indo-européennes
	29	Autres Igues européennes
3. Langues Africaines	31	Arabe yc dialectes (sauf berbère)
	32	Berbère
	33	Peul, Wolof, Sérère
	34	Bambara, Soninké, Malinké
	35	Autres Igues du Niger-Congo
4. Langues asiatiqueq	41	Cambodgien, Khmer, Lao
	42	Vietnamien
	43	Langues chinoises et sino-tibétaines
	44	Autres Igues d"Asie
	45	Langues indo-iraniennes
	46	Turc yc dialectes
	47	Langues austronésiennes
	48	Créole etrg
5.Autres langues	50	Autres langues
9. NSP	90	NSP

# Nomenclature NAF60, activité de l'employeur, en NAF 60 postes

#### NAF2003

Code	Libellé			
00	Non renseigné			
01	Agriculture, chasse, services annexes			
02	Sylviculture, exploitation forestière, services annexes			
05	Pêche, aquaculture, services annexes			
10	Extraction de houille, de lignite et de tourbe			
11	Extraction d'hydrocarbures services annexes			
12	Extraction de minerais d'uranium			
13	Extraction de minerais métalliques			
14	Autres industries extractives			
15	Industries alimentaires			
16	Industrie du tabac			
17	Industrie textile			
18	Industrie de l'habillement et des fourrures			
19	Industrie du cuir et de la chaussure			
20	Travail du bois et fabrication d'articles en bois			
21	Industrie du papier et du carton			
22	Edition, imprimerie, reproduction			
23	Cokéfaction, raffinage, industries nucléaires			
24	Industrie chimique			
25	Industrie du caoutchouc et des plastiques			
26	Fabrication d'autres produits minéraux non métalliques			
27	Métallurgie			
28	Travail des métaux			
29	Fabrication de machines et d'équipements			
30	Fabrication de machines de bureau et de matériel informatique			
31	Fabrication de machines et appareils électriques			
32	Fabrication d'équipements de radio, télévision et communication			
33	Fabrication d'instruments médicaux, de précision, d'optique et d'horlogerie			
34	Industrie automobile			
35	Fabrication d'autres matériels de transport			
36	Fabrication de meubles industries diverses			
37	Récupération			

40	Production et distribution d'électricité, de gaz et de chaleur
41	Captage, traitement et distribution d'eau
45	Construction
50	Commerce et réparation automobile
51	Commerce de gros et intermédiaires du commerce
52	Commerce de détail et réparation d'articles domestiques
55	Hôtels et restaurants
60	Transports terrestres
61	Transports par eau
62	Transports aériens
63	Services auxiliaires des transports
64	Postes et télécommunications
65	Intermédiation financière
66	Assurance
67	Auxiliaires financiers et d'assurance
70	Activités immobilières
71	Location sans opérateur
72	Activités informatiques
73	Recherche et développement
74	Services fournis principalement aux entreprises
75	Administration publique
80	Education
85	Santé et action sociale
90	Assainissement, voirie et gestion des déchets
91	Activités associatives
92	Activités récréatives, culturelles et sportives
93	Services personnels
95	Activités des ménages en tant qu'employeur de personnel domestique
96	Activités indifférenciées des ménages en tant que producteurs de biens pour usage propre
97	Activités indifférenciées des ménages en tant que producteurs de services pour usage propre
99	Activités extra-territoriales

# Nomenclature NAF31, activité de l'employeur, en NAF 31 postes

NAF2003

Libellé			
Agriculture, chasse, sylviculture			
Pêche, aquaculture, services annexes			
Extraction de produits énergétiques			
Extraction de produits non énergétiques			
Industries agricoles et alimentaires			
Industrie textile et habillement			
Industrie du cuir et de la chaussure			
Travail du bois et fabrication d'articles en bois			
Industrie du papier et du carton ; édition imprimerie			
Cokéfaction, raffinage, industries nucléaires			
Industrie chimique			
Industrie du caoutchouc et des plastiques			
Fabrication d'autres produits minéraux non métal			
Métallurgie et travail des métaux			
Fabrication de machines et équipements			
Fabrication d'équipements électriques et électro			
Fabrication de matériel de transport			
Autres industries manufacturières			
Production distribution d'électricité, de gaz et d'eau			
Construction			
Commerce ; réparations automobile et d'articles domestiques			
Hôtels et restaurants			
Transports et communications			
Activités financières			
Immobilier, location et services aux entreprises			
Administration publique			
Education			
Santé et action sociale			
Services collectifs, sociaux et personnels			
Activités des ménages			
Activités extra-territoriales			

# Nomenclature NAF17, activité de l'employeur, en NAF 17 postes

#### NAF2003

Code	Libellé			
A	Agriculture, chasse, sylviculture			
В	Pêche, aquaculture, services annexes			
с	Industries extractives			
D	Industrie manufacturière			
E	Production distribution élect, gaz eau			
F	Construction			
G	Commerce ; réparations automobile et d'articles domestiques			
н	Hôtels et restaurants			
I	Transports et communications			
J	Activités financières			
к	Immobilier, location et services aux entreprises			
L	Administration publique			
М	Education			
N	Santé et action sociale			
0	Services collectifs, sociaux et personnels			
Р	Activités des ménages			
Q	Activités extra-territoriales			

# Nomenclature NATIONALITÉ 1, 2 et 4 positions

nationalités 1 position	Nationalités, 2 positions	Nationalités, 4 positions	libellés
1. Française	10.Française (yc DOM -TOM)	1101	Française
	21.Algérie	2101	Algérie
	22.Maroc	2201	.Maroc
	23.Tunisie	2301	Tunisie
2.Afrique		2401	Sénégal
	24.Afrique sahélienne	2402	Mauritanie
		2403	Gambie
		2404	Guinée Bisaao

1		2405	Guinée
		2406	Mali
		2407	Burkina Faso
		2408	Niger
		2409	Tchad
		2501	Cote d'Ivoire
		2502	Ghana
		2503	Тодо
		2504	Benin
		2505	Nigeria
	25.Afrique centrale et golfe de	2506	Cameroun
	Guinée	2507	Rep. Centrafricaine
		2508	Gabon
		2509	Congo (Brazzaville)
		2510	République Démocratique du Congo
		2510	Guinée Equatoriale
	26.Autre Afrique	2601	Autre Afrique
	31.Vietnam	3101	Vietnam
	32.Cambodge	3201	Cambodge
3. Asie	33.Laos	3301	Laos
	34.Turquie	3401	Turquie
	35.autre Asie	3501	autre Asie
	41.Portugal	4101	Portugal
	42.Espagne	4201	Espagne
	43.Italie	4301	Italie
		4401	Gréce
		4401	Autriche
		4403	Allemagne
		4403	Luxembourg
4. Europe		4404	Danemark
Luiope	44.Autres pays de l'UE 15	4405	Suède
	HH.AUTES Pays UP I DE 15	4406	Finlande
		4408	Royaume-Uni
		4409	l'Irlande
		4410	Belgique
		4411	pays bas
	45.Autres pays de l'UE 27	4501	Bulgarie

		4502	Chypre
		4503	Estonie
		4504	Hongrie
		4505	Lettonie
		4506	Lituanie
		4507	Malte
		4508	Pologne
		4509	République tchéque
		4510	Roumanie
		4511	Slovénie
		4512	Slovaquie
	47. suisse et AELE	4701	Suisse, Norvège, Islande, Lichtenstein
	48.Autre Europe	4801	Autres Europe
5. Autres	51.autres pays		Amérique du Nord
		5103	
		5104	Amérique Centrale
		5105	Amérique du Sud
		5106	Moyen Orient
		5107	Océanie
6. Apatrides	61. Apatrides	6101	Apatrides
9.NSP	99.NSP	9999	NSP

# Nomenclature NSF Nomenclature de Spécialités et Formations

1	Formations générales			
10	Formations générales	100	Formations générales.	
11	Mathématiques et sciences	110	Spécialités pluriscientifiques.	
		111	Physique - chimie	
		112	Chimie biologie, biochimie.	
		113	Sciences naturelles (biologie géologie).	
		114	Mathématiques.	
		115	Physique.	
		116	Chimie.	
		117	Sciences de la terre.	
		118	Sciences de la vie.	
12	Sciences humaines et droit	120	Spécialités pluridisciplinaires. Sci. humaines et droit.	
		121	Géographie.	
		122	Economie.	
		123	Sciences (y compris démographie et anthropologie).	
		124	Psychologie.	
		125	Linguistique.	
		126	Histoire.	
		127	Philosophie, éthique et théologie.	
		128	Droit, sciences politiques.	
13	Lettres et arts	130	Spécialités littéraires et artistiques plurivalentes.	
		131	Français, littérature et civilisation française.	
		132	Arts plastiques.	
		133	Musique, arts du spectacle.	
		134	Autres disciplines artistiques et spécialités artistiques plurivalentes.	
		135	Langues et civilisations anciennes.	
		136	Langues vivantes, civilisations étrangères et régionales.	
2	Domaines technico profess	Domaines technico professionnels de la production		
20	Spécialités pluritechnologiques de la production	200	Technologies industrielles fondamentales (génie industriel et procédés de transformation, spécialités à dominante fonctionnelle).	
		201	Technologies de commandes des transformations industrielles (automatismes et robotique industriels, informatique industrielle).	
21	Agriculture, pêche, forêt et	210	Spécialités plurivalentes de l'agronomie et de l'agriculture.	

	espaces verts	211	Productions végétales, cultures spécialisées et protection des cultures (horticulture, viticulture, arboriculture fruitière).		
		212	Productions animales, élevage spécialisé, aquaculture, soins aux animaux (y compris vétérinaire).		
		213	Forêts, espaces naturels, faune sauvage, pêche.		
		214	Aménagement paysager (parcs, jardins, espaces verts, terrains de sports).		
22	Transformations	220	Spécialités pluritechnologiques des transformations.		
		221	Agro alimentaire, alimentation, cuisine		
		222	Transformations chimiques et apparentés (y compris industrie pharmaceutique).		
		223	Métallurgie (y compris sidérurgie, fonderie, non ferreux).		
		224	Matériaux de construction, verre, céramique.		
		225	Plasturgie, matériaux composites.		
		226	Papier, carton.		
		227	Energie, génie climatique (y compris énergie nucléaire, thermique, hydraulique ; utilités : froid, climatisation, chauffage).		
23	Génie civil, construction, bois	230	Spécialités pluritechnologiques, génie civil, construction, bois.		
		231	Mines et carrières, génie civil, topographie.		
		232	Bâtiment : construction et couverture.		
		233	Bâtiment : finitions.		
		234	Travail du bois et de l'ameublement.		
24	Matériaux souples	240	Spécialités pluritechnologiques. Matériaux souples.		
		241	Textile.		
		242	Habillement (y compris mode, couture).		
		243	Cuirs et peaux.		
25	Mécanique, électricité, électronique	250	Spécialités pluritechnologiques, mécanique électricité (y compris maintenance mécano électrique).		
		251	Mécanique générale et de précision, usinage.		
		252	Moteurs et mécanique auto.		
		253	Mécanique aéronautique et spatiale.		
		254	Structures métalliques (y compris soudure, carrosserie, coque de bateau, cellule d'avion).		
		255	Electricité, électronique (non compris automatismes, productique).		
3	Domaines technico professio	nnels des services			
30	Spécialités plurivalentes des services	300	Spécialités plurivalentes des services.		
31	Echanges et gestion	310	Spécialités plurivalentes des échanges et de la gestion (y compris administration générale des entreprises et des collectivités).		
		311	Transport, manutention, magasinage.		

		312	Commerce, vente.		
		313	Finances, banque, assurances.		
		314	Comptabilité, gestion.		
		315			
			Ressources humaines, gestion du personnel, gestion de l'emploi.		
32	Communication et information	320	Spécialités plurivalentes de la communication		
		321	Journalisme et communication (y compris communication graphique et publicité).		
		322	Techniques de l'imprimerie et de l'édition.		
		323	Techniques de l'image et du son, métiers connexes du spectacle.		
		324	Secrétariat, bureautique.		
		325	Documentation, bibliothèques, administrations des données.		
		326	Informatique, traitement de l'information, réseaux de transmission des données.		
33	Services aux personnes	330	Spécialités plurivalentes sanitaires et sociales.		
		331	Santé.		
		332	Travail social.		
		333	Enseignement, formation.		
		334	Accueil, hôtellerie, tourisme.		
		335	Animation culturelle, sportive et de loisirs.		
		336	Coiffure, esthétique et autres spécialités des services aux personnes.		
34	Services à la collectivité	340	Spécialités plurivalentes des services à la collectivité.		
		341	Aménagement du territoire, développement, urbanisme.		
		342	Protection et développement du patrimoine.		
		343	Nettoyage, assainissement, protection de l'environnement.		
		344	Sécurité des biens et des personnes, police, surveillance (y compris hygiène et sécurité).		
		345	Application des droits et statuts des personnes.		
		346	Spécialités militaires.		
4	Domaines du développement	personne	!		
41	Domaines des capacités	410	Spécialités concernant plusieurs capacités.		
	individuelles	411	Pratiques sportives (y compris arts martiaux).		
		412	Développement des capacités mentales et apprentissage de base.		
		413	Développement des capacités comportementales et relationnelles.		
		414	Développement des capacités individuelles d'organisation.		
		415	Développement des capacités d'orientation, d'insertion ou de réinsertion sociales et professionnelles.		
42	Domaines des activités	421	Jeux et activités spécifiques de loisirs.		
72			0000 01 001 1100 000111000 00 101010.		

quotidiennes et de loisirs	422	Economie et activités domestiques.				
	423	Vie familiale, vie sociale et autres formations au développement personnel.				
	999	NSP				

# Nomenclature PAYS3, pays ou région détaillée, 3 positions

	PAYS		PAYS		PAYS
047	BRETAGNE	064	HONGRIE	240	NIGER
031	CORSE	054	LETTONIE (EX-URSS)	288	NIGERIA
001	FRANCE	055	LITUANIE (EX-URSS)	350	OUGANDA
033	PAYS BASQUE (FRANCE)	046	MALTE	322	REP. DEMOC. DU CONGO (RDC, CONGO KINCHASA, EX-ZAIRE)
458	GUADELOUPE	060	POLOGNE	306	REPUBLIQUE CENTRAFRICAINE RCA
496	GUYANE FRANÇAISE	061	REPUBLIQUE TCHEQUE (EX- TCHECOSLOVAQUIE)	260	REPUBLIQUE DE GUINEE (GUINEE CONAKRY)
830	KANAKIE	063	SLOVAQUIE (EX- TCHECOSLOVAQUIE)	318	REPUBLIQUE DU CONGO (CONGO BRAZZAVILLE)
462	MARTINIQUE	091	SLOVENIE (EX-YOUGOSLAVIE)	324	RWANDA, RUANDA
377	MAYOTTE	065	TCHECOSLOVAQUIE (AVANT 1993)	380	SAHARA OCCIDENTAL
827	NOUVELLE-CALEDONIE	208	ALGERIE	358	SAINTE-HELENE
826	POLYNESIE FRANÇAISE	210	KABYLIE	311	SAO TOME-ET-PRINCIPE
372	REUNION	204	MAROC	248	SENEGAL
831	SAINT-PIERRE ET MIQUELON	212	TUNISIE	355	SEYCHELLES
811	WALLIS ET FUTUNA	388	AFRIQUE DU SUD	264	SIERRA LEONE
023	AÇORES	330	ANGOLA	342	SOMALIE
004	ALLEMAGNE (EX-RFA, EX-RDA)	284	BENIN (EX-DAHOMEY)	224	SOUDAN
014	ANGLETERRE	391	BOTSWANA	393	SWAZILAND
038	AUTRICHE	236	BURKINA FASO (EX- HAUTE VOLTA)	352	TANZANIE
002	BELGIQUE	328	BURUNDI	244	TCHAD
021	CANARIES	331	CABINDA	280	ТОДО
022	CEUTA ET MELILA	302	CAMEROUN	378	ZAMBIE
034	CRETE	247	CAP-VERT	382	ZIMBABWE
008	DANEMARK	375	COMORES	645	ABU DHABI (ABOU DABI)
015	ECOSSE	272	COTE-D'IVOIRE	643	ADJMAN
011	ESPAGNE	338	DJIBOUTI	660	AFGHANISTAN
032	FINLANDE	220	EGYPTE	070	ALBANIE
		220		010	

044	GIBRALTAR	335	ERYTHREE	043	ANDORRE
013	GRANDE-BRETAGNE	334	ETHIOPIE	470	ANGUILLA
009	GRECE	314	GABON	459	ANTIGUA ET BARBUDA
018	ILE DE MAN	252	GAMBIE	478	ANTILLES NEERLANDAISES
019	ILES ANGLO-NORMANDES	276	GHANA	632	ARABIE SAOUDITE
041	ILES FEROE	310	GUINEE EQUATORIALE	528	ARGENTINE
007	IRLANDE (EIRE)	257	GUINEE-BISSAO	077	ARMENIE (EX-URSS)
017	IRLANDE DU NORD (ULSTER)	356	ILE DE L'ASCENSION	474	ARUBA
005	ITALIE	373	ILE MAURICE	800	AUSTRALIE
012	LUXEMBOURG	359	ILES CHAGOS	078	AZERBAÏDJAN (EX-URSS)
025	MADERE	357	ILES TRISTAN DE CUNHA	453	BAHAMAS
039	PAYS BASQUE (ESPAGNE)	346	KENYA	640	BAHREIN
003	PAYS-BAS (HOLLANDE)	395	LESOTHO	666	BANGLADESH
016	PAYS-DE-GALLES	268	LIBERIA	469	BARBADE
010	PORTUGAL	216	LIBYE	421	BELIZE
006	ROYAUME-UNI	370	MADAGASCAR	413	BERMUDES
035	SARDAIGNE	386	MALAWI	675	BHOUTAN (BHUTAN)
037	SICILE	232	MALI	073	BIELORUSSIE (BELARUS, EX-URSS)
030	SUEDE	228	MAURITANIE	516	BOLIVIE
600	CHYPRE	366	MOZAMBIQUE	479	BONAIRE
053	ESTONIE (EX-URSS)	389	NAMIBIE		

	PAYS		PAYS		PAYS
	BOSNIE-HERZEGOVINE (EX-				OUZBEKISTAN (UZBEKISTAN, EX-
093	YOUGOSLAVIE)	808	ILES NORFOLK	081	URSS)
508	BRESIL	806	ILES SALOMON	662	PAKISTAN
703	BRUNEI	531	ILES SANDWICH DU SUD	625	PALESTINE
068	BULGARIE	454	ILES TURKS ET CAÏQUES (TURKS ET CAÏCOS)	442	PANAMA
696	CAMBODGE	457	ILES VIERGES AMERICAINES	801	PAPOUASIE-NOUVELLE-GUINEE
404	CANADA	461	ILES VIERGES BRITANNIQUES	520	PARAGUAY
648	CHARDJA	825	ILES WAKE, JOHNSTON	504	PEROU
512	CHILI	664	INDE	708	PHILIPPINES
480	COLOMBIE	700	INDONESIE	449	PORTO RICO
436	COSTA RICA	616	IRAN	644	QATAR
092	CROATIE (EX-YOUGOSLAVIE)	612	IRAQ, IRAK	405	QUEBEC
448	CUBA	024	ISLANDE	650	RAS AL-KHAYMA (RAS AL KHAÏMAH)
477	CURAÇAO	624	ISRAËL	724	COREE DU NORD
085	DAGUESTAN (DAGHESTAN)	464	JAMAÏQUE	728	COREE DU SUD
460	DOMINIQUE	732	JAPON	42	REPUBLIQUE DE SAINT-MARIN
646	DUBAÏ (DOUBAÏ)	628	JORDANIE	829	REPUBLIQUE DES ILES PALAOS, PALAU, BELAU
428	EL SALVADOR	079	KAZAKHSTAN (EX-URSS)	456	REPUBLIQUE DOMINICAINE
647	EMIRATS ARABES UNIS	083	KIRGHIZISTAN (KIRGHIZIE, EX- URSS)	720	REPUBLIQUE POPULAIRE DE CHINE
500	EQUATEUR	090	KOSOVO (KOSSOVO)	066	ROUMANIE
400	ETATS-UNIS D'AMERIQUE (USA, EU)	636	Koweït	075	RUSSIE (EX-URSS)
815	FIDJI	050	KURDISTAN (IRAQ, IRAN, SYRIE)	476	SABA
641	FUDJAYRA (FOUDJAÏRAH)	051	KURDISTAN (TURQUIE)	465	SAINTE-LUCIE
076	GEORGIE (EX-URSS)	684	LAOS	475	SAINT-EUSTACHE
530	GEORGIE DU SUD	604	LIBAN	451	SAINT-KITTS ET NEVIS
473	GRENADE	020	LIECHTENSTEIN	466	SAN MARTEEN, NEERLANDAISE
406	GROENLAND	743	МАСАО	467	SAINT-VINCENT-ET-LES- GRENADINES
818	GUAM	96	MACEDOINE (EX-YOUGOSLAVIE)	821	SAMOA AMERICAINES, SAMOA ORIENTALES
416	GUATEMALA	701	MALAISIE	819	SAMOA OCCIDENTALES
488	GUYANA	667	MALDIVES	094	SERBIE (EX-YOUGOSLAVIE)
452	HAITI	412	MEXIQUE	706	SINGAPOUR
424	HONDURAS	823	MICRONESIE	669	SRI LANKA (CEYLAN)
740	HONG-KONG	074	MOLDAVIE (EX-URSS)	036	SUISSE

813	ILE PITCAIRN	040	MONACO	492	SURINAM
026	ILES BOUVET	716	MONGOLIE	029	SVALBARD, SPITSBERG, ILE JAN MAYEN
463	ILES CAYMAN	097	MONTENEGRO (EX-YOUGOSLAVIE)	608	SYRIE
809	ILES CHRISTMAS	471	MONTSERRAT	082	TADJIKISTAN (EX-URSS)
810	ILES COCOS, KEELING	676	MYANMAR (BIRMANIE)	736	TAIWAN (FORMOSE)
805	ILES COOK	803	NAURU	084	TCHETCHENIE
807	ILES DE TOKELAU	672	NEPAL	532	TERRITOIRE ANTARCTIQUE BRITANNIQUE
529	ILES FALKLAND (MALOUINES)	432	NICARAGUA	680	THAILANDE
802	ILES HEARD, MAC DONALD	814	NIUE, SAVAGE	721	TIBET
812	ILES KIRIBATI, GILBERT	028	NORVEGE	702	TIMOR ORIENTAL
820	ILES MARIANNES	804	NOUVELLE-ZELANDE	817	TONGA
824	ILES MARSHALL	649	OMAN	086	TRANSNISTRIE) (EX-URSS)

	PAYS		PAYS
472	TRINIDAD ET TOBAGO	524	URUGUAY
080	TURKMENISTAN (EX-URSS)	816	VANUATU
052	TURQUIE	045	VATICAN
822	TUVALU	484	VENEZUELA
072	UKRAINE (EX-URSS)	690	VIET NAM
642	UMM AL QAYWAYN (OUM AL QAÏWAÏN)	653	YEMEN
089	UNION SOVIETIQUE (UNION DES REPUBLIQUES SOCIALISTES SOVIETIQUES, URSS, AVANT 1992)		YOUGOSLAVIE (REPUBLIQUE FEDERALE)

# Nomenclature PCS, profession et catégorie sociale, 4 positions, 497 postes

Pour la nomenclature détaillée : <u>http://www.insee.fr/fr/methodes/default.asp?page=nomenclatures/pcs2003/pcs2003.htm</u>

# Nomenclature RÉGION, 1, 2 ou 4 positions

# Pays ou DOM ou COM

Régions, 1 position		Regions, 2 positions	Regi	on, 4 positions		Libellé
1. France 11.		ance métro		1101	France	e métro
		1		1201		DOM (non identifié)
				1202		Guadeloupe
		12.DOM		1203		Guyane Française
				1204		Martinique
				1205		Réunion
.Afrique	21.Alg	érie		2101	Algérie	2
		22.Maroc		2201		Maroc
		23.Tunisie		2301		Tunisie
				2401		Sénégal
				2402		Mauritanie
				2403		Gambie
				2404		Guinée Bisaao
		24.Afrique sahélienne		2405		Guinée
				2406		Mali
				2407		Burkina Faso
				2408		Niger
				2409		Tchad
				2501		Cote d'Ivoire
				2502		Ghana
				2503		Тодо
				2504		Benin
				2505		Nigeria
		25.Afrique centrale et golf de Gu	inée	2506		Cameroun
				2507		Rep. Centrafricaine
				2508		Gabon
				2509		Congo (Brazzaville)
				2510		République Démocratique du Congo
				2511		Guinée Equatoriale
		26.Autre Afrique		2601		Autre Afrique
. Asie	31.Vie	etnam		3101	Vietna	m
	1	32.Cambodge		3201	1	Cambodge
		33.Laos		3301		Laos

		34.Turquie		3401		Turquie	
		35.autre Asie		3501		autre Asie	
4. Europe	41.Por	tugal		4101	Portug	al	
		42.Espagne		4201		Espagne	
	43.Italie					Italie	
				4401		Gréce	
				4402		Autriche	
				4403		Allemagne	
				4404		Luxembourg	
				4405		Danemark	
		44.Autres pays de l'UE 15		4406		Suède	
				4407		Finlande	
				4408		Royaume-Uni	
				4409		l'Irlande	
			4410		Belgique		
				4411		pays bas	
				4501		Bulgarie	
				4502		Chypre	
				4503		Estonie	
				4504		Hongrie	
				4505		Lettonie	
				4506		Lituanie	
		45.Autres pays de l'UE 27		4507		Malte	
				4508		Pologne	
				4509		République tchéque	
				4510		Roumanie	
				4511		Slovénie	
				4512		Slovaquie	
		47. Suisse et AELE		4701		Suisse Norvége, Islande, Lichtenstein	
		48.Autre Europe		4801		Autres Europe	
5. Autres	51.aut	res pays et Tom		5102	СОМ		
				5103	I	Amérique du Nord	
				5104		Amérique Centrale	
				5105		Amérique du Sud	
				5106		Moyen Orient	
				5107		Océanie	
9.NSP	99.NSI	lp		9999	NSP		

# Nomenclature RELIGION, 1, 2 positions

1 position	2 positions	1 position
0	01	Sans religion déclarée, Athée
1	10	Chrétiens
	11	Catholiques
	12	Orthodoxes
	13	Protestants
	14	Autres Chrétiens
2	20	Musulmans avec précisions
	21	Musulmans sans précision
3	30	Juifs
4	40	Bouddhistes
	41	Hindouistes, Sikhs
	42	Autres
	43	Multi-religions
8	88	Refus de répondre
9	99	NSP

### Nomenclature TU : tranche d'unité urbaine

Code	Libellé
0	commune rurale
1	unité urbaine de moins de 5.000 habitants
2	unité urbaine de 5.000 à 9.999 habitants
3	unité urbaine de 10.000 à 19.999 habitants
4	unité urbaine de 20.000 à 49.999 habitants
5	unité urbaine de 50.000 à 99.999 habitants
6	unité urbaine de 100.000 à 199.999 habitants
7	unité urbaine de plus de 200.000 habitants
8	unité urbaine de Paris