

**Canada**

**Statistics Canada, Social and Aboriginal Division**

**General Social Survey, Cycle 31, 2017 [Canada]: Family**

**Study Documentation**

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# General Social Survey, Cycle 31, 2017 [Canada]: Family (GSS Cycle 31, 2017: Family)

*Enquête sociale générale, Cycle 31, 2017 [Canada]: La famille*

## Aperçu

Type	General Social Survey
Identification	gss-12M0025-E-2017-c-31
Version	<p>Date de production: 2020-09  <u>Notes</u>            Addendum: General Social Survey (Families) 2017            DATE: September, 2020            Updates have been made to this product. Please note the following changes:            1) Microdata file            -&gt; A list of 142 variables, relating to children have been added:            RCI30_4            ACHD_5C            CCMOC3C            CCMOC5C            REDCLA2- REDCLB2 - REDCLC2 - REDCLG2            REDCLA3- REDCLB3 - REDCLC3 - REDCLG3            REDCLA4- REDCLB4 - REDCLC4 - REDCLG4            REDCLA5- REDCLB5 - REDCLC5 - REDCLG5            REDCLA6- REDCLB6 - REDCLC6 - REDCLG6            REDCLA7- REDCLB7 - REDCLC7 - REDCLG7            REHCLA2 to REHCLC2 and REHCLE2 to REHCLJ2            REHCLA3 to REHCLC3 and REHCLE3 to REHCLJ3            REHCLA4 to REHCLC4 and REHCLE4 to REHCLJ4            REHCLA5 to REHCLC5 and REHCLE5 to REHCLJ5            REHCLA6 to REHCLC6 and REHCLE6 to REHCLJ6            REHCLA7 to REHCLC7 and REHCLE7 to REHCLJ7            RENCLA2 to RENCLJ2            RENCLA3 to RENCLJ3            RENCLA4 to RENCLJ4            RENCLA5 to RENCLJ5            RENCLA6 to RENCLJ6            RENCLA7 to RENCLJ7            -&gt; Labels for all variables relating to children of rank 2 or more, as well as format details for CCA657C have been added.            2) Codebook            Variable RCI30_1 was added (it was already included in the initial microdata file released May 27, 2020).            3) Correction of layout files</p>
Série	The two primary objectives of the General Social Survey (GSS) are: to gather data on social trends in order to monitor changes in the living conditions and well-being of Canadians over time; and to provide information on specific social policy issues of current or emerging interest.

## Résumé

The two primary objectives of the General Social Survey (GSS) are: to gather data on social trends in order to monitor changes in the living conditions and well-being of Canadians over time; and to provide information on specific social policy issues of current or emerging interest.

This survey monitors changes in Canadian families. It collects information on: conjugal and parental history (chronology of marriages, common-law unions and children), family origins, children's home leaving, fertility intentions as well as work history and other socioeconomic characteristics.

The information collected will impact program and policy areas such as parental benefits, child care strategies, child custody and spousal support programs.

Type d'étude	Survey data
Unité d'analyse	Individuals

## Domaines thématiques et couverture

Mots-clé	Children, Common-law union, Educational attainment, Family, Fertility, Health, Household, Marital status, Maternity leave, Neighbourhood, Parental leave, Well-being, Work, Work history
Période(s) de référence	2017
	Canada

### Couverture géographique

Canada, Provinces

### Univers

All non-institutionalized persons 15 years of age and older, living in the 10 provinces of Canada.

## Producteurs et sponsors

Enquêteur(s) principal/aux	Statistics Canada, Social and Aboriginal Division
Autre(s) producteur(s)	Social and Aboriginal Statistics Division , Statistics Canada

## Echantillonage

### Procédure d'échantillonage

All interviewing took place using centralized telephone facilities in five of Statistics Canada's regional offices, with calls being made from approximately 9:00 a.m. to 9:30 p.m. Mondays to Fridays. Interviewing was also scheduled from 10:00 a.m. to 5:00 p.m. on Saturdays and 1:00 p.m. to 9:00 p.m. on Sundays. The five regional offices were: Halifax, Sherbrooke, Sturgeon Falls, Winnipeg and Edmonton. Interviewers were trained by Statistics Canada staff in telephone interviewing techniques using CATI, as well as in survey concepts and procedures. The majority of interviewers had experience interviewing for previous GSS cycles.

Each record in the survey frame was assigned to a stratum within its province. A simple random sample without replacement of records was next performed in each stratum.

The frame for GSS was created using several linked sources, such as the Census of population, administrative data files and billing files. Compared to the previous random digit dialing frame, coverage was improved (though over coverage and under coverage may still exist). All respondents in the ten provinces were rostered and interviewed by telephone. Households without telephones were excluded from the survey population. Survey estimates were adjusted (weighted) to represent all persons in the target population, including those not covered by the survey frame.

For the 2017 GSS, 91.8% of the selected telephone numbers reached eligible households. To be eligible, a household had to include at least one person 15 years of age or older. During collection, households that did not meet the eligibility criteria were terminated after an initial set of questions. A respondent was then randomly selected from each household to participate in a telephone interview.

### Taux de réponse

The overall response rate for the 2017 GSS was 52.4%, with 20602 respondents.

**Pondération**

WGHT\_PER: This is the basic weighting factor for analysis at the person level, i.e. to calculate estimates of the number of persons (non-institutionalized and aged 15 or over) having one or several given characteristics. WGHT\_PER should be used for all person-level estimates.

In addition to the estimation weights, bootstrap weights have been created for the purpose of design-based variance estimation.

**Collecte des données**

<b>Dates de collecte</b>	start 2017-02-02 end 2017-11-30
<b>Méthode de collecte</b>	Data for the 2017 GSS was collected via computer assisted telephone interviews (CATI). Respondents were interviewed in the official language of their choice. Proxy interviews were not permitted.
<b>Enquêteurs</b>	Social and Aboriginal Statistics Division, Statistics Canada

**Traitemet et évaluation des données****Estimation des erreurs d'échantillonage**

Since it is an unavoidable fact that estimates from a sample survey are subject to sampling error, sound statistical practice calls for researchers to provide users with some indication of the magnitude of this sampling error.

Although the exact sampling error of the estimate, as defined above, cannot be measured from sample results alone, it is possible to estimate a statistical measure of sampling error, the standard error, from the sample data. Using the standard error, confidence intervals for estimates (ignoring the effects of nonsampling error) may be obtained under the assumption that the estimates are normally distributed about the true population value. The chances are about 68 out of 100 that the difference between a sample estimate and the true population value would be less than one standard error, about 95 out of 100 that the difference would be less than two standard errors, and virtually certain that the differences would be less than three standard errors.

Since the absolute size of the sampling error of an estimate is often less important than its relative size (relative to the estimate itself) the standard error is not always the best measure of sampling error. For example, a standard error of 10 for an estimate of 20 would generally be taken as indicating that the estimate is a poor one, while the same standard error for an estimate of 1,000 would generally indicate a good estimate. For this reason the size of the sampling error is often expressed relative to the size of the estimate, as the coefficient of variation (c.v.). The coefficient of variation of an estimate is obtained by dividing the standard error of the estimate by the estimate itself, and the resulting fraction is usually expressed as a percentage. In the above example, the first estimate has a c.v. of 50% (10/20), while the second has a c.v. of 1% (10/1,000).

**Accessibilité**

<b>Agence propriétaire</b>	Data Liberation Initiative (DLI) (Statistics Canada) , <a href="https://www.statcan.gc.ca/eng/dli/dli">https://www.statcan.gc.ca/eng/dli/dli</a>
<b>Contact(s)</b>	Data Liberation Initiative (DLI) (Statistics Canada) , <a href="https://www.statcan.gc.ca/eng/dli/dli">https://www.statcan.gc.ca/eng/dli/dli</a>
<b>Distributeur(s)</b>	Data Liberation Initiative
<b>Dépositaire(s)</b>	

**Conditions d'accès**

<a href="https://www.statcan.gc.ca/eng/dli/caselaw/license" target="new">DLI License</a>

**Citation**

Under the new Licence agreement, all standard data products in the DLI collection are subject to Statistics Canada's Open Data Licence. The DLI members are now allowed to use the standard data products for non-profit, academic research and instruction. Also under the licence agreement, institutional members of the DLI have access to the entire PUMFs collection, as outlined in the Appendix 1 of the DLI Licence. They can use the PUMFs for statistical and research purposes but they cannot share the data files with non DLI members.

## Responsabilité et droits d'auteurs

Droits d'auteurs

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# Description des fichiers

Le jeu de données contient 1 fichier(s)

GSS_31_PUMF_Eng	
# Enregistrements	20602
# Variable(s)	1316

# Groupe(s) de variables

Le jeu de données contient 98 groupe(s)

## Groupe Geography

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	PRV	Province of residence of the respondent	discrète	numeric-2.0	20602	0	-
2	REGION	Region of residence of the respondent	discrète	numeric-1.0	20602	0	-
3	LUC_RST	Population centre indicator	discrète	numeric-1.0	20602	0	-

## Groupe Family Origins

Sous-groupe(s)	BPF: Birthplace of Father , BPM: Birthplace of Mother , BPP: Birthplace of spouse/partner , BPR: Immigration Extended Block , GU: Family Origins , MWR: Father is still alive , WWR: Mother is still alive
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## Groupe Leaving the parental home

Sous-groupe(s)	LHH: Leaving household (Parent in household) , LHN: Leaving household (parent not in household) , RCL: Sub-module: Respondent's children's home leaving
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## Groupe Conjugal history

Sous-groupe(s)	CU0: Current common-law union , CU1: First Common-law Union , CU2: Second Common-law Union , CU3: Third Common-law Union , LAT: Living apart together , LDS: Last divorce or separation experienced , MA0: Current Marriage , MA1: First Marriage , MA2: Second Marriage , MA3: Third Marriage , MAC: Reasons why married couples decided to get married rather than continue living in a common-law relationship , MCI: Reasons why couples in a relationship plan to get married
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## Groupe Intentions and reasons to form a union

Sous-groupe(s)	CLI: Reasons why couples decide not to get married , CUI: Common-law intention , MI: Intentions to marry , MIC: Intentions to get married (for persons who are in an intimate couple relationship or living in common-law)
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## Groupe Respondent's children

Sous-groupe(s)	CC: Childcare , CCA: Child care arrangements for pre-school and school-aged children , COR: Number of children of respondent , CP: Child care preferences , GCH: Grandchildren of the respondent , GPR: Grandparents of Respondent , MDC: Major decisions for children , NUC: Non users or occasional users of childcare , RCI: Sub-module: Respondent child information
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## Groupe Fertility intentions

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
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#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	FI_100	Respondent or spouse/partner currently pregnant	discrète	numeric-1.0	5948	14654	Is your spouse/Is your partner/Are you/ Are you or your spouse/Are you or your partner/Is your spouse/Is your partner) currently pregnant?
2	FI_105	Intend to have child within next 3 years	discrète	numeric-1.0	8828	11774	Do you intend to have (another/a) child in the next 3 years?
3	FI_110	Intend to have child sometime in the future	discrète	numeric-1.0	7154	13448	Do you intend to have (another/Blank) child sometime?
4	NOCHRICC	Total number of children intending to have	discrète	numeric-1.0	8494	12108	-
5	FI_130	Operation or procedure making it impossible to have a child - Respondent	discrète	numeric-1.0	7100	13502	Have you had an operation or medical procedure that makes it impossible for you to have (another/Blank) child?
6	FI_131	Reason for operation or medical procedure	discrète	numeric-1.0	1190	19412	Did you have that operation or medical procedure for contraceptive or medical reasons?
7	ASTERGR	Age of respondent when had operation/procedure	discrète	numeric-2.0	1158	19444	-
8	FI_140	Been told that you cannot have more/any children - Respondent	discrète	numeric-1.0	5910	14692	Some people are not able to have children. Have you ever been told that you cannot have (more/any) children?
9	FI_230	Operation/ procedure making it impossible to have a child - Spouse/Partner	discrète	numeric-1.0	5641	14961	Has your (spouse/partner) had an operation or medical procedure that makes it impossible for (him/her/him or her) to have (another/Blank) child?
10	FI_231	Reason for operation or medical procedure - Spouse/ Partner	discrète	numeric-1.0	902	19700	Did your (spouse/partner) have that operation or medical procedure for contraceptive or medical reasons?
11	APSTERGR	Age of spouse/partner when had operation/procedure	discrète	numeric-2.0	758	19844	-
12	FI_240	Cannot have more/any children - Spouse/Partner	discrète	numeric-1.0	4733	15869	Has your (spouse/partner) been told that (he/she/he or she) cannot have (more/any) children?
13	FI_500	If contraception method(s) used - Past 12 months	discrète	numeric-1.0	3609	16993	In the past 12 months, have you or your (spouse/partner) used any contraceptive method(s) to prevent a pregnancy?
14	FI_505	If contraception method(s) used - currently	discrète	numeric-1.0	2305	18297	Are you or your (spouse/partner) currently using any contraceptive method(s) to prevent a pregnancy?
15	FI_510A	Contraceptive methods used - Condom	discrète	numeric-1.0	2038	18564	Please name all of the methods you use. Condom
16	FI_510B	Methods used - Birth control pill	discrète	numeric-1.0	2038	18564	Please name all of the methods you use. - Birth control pill
17	FI_510C	Methods used - IUD - Intra-uterine device (coil, loop)	discrète	numeric-1.0	2038	18564	Please name all of the methods you use. - IUD - Intra-uterine device (coil, loop)
18	FI_510D	Methods used - Diaphragm/ Cervical Cap	discrète	numeric-1.0	2038	18564	Please name all of the methods you use. - Diaphragm/Cervical Cap
19	FI_510E	Methods used - Foam/Cream/ Jelly/Suppository	discrète	numeric-1.0	2038	18564	Please name all of the methods you use. - Foam/Cream/ Jelly/Suppository
20	FI_510F	Methods used - Injectables (e.g. Depo-Provera)	discrète	numeric-1.0	2038	18564	Please name all of the methods you use. - Injectables (e.g. Depo-Provera)

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
21	FI_510G	Methods used - Implants (e.g. Norplant)	discrète	numeric-1.0	2038	18564	Please name all of the methods you use. - Implants (e.g. Norplant)
22	FI_510H	Methods used - Menstrual cycle monitors (Persona)	discrète	numeric-1.0	2038	18564	Please name all of the methods you use. - Menstrual cycle monitors (Persona)
23	FI_510I	Methods used - Withdrawal/Pull-out method	discrète	numeric-1.0	2038	18564	Please name all of the methods you use. - Withdrawal/Pull-out method
24	FI_510J	Methods used - Periodic abstinence (rhythm, Ogino)	discrète	numeric-1.0	2038	18564	Please name all of the methods you use. - Periodic abstinence (rhythm, Ogino)
25	FI_510K	Methods used - Other method	discrète	numeric-1.0	2038	18564	Please name all of the methods you use. - Other method

**Groupe Maternity/parental leave**

Sous-groupe(s)	DSW: Date when respondent stopped working before birth/adoption , MPL: Activities before and after maternity/paternity leave , OSW: Date when the other parent stopped working because of the birth/adoption , OTO: Other parent's time off for the birth/adoption , RTO: Respondent's time off before and after birth/adoption , RTW: Return to work by respondent after birth/adoption
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**Groupe Organization and decision making within the household**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	NGRDCHDC	Number of grandchildren the respondent has	discrète	numeric-2.0	20502	100	-
2	COM_105	Division of chores - Meal preparation	discrète	numeric-1.0	11194	9408	Who in your couple mainly takes care of:preparing daily meals?
3	COM_110	Division of chores - Taking care of housework	discrète	numeric-1.0	11194	9408	Who in your couple mainly takes care of:doing housework, like vacuum-cleaning the house?
4	COM_115	Division of chores - Doing the dishes	discrète	numeric-1.0	11191	9411	Who in your couple mainly takes care of:doing the dishes (including automatic dishwasher tasks)?
5	COM_120	Division of chores - Doing the laundry	discrète	numeric-1.0	11193	9409	Who in your couple mainly takes care of:doing the laundry?
6	COM_125	Division of chores - Grocery shopping	discrète	numeric-1.0	11192	9410	Who in your couple mainly takes care of:doing the grocery shopping?
7	COM_130	Division of chores - Gardening	discrète	numeric-1.0	11194	9408	Who in your couple mainly takes care of:doing the gardening?
8	COM_135	Division of chores - Outdoor work/repairs	discrète	numeric-1.0	11194	9408	Who in your couple mainly takes care of:doing outside work, like repairs?
9	COM_140	Division of chores - Organizing household's social life	discrète	numeric-1.0	11177	9425	Who in your couple mainly takes care of:organizing the household's social life, for example, invitations for family and social occasions, outings, and keeping contacts?
10	COM_145	Division of chores - Household finance and bill paying	discrète	numeric-1.0	11185	9417	Who in your couple mainly takes care of:the household finances and paying the bills?
11	COM_150	Division of decisions - Daily household purchases	discrète	numeric-1.0	11182	9420	Who in your couple mainly makes decisions regarding:daily household purchases?

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
12	COM_155	Division of decisions - Occasional expensive household purchases	discrète	numeric-1.0	11170	9432	Who in your couple mainly makes decisions regarding:occasional more expensive purchases for the household?
13	COM_200	Sole and/or jointly held bank accounts	discrète	numeric-1.0	11016	9586	Do you have bank accounts in your sole name only, held in joint names with your(spouse/partner), or do you have both sole and jointly held accounts?
14	COM_205A	Personal income - Into respondent sole account	discrète	numeric-1.0	4407	16195	Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your personal income go to? Is it...? - Into your sole account
15	COM_205B	Personal income - Into the sole account of the spouse/partner	discrète	numeric-1.0	4407	16195	Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your personal income go to? Is it...? - Into the sole account of your[spouse/partner]
16	COM_205C	Personal income - Into the joint account or mortgage account	discrète	numeric-1.0	4407	16195	Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your personal income go to? Is it...? - Into the joint account or mort-gage account
17	COM_205D	Personal income - Not applicable/no income	discrète	numeric-1.0	4407	16195	Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your personal income go to? Is it...? - Not applicable, no income
18	COM_205E	Personal income - Other	discrète	numeric-1.0	4407	16195	Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your personal income go to? Is it...? - Other
19	COM_210A	Personal income - Into respondent sole account	discrète	numeric-1.0	10880	9722	Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your [spouse/partner]'s own income go to? Is it...? - Into your soleaccount
20	COM_210B	Personal income - Into sole account of the spouse/partner	discrète	numeric-1.0	10880	9722	Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your (spouse/partner)'s own income go to? Is it...? - Into the soleaccount of your (spouse/partner)
21	COM_210C	Personal income - Into joint account or mortgage account	discrète	numeric-1.0	10880	9722	Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your (spouse/partner)'s own income go to? Is it...? - Into the jointaccount or mortgage account
22	COM_210D	Personal income - Not applicable, no income	discrète	numeric-1.0	10880	9722	Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your (spouse/partner)'s own income go to? Is it...? - Not applica-ble, no income
23	COM_210E	Personal income - Other	discrète	numeric-1.0	10880	9722	Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your (spouse/partner)'s own income go to? Is it...? - Other

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
24	COM_212	Division of household expenses	discrète	numeric-1.0	10958	9644	Overall, how would you describe the way you and your spouse/partner share householdexpenses? Are your contributions...?
25	COM_215	Financial contribution - Rent or mortgage	discrète	numeric-2.0	5776	14826	What is your financial contribution for paying:the rent or mortgage? You pay...?
26	COM_220	Financial contribution - Groceries	discrète	numeric-1.0	5552	15050	What is your financial contribution for paying:for groceries?
27	COM_225	Financial contribution - Child-related expenses	discrète	numeric-1.0	1904	18698	What is your financial contribution for paying:for child-related expenses such as childcare and clothing?
28	COM_230	Financial contribution - Different utilities	discrète	numeric-1.0	5560	15042	What is your financial contribution for paying:for electricity, heating, telephone, cable, Internet bills, etc.?
29	COM_235	Savings after paying expenses	discrète	numeric-1.0	10916	9686	Usually, after essential expenses are paid, is there any money left that you and yoursouse/partner can set aside for larger, unforeseen expenses or just savings?

### Groupe Arrangements and financial support after a separation/divorce

Sous-groupe(s)	ATS: Arrangement of time spent with children , CSP: Financial support for children , FSE: Financial support provided to/received from ex-spouse/ex-partner , FSP: Respondent pays financial support for children , FSR: Respondent receives financial support for children , NTS: No Arrangement for time spent with children , PA: Parents' of Respondent , STS: Satisfaction of Time spent with children , TSA: Time spent arrangements with children , UPS: Use of programs and services
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### Groupe Labour market activity and education

Sous-groupe(s)	COW: Class of worker , EDE: Education Extended Block , EHG3: Education Highest Degree Block v.3 , EOP: Education Of respondent's Partner , ESC1: Education - School Attendance v.1 , EXR: Ex-spouse's/Ex-partner's residence , LMAM: Labour Market Activities Minimal , NWE: Number of weeks employed , REW: Respondent Ever worked , SCO: Schooling of children , TOE: Terms of employment , UHW: Usual Hours Worked , UWS: Usual work schedule
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### Groupe Health and subjective well-being

Sous-groupe(s)	SLM: Subjective Well-being Minimum Block , SRH: Self Rated Health
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### Groupe Characteristics of respondent's dwelling

Sous-groupe(s)	DOR: Dwelling of respondent , ODR: Ownership of Dwelling
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### Groupe Characteristics of respondent's spouse/partner

Sous-groupe(s)	AIP: Aboriginal Identity of Spouse/Partner , AMB: Aboriginal Minimum , DMHC: Demographic and Household Composition Derived Variables , IDV: Income Derived Variables , LAF: Contact with the father , LAM: Contact with the mother , LAN: Language Minimum , MAP: Main Activity of respondent's spouse/Partner , REE: Religion extended , RLR: Importance of Religion , RSH:
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	Characteristics of couples who live apart together , VMP: Visible minority status of respondent's partner , VMR: Visible Minority Status of Respondent
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## Groupe Administration

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	PUMFID	Record identification	continue	numeric-5.0	20602	0	-

## Groupe Weights

Sous-groupe(s)		Bootstrap weights					
#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	WGHT_PER	Person weight - General	continue	numeric-10.4	20602	0	-

## Groupe Bootstrap weights

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	WTBS_001	Bootstrap weight # 1 for personal weight.	continue	numeric-10.4	20602	0	-
2	WTBS_002	Bootstrap weight # 2 for personal weight.	continue	numeric-10.4	20602	0	-
3	WTBS_003	Bootstrap weight # 3 for personal weight.	continue	numeric-10.4	20602	0	-
4	WTBS_004	Bootstrap weight # 4 for personal weight.	continue	numeric-10.4	20602	0	-
5	WTBS_005	Bootstrap weight # 5 for personal weight.	continue	numeric-10.4	20602	0	-
6	WTBS_006	Bootstrap weight # 6 for personal weight.	continue	numeric-10.4	20602	0	-
7	WTBS_007	Bootstrap weight # 7 for personal weight.	continue	numeric-10.4	20602	0	-
8	WTBS_008	Bootstrap weight # 8 for personal weight.	continue	numeric-10.4	20602	0	-
9	WTBS_009	Bootstrap weight # 9 for personal weight.	continue	numeric-10.4	20602	0	-
10	WTBS_010	Bootstrap weight # 10 for personal weight.	continue	numeric-10.4	20602	0	-
11	WTBS_011	Bootstrap weight # 11 for personal weight.	continue	numeric-10.4	20602	0	-
12	WTBS_012	Bootstrap weight # 12 for personal weight.	continue	numeric-10.4	20602	0	-
13	WTBS_013	Bootstrap weight # 13 for personal weight.	continue	numeric-10.4	20602	0	-
14	WTBS_014	Bootstrap weight # 14 for personal weight.	continue	numeric-10.4	20602	0	-
15	WTBS_015	Bootstrap weight # 15 for personal weight.	continue	numeric-10.4	20602	0	-
16	WTBS_016	Bootstrap weight # 16 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
17	WTBS_017	Bootstrap weight # 17 for personal weight.	continue	numeric-10.4	20602	0	-
18	WTBS_018	Bootstrap weight # 18 for personal weight.	continue	numeric-10.4	20602	0	-
19	WTBS_019	Bootstrap weight # 19 for personal weight.	continue	numeric-10.4	20602	0	-
20	WTBS_020	Bootstrap weight # 20 for personal weight.	continue	numeric-10.4	20602	0	-
21	WTBS_021	Bootstrap weight # 21 for personal weight.	continue	numeric-10.4	20602	0	-
22	WTBS_022	Bootstrap weight # 22 for personal weight.	continue	numeric-10.4	20602	0	-
23	WTBS_023	Bootstrap weight # 23 for personal weight.	continue	numeric-10.4	20602	0	-
24	WTBS_024	Bootstrap weight # 24 for personal weight.	continue	numeric-10.4	20602	0	-
25	WTBS_025	Bootstrap weight # 25 for personal weight.	continue	numeric-10.4	20602	0	-
26	WTBS_026	Bootstrap weight # 26 for personal weight.	continue	numeric-10.4	20602	0	-
27	WTBS_027	Bootstrap weight # 27 for personal weight.	continue	numeric-10.4	20602	0	-
28	WTBS_028	Bootstrap weight # 28 for personal weight.	continue	numeric-10.4	20602	0	-
29	WTBS_029	Bootstrap weight # 29 for personal weight.	continue	numeric-10.4	20602	0	-
30	WTBS_030	Bootstrap weight # 30 for personal weight.	continue	numeric-10.4	20602	0	-
31	WTBS_031	Bootstrap weight # 31 for personal weight.	continue	numeric-10.4	20602	0	-
32	WTBS_032	Bootstrap weight # 32 for personal weight.	continue	numeric-10.4	20602	0	-
33	WTBS_033	Bootstrap weight # 33 for personal weight.	continue	numeric-10.4	20602	0	-
34	WTBS_034	Bootstrap weight # 34 for personal weight.	continue	numeric-10.4	20602	0	-
35	WTBS_035	Bootstrap weight # 35 for personal weight.	continue	numeric-10.4	20602	0	-
36	WTBS_036	Bootstrap weight # 36 for personal weight.	continue	numeric-10.4	20602	0	-
37	WTBS_037	Bootstrap weight # 37 for personal weight.	continue	numeric-10.4	20602	0	-
38	WTBS_038	Bootstrap weight # 38 for personal weight.	continue	numeric-10.4	20602	0	-
39	WTBS_039	Bootstrap weight # 39 for personal weight.	continue	numeric-10.4	20602	0	-
40	WTBS_040	Bootstrap weight # 40 for personal weight.	continue	numeric-10.4	20602	0	-
41	WTBS_041	Bootstrap weight # 41 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
42	WTBS_042	Bootstrap weight # 42 for personal weight.	continue	numeric-10.4	20602	0	-
43	WTBS_043	Bootstrap weight # 43 for personal weight.	continue	numeric-10.4	20602	0	-
44	WTBS_044	Bootstrap weight # 44 for personal weight.	continue	numeric-10.4	20602	0	-
45	WTBS_045	Bootstrap weight # 45 for personal weight.	continue	numeric-10.4	20602	0	-
46	WTBS_046	Bootstrap weight # 46 for personal weight.	continue	numeric-10.4	20602	0	-
47	WTBS_047	Bootstrap weight # 47 for personal weight.	continue	numeric-10.4	20602	0	-
48	WTBS_048	Bootstrap weight # 48 for personal weight.	continue	numeric-10.4	20602	0	-
49	WTBS_049	Bootstrap weight # 49 for personal weight.	continue	numeric-10.4	20602	0	-
50	WTBS_050	Bootstrap weight # 50 for personal weight.	continue	numeric-10.4	20602	0	-
51	WTBS_051	Bootstrap weight # 51 for personal weight.	continue	numeric-10.4	20602	0	-
52	WTBS_052	Bootstrap weight # 52 for personal weight.	continue	numeric-10.4	20602	0	-
53	WTBS_053	Bootstrap weight # 53 for personal weight.	continue	numeric-10.4	20602	0	-
54	WTBS_054	Bootstrap weight # 54 for personal weight.	continue	numeric-10.4	20602	0	-
55	WTBS_055	Bootstrap weight # 55 for personal weight.	continue	numeric-10.4	20602	0	-
56	WTBS_056	Bootstrap weight # 56 for personal weight.	continue	numeric-10.4	20602	0	-
57	WTBS_057	Bootstrap weight # 57 for personal weight.	continue	numeric-10.4	20602	0	-
58	WTBS_058	Bootstrap weight # 58 for personal weight.	continue	numeric-10.4	20602	0	-
59	WTBS_059	Bootstrap weight # 59 for personal weight.	continue	numeric-10.4	20602	0	-
60	WTBS_060	Bootstrap weight # 60 for personal weight.	continue	numeric-10.4	20602	0	-
61	WTBS_061	Bootstrap weight # 61 for personal weight.	continue	numeric-10.4	20602	0	-
62	WTBS_062	Bootstrap weight # 62 for personal weight.	continue	numeric-10.4	20602	0	-
63	WTBS_063	Bootstrap weight # 63 for personal weight.	continue	numeric-10.4	20602	0	-
64	WTBS_064	Bootstrap weight # 64 for personal weight.	continue	numeric-10.4	20602	0	-
65	WTBS_065	Bootstrap weight # 65 for personal weight.	continue	numeric-10.4	20602	0	-
66	WTBS_066	Bootstrap weight # 66 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
67	WTBS_067	Bootstrap weight # 67 for personal weight.	continue	numeric-10.4	20602	0	-
68	WTBS_068	Bootstrap weight # 68 for personal weight.	continue	numeric-10.4	20602	0	-
69	WTBS_069	Bootstrap weight # 69 for personal weight.	continue	numeric-10.4	20602	0	-
70	WTBS_070	Bootstrap weight # 70 for personal weight.	continue	numeric-10.4	20602	0	-
71	WTBS_071	Bootstrap weight # 71 for personal weight.	continue	numeric-10.4	20602	0	-
72	WTBS_072	Bootstrap weight # 72 for personal weight.	continue	numeric-10.4	20602	0	-
73	WTBS_073	Bootstrap weight # 73 for personal weight.	continue	numeric-10.4	20602	0	-
74	WTBS_074	Bootstrap weight # 74 for personal weight.	continue	numeric-10.4	20602	0	-
75	WTBS_075	Bootstrap weight # 75 for personal weight.	continue	numeric-10.4	20602	0	-
76	WTBS_076	Bootstrap weight # 76 for personal weight.	continue	numeric-10.4	20602	0	-
77	WTBS_077	Bootstrap weight # 77 for personal weight.	continue	numeric-10.4	20602	0	-
78	WTBS_078	Bootstrap weight # 78 for personal weight.	continue	numeric-10.4	20602	0	-
79	WTBS_079	Bootstrap weight # 79 for personal weight.	continue	numeric-10.4	20602	0	-
80	WTBS_080	Bootstrap weight # 80 for personal weight.	continue	numeric-10.4	20602	0	-
81	WTBS_081	Bootstrap weight # 81 for personal weight.	continue	numeric-10.4	20602	0	-
82	WTBS_082	Bootstrap weight # 82 for personal weight.	continue	numeric-10.4	20602	0	-
83	WTBS_083	Bootstrap weight # 83 for personal weight.	continue	numeric-10.4	20602	0	-
84	WTBS_084	Bootstrap weight # 84 for personal weight.	continue	numeric-10.4	20602	0	-
85	WTBS_085	Bootstrap weight # 85 for personal weight.	continue	numeric-10.4	20602	0	-
86	WTBS_086	Bootstrap weight # 86 for personal weight.	continue	numeric-10.4	20602	0	-
87	WTBS_087	Bootstrap weight # 87 for personal weight.	continue	numeric-10.4	20602	0	-
88	WTBS_088	Bootstrap weight # 88 for personal weight.	continue	numeric-10.4	20602	0	-
89	WTBS_089	Bootstrap weight # 89 for personal weight.	continue	numeric-10.4	20602	0	-
90	WTBS_090	Bootstrap weight # 90 for personal weight.	continue	numeric-10.4	20602	0	-
91	WTBS_091	Bootstrap weight # 91 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
92	WTBS_092	Bootstrap weight # 92 for personal weight.	continue	numeric-10.4	20602	0	-
93	WTBS_093	Bootstrap weight # 93 for personal weight.	continue	numeric-10.4	20602	0	-
94	WTBS_094	Bootstrap weight # 94 for personal weight.	continue	numeric-10.4	20602	0	-
95	WTBS_095	Bootstrap weight # 95 for personal weight.	continue	numeric-10.4	20602	0	-
96	WTBS_096	Bootstrap weight # 96 for personal weight.	continue	numeric-10.4	20602	0	-
97	WTBS_097	Bootstrap weight # 97 for personal weight.	continue	numeric-10.4	20602	0	-
98	WTBS_098	Bootstrap weight # 98 for personal weight.	continue	numeric-10.4	20602	0	-
99	WTBS_099	Bootstrap weight # 99 for personal weight.	continue	numeric-10.4	20602	0	-
100	WTBS_100	Bootstrap weight # 100 for personal weight.	continue	numeric-10.4	20602	0	-
101	WTBS_101	Bootstrap weight # 101 for personal weight.	continue	numeric-10.4	20602	0	-
102	WTBS_102	Bootstrap weight # 102 for personal weight.	continue	numeric-10.4	20602	0	-
103	WTBS_103	Bootstrap weight # 103 for personal weight.	continue	numeric-10.4	20602	0	-
104	WTBS_104	Bootstrap weight # 104 for personal weight.	continue	numeric-10.4	20602	0	-
105	WTBS_105	Bootstrap weight # 105 for personal weight.	continue	numeric-10.4	20602	0	-
106	WTBS_106	Bootstrap weight # 106 for personal weight.	continue	numeric-10.4	20602	0	-
107	WTBS_107	Bootstrap weight # 107 for personal weight.	continue	numeric-10.4	20602	0	-
108	WTBS_108	Bootstrap weight # 108 for personal weight.	continue	numeric-10.4	20602	0	-
109	WTBS_109	Bootstrap weight # 109 for personal weight.	continue	numeric-10.4	20602	0	-
110	WTBS_110	Bootstrap weight # 110 for personal weight.	continue	numeric-10.4	20602	0	-
111	WTBS_111	Bootstrap weight # 111 for personal weight.	continue	numeric-10.4	20602	0	-
112	WTBS_112	Bootstrap weight # 112 for personal weight.	continue	numeric-10.4	20602	0	-
113	WTBS_113	Bootstrap weight # 113 for personal weight.	continue	numeric-10.4	20602	0	-
114	WTBS_114	Bootstrap weight # 114 for personal weight.	continue	numeric-10.4	20602	0	-
115	WTBS_115	Bootstrap weight # 115 for personal weight.	continue	numeric-10.4	20602	0	-
116	WTBS_116	Bootstrap weight # 116 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
117	WTBS_117	Bootstrap weight # 117 for personal weight.	continue	numeric-10.4	20602	0	-
118	WTBS_118	Bootstrap weight # 118 for personal weight.	continue	numeric-10.4	20602	0	-
119	WTBS_119	Bootstrap weight # 119 for personal weight.	continue	numeric-10.4	20602	0	-
120	WTBS_120	Bootstrap weight # 120 for personal weight.	continue	numeric-10.4	20602	0	-
121	WTBS_121	Bootstrap weight # 121 for personal weight.	continue	numeric-10.4	20602	0	-
122	WTBS_122	Bootstrap weight # 122 for personal weight.	continue	numeric-10.4	20602	0	-
123	WTBS_123	Bootstrap weight # 123 for personal weight.	continue	numeric-10.4	20602	0	-
124	WTBS_124	Bootstrap weight # 124 for personal weight.	continue	numeric-10.4	20602	0	-
125	WTBS_125	Bootstrap weight # 125 for personal weight.	continue	numeric-10.4	20602	0	-
126	WTBS_126	Bootstrap weight # 126 for personal weight.	continue	numeric-10.4	20602	0	-
127	WTBS_127	Bootstrap weight # 127 for personal weight.	continue	numeric-10.4	20602	0	-
128	WTBS_128	Bootstrap weight # 128 for personal weight.	continue	numeric-10.4	20602	0	-
129	WTBS_129	Bootstrap weight # 129 for personal weight.	continue	numeric-10.4	20602	0	-
130	WTBS_130	Bootstrap weight # 130 for personal weight.	continue	numeric-10.4	20602	0	-
131	WTBS_131	Bootstrap weight # 131 for personal weight.	continue	numeric-10.4	20602	0	-
132	WTBS_132	Bootstrap weight # 132 for personal weight.	continue	numeric-10.4	20602	0	-
133	WTBS_133	Bootstrap weight # 133 for personal weight.	continue	numeric-10.4	20602	0	-
134	WTBS_134	Bootstrap weight # 134 for personal weight.	continue	numeric-10.4	20602	0	-
135	WTBS_135	Bootstrap weight # 135 for personal weight.	continue	numeric-10.4	20602	0	-
136	WTBS_136	Bootstrap weight # 136 for personal weight.	continue	numeric-10.4	20602	0	-
137	WTBS_137	Bootstrap weight # 137 for personal weight.	continue	numeric-10.4	20602	0	-
138	WTBS_138	Bootstrap weight # 138 for personal weight.	continue	numeric-10.4	20602	0	-
139	WTBS_139	Bootstrap weight # 139 for personal weight.	continue	numeric-10.4	20602	0	-
140	WTBS_140	Bootstrap weight # 140 for personal weight.	continue	numeric-10.4	20602	0	-
141	WTBS_141	Bootstrap weight # 141 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
142	WTBS_142	Bootstrap weight # 142 for personal weight.	continue	numeric-10.4	20602	0	-
143	WTBS_143	Bootstrap weight # 143 for personal weight.	continue	numeric-10.4	20602	0	-
144	WTBS_144	Bootstrap weight # 144 for personal weight.	continue	numeric-10.4	20602	0	-
145	WTBS_145	Bootstrap weight # 145 for personal weight.	continue	numeric-10.4	20602	0	-
146	WTBS_146	Bootstrap weight # 146 for personal weight.	continue	numeric-10.4	20602	0	-
147	WTBS_147	Bootstrap weight # 147 for personal weight.	continue	numeric-10.4	20602	0	-
148	WTBS_148	Bootstrap weight # 148 for personal weight.	continue	numeric-10.4	20602	0	-
149	WTBS_149	Bootstrap weight # 149 for personal weight.	continue	numeric-10.4	20602	0	-
150	WTBS_150	Bootstrap weight # 150 for personal weight.	continue	numeric-10.4	20602	0	-
151	WTBS_151	Bootstrap weight # 151 for personal weight.	continue	numeric-10.4	20602	0	-
152	WTBS_152	Bootstrap weight # 152 for personal weight.	continue	numeric-10.4	20602	0	-
153	WTBS_153	Bootstrap weight # 153 for personal weight.	continue	numeric-10.4	20602	0	-
154	WTBS_154	Bootstrap weight # 154 for personal weight.	continue	numeric-10.4	20602	0	-
155	WTBS_155	Bootstrap weight # 155 for personal weight.	continue	numeric-10.4	20602	0	-
156	WTBS_156	Bootstrap weight # 156 for personal weight.	continue	numeric-10.4	20602	0	-
157	WTBS_157	Bootstrap weight # 157 for personal weight.	continue	numeric-10.4	20602	0	-
158	WTBS_158	Bootstrap weight # 158 for personal weight.	continue	numeric-10.4	20602	0	-
159	WTBS_159	Bootstrap weight # 159 for personal weight.	continue	numeric-10.4	20602	0	-
160	WTBS_160	Bootstrap weight # 160 for personal weight.	continue	numeric-10.4	20602	0	-
161	WTBS_161	Bootstrap weight # 161 for personal weight.	continue	numeric-10.4	20602	0	-
162	WTBS_162	Bootstrap weight # 162 for personal weight.	continue	numeric-10.4	20602	0	-
163	WTBS_163	Bootstrap weight # 163 for personal weight.	continue	numeric-10.4	20602	0	-
164	WTBS_164	Bootstrap weight # 164 for personal weight.	continue	numeric-10.4	20602	0	-
165	WTBS_165	Bootstrap weight # 165 for personal weight.	continue	numeric-10.4	20602	0	-
166	WTBS_166	Bootstrap weight # 166 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
167	WTBS_167	Bootstrap weight # 167 for personal weight.	continue	numeric-10.4	20602	0	-
168	WTBS_168	Bootstrap weight # 168 for personal weight.	continue	numeric-10.4	20602	0	-
169	WTBS_169	Bootstrap weight # 169 for personal weight.	continue	numeric-10.4	20602	0	-
170	WTBS_170	Bootstrap weight # 170 for personal weight.	continue	numeric-10.4	20602	0	-
171	WTBS_171	Bootstrap weight # 171 for personal weight.	continue	numeric-10.4	20602	0	-
172	WTBS_172	Bootstrap weight # 172 for personal weight.	continue	numeric-10.4	20602	0	-
173	WTBS_173	Bootstrap weight # 173 for personal weight.	continue	numeric-10.4	20602	0	-
174	WTBS_174	Bootstrap weight # 174 for personal weight.	continue	numeric-10.4	20602	0	-
175	WTBS_175	Bootstrap weight # 175 for personal weight.	continue	numeric-10.4	20602	0	-
176	WTBS_176	Bootstrap weight # 176 for personal weight.	continue	numeric-10.4	20602	0	-
177	WTBS_177	Bootstrap weight # 177 for personal weight.	continue	numeric-10.4	20602	0	-
178	WTBS_178	Bootstrap weight # 178 for personal weight.	continue	numeric-10.4	20602	0	-
179	WTBS_179	Bootstrap weight # 179 for personal weight.	continue	numeric-10.4	20602	0	-
180	WTBS_180	Bootstrap weight # 180 for personal weight.	continue	numeric-10.4	20602	0	-
181	WTBS_181	Bootstrap weight # 181 for personal weight.	continue	numeric-10.4	20602	0	-
182	WTBS_182	Bootstrap weight # 182 for personal weight.	continue	numeric-10.4	20602	0	-
183	WTBS_183	Bootstrap weight # 183 for personal weight.	continue	numeric-10.4	20602	0	-
184	WTBS_184	Bootstrap weight # 184 for personal weight.	continue	numeric-10.4	20602	0	-
185	WTBS_185	Bootstrap weight # 185 for personal weight.	continue	numeric-10.4	20602	0	-
186	WTBS_186	Bootstrap weight # 186 for personal weight.	continue	numeric-10.4	20602	0	-
187	WTBS_187	Bootstrap weight # 187 for personal weight.	continue	numeric-10.4	20602	0	-
188	WTBS_188	Bootstrap weight # 188 for personal weight.	continue	numeric-10.4	20602	0	-
189	WTBS_189	Bootstrap weight # 189 for personal weight.	continue	numeric-10.4	20602	0	-
190	WTBS_190	Bootstrap weight # 190 for personal weight.	continue	numeric-10.4	20602	0	-
191	WTBS_191	Bootstrap weight # 191 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
192	WTBS_192	Bootstrap weight # 192 for personal weight.	continue	numeric-10.4	20602	0	-
193	WTBS_193	Bootstrap weight # 193 for personal weight.	continue	numeric-10.4	20602	0	-
194	WTBS_194	Bootstrap weight # 194 for personal weight.	continue	numeric-10.4	20602	0	-
195	WTBS_195	Bootstrap weight # 195 for personal weight.	continue	numeric-10.4	20602	0	-
196	WTBS_196	Bootstrap weight # 196 for personal weight.	continue	numeric-10.4	20602	0	-
197	WTBS_197	Bootstrap weight # 197 for personal weight.	continue	numeric-10.4	20602	0	-
198	WTBS_198	Bootstrap weight # 198 for personal weight.	continue	numeric-10.4	20602	0	-
199	WTBS_199	Bootstrap weight # 199 for personal weight.	continue	numeric-10.4	20602	0	-
200	WTBS_200	Bootstrap weight # 200 for personal weight.	continue	numeric-10.4	20602	0	-
201	WTBS_201	Bootstrap weight # 201 for personal weight.	continue	numeric-10.4	20602	0	-
202	WTBS_202	Bootstrap weight # 202 for personal weight.	continue	numeric-10.4	20602	0	-
203	WTBS_203	Bootstrap weight # 203 for personal weight.	continue	numeric-10.4	20602	0	-
204	WTBS_204	Bootstrap weight # 204 for personal weight.	continue	numeric-10.4	20602	0	-
205	WTBS_205	Bootstrap weight # 205 for personal weight.	continue	numeric-10.4	20602	0	-
206	WTBS_206	Bootstrap weight # 206 for personal weight.	continue	numeric-10.4	20602	0	-
207	WTBS_207	Bootstrap weight # 207 for personal weight.	continue	numeric-10.4	20602	0	-
208	WTBS_208	Bootstrap weight # 208 for personal weight.	continue	numeric-10.4	20602	0	-
209	WTBS_209	Bootstrap weight # 209 for personal weight.	continue	numeric-10.4	20602	0	-
210	WTBS_210	Bootstrap weight # 210 for personal weight.	continue	numeric-10.4	20602	0	-
211	WTBS_211	Bootstrap weight # 211 for personal weight.	continue	numeric-10.4	20602	0	-
212	WTBS_212	Bootstrap weight # 212 for personal weight.	continue	numeric-10.4	20602	0	-
213	WTBS_213	Bootstrap weight # 213 for personal weight.	continue	numeric-10.4	20602	0	-
214	WTBS_214	Bootstrap weight # 214 for personal weight.	continue	numeric-10.4	20602	0	-
215	WTBS_215	Bootstrap weight # 215 for personal weight.	continue	numeric-10.4	20602	0	-
216	WTBS_216	Bootstrap weight # 216 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
217	WTBS_217	Bootstrap weight # 217 for personal weight.	continue	numeric-10.4	20602	0	-
218	WTBS_218	Bootstrap weight # 218 for personal weight.	continue	numeric-10.4	20602	0	-
219	WTBS_219	Bootstrap weight # 219 for personal weight.	continue	numeric-10.4	20602	0	-
220	WTBS_220	Bootstrap weight # 220 for personal weight.	continue	numeric-10.4	20602	0	-
221	WTBS_221	Bootstrap weight # 221 for personal weight.	continue	numeric-10.4	20602	0	-
222	WTBS_222	Bootstrap weight # 222 for personal weight.	continue	numeric-10.4	20602	0	-
223	WTBS_223	Bootstrap weight # 223 for personal weight.	continue	numeric-10.4	20602	0	-
224	WTBS_224	Bootstrap weight # 224 for personal weight.	continue	numeric-10.4	20602	0	-
225	WTBS_225	Bootstrap weight # 225 for personal weight.	continue	numeric-10.4	20602	0	-
226	WTBS_226	Bootstrap weight # 226 for personal weight.	continue	numeric-10.4	20602	0	-
227	WTBS_227	Bootstrap weight # 227 for personal weight.	continue	numeric-10.4	20602	0	-
228	WTBS_228	Bootstrap weight # 228 for personal weight.	continue	numeric-10.4	20602	0	-
229	WTBS_229	Bootstrap weight # 229 for personal weight.	continue	numeric-10.4	20602	0	-
230	WTBS_230	Bootstrap weight # 230 for personal weight.	continue	numeric-10.4	20602	0	-
231	WTBS_231	Bootstrap weight # 231 for personal weight.	continue	numeric-10.4	20602	0	-
232	WTBS_232	Bootstrap weight # 232 for personal weight.	continue	numeric-10.4	20602	0	-
233	WTBS_233	Bootstrap weight # 233 for personal weight.	continue	numeric-10.4	20602	0	-
234	WTBS_234	Bootstrap weight # 234 for personal weight.	continue	numeric-10.4	20602	0	-
235	WTBS_235	Bootstrap weight # 235 for personal weight.	continue	numeric-10.4	20602	0	-
236	WTBS_236	Bootstrap weight # 236 for personal weight.	continue	numeric-10.4	20602	0	-
237	WTBS_237	Bootstrap weight # 237 for personal weight.	continue	numeric-10.4	20602	0	-
238	WTBS_238	Bootstrap weight # 238 for personal weight.	continue	numeric-10.4	20602	0	-
239	WTBS_239	Bootstrap weight # 239 for personal weight.	continue	numeric-10.4	20602	0	-
240	WTBS_240	Bootstrap weight # 240 for personal weight.	continue	numeric-10.4	20602	0	-
241	WTBS_241	Bootstrap weight # 241 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
242	WTBS_242	Bootstrap weight # 242 for personal weight.	continue	numeric-10.4	20602	0	-
243	WTBS_243	Bootstrap weight # 243 for personal weight.	continue	numeric-10.4	20602	0	-
244	WTBS_244	Bootstrap weight # 244 for personal weight.	continue	numeric-10.4	20602	0	-
245	WTBS_245	Bootstrap weight # 245 for personal weight.	continue	numeric-10.4	20602	0	-
246	WTBS_246	Bootstrap weight # 246 for personal weight.	continue	numeric-10.4	20602	0	-
247	WTBS_247	Bootstrap weight # 247 for personal weight.	continue	numeric-10.4	20602	0	-
248	WTBS_248	Bootstrap weight # 248 for personal weight.	continue	numeric-10.4	20602	0	-
249	WTBS_249	Bootstrap weight # 249 for personal weight.	continue	numeric-10.4	20602	0	-
250	WTBS_250	Bootstrap weight # 250 for personal weight.	continue	numeric-10.4	20602	0	-
251	WTBS_251	Bootstrap weight # 251 for personal weight.	continue	numeric-10.4	20602	0	-
252	WTBS_252	Bootstrap weight # 252 for personal weight.	continue	numeric-10.4	20602	0	-
253	WTBS_253	Bootstrap weight # 253 for personal weight.	continue	numeric-10.4	20602	0	-
254	WTBS_254	Bootstrap weight # 254 for personal weight.	continue	numeric-10.4	20602	0	-
255	WTBS_255	Bootstrap weight # 255 for personal weight.	continue	numeric-10.4	20602	0	-
256	WTBS_256	Bootstrap weight # 256 for personal weight.	continue	numeric-10.4	20602	0	-
257	WTBS_257	Bootstrap weight # 257 for personal weight.	continue	numeric-10.4	20602	0	-
258	WTBS_258	Bootstrap weight # 258 for personal weight.	continue	numeric-10.4	20602	0	-
259	WTBS_259	Bootstrap weight # 259 for personal weight.	continue	numeric-10.4	20602	0	-
260	WTBS_260	Bootstrap weight # 260 for personal weight.	continue	numeric-10.4	20602	0	-
261	WTBS_261	Bootstrap weight # 261 for personal weight.	continue	numeric-10.4	20602	0	-
262	WTBS_262	Bootstrap weight # 262 for personal weight.	continue	numeric-10.4	20602	0	-
263	WTBS_263	Bootstrap weight # 263 for personal weight.	continue	numeric-10.4	20602	0	-
264	WTBS_264	Bootstrap weight # 264 for personal weight.	continue	numeric-10.4	20602	0	-
265	WTBS_265	Bootstrap weight # 265 for personal weight.	continue	numeric-10.4	20602	0	-
266	WTBS_266	Bootstrap weight # 266 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
267	WTBS_267	Bootstrap weight # 267 for personal weight.	continue	numeric-10.4	20602	0	-
268	WTBS_268	Bootstrap weight # 268 for personal weight.	continue	numeric-10.4	20602	0	-
269	WTBS_269	Bootstrap weight # 269 for personal weight.	continue	numeric-10.4	20602	0	-
270	WTBS_270	Bootstrap weight # 270 for personal weight.	continue	numeric-10.4	20602	0	-
271	WTBS_271	Bootstrap weight # 271 for personal weight.	continue	numeric-10.4	20602	0	-
272	WTBS_272	Bootstrap weight # 272 for personal weight.	continue	numeric-10.4	20602	0	-
273	WTBS_273	Bootstrap weight # 273 for personal weight.	continue	numeric-10.4	20602	0	-
274	WTBS_274	Bootstrap weight # 274 for personal weight.	continue	numeric-10.4	20602	0	-
275	WTBS_275	Bootstrap weight # 275 for personal weight.	continue	numeric-10.4	20602	0	-
276	WTBS_276	Bootstrap weight # 276 for personal weight.	continue	numeric-10.4	20602	0	-
277	WTBS_277	Bootstrap weight # 277 for personal weight.	continue	numeric-10.4	20602	0	-
278	WTBS_278	Bootstrap weight # 278 for personal weight.	continue	numeric-10.4	20602	0	-
279	WTBS_279	Bootstrap weight # 279 for personal weight.	continue	numeric-10.4	20602	0	-
280	WTBS_280	Bootstrap weight # 280 for personal weight.	continue	numeric-10.4	20602	0	-
281	WTBS_281	Bootstrap weight # 281 for personal weight.	continue	numeric-10.4	20602	0	-
282	WTBS_282	Bootstrap weight # 282 for personal weight.	continue	numeric-10.4	20602	0	-
283	WTBS_283	Bootstrap weight # 283 for personal weight.	continue	numeric-10.4	20602	0	-
284	WTBS_284	Bootstrap weight # 284 for personal weight.	continue	numeric-10.4	20602	0	-
285	WTBS_285	Bootstrap weight # 285 for personal weight.	continue	numeric-10.4	20602	0	-
286	WTBS_286	Bootstrap weight # 286 for personal weight.	continue	numeric-10.4	20602	0	-
287	WTBS_287	Bootstrap weight # 287 for personal weight.	continue	numeric-10.4	20602	0	-
288	WTBS_288	Bootstrap weight # 288 for personal weight.	continue	numeric-10.4	20602	0	-
289	WTBS_289	Bootstrap weight # 289 for personal weight.	continue	numeric-10.4	20602	0	-
290	WTBS_290	Bootstrap weight # 290 for personal weight.	continue	numeric-10.4	20602	0	-
291	WTBS_291	Bootstrap weight # 291 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
292	WTBS_292	Bootstrap weight # 292 for personal weight.	continue	numeric-10.4	20602	0	-
293	WTBS_293	Bootstrap weight # 293 for personal weight.	continue	numeric-10.4	20602	0	-
294	WTBS_294	Bootstrap weight # 294 for personal weight.	continue	numeric-10.4	20602	0	-
295	WTBS_295	Bootstrap weight # 295 for personal weight.	continue	numeric-10.4	20602	0	-
296	WTBS_296	Bootstrap weight # 296 for personal weight.	continue	numeric-10.4	20602	0	-
297	WTBS_297	Bootstrap weight # 297 for personal weight.	continue	numeric-10.4	20602	0	-
298	WTBS_298	Bootstrap weight # 298 for personal weight.	continue	numeric-10.4	20602	0	-
299	WTBS_299	Bootstrap weight # 299 for personal weight.	continue	numeric-10.4	20602	0	-
300	WTBS_300	Bootstrap weight # 300 for personal weight.	continue	numeric-10.4	20602	0	-
301	WTBS_301	Bootstrap weight # 301 for personal weight.	continue	numeric-10.4	20602	0	-
302	WTBS_302	Bootstrap weight # 302 for personal weight.	continue	numeric-10.4	20602	0	-
303	WTBS_303	Bootstrap weight # 303 for personal weight.	continue	numeric-10.4	20602	0	-
304	WTBS_304	Bootstrap weight # 304 for personal weight.	continue	numeric-10.4	20602	0	-
305	WTBS_305	Bootstrap weight # 305 for personal weight.	continue	numeric-10.4	20602	0	-
306	WTBS_306	Bootstrap weight # 306 for personal weight.	continue	numeric-10.4	20602	0	-
307	WTBS_307	Bootstrap weight # 307 for personal weight.	continue	numeric-10.4	20602	0	-
308	WTBS_308	Bootstrap weight # 308 for personal weight.	continue	numeric-10.4	20602	0	-
309	WTBS_309	Bootstrap weight # 309 for personal weight.	continue	numeric-10.4	20602	0	-
310	WTBS_310	Bootstrap weight # 310 for personal weight.	continue	numeric-10.4	20602	0	-
311	WTBS_311	Bootstrap weight # 311 for personal weight.	continue	numeric-10.4	20602	0	-
312	WTBS_312	Bootstrap weight # 312 for personal weight.	continue	numeric-10.4	20602	0	-
313	WTBS_313	Bootstrap weight # 313 for personal weight.	continue	numeric-10.4	20602	0	-
314	WTBS_314	Bootstrap weight # 314 for personal weight.	continue	numeric-10.4	20602	0	-
315	WTBS_315	Bootstrap weight # 315 for personal weight.	continue	numeric-10.4	20602	0	-
316	WTBS_316	Bootstrap weight # 316 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
317	WTBS_317	Bootstrap weight # 317 for personal weight.	continue	numeric-10.4	20602	0	-
318	WTBS_318	Bootstrap weight # 318 for personal weight.	continue	numeric-10.4	20602	0	-
319	WTBS_319	Bootstrap weight # 319 for personal weight.	continue	numeric-10.4	20602	0	-
320	WTBS_320	Bootstrap weight # 320 for personal weight.	continue	numeric-10.4	20602	0	-
321	WTBS_321	Bootstrap weight # 321 for personal weight.	continue	numeric-10.4	20602	0	-
322	WTBS_322	Bootstrap weight # 322 for personal weight.	continue	numeric-10.4	20602	0	-
323	WTBS_323	Bootstrap weight # 323 for personal weight.	continue	numeric-10.4	20602	0	-
324	WTBS_324	Bootstrap weight # 324 for personal weight.	continue	numeric-10.4	20602	0	-
325	WTBS_325	Bootstrap weight # 325 for personal weight.	continue	numeric-10.4	20602	0	-
326	WTBS_326	Bootstrap weight # 326 for personal weight.	continue	numeric-10.4	20602	0	-
327	WTBS_327	Bootstrap weight # 327 for personal weight.	continue	numeric-10.4	20602	0	-
328	WTBS_328	Bootstrap weight # 328 for personal weight.	continue	numeric-10.4	20602	0	-
329	WTBS_329	Bootstrap weight # 329 for personal weight.	continue	numeric-10.4	20602	0	-
330	WTBS_330	Bootstrap weight # 330 for personal weight.	continue	numeric-10.4	20602	0	-
331	WTBS_331	Bootstrap weight # 331 for personal weight.	continue	numeric-10.4	20602	0	-
332	WTBS_332	Bootstrap weight # 332 for personal weight.	continue	numeric-10.4	20602	0	-
333	WTBS_333	Bootstrap weight # 333 for personal weight.	continue	numeric-10.4	20602	0	-
334	WTBS_334	Bootstrap weight # 334 for personal weight.	continue	numeric-10.4	20602	0	-
335	WTBS_335	Bootstrap weight # 335 for personal weight.	continue	numeric-10.4	20602	0	-
336	WTBS_336	Bootstrap weight # 336 for personal weight.	continue	numeric-10.4	20602	0	-
337	WTBS_337	Bootstrap weight # 337 for personal weight.	continue	numeric-10.4	20602	0	-
338	WTBS_338	Bootstrap weight # 338 for personal weight.	continue	numeric-10.4	20602	0	-
339	WTBS_339	Bootstrap weight # 339 for personal weight.	continue	numeric-10.4	20602	0	-
340	WTBS_340	Bootstrap weight # 340 for personal weight.	continue	numeric-10.4	20602	0	-
341	WTBS_341	Bootstrap weight # 341 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
342	WTBS_342	Bootstrap weight # 342 for personal weight.	continue	numeric-10.4	20602	0	-
343	WTBS_343	Bootstrap weight # 343 for personal weight.	continue	numeric-10.4	20602	0	-
344	WTBS_344	Bootstrap weight # 344 for personal weight.	continue	numeric-10.4	20602	0	-
345	WTBS_345	Bootstrap weight # 345 for personal weight.	continue	numeric-10.4	20602	0	-
346	WTBS_346	Bootstrap weight # 346 for personal weight.	continue	numeric-10.4	20602	0	-
347	WTBS_347	Bootstrap weight # 347 for personal weight.	continue	numeric-10.4	20602	0	-
348	WTBS_348	Bootstrap weight # 348 for personal weight.	continue	numeric-10.4	20602	0	-
349	WTBS_349	Bootstrap weight # 349 for personal weight.	continue	numeric-10.4	20602	0	-
350	WTBS_350	Bootstrap weight # 350 for personal weight.	continue	numeric-10.4	20602	0	-
351	WTBS_351	Bootstrap weight # 351 for personal weight.	continue	numeric-10.4	20602	0	-
352	WTBS_352	Bootstrap weight # 352 for personal weight.	continue	numeric-10.4	20602	0	-
353	WTBS_353	Bootstrap weight # 353 for personal weight.	continue	numeric-10.4	20602	0	-
354	WTBS_354	Bootstrap weight # 354 for personal weight.	continue	numeric-10.4	20602	0	-
355	WTBS_355	Bootstrap weight # 355 for personal weight.	continue	numeric-10.4	20602	0	-
356	WTBS_356	Bootstrap weight # 356 for personal weight.	continue	numeric-10.4	20602	0	-
357	WTBS_357	Bootstrap weight # 357 for personal weight.	continue	numeric-10.4	20602	0	-
358	WTBS_358	Bootstrap weight # 358 for personal weight.	continue	numeric-10.4	20602	0	-
359	WTBS_359	Bootstrap weight # 359 for personal weight.	continue	numeric-10.4	20602	0	-
360	WTBS_360	Bootstrap weight # 360 for personal weight.	continue	numeric-10.4	20602	0	-
361	WTBS_361	Bootstrap weight # 361 for personal weight.	continue	numeric-10.4	20602	0	-
362	WTBS_362	Bootstrap weight # 362 for personal weight.	continue	numeric-10.4	20602	0	-
363	WTBS_363	Bootstrap weight # 363 for personal weight.	continue	numeric-10.4	20602	0	-
364	WTBS_364	Bootstrap weight # 364 for personal weight.	continue	numeric-10.4	20602	0	-
365	WTBS_365	Bootstrap weight # 365 for personal weight.	continue	numeric-10.4	20602	0	-
366	WTBS_366	Bootstrap weight # 366 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
367	WTBS_367	Bootstrap weight # 367 for personal weight.	continue	numeric-10.4	20602	0	-
368	WTBS_368	Bootstrap weight # 368 for personal weight.	continue	numeric-10.4	20602	0	-
369	WTBS_369	Bootstrap weight # 369 for personal weight.	continue	numeric-10.4	20602	0	-
370	WTBS_370	Bootstrap weight # 370 for personal weight.	continue	numeric-10.4	20602	0	-
371	WTBS_371	Bootstrap weight # 371 for personal weight.	continue	numeric-10.4	20602	0	-
372	WTBS_372	Bootstrap weight # 372 for personal weight.	continue	numeric-10.4	20602	0	-
373	WTBS_373	Bootstrap weight # 373 for personal weight.	continue	numeric-10.4	20602	0	-
374	WTBS_374	Bootstrap weight # 374 for personal weight.	continue	numeric-10.4	20602	0	-
375	WTBS_375	Bootstrap weight # 375 for personal weight.	continue	numeric-10.4	20602	0	-
376	WTBS_376	Bootstrap weight # 376 for personal weight.	continue	numeric-10.4	20602	0	-
377	WTBS_377	Bootstrap weight # 377 for personal weight.	continue	numeric-10.4	20602	0	-
378	WTBS_378	Bootstrap weight # 378 for personal weight.	continue	numeric-10.4	20602	0	-
379	WTBS_379	Bootstrap weight # 379 for personal weight.	continue	numeric-10.4	20602	0	-
380	WTBS_380	Bootstrap weight # 380 for personal weight.	continue	numeric-10.4	20602	0	-
381	WTBS_381	Bootstrap weight # 381 for personal weight.	continue	numeric-10.4	20602	0	-
382	WTBS_382	Bootstrap weight # 382 for personal weight.	continue	numeric-10.4	20602	0	-
383	WTBS_383	Bootstrap weight # 383 for personal weight.	continue	numeric-10.4	20602	0	-
384	WTBS_384	Bootstrap weight # 384 for personal weight.	continue	numeric-10.4	20602	0	-
385	WTBS_385	Bootstrap weight # 385 for personal weight.	continue	numeric-10.4	20602	0	-
386	WTBS_386	Bootstrap weight # 386 for personal weight.	continue	numeric-10.4	20602	0	-
387	WTBS_387	Bootstrap weight # 387 for personal weight.	continue	numeric-10.4	20602	0	-
388	WTBS_388	Bootstrap weight # 388 for personal weight.	continue	numeric-10.4	20602	0	-
389	WTBS_389	Bootstrap weight # 389 for personal weight.	continue	numeric-10.4	20602	0	-
390	WTBS_390	Bootstrap weight # 390 for personal weight.	continue	numeric-10.4	20602	0	-
391	WTBS_391	Bootstrap weight # 391 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
392	WTBS_392	Bootstrap weight # 392 for personal weight.	continue	numeric-10.4	20602	0	-
393	WTBS_393	Bootstrap weight # 393 for personal weight.	continue	numeric-10.4	20602	0	-
394	WTBS_394	Bootstrap weight # 394 for personal weight.	continue	numeric-10.4	20602	0	-
395	WTBS_395	Bootstrap weight # 395 for personal weight.	continue	numeric-10.4	20602	0	-
396	WTBS_396	Bootstrap weight # 396 for personal weight.	continue	numeric-10.4	20602	0	-
397	WTBS_397	Bootstrap weight # 397 for personal weight.	continue	numeric-10.4	20602	0	-
398	WTBS_398	Bootstrap weight # 398 for personal weight.	continue	numeric-10.4	20602	0	-
399	WTBS_399	Bootstrap weight # 399 for personal weight.	continue	numeric-10.4	20602	0	-
400	WTBS_400	Bootstrap weight # 400 for personal weight.	continue	numeric-10.4	20602	0	-
401	WTBS_401	Bootstrap weight # 401 for personal weight.	continue	numeric-10.4	20602	0	-
402	WTBS_402	Bootstrap weight # 402 for personal weight.	continue	numeric-10.4	20602	0	-
403	WTBS_403	Bootstrap weight # 403 for personal weight.	continue	numeric-10.4	20602	0	-
404	WTBS_404	Bootstrap weight # 404 for personal weight.	continue	numeric-10.4	20602	0	-
405	WTBS_405	Bootstrap weight # 405 for personal weight.	continue	numeric-10.4	20602	0	-
406	WTBS_406	Bootstrap weight # 406 for personal weight.	continue	numeric-10.4	20602	0	-
407	WTBS_407	Bootstrap weight # 407 for personal weight.	continue	numeric-10.4	20602	0	-
408	WTBS_408	Bootstrap weight # 408 for personal weight.	continue	numeric-10.4	20602	0	-
409	WTBS_409	Bootstrap weight # 409 for personal weight.	continue	numeric-10.4	20602	0	-
410	WTBS_410	Bootstrap weight # 410 for personal weight.	continue	numeric-10.4	20602	0	-
411	WTBS_411	Bootstrap weight # 411 for personal weight.	continue	numeric-10.4	20602	0	-
412	WTBS_412	Bootstrap weight # 412 for personal weight.	continue	numeric-10.4	20602	0	-
413	WTBS_413	Bootstrap weight # 413 for personal weight.	continue	numeric-10.4	20602	0	-
414	WTBS_414	Bootstrap weight # 414 for personal weight.	continue	numeric-10.4	20602	0	-
415	WTBS_415	Bootstrap weight # 415 for personal weight.	continue	numeric-10.4	20602	0	-
416	WTBS_416	Bootstrap weight # 416 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
417	WTBS_417	Bootstrap weight # 417 for personal weight.	continue	numeric-10.4	20602	0	-
418	WTBS_418	Bootstrap weight # 418 for personal weight.	continue	numeric-10.4	20602	0	-
419	WTBS_419	Bootstrap weight # 419 for personal weight.	continue	numeric-10.4	20602	0	-
420	WTBS_420	Bootstrap weight # 420 for personal weight.	continue	numeric-10.4	20602	0	-
421	WTBS_421	Bootstrap weight # 421 for personal weight.	continue	numeric-10.4	20602	0	-
422	WTBS_422	Bootstrap weight # 422 for personal weight.	continue	numeric-10.4	20602	0	-
423	WTBS_423	Bootstrap weight # 423 for personal weight.	continue	numeric-10.4	20602	0	-
424	WTBS_424	Bootstrap weight # 424 for personal weight.	continue	numeric-10.4	20602	0	-
425	WTBS_425	Bootstrap weight # 425 for personal weight.	continue	numeric-10.4	20602	0	-
426	WTBS_426	Bootstrap weight # 426 for personal weight.	continue	numeric-10.4	20602	0	-
427	WTBS_427	Bootstrap weight # 427 for personal weight.	continue	numeric-10.4	20602	0	-
428	WTBS_428	Bootstrap weight # 428 for personal weight.	continue	numeric-10.4	20602	0	-
429	WTBS_429	Bootstrap weight # 429 for personal weight.	continue	numeric-10.4	20602	0	-
430	WTBS_430	Bootstrap weight # 430 for personal weight.	continue	numeric-10.4	20602	0	-
431	WTBS_431	Bootstrap weight # 431 for personal weight.	continue	numeric-10.4	20602	0	-
432	WTBS_432	Bootstrap weight # 432 for personal weight.	continue	numeric-10.4	20602	0	-
433	WTBS_433	Bootstrap weight # 433 for personal weight.	continue	numeric-10.4	20602	0	-
434	WTBS_434	Bootstrap weight # 434 for personal weight.	continue	numeric-10.4	20602	0	-
435	WTBS_435	Bootstrap weight # 435 for personal weight.	continue	numeric-10.4	20602	0	-
436	WTBS_436	Bootstrap weight # 436 for personal weight.	continue	numeric-10.4	20602	0	-
437	WTBS_437	Bootstrap weight # 437 for personal weight.	continue	numeric-10.4	20602	0	-
438	WTBS_438	Bootstrap weight # 438 for personal weight.	continue	numeric-10.4	20602	0	-
439	WTBS_439	Bootstrap weight # 439 for personal weight.	continue	numeric-10.4	20602	0	-
440	WTBS_440	Bootstrap weight # 440 for personal weight.	continue	numeric-10.4	20602	0	-
441	WTBS_441	Bootstrap weight # 441 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
442	WTBS_442	Bootstrap weight # 442 for personal weight.	continue	numeric-10.4	20602	0	-
443	WTBS_443	Bootstrap weight # 443 for personal weight.	continue	numeric-10.4	20602	0	-
444	WTBS_444	Bootstrap weight # 444 for personal weight.	continue	numeric-10.4	20602	0	-
445	WTBS_445	Bootstrap weight # 445 for personal weight.	continue	numeric-10.4	20602	0	-
446	WTBS_446	Bootstrap weight # 446 for personal weight.	continue	numeric-10.4	20602	0	-
447	WTBS_447	Bootstrap weight # 447 for personal weight.	continue	numeric-10.4	20602	0	-
448	WTBS_448	Bootstrap weight # 448 for personal weight.	continue	numeric-10.4	20602	0	-
449	WTBS_449	Bootstrap weight # 449 for personal weight.	continue	numeric-10.4	20602	0	-
450	WTBS_450	Bootstrap weight # 450 for personal weight.	continue	numeric-10.4	20602	0	-
451	WTBS_451	Bootstrap weight # 451 for personal weight.	continue	numeric-10.4	20602	0	-
452	WTBS_452	Bootstrap weight # 452 for personal weight.	continue	numeric-10.4	20602	0	-
453	WTBS_453	Bootstrap weight # 453 for personal weight.	continue	numeric-10.4	20602	0	-
454	WTBS_454	Bootstrap weight # 454 for personal weight.	continue	numeric-10.4	20602	0	-
455	WTBS_455	Bootstrap weight # 455 for personal weight.	continue	numeric-10.4	20602	0	-
456	WTBS_456	Bootstrap weight # 456 for personal weight.	continue	numeric-10.4	20602	0	-
457	WTBS_457	Bootstrap weight # 457 for personal weight.	continue	numeric-10.4	20602	0	-
458	WTBS_458	Bootstrap weight # 458 for personal weight.	continue	numeric-10.4	20602	0	-
459	WTBS_459	Bootstrap weight # 459 for personal weight.	continue	numeric-10.4	20602	0	-
460	WTBS_460	Bootstrap weight # 460 for personal weight.	continue	numeric-10.4	20602	0	-
461	WTBS_461	Bootstrap weight # 461 for personal weight.	continue	numeric-10.4	20602	0	-
462	WTBS_462	Bootstrap weight # 462 for personal weight.	continue	numeric-10.4	20602	0	-
463	WTBS_463	Bootstrap weight # 463 for personal weight.	continue	numeric-10.4	20602	0	-
464	WTBS_464	Bootstrap weight # 464 for personal weight.	continue	numeric-10.4	20602	0	-
465	WTBS_465	Bootstrap weight # 465 for personal weight.	continue	numeric-10.4	20602	0	-
466	WTBS_466	Bootstrap weight # 466 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
467	WTBS_467	Bootstrap weight # 467 for personal weight.	continue	numeric-10.4	20602	0	-
468	WTBS_468	Bootstrap weight # 468 for personal weight.	continue	numeric-10.4	20602	0	-
469	WTBS_469	Bootstrap weight # 469 for personal weight.	continue	numeric-10.4	20602	0	-
470	WTBS_470	Bootstrap weight # 470 for personal weight.	continue	numeric-10.4	20602	0	-
471	WTBS_471	Bootstrap weight # 471 for personal weight.	continue	numeric-10.4	20602	0	-
472	WTBS_472	Bootstrap weight # 472 for personal weight.	continue	numeric-10.4	20602	0	-
473	WTBS_473	Bootstrap weight # 473 for personal weight.	continue	numeric-10.4	20602	0	-
474	WTBS_474	Bootstrap weight # 474 for personal weight.	continue	numeric-10.4	20602	0	-
475	WTBS_475	Bootstrap weight # 475 for personal weight.	continue	numeric-10.4	20602	0	-
476	WTBS_476	Bootstrap weight # 476 for personal weight.	continue	numeric-10.4	20602	0	-
477	WTBS_477	Bootstrap weight # 477 for personal weight.	continue	numeric-10.4	20602	0	-
478	WTBS_478	Bootstrap weight # 478 for personal weight.	continue	numeric-10.4	20602	0	-
479	WTBS_479	Bootstrap weight # 479 for personal weight.	continue	numeric-10.4	20602	0	-
480	WTBS_480	Bootstrap weight # 480 for personal weight.	continue	numeric-10.4	20602	0	-
481	WTBS_481	Bootstrap weight # 481 for personal weight.	continue	numeric-10.4	20602	0	-
482	WTBS_482	Bootstrap weight # 482 for personal weight.	continue	numeric-10.4	20602	0	-
483	WTBS_483	Bootstrap weight # 483 for personal weight.	continue	numeric-10.4	20602	0	-
484	WTBS_484	Bootstrap weight # 484 for personal weight.	continue	numeric-10.4	20602	0	-
485	WTBS_485	Bootstrap weight # 485 for personal weight.	continue	numeric-10.4	20602	0	-
486	WTBS_486	Bootstrap weight # 486 for personal weight.	continue	numeric-10.4	20602	0	-
487	WTBS_487	Bootstrap weight # 487 for personal weight.	continue	numeric-10.4	20602	0	-
488	WTBS_488	Bootstrap weight # 488 for personal weight.	continue	numeric-10.4	20602	0	-
489	WTBS_489	Bootstrap weight # 489 for personal weight.	continue	numeric-10.4	20602	0	-
490	WTBS_490	Bootstrap weight # 490 for personal weight.	continue	numeric-10.4	20602	0	-
491	WTBS_491	Bootstrap weight # 491 for personal weight.	continue	numeric-10.4	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
492	WTBS_492	Bootstrap weight # 492 for personal weight.	continue	numeric-10.4	20602	0	-
493	WTBS_493	Bootstrap weight # 493 for personal weight.	continue	numeric-10.4	20602	0	-
494	WTBS_494	Bootstrap weight # 494 for personal weight.	continue	numeric-10.4	20602	0	-
495	WTBS_495	Bootstrap weight # 495 for personal weight.	continue	numeric-10.4	20602	0	-
496	WTBS_496	Bootstrap weight # 496 for personal weight.	continue	numeric-10.4	20602	0	-
497	WTBS_497	Bootstrap weight # 497 for personal weight.	continue	numeric-10.4	20602	0	-
498	WTBS_498	Bootstrap weight # 498 for personal weight.	continue	numeric-10.4	20602	0	-
499	WTBS_499	Bootstrap weight # 499 for personal weight.	continue	numeric-10.4	20602	0	-
500	WTBS_500	Bootstrap weight # 500 for personal weight.	continue	numeric-10.4	20602	0	-

**Groupe ATS: Arrangement of time spent with children**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	ATS_120	Agreement/Arrangement to schedule time children spend with each parent	discrète	numeric-1.0	901	19701	What kind of agreement or arrangement do you have to schedule the amount of timethe (child spends/children spend) with each parent? Is it...?
2	ATS_130	Type of arrangement for time spent with children	discrète	numeric-1.0	468	20134	How was the written arrangement or agreement reached? Was it an arrangement...?
3	ATS_140	Arrangements overall followed - Past 12 months	discrète	numeric-1.0	712	19890	In the past 12 months, overall, would you say that the arrangements made by youand your (ex-spouse/ex-partner) for how much time your (child/children) (spends/spend)with each parent have been followed?
4	ATS_145	Main reason arrangement was not followed?	discrète	numeric-1.0	113	20489	What is the main reason why that arrangement has not been followed?

**Groupe CSP: Financial support for children**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	CSP_100	Ever provide or received financial support for children	discrète	numeric-1.0	1687	18915	Have you ever provided or received any financial support for children to or from your(ex-spouse/ex-partner)?
2	CSP_105	Currently provide or receive financial support for children	discrète	numeric-1.0	1017	19585	Are you currently providing or receiving financial support for your (child/ children)? Donot count financial support from the government, family or friends.
3	CSP_110A	Financial support - Child support (periodic payments)	discrète	numeric-1.0	545	20057	What kind of financial support is it? - Child support (periodic payments)

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
4	CSP_110B	Financial support - Child's expenses	discrète	numeric-1.0	545	20057	What kind of financial support is it? - Child's expenses (e.g., sports/activity fees, dental/medical bills, etc.)
5	CSP_110C	Financial support - A lump sum amount	discrète	numeric-1.0	545	20057	What kind of financial support is it? - A lump sum amount
6	CSP_110D	Financial support - Other	discrète	numeric-1.0	545	20057	What kind of financial support is it? - Other
7	CSP_150	Arrangement/Agreement for financial support of children	discrète	numeric-1.0	1007	19595	What kind of arrangement or agreement for financial support of your (child/children) do you have? Is it...?
8	CSP_160	Arrangement/agreement financial support for children	discrète	numeric-1.0	664	19938	How was the written arrangement or agreement reached? Was it an arrangement...?
9	CSP_170	Arrangement registered Maintenance Enforcement Program	discrète	numeric-1.0	334	20268	Is this arrangement for child support currently registered with a provincial or territorial Maintenance Enforcement Program?

### Groupe FSE: Financial support provided to/received from ex-spouse/ex-partner

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	FSE_100	Ever provided or received financial support for/from ex-spouse/Ex-partner	discrète	numeric-1.0	4229	16373	Have you ever provided or received any financial support for or from your( ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner)? (Do not count financial support for the[child/children]./Blank)
2	FSE_105	Currently providing/receiving financial support for/from- Ex-spouse/Ex-partner	discrète	numeric-1.0	670	19932	Are you currently providing or receiving financial support for or from your [ex-spouse/ex-partner/ex-spouse or ex-partner]? (Do not count financial support for the )child/children)./Blank)
3	FSE_110A	Financial support - Periodic payments	discrète	numeric-1.0	205	20397	What kind of financial support is it? - Periodic payments
4	FSE_110B	Financial support - Gave a lump sum amount or specific asset	discrète	numeric-1.0	205	20397	What kind of financial support is it? - Gave a lump sum amount or specific asset
5	FSE_110C	Financial support - Contribution to household costs or other expenses	discrète	numeric-1.0	205	20397	What kind of financial support is it? - Contribute to household costs (i.e. mortgagepayments) or other expenses (ex-spouse's/partner's tuition, medical expenses)
6	FSE_110D	Financial support - Other	discrète	numeric-1.0	205	20397	What kind of financial support is it? - Other

### Groupe FSP: Respondent pays financial support for children

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	FSP_130	Frequency financial support being paid	discrète	numeric-1.0	275	20327	How often is this financial support being paid?
2	FSP135GR	Total child support amount paid - Past 12 months	discrète	numeric-1.0	227	20375	-
3	FSP_320	Paid all payment according to arrangement	discrète	numeric-1.0	246	20356	In the past 12 months, have you paid all the child support payments you

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
							were supposedto, according to your arrangements? Did you pay...?

**Groupe FSR: Respondent receives financial support for children**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	FSR_130	Frequency received financial support	discrète	numeric-1.0	287	20315	How often is this financial support being paid?
2	FSR135GR	Total child support amount received - Past 12 months	discrète	numeric-1.0	240	20362	-
3	FSR_310	Received all support from ex-spouse/partner according to arrangement	discrète	numeric-1.0	262	20340	According to your arrangements, and thinking about your child support payments dueover the past 12 months, would you say that your (ex-spouse/ex-partner)...?

**Groupe NTS: No Arrangement for time spent with children**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	NTS_100C	Main reason there is no arrangement for time children spend with each parent	discrète	numeric-1.0	176	20426	What is the main reason why there is no arrangement (for the time the (child spends/childrenspend with each parent)?

**Groupe PA: Parents' of Respondent**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	APARSEPC	Age of respondent when parents separated	discrète	numeric-2.0	3435	17167	-
2	APARDIVC	Age of respondent when parents divorced	discrète	numeric-2.0	2167	18435	-

**Groupe STS: Satisfaction of Time spent with children**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	STS_410	Satisfaction amount of time spent with child(ren)	discrète	numeric-1.0	896	19706	How satisfied are you with the amount of time you spend with your (child/ children)? Are you...?
2	STS_420	Main reason for being dissatisfied - Respondent	discrète	numeric-1.0	169	20433	What is the main reason why you are dissatisfied (with the time you spend with your(child/children))?
3	STS_450	Satisfaction amount of time ex-spouse/ex-partner spends with children	discrète	numeric-1.0	864	19738	How satisfied are you with the amount of time your ex-spouse/partner spends with your(child/children)? Are you...?
4	STS_460	Main reason for being dissatisfied - Ex-spouse/partner	discrète	numeric-1.0	242	20360	What is the main reason why you are dissatisfied (with the time your ex-spouse/partnerspends with your (child/ children))?

**Groupe TSA: Time spent arrangements with children**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	TSA_010	Person child usually lived with - Past 12 months	discrète	numeric-2.0	910	19692	In the past 12 months, where has your child usually lived?
2	TSA_020	Percentage of time respondent lived with child - Past 12 months	discrète	numeric-1.0	516	20086	In the past 12 months, what percentage of the time did your child live with you?
3	TSA_030	Frequency respondent seeing child - Past 12 months	discrète	numeric-2.0	607	19995	During the past 12 months, how often did you see your child (when your child was not living in your household/Blank)?
4	TSA_040	Communication frequency with respondent - Past 12 months	discrète	numeric-2.0	606	19996	During the past 12 months, how often did you contact your child by telephone, by text, by email or by video chat (when your child was not living in your household/Blank)?
5	TSA_050	Average number of overnights child spent with respondent - 2 weeks period	continue	numeric-2.0	323	20279	On average, in a typical two week period, how many overnights did your child spend with you?
6	TSA_060	Average number of overnights child spent with respondent - Typical month	continue	numeric-2.0	135	20467	On average, in a typical month, how many overnights did your child spend with you?
7	TSA_070	Frequency ex-spouse/partner seeing child - Past 12 months	discrète	numeric-2.0	800	19802	During the past 12 months, how often did your (ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner) see your child (when your child was not living at the other parent's household/Blank)?
8	TSA_080	Frequency communication with ex-spouse/partner - Past 12 months	discrète	numeric-2.0	773	19829	During the past 12 months, how often did your (ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner) contact your child by telephone, by text, by email or by video chat (when your child was not living at the other parent's household/Blank)?

**Groupe UPS: Use of programs and services**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	NBSERV	Number of program/services respondent contacted /used - Last 5 years	continue	numeric-2.0	1382	19220	-
2	UPS_500	Program/service - Mediation	discrète	numeric-1.0	1375	19227	Thinking about your (most recent) separation or divorce, did you contact or use pro-grams or services, such as:mediation?
3	UPS_510	Program/service - Counselling psychologist/social worker	discrète	numeric-1.0	1375	19227	(Thinking about your (most recent) separation or divorce, did you contact or use pro-grams or services, such as:)counselling such as a psychologist or a social worker (for you or your children)?
4	UPS_520	Program/service - Family Law Information Centres	discrète	numeric-1.0	1374	19228	-
5	UPS_530	Program/service - Maintenance Enforcement Services	discrète	numeric-1.0	420	20182	(Thinking about your (most recent) separation or divorce, did you contact or use pro-grams or services, such as:)Maintenance Enforcement Services?

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
6	UPS_540	Program/service - Child Support Recalculation Services	discrète	numeric-1.0	420	20182	(Thinking about your (most recent) separation or divorce, did you contact or use programs or services, such as:) Child Support Recalculation Services?
7	UPS_600	Program/service - Other type of program/service	discrète	numeric-1.0	1372	19230	(Thinking about your (most recent) separation or divorce, did you contact or use programs or services, such as:)

**Groupe AIP: Aboriginal Identity of Spouse/Partner**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	AIP_01	Aboriginal group - Spouse/Partner	discrète	numeric-1.0	10173	10429	Is your (spouse/partner) an Aboriginal person (that is, First Nations, Métis or Inuk[Inuit])?

**Groupe AMB: Aboriginal Minimum**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	AMB_01	Aboriginal group - Respondent	discrète	numeric-1.0	16661	3941	Are you an Aboriginal person, that is, First Nations, Métis or Inuk (Inuit)? First Nations includes Status and Non-Status Indians.

**Groupe DMHC: Demographic and Household Composition Derived Variables**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	AGEC	Age of respondent at time of the survey interview	discrète	numeric-2.0	20602	0	-
2	AGEDC	Age of respondent with decimal at time of the survey interview	discrète	numeric-5.1	20602	0	-
3	AGEGR5	Age group of respondent (groups of 5)	discrète	numeric-2.0	20602	0	-
4	AGEGR10	Age group of respondent (groups of 10)	discrète	numeric-2.0	20602	0	-
5	SEX	Sex of respondent	discrète	numeric-1.0	20602	0	-
6	MARSTAT	Marital status of the respondent	discrète	numeric-2.0	20595	7	-
7	SEXPRT	Sex of respondent's spouse/partner living in the household	discrète	numeric-1.0	20602	0	-
8	PRTYPEC	Type of partner respondent has living in the household	discrète	numeric-1.0	20602	0	-
9	CHRTIME6	Age group of respondent's single children living in the household	discrète	numeric-2.0	20602	0	-
10	CHRINHDC	Number of respondent's children in household - Any age/marital status	discrète	numeric-1.0	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
11	CHH0014C	Child(ren) in household - 0 to 14 years	discrète	numeric-1.0	20602	0	-
12	LIVARR12	Living arrangement of respondent's household (12 categories)	discrète	numeric-2.0	20602	0	-
13	HSDSIZEC	Household size of respondent	discrète	numeric-2.0	20602	0	-
14	MULTIGEN	Three generations or more in the respondent's household	discrète	numeric-1.0	20602	0	-
15	FAMTYPE	Respondent's type of family structure	discrète	numeric-2.0	20602	0	-

**Groupe DOR: Dwelling of respondent**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	DWELC	Dwelling type of the respondent.	discrète	numeric-1.0	20383	219	-

**Groupe IDV: Income Derived Variables**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	TTLINCG2	Income of respondent - Total (before tax)	discrète	numeric-2.0	20602	0	-
2	FAMINCG2	Family income - Total (before tax)	discrète	numeric-2.0	20602	0	-

**Groupe LAF: Contact with the father**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	LAF_50	Contact with the father - Past 12 months	discrète	numeric-1.0	7450	13152	During the past 12 months, did you see him?

**Groupe LAM: Contact with the mother**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	LAM_50	Contact with the mother - Past 12 months	discrète	numeric-1.0	9659	10943	During the past 12 months, did you see her?

**Groupe LAN: Language Minimum**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	LAN_01	Knowledge of official languages	discrète	numeric-1.0	20490	112	Of English or French, which language(s) do you speak well enough to conduct a conversation? Is it...?
2	LANHOME	Language spoken most often at home - Collapsed	discrète	numeric-2.0	20154	448	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
3	LANHMULT	Language spoken most often at home - Single or multiple	discrète	numeric-1.0	20473	129	-
4	LANMT	Mother Tongue - Collapsed	discrète	numeric-2.0	20444	158	-
5	LANMTMUL	Mother Tongue - Single or multiple	discrète	numeric-1.0	20444	158	-

**Groupe MAP: Main Activity of respondent's spouse/Partner**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	ACMPRYR	Main activity of respondent's spouse/partner - Past 12 months	discrète	numeric-2.0	12695	7907	-
2	MAP_110	Main activity - Spouse/ Partner - Past12 months	discrète	numeric-2.0	12736	7866	During the past 12 months, what (spouse/partner)'s main activity?
3	MAP_120C	Full-time/Part-time student - Spouse/Partner	discrète	numeric-1.0	292	20310	Was (he/she) enrolled as...?
4	MAP_130	Paid job or self-employed - Spouse/Partner - Past 12 months	discrète	numeric-1.0	4794	15808	Did [he/she] have a paid job or was (he/she/he or she) self-employed at any time duringthe past 12 months?
5	MAP_155	Usual work schedule - Spouse/Partner	discrète	numeric-2.0	8751	11851	Which of the following best describes your (spouse/partner) usual work schedule at(his/her/his or her) job? Is it...?

**Groupe REE: Religion extended**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	RELIGFLG	Religious affiliation flag	discrète	numeric-1.0	20161	441	-
2	REE_02	Participating religious activities/services/ meetings - Past 12 months	discrète	numeric-1.0	20296	306	Not counting events such as weddings or funerals, during the past 12 months, how offendid you participate in religious activities or attend religious services or meetings?
3	REE_03	Engaging in religious or spiritual activities on own - Past 12 months	discrète	numeric-2.0	20176	426	In the past 12 months, how often did you engage in religious or spiritual activities onyour own, including prayer, meditation and other forms of worship taking place at homeor in any other location?

**Groupe RLR: Importance of Religion**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	RLR_110	Importance of religious or spiritual beliefs	discrète	numeric-1.0	20116	486	How important are your religious or spiritual beliefs to the way you live your life? Wouldyou say they are...?

**Groupe RSH: Characteristics of couples who live apart together**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	RSH_125A	Sex of spouse/partner	discrète	numeric-1.0	194	20408	Is your (spouse/partner) male or female?
2	RSH_125B	Reason for living apart from spouse/partner	discrète	numeric-1.0	1551	19051	What is the reason why you are living apart? Is it because...?
3	RSH_131A	Distance between respondent residence and residence of spouse/partner	continue	numeric-5.0	1379	19223	Approximately, how many kilometers is your residence from (his/her)?
4	RSH_131B	Location where spouse/partner lives	discrète	numeric-1.0	1589	19013	Where does your (spouse/partner) live...?
5	RSH_133	Intend to live with current spouse/partner at some point	discrète	numeric-1.0	1455	19147	Do you intend to live with your current (spouse/partner) sometime?

**Groupe VMP: Visible minority status of respondent's partner**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	VISMINPR	Visible minority status of the respondent's spouse/partner	discrète	numeric-1.0	12627	7975	-

**Groupe VMR: Visible Minority Status of Respondent**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	VISMIN	Visible minority status of the respondent	discrète	numeric-1.0	20148	454	-

**Groupe ODR: Ownership of Dwelling**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	ODR_10	Dwelling - Owned or rented	discrète	numeric-1.0	20411	191	Is this dwelling...?
2	ODR_15A	Owner of dwelling - Respondent	discrète	numeric-1.0	15081	5521	Who is the owner (of this dwelling)?
3	ODR_15B	Owner of dwelling - Current spouse or partner	discrète	numeric-1.0	15081	5521	Who is the owner (of this dwelling)? Current spouse or partner
4	ODR_15C	Owner of dwelling - Ex-spouse or ex-partner	discrète	numeric-1.0	15081	5521	Who is the owner (of this dwelling)? Ex-spouse or ex-partner
5	ODR_15D	Owner of dwelling - Member of the family	discrète	numeric-1.0	15081	5521	Who is the owner (of this dwelling)? Member of the family
6	ODR_15E	Owner of dwelling - Other	discrète	numeric-1.0	15081	5521	Who is the owner (of this dwelling)? Other

**Groupe CU0: Current common-law union**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	PR_CL	Respondent currently living with a common-law partner	discrète	numeric-1.0	20602	0	-
2	CU0RNKC	Rank of current common-law union between all possible unions had	discrète	numeric-2.0	2002	18600	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
3	CU0_107	Common-law relationship not followed by marriage	discrète	numeric-1.0	5026	15576	Have you ever been in a common-law relationship that was not followed by marriage?
4	ACU0C	Age of respondent at start of current common-law	discrète	numeric-4.1	2036	18566	-
5	CU0_120	Partner's marital status before current marriage	discrète	numeric-1.0	2053	18549	What partner's marital status before entering into this relationship? Was (he/she)...?
6	APRCU0C	Age of respondent's partner - Start of current common-law	discrète	numeric-4.1	1944	18658	-
7	ADFGRCU0	Age difference between respondent and partner - current common-law	discrète	numeric-2.0	1942	18660	-
8	CU0_132	Children born or adopted - Current relationship	discrète	numeric-1.0	2072	18530	Were any children born or adopted during this relationship?
9	CU0_133	Common-law relationship before marriage - Current partner	discrète	numeric-1.0	1962	18640	Did your partner live common-law with anyone else before entering into this relationship?
10	CU0_139	Lived same household as children from spouse's previous relationship	discrète	numeric-1.0	178	20424	Have you ever lived in the same household with (any of these children/this child)?
11	CU0_220	Previous common-law relationship not followed by marriage	discrète	numeric-1.0	2068	18534	Have you had a previous common-law relationship that was not followed by marriage?

**Groupe CU1: First Common-law Union**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	CU1RNKC	Rank of first common-law union between all possible unions had	discrète	numeric-2.0	3172	17430	-
2	ACU1C	Age of respondent - Start of first common-law	discrète	numeric-4.1	3274	17328	-
3	APRCU1C	Age of respondent's partner - Start of first common-law	discrète	numeric-4.1	2754	17848	-
4	CU1_170	Type of end first common-law relationship	discrète	numeric-1.0	3403	17199	Did this union end by separation or by the death of your partner?
5	ASEPCU1C	Age of respondent at time of separation - First common-law	discrète	numeric-4.1	3022	17580	-
6	ADTHCU1C	Age of respondent at death of partner - First common-law	discrète	numeric-4.1	139	20463	-
7	CU1_190	Children born or adopted - First common-law relationship	discrète	numeric-1.0	3415	17187	Were any children born or adopted during this relationship?
8	CU1_230	Previous common-law relationship not followed by marriage	discrète	numeric-1.0	3415	17187	Have you been a partner in any other common-law relationships that were not followed by marriage?

**Groupe CU2: Second Common-law Union**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	CU2RNKC	Rank of second common-law union between all possible unions had	discrète	numeric-2.0	687	19915	-
2	ACU2C	Age of respondent - Start of second common-law	discrète	numeric-4.1	714	19888	-
3	APRCU2C	Age of respondent's partner - Start of second common-law	discrète	numeric-4.1	615	19987	-
4	CU2_170	Type of end second common-law relationship	discrète	numeric-1.0	782	19820	Did this union end by separation or by the death of your partner?
5	ASEPCU2C	Age of respondent at time of separation - Second common-law	discrète	numeric-4.1	690	19912	-
6	CU2_190	Children born or adopted - Second common-law relationship	discrète	numeric-1.0	791	19811	Were any children born or adopted during this relationship?
7	CU2_230	Other common-law relationship not followed by marriage	discrète	numeric-1.0	790	19812	Have you been a partner in any other common-law relationships that were not followed by marriage?

**Groupe CU3: Third Common-law Union**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	TOTCLWC	Total number of common-law relationships (not followed by marriage)	discrète	numeric-1.0	20594	8	-
2	NSEPEVR	Number of separation/divorce that the resp. has had in his lifetime	discrète	numeric-2.0	20602	0	-
3	CU3RNKC	Rank of third common-law union between all possible unions had	discrète	numeric-2.0	160	20442	-
4	ACU3C	Age of respondent - Start of third common-law	discrète	numeric-4.1	173	20429	-
5	APRCU3C	Age of respondent's partner - Start of third common-law	discrète	numeric-4.1	146	20456	-
6	ASEPCU3C	Age of respondent at time of separation - Third common-law	discrète	numeric-4.1	170	20432	Did this union end by separation or by the death of your partner?
7	CU3_190	Children born or adopted - Third common-law relationship	discrète	numeric-1.0	197	20405	Were any children born or adopted during this relationship?

**Groupe LAT: Living apart together**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	LAT_120	Current intimate couple relationship	discrète	numeric-1.0	8221	12381	Are you currently in an intimate couple relationship with someone you are not living with?
2	ALATC	Age of respondent at start of non-cohabiting relationship	discrète	numeric-4.1	1384	19218	-
3	LAT_123A	Sex of partner	discrète	numeric-1.0	1420	19182	Is your partner male or female?

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
4	LAT_140	Children from partner's previous relationship	discrète	numeric-1.0	1414	19188	Does he(she) have children from a previous marriage or relationship?
5	LAT_141	Partner living with at least one child	discrète	numeric-1.0	599	20003	Does he(she) live with one or more of his/her children, either full-time or not?

**Groupe LDS: Last divorce or separation experienced**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	SEP20YR	Respondent separated or divorced - Past 20 years	discrète	numeric-1.0	20602	0	-
2	SEP5YR	Respondent separated or divorced - Past 5 years	discrète	numeric-1.0	20602	0	-
3	LSTSEP20	Last separation - 20 years	discrète	numeric-2.0	4276	16326	-
4	LSTSEP5	Last separation - 5 years	discrète	numeric-2.0	1382	19220	-
5	LDS_100	When separated/divorced, had children 18 or younger	discrète	numeric-1.0	2999	17603	When you (separated or divorced), did you and your (ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner) have any children who were 18 or younger?
6	LDS_110C	Number of children currently 18 or younger - Ex-spouse/Ex-partner	discrète	numeric-1.0	1702	18900	-

**Groupe MA0: Current Marriage**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	TOTUNC	Total number of unions (marriage and common-law)	discrète	numeric-1.0	20602	0	-
2	NMAREVRC	Number of marriages the respondent has ever had	discrète	numeric-1.0	20602	0	-
3	LEGMARST	Current legal marital status of respondent	discrète	numeric-1.0	20578	24	-
4	EVERMAR	Respondent ever legally married	discrète	numeric-1.0	20595	7	-
5	EVERCL	Respondent ever been in a common-law relationship	discrète	numeric-1.0	20538	64	-
6	MA0RNKC	Rank of current marriage between all possible unions had	discrète	numeric-2.0	9969	10633	-
7	ASEPMA0C	Age of respondent at time of separation - Current marriage	discrète	numeric-4.1	657	19945	-
8	AGEMA0C	Age du respondent - Start of current marriage	discrète	numeric-4.1	10066	10536	-
9	MA0_120	Current spouse's marital status before marriage	discrète	numeric-1.0	10163	10439	What spouse's marital status before entering into this marriage? Was (he/she)...?
10	APRMA0C	Age of respondent's spouse - Start of current marriage	discrète	numeric-4.1	9926	10676	-
11	ADFGRMA0	Age difference between respondent and spouse - Current marriage	discrète	numeric-2.0	9926	10676	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
12	MA0_133	Children born or adopted - Current marriage	discrète	numeric-1.0	10190	10412	Were any children born or adopted during this marriage?
13	MA0_139	Lived same household as children from spouse's previous relationship	discrète	numeric-1.0	210	20392	Have you ever lived in the same household with (any of these children/this child)?
14	MA0_150	Common-law relationship before marriage - Current spouse	discrète	numeric-1.0	3852	16750	Did you and your spouse live in a common-law relationship before getting married?
15	ACLMA0C	Age of respondent at start of common-law before current marriage	discrète	numeric-4.1	3386	17216	-
16	MA0_220	Current marriage is the first marriage	discrète	numeric-1.0	10171	10431	Is this your first marriage?

**Groupe MA1: First Marriage**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	MA1RNKC	Rank of first marriage between all possible unions had	discrète	numeric-2.0	5166	15436	-
2	AGEMA1C	Age of respondent at start of first marriage	discrète	numeric-4.1	5354	15248	-
3	APRMA1C	Age of respondent's spouse - Start of first marriage	discrète	numeric-4.1	4952	15650	-
4	MA1_150	Common-law relationship before marriage - First spouse	discrète	numeric-1.0	2573	18029	Did you and your first spouse live in a common-law relationship before getting married?
5	ACLMA1C	Age of respondent at start of common-law before first marriage	discrète	numeric-4.1	1313	19289	-
6	MA1_165	Children born or adopted - First union	discrète	numeric-1.0	5458	15144	Were any children born or adopted during your first union?
7	MA1_170	End type first marriage	discrète	numeric-1.0	5448	15154	Did your first marriage end in...?
8	ASEPMA1C	Age of respondent at time of last separation - First marriage	discrète	numeric-4.1	3277	17325	-
9	ADIVMA1C	Age of respondent at time of divorce - First marriage	discrète	numeric-4.1	3254	17348	-
10	ADTHMA1C	Age of respondent at death of spouse - First marriage	discrète	numeric-4.1	1744	18858	-
11	MA1_220	Current marriage is the second marriage	discrète	numeric-1.0	1309	19293	Is your current marriage your second?
12	MA1_230	Legally married - second time	discrète	numeric-1.0	4148	16454	Have you been legally married a second time?

**Groupe MA2: Second Marriage**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	MA2RNKC	Rank of second marriage between all possible unions had	discrète	numeric-2.0	649	19953	-
2	AGEMA2C	Age of respondent - Start of second marriage	discrète	numeric-4.1	676	19926	-
3	APRMA2C	Age of respondent's spouse - Start of second marriage	discrète	numeric-4.1	595	20007	-
4	MA2_150	Common-law relationship before marriage - Second spouse	discrète	numeric-1.0	439	20163	Did you and your second spouse live in a common-law relationship before getting mar-ried?
5	ACLMA2C	Age of respondent at start of common-law before second marriage	discrète	numeric-4.1	314	20288	-
6	MA2_165	Children born or adopted - Second union	discrète	numeric-1.0	716	19886	Were any children born or adopted during your second union?
7	MA2_170C	End type second marriage	discrète	numeric-1.0	715	19887	Did your second marriage end in...?
8	ASEPMA2C	Age of respondent at time of last separation - Second marriage	discrète	numeric-4.1	399	20203	-
9	ADIVMA2C	Age of respondent at time of divorce - Second marriage	discrète	numeric-4.1	400	20202	-
10	ADTHMA2C	Age of respondent at death of spouse - Second marriage	discrète	numeric-4.1	224	20378	-
11	MA2_220	Current marriage is the third marriage	discrète	numeric-1.0	122	20480	Is your current marriage your third?
12	MA2_230	Legally married - Third time	discrète	numeric-1.0	595	20007	Have you been legally married a third time?

### Groupe MA3: Third Marriage

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	MA3RNKC	Rank of third marriage between all possible unions had	discrète	numeric-2.0	53	20549	-
2	AGEMA3C	Age of respondent - Start of third marriage	discrète	numeric-4.1	59	20543	-
3	APRMA3C	Age of respondent's spouse - Start of third marriage	discrète	numeric-4.1	53	20549	-
4	MA3_150	Common-law relationship before marriage - Third spouse	discrète	numeric-1.0	42	20560	Did you and your third spouse live in a common-law relationship before getting married?
5	MA3_165	Children born or adopted - Third union	discrète	numeric-1.0	63	20539	Were any children born or adopted during your third union?
6	MA3_170C	End type third marriage	discrète	numeric-1.0	64	20538	Did your third marriage end in...?
7	ASEPMA3C	Age of respondent at time of last separation - Third marriage	discrète	numeric-1.0	38	20564	-
8	ADIVMA3C	Age of respondent at time of divorce - Third marriage	discrète	numeric-1.0	37	20565	-

### Groupe MAC: Reasons why married couples decided to get married rather than continue living in a common-law relationship

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	MAC_110	Main reason for choosing marriage over common-law relationship	discrète	numeric-2.0	9256	11346	What is the main reason why you married your current spouse rather than (continueto/Blank) live in a common-law relationship?

### Groupe MCI: Reasons why couples in a relationship plan to get married

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	MCI_150	Most important reason to marry current partner	discrète	numeric-2.0	1417	19185	What is the most important reason why you intend to marry your current partner (, ratherthan continue living in a common-law relationship/Blank)?

### Groupe BPF: Birthplace of Father

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	BRTHFCAN	Place of birth of respondent's father - Canada	discrète	numeric-1.0	20286	316	-

### Groupe BPM: Birthplace of Mother

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	BRTHMCAN	Place of birth of respondent's mother - Canada	discrète	numeric-1.0	20504	98	-

### Groupe BPP: Birthplace of spouse/partner

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	BRTHPCAN	Country of birth of respondent's spouse/partner.	discrète	numeric-1.0	12767	7835	-
2	BRTPPRVC	Province of birth of respondent's spouse/partner.	discrète	numeric-2.0	12719	7883	-

### Groupe BPR: Immigration Extended Block

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	BRTHMACR	Place of birth of respondent - Geographical macro-region	discrète	numeric-1.0	4136	16466	-
2	BRTHCAN	Place of birth of respondent - Canada	discrète	numeric-1.0	20452	150	-
3	BRTHPRVC	Province or territory of birth	discrète	numeric-2.0	16313	4289	-
4	YRARRI	Range of years when first came to Canada	discrète	numeric-2.0	4052	16550	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
5	BPR_16	Landed immigrant status	discrète	numeric-1.0	4048	16554	Are you now, or have you ever been a landed immigrant in Canada?
6	ALNDIMMG	Age respondent received landed immigrant status - Group	discrète	numeric-2.0	3377	17225	-
7	BPR_19	Canadian citizen by birth/naturalization	discrète	numeric-1.0	19403	1199	Are you a Canadian citizen by birth or by naturalization?

**Groupe GU: Family Origins**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	GU_110	Family living situation - Birth or adoption	discrète	numeric-1.0	20572	30	When you were born or adopted at birth, were you living with both your birth or adoptive mother and your birth or adoptive father?
2	GU_120	Family living situation - Childhood	discrète	numeric-1.0	19731	871	Until you were 15, did you mostly live with both of your (birth/adoptive) parents?
3	GU_130C	Living with birth or adopted mother - Birth	discrète	numeric-1.0	826	19776	When you were born, did you live with your birth or adoptive mother?
4	GU_150C	Living with birth or adoptive father - Birth	discrète	numeric-1.0	152	20450	When you were born, did you live with your birth or adoptive father?
5	GU_170	Common-law relationship - Birth or adoptive parents	discrète	numeric-1.0	19875	727	Have your (birth/adoptive/birth or adoptive) parents ever lived together in a common-law relationship?
6	GU_180	Parents common-law relationship - Before or after born	discrète	numeric-1.0	2255	18347	Was that before or after you were born?
7	GU_190	Parents married or common-law - Birth or adoption	discrète	numeric-1.0	19695	907	When you were (born/adopted at birth), were your parents married or living together in a common-law relationship?
8	GU_210	Parents have already been married	discrète	numeric-1.0	20547	55	Were they ever married (to each other)?

**Groupe MWR: Father is still alive**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	FATHERLIV	Respondent's father still living.	discrète	numeric-1.0	20296	306	-
2	AFDIEDC	Age of resp when father died	discrète	numeric-2.0	11120	9482	-
3	AFATHC	Age of respondent's father at the time of the survey	discrète	numeric-2.0	20047	555	-

**Groupe WWR: Mother is still alive**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	MATHERLIV	Respondent's mother still living	discrète	numeric-1.0	20541	61	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
2	AMDIEDC	Age of respondent when mother died.	discrète	numeric-2.0	8823	11779	-
3	AMOTHC	Age of respondent's mother	discrète	numeric-2.0	20253	349	-

**Groupe SLM: Subjective Well-being Minimum Block**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	SLM_01	Feelings about life as a whole	discrète	numeric-2.0	20331	271	Using a scale of 0 to 10 where 0 means "Very dissatisfied" and 10 means "Very satisfied", how do you feel about your life as a whole right now?

**Groupe SRH: Self Rated Health**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	SRH_110	Self rated health	discrète	numeric-1.0	20446	156	In general, would you say your health is...?
2	SRH_115	Self rated mental health	discrète	numeric-1.0	20439	163	In general, would you say your mental health is...?

**Groupe CLI: Reasons why couples decide not to get married**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	CLI_160	Main reason to continue relationship unmarried with current partner	discrète	numeric-2.0	1278	19324	What is the main reason why you intend to continue living in a common-law/ Blank relationship rather than getting married to your current partner?

**Groupe CUI: Common-law intention**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	CUI_150	Intention to ever live in a common-law relationship	discrète	numeric-1.0	6800	13802	Do you think you could ever live in a common-law relationship?

**Groupe MI: Intentions to marry**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	WEVERMAR	Respondent expects to marry or re-marry	discrète	numeric-1.0	6286	14316	-

**Groupe MIC: Intentions to get married (for persons who are in an intimate couple relationship or living in common-law)**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	MIC_120	Intent to ever marry your current partner	discrète	numeric-1.0	3351	17251	Do you think you will ever marry your current partner?

**Groupe COW: Class of worker**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	COW_10	Employee or self-employed	discrète	numeric-1.0	13499	7103	Were you an employee or self-employed?

**Groupe EDE: Education Extended Block**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	EDE_01A	Type of educational institution - Elementary/high school	discrète	numeric-1.0	1501	19101	What type of educational institution (Are you attending/did you attend)? - Elementary,junior high school or high school
2	EDE_01B	Type of educational institution - Trade school, college	discrète	numeric-1.0	1501	19101	What type of educational institution (Are you attending/did you attend)? - Trade school,college, CEGEP or other non-university institution
3	EDE_01C	Type of educational institution - University	discrète	numeric-1.0	1501	19101	What type of educational institution (Are you attending/did you attend)? - University
4	EDE_02	Education - Enrollment status	discrète	numeric-1.0	1497	19105	(Are you enrolled/Were you enrolled) as...?
5	ACOMPSTC	Age of respondent when completed studies	discrète	numeric-2.0	16994	3608	-

**Groupe EHG3: Education Highest Degree Block v.3**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	EHG3_01B	Education - Highest certificate, diploma or degree	discrète	numeric-2.0	20261	341	What is the highest certificate, diploma or degree that you have completed?
2	EHG3_02B	Type of high school diploma/certificate	discrète	numeric-1.0	4832	15770	-
3	EHG3_03B	Type of trade diploma/certificate	discrète	numeric-1.0	1478	19124	Was that a... ?
4	EHG3_04B	Type of college, CEGEP or other non-university diploma/certificate	discrète	numeric-1.0	4540	16062	Was that a certificate or diploma from a program of... ?
5	EHG3_05B	Type of university diploma/certificate/degree above the bac.'s level	discrète	numeric-1.0	1872	18730	Was that a... ?

**Groupe EOP: Education Of respondent's Partner**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	EOP_200	Highest level of education - Spouse/Partner	discrète	numeric-2.0	12343	8259	What is the highest certificate, diploma or degree that your (spouse/partner) has completed?
2	EOP_210	High school diploma/equivalency certificate	discrète	numeric-1.0	3038	17564	Was that a... ?
3	EOP_220	Trade certificate or diploma	discrète	numeric-1.0	866	19736	Was that a... ?

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
4	EOP_230	College, CEGEP or other non-university certificate or diploma	discrète	numeric-1.0	2445	18157	Was that a certificate or diploma from a program of... ?
5	EOP_240	University certificate, diploma or degree above the bachelor's level	discrète	numeric-1.0	1296	19306	Was that a... ?

**Groupe ESC1: Education - School Attendance v.1**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	ESC1_01	Education - School Attendance	discrète	numeric-1.0	20549	53	Are you currently attending school, college, CEGEP or university?

**Groupe EXR: Ex-spouse's/Ex-partner's residence**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	EXR_110	Distance between residence and where ex-spouse/ex-partner lives	discrète	numeric-2.0	874	19728	How far away does your (ex-spouse/ex-partner) live from your current residence? Is it within...?
2	EXR_115C	Location of ex-spouse/ex-partner's residence	discrète	numeric-1.0	902	19700	Does your (ex-spouse/ex-partner) reside...?

**Groupe LMAM: Labour Market Activities Minimal**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	LMAM_01	Worked at a job or business - Last week	discrète	numeric-1.0	20571	31	Many of the following questions concern your activities last week. By last week, I mean the week beginning on ^REFBEGE, and ending ^REFENDE. Last week, did you work at a job or business? (regardless of the number of hours)
2	LMAM_02	Absent from job or business - Last week	discrète	numeric-1.0	9825	10777	Last week, did you have a job or business from which you were absent?
3	LMAM_03C	Main reason for being absence at work - Last week	discrète	numeric-2.0	1246	19356	What was the main reason you were absent from work last week?
4	NAIC12CW	Type of industry/business/service that the respondent works in - Last week	discrète	numeric-2.0	11239	9363	-
5	NAIC12CY	Type of industry/business/service that the respondent works in - Last year	discrète	numeric-2.0	12683	7919	-
6	NOC1610W	Type of industry/business/service that the respondent works in - Last week	discrète	numeric-2.0	11791	8811	-
7	NOC1610	Type of industry/business/service that the respondent works in - Last year	discrète	numeric-2.0	13305	7297	-

**Groupe NWE: Number of weeks employed**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	NWE_110	Number of weeks employed - Past 12 months	continue	numeric-2.0	13269	7333	For how many weeks during the past 12 months were you employed?

**Groupe REW: Respondent Ever worked**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	WORKLW	Respondent worked at paid job or business last week	discrète	numeric-1.0	20602	0	-
2	WORKLYR	Respondent worked at paid job or business last year (yes/no)	discrète	numeric-1.0	20602	0	-
3	REW_10	Ever worked at paid job/own business	discrète	numeric-1.0	8583	12019	Have you ever worked at a paid job or at your own business?

**Groupe SCO: Schooling of children**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	SCO101C	Attends school - Child_1	discrète	numeric-1.0	865	19737	-
2	SCO102C	Attends school - Child_2	discrète	numeric-1.0	757	19845	-
3	SCO103C	Attends school - Child_3	discrète	numeric-1.0	327	20275	-
4	SCO104C	Attends school - Child_4	discrète	numeric-1.0	93	20509	-
5	SCO105C	Attends school - Child_5	discrète	numeric-1.0	30	20572	-
6	SCO106C	Attends school - Child_6	discrète	numeric-1.0	7	20595	-
7	SCO107C	Attends school - Child_7	discrète	numeric-1.0	6	20596	-
8	SCO20_1	Typical weekly attendance - Child_1	discrète	numeric-1.0	426	20176	In a typical week, does (first name of child_1) attend school...?
9	SCO20_2	Typical weekly attendance - Child_2	discrète	numeric-1.0	353	20249	In a typical week, does (first name of child_1) attend school...?
10	SCO20_3	Typical weekly attendance - Child_3	discrète	numeric-1.0	159	20443	In a typical week, does (first name of child_1) attend school...?
11	SCO20_4	Typical weekly attendance - Child_4	discrète	numeric-1.0	44	20558	In a typical week, does (first name of child_1) attend school...?
12	SCO20_5	Typical weekly attendance - Child_5	discrète	numeric-1.0	15	20587	In a typical week, does (first name of child_1) attend school...?
13	SCO20_6	Typical weekly attendance - Child_6	discrète	numeric-1.0	3	20599	In a typical week, does (first name of child_1) attend school...?
14	SCO20_7	Typical weekly attendance - Child_7	discrète	numeric-1.0	3	20599	In a typical week, does (first name of child_1) attend school...?
15	SCO30_1	Full-day or part-day school attendance - Child_1	discrète	numeric-1.0	427	20175	Is it?
16	SCO30_2	Full-day or part-day school attendance - Child_2	discrète	numeric-1.0	353	20249	Is it?
17	SCO30_3	Full-day or part-day school attendance - Child_3	discrète	numeric-1.0	159	20443	Is it?
18	SCO30_4	Full-day or part-day school attendance - Child_4	discrète	numeric-1.0	44	20558	Is it?

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
19	SCO30_5	Full-day or part-day school attendance - Child_5	discrète	numeric-1.0	15	20587	Is it?
20	SCO30_6	Full-day or part-day school attendance - Child_6	discrète	numeric-1.0	3	20599	Is it?
21	SCO30_7	Full-day or part-day school attendance - Child_7	discrète	numeric-1.0	3	20599	Is it?

**Groupe TOE: Terms of employment**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	TOE_240	Permanent/Not permanent job	discrète	numeric-1.0	11246	9356	(Was/Is) your job permanent, or is there some way that it (was/is) not permanent?(e.g., seasonal, temporary, term, casual)
2	TOE_241	Way job is not permanent	discrète	numeric-1.0	1878	18724	In what way (was/is) your job not permanent?

**Groupe UHW: Usual Hours Worked**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	UHW_16GR	Average number of hours worked per week	discrète	numeric-1.0	13073	7529	-

**Groupe UWS: Usual work schedule**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	UWS_230	Usual work schedule description	discrète	numeric-2.0	13444	7158	-

**Groupe LHH: Leaving household (Parent in household)**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	REARETFO	Other reasons - Reason first return	discrète	numeric-1.0	4301	16301	What were the main reasons for returning to your parents' home?Other reasons.
2	REARETLA	Job ended - Reason for last return	discrète	numeric-1.0	202	20400	What were the main reasons for last return to parental household?Job ended.
3	REARETLB	Other reasons related to employment - Reason for last return	discrète	numeric-1.0	202	20400	What were the main reasons for last return to parental household?Other reasons related to employment (new job, transfer, etc.).
4	REARETLC	Relationship ended - Reason for last return	discrète	numeric-1.0	202	20400	What were the main reasons for last return to parental household?Relationship ended.
5	REARETLD	Financial reasons - Reason for last return	discrète	numeric-1.0	202	20400	What were the main reasons for last return to parental household?Financial reasons.

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
6	REARETLE	Obtained diploma / left school - Reason for last return	discrète	numeric-1.0	202	20400	What were the main reasons for last return to parental household? Obtained degree (or diploma) or left school.
7	REARETLF	End of school term - Reason for last return	discrète	numeric-1.0	202	20400	What were the main reasons for last return to parental household? End of school term (year).
8	REARETLG	Other reasons related to school - Reason for last return	discrète	numeric-1.0	202	20400	What were the main reasons for last return to parental household? Other reasons related to school.
9	REARETLH	To help parents - Reason for last return	discrète	numeric-1.0	202	20400	What were the main reasons for last return to parental household? To help/care for parents.
10	REARETLI	Family reasons - Reason for last return	discrète	numeric-1.0	202	20400	What were the main reasons for last return to parental household? Family reasons (missed home or parents, loneliness, family reconciliation, etc.).
11	REARETLJ	Housing - Reason for last move	discrète	numeric-1.0	202	20400	What were the main reasons for last return to parental household? Reasons related to housing (problems with apartment or roommates, moving, etc.).
12	LHN_110	Respondent left family home more than once	discrète	numeric-1.0	18820	1782	Have you left your parents' home more than once to live on your own? (By parents, we mean the people who mostly raised you.)
13	REARETLO	Other reasons - Reason for last return	discrète	numeric-1.0	202	20400	What were the main reasons for last return to parental household? Other reasons.
14	LHH_110	Always lived with at least one parent	discrète	numeric-1.0	1722	18880	Have you always lived with at least one of your parents? (By parents, we mean the people who mostly raised you.)

### Groupe LHN: Leaving household (parent not in household)

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	NLFTHOMC	Number of times respondent left home	discrète	numeric-1.0	20451	151	-
2	ALHOMFC	Age of respondent - First left home to live on own	discrète	numeric-4.1	4290	16312	-
3	REALFTFA	To attend school - Reason first move	discrète	numeric-1.0	4325	16277	What were the main reasons for this first move? Was it...? To attend school
4	REALFTFB	A job - Reason first move	discrète	numeric-1.0	4325	16277	What were the main reasons for this first move? Was it...? To move because of a job.
5	REALFTFC	To get married/live with a partner - Reason first move	discrète	numeric-1.0	4325	16277	What were the main reasons for this first move? Was it...? To get married or live with a partner.
6	REALFTFD	To be independent - Reason first move	discrète	numeric-1.0	4325	16277	What were the main reasons for this first move? Was it...? To be independent or to move into your own place.
7	REALFTFE	To immigrate into Canada - Reason first move	discrète	numeric-1.0	4325	16277	What were the main reasons for this first move? Was it...? Because you immigrated to Canada.

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
8	REALFTFF	Family problems - Reason first move	discrète	numeric-1.0	4325	16277	What were the main reasons for this first move? Was it...? Because of family problems or conflict.
9	REALFTFG	To travel - Reason first move	discrète	numeric-1.0	4325	16277	What were the main reasons for this first move? Was it...?To travel.
10	REALFTFO	Other specified reasons - Reason first move	discrète	numeric-1.0	4325	16277	What were the main reasons for this first move? Was it...?For some other reason.
11	ARTHOMFC	Respondent's age - First came back home	discrète	numeric-4.1	4200	16402	-
12	REARETFA	Job ended - Reason first return	discrète	numeric-1.0	4301	16301	What were the main reasons for returning to your parents' home?Job ended.
13	REARETFB	Other reasons related to employment - Reason first return	discrète	numeric-1.0	4301	16301	What were the main reasons for returning to your parents' home?Other reasons related to employment (new job, transfer, etc.).
14	REARETFC	Relationship ended - Reason first return	discrète	numeric-1.0	4301	16301	What were the main reasons for returning to your parents' home? Relationship ended.
15	REARETFD	Financial reasons - Reason first return	discrète	numeric-1.0	4301	16301	What were the main reasons for returning to your parents' home? Financial reasons.
16	REARETFE	Obtained degree (or diploma) or left school - Reason first return	discrète	numeric-1.0	4301	16301	What were the main reasons for returning to your parents' home? Obtained degree (or diploma) or left school.
17	REARETFF	End of school term - Reason first return	discrète	numeric-1.0	4301	16301	What were the main reasons for returning to your parents' home?End of school term (year).
18	REARETFG	Other reasons related to school - Reason first return	discrète	numeric-1.0	4301	16301	What were the main reasons for returning to your parents' home?Other reasons related to school.
19	REARETFH	To help/care for parents - Reason first return	discrète	numeric-1.0	4301	16301	What were the main reasons for returning to your parents' home?To help/care for parents.
20	REARETFI	Family reasons - Reason first return	discrète	numeric-1.0	4301	16301	What were the main reasons for returning to your parents' home?Family reasons (missed home or parents, loneliness, family reconciliation, etc.).
21	REARETFJ	Housing - Reason first return	discrète	numeric-1.0	4301	16301	What were the main reasons for returning to your parents' home? Reasons related to housing (problems with apartment or roommates, moving, etc.).
22	ALFHOMLC	Respondent's age - Last left home	discrète	numeric-4.1	18543	2059	-
23	REALFTLA	To attend school - Reason for last move	discrète	numeric-1.0	18731	1871	What were the main reasons for this last move? Was it...?To attend school.
24	REALFTLB	To move because of a job - Reason for first move	discrète	numeric-1.0	18731	1871	What were the main reasons for this last move? Was it...?To move because of a job.
25	REALFTLC	To get married/live with a partner - Reason for last move	discrète	numeric-1.0	18731	1871	What were the main reasons for this last move? Was it...?To get married or live with a partner.

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
26	REALFTLD	To be independent - Reason for last move	discrète	numeric-1.0	18735	1867	What were the main reasons for this last move? Was it...?To be independent or to move into your own place.
27	REALFTLE	To immigrate into Canada - Reason for first move	discrète	numeric-1.0	18735	1867	What were the main reasons for this last move? Was it...?Because you immigrated to Canada.
28	REALFTLF	Family problems - Reason for first move	discrète	numeric-1.0	18735	1867	What were the main reasons for this last move? Was it...?Because of family problems or conflict.
29	REALFTLG	To travel - Reason for last move	discrète	numeric-1.0	18735	1867	What were the main reasons for this last move? Was it...?To travel.
30	REALFTLO	Other reason - Reason for last move	discrète	numeric-1.0	18735	1867	What were the main reasons for this last move? Was it...?For some other reason.Universe:LHH_320H NE 6 or LHH_420H NE 6 o
31	ARTHOMLC	Respondent's age - Last returned back	discrète	numeric-4.1	218	20384	-
32	LHN_110	Respondent left family home more than once	discrète	numeric-1.0	18820	1782	Have you left your parents' home more than once to live on your own? (By parents, we mean the people who mostly raised you.)

**Groupe RCL: Sub-module: Respondent's children's home leaving**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	ARHCL1C	Age of respondent when household child_1 last left home	discrète	numeric-4.1	1628	18974	-
2	ARHCL2C	Age of respondent when household child_2 last left home	discrète	numeric-4.1	1224	19378	-
3	ARHCL3C	Age of respondent when household child_3 last left home	discrète	numeric-4.1	547	20055	-
4	ARHCL4C	Age of respondent when household child_4 last left home	discrète	numeric-4.1	185	20417	-
5	ARHCL5C	Age of respondent when household child_5 last left home	discrète	numeric-4.1	49	20553	-
6	ARHCL6C	Age of respondent when household child_6 last left home	discrète	numeric-4.1	23	20579	-
7	ARHCL7C	Age of respondent when household child_7 last left home	discrète	numeric-4.1	9	20593	-
8	ARNCL1C	Age of respondent when non-household child_1 last left home	discrète	numeric-4.1	7830	12772	-
9	ARNCL2C	Age of respondent when non-household child_2 last left home	discrète	numeric-4.1	6290	14312	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
10	ARNCL3C	Age of respondent when non-household child_3 last left home	discrète	numeric-4.1	2950	17652	-
11	ARNCL4C	Age of respondent when non-household child_4 last left home	discrète	numeric-4.1	1190	19412	-
12	ARNCL5C	Age of respondent when non-household child_5 last left home	discrète	numeric-4.1	465	20137	-
13	ARNCL6C	Age of respondent when non-household child_6 last left home	discrète	numeric-4.1	202	20400	-
14	ARNCL7C	Age of respondent when non-household child_7 last left home	discrète	numeric-4.1	100	20502	-
15	ADIELH1	Respondent's age when deceased child_1 last left home	continue	numeric-4.1	103	20499	Age of respondent when deceased child_1, (aged of 15 and more) last left home.
16	ADIELH2	Respondent's age when deceased child_2 last left home	continue	numeric-4.1	74	20528	Age of respondent when deceased child_1, (aged of 15 and more) last left home.
17	ADIELH3	Respondent's age when deceased child_3 last left home	continue	numeric-4.1	38	20564	Age of respondent when deceased child_1, (aged of 15 and more) last left home.
18	ADIELH4	Respondent's age when deceased child_4 last left home	continue	numeric-4.1	10	20592	Age of respondent when deceased child_1, (aged of 15 and more) last left home.
19	ADIELH5	Respondent's age when deceased child_5 last left home	continue	numeric-4.1	12	20590	Age of respondent when deceased child_1, (aged of 15 and more) last left home.
20	ADIELH6	Respondent's age when deceased child_6 last left home	continue	numeric-4.1	3	20599	Age of respondent when deceased child_1, (aged of 15 and more) last left home.
21	ADIELH7	Respondent's age when deceased child_7 last left home	continue	numeric-4.1	0	20602	Age of respondent when deceased child_1, (aged of 15 and more) last left home.
22	REHCLA1	Reason last left household - Child_1 - Married, live with partner/child	discrète	numeric-1.0	421	20181	Reason household child_1 last left household:To get married, live with a partner or his/her child(ren).
23	REHCLB1	Reason last left household - Child_1 - Job-related reasons	discrète	numeric-1.0	421	20181	Reason household child_1 last left household:Job-related reasons.
24	REHCLC1	Reason last left household - household child_1 - To live alone	discrète	numeric-1.0	421	20181	Reason household child_1 last left household:Wanted to live alone.
25	REHCLE1	Reason last left household - Child 1- Wanted live with relatives/friends	discrète	numeric-1.0	421	20181	Reason household child_1 last left household:Wanted to live with relatives (grandparents, etc.) or friend.
26	REHCLF1	Reason last left household - Child 1 - Institution or foster	discrète	numeric-1.0	421	20181	Reason household child_1 last left household:Institution or foster.
27	REHCLG1	Reason last left household - Child_1: School related reasons	discrète	numeric-1.0	421	20181	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
28	REHCLH1	Reason last left household - Child 1: Respondent asked child to leave	discrète	numeric-1.0	421	20181	Reason household child_1 last left household:Respondent asked child to leave household.
29	REHCLI1	Reason last left household - Child_1: Family problems or conflict	discrète	numeric-1.0	421	20181	Reason household child_1 last left household:Because of family problems or conflict.
30	REHCLJ1	Reason last left household - Child_1: Other	discrète	numeric-1.0	421	20181	Reason household child_1 last left household :Other.
31	REHCLA2	Reason last left household - Household child 2 : To get married, live	discrète	numeric-1.0	346	20256	-
32	REHCLB2	Reason last left household - Household child 2 : Job-related reasons	discrète	numeric-1.0	346	20256	-
33	REHCLC2	Reason last left household - Household child 2 : Wanted to live alone	discrète	numeric-1.0	346	20256	-
34	REHCLE2	Reason last left household - Household child 2 : Wanted to live with r	discrète	numeric-1.0	346	20256	-
35	REHCLF2	Reason last left household - Household child 2 : Institution or foster	discrète	numeric-1.0	346	20256	-
36	REHCLG2	Reason last left household - Household child 2 : School related reason	discrète	numeric-1.0	346	20256	-
37	REHCLH2	Reason last left household - Household child 2 : Respondent asked chil	discrète	numeric-1.0	346	20256	-
38	REHCLI2	Reason last left household - Household child 2 : Because of family pro	discrète	numeric-1.0	346	20256	-
39	REHCLJ2	Reason last left household - Household child 2 : Other	discrète	numeric-1.0	346	20256	-
40	REHCLA3	Reason last left household - Household child 3 : To get married, live	discrète	numeric-1.0	151	20451	-
41	REHCLB3	Reason last left household - Household child 3 : Job-related reasons	discrète	numeric-1.0	151	20451	-
42	REHCLC3	Reason last left household - Household child 3 : Wanted to live alone	discrète	numeric-1.0	151	20451	-
43	REHCLE3	Reason last left household - Household child 3 : Wanted to live with r	discrète	numeric-1.0	151	20451	-
44	REHCLF3	Reason last left household - Household child 3 : Institution or foster	discrète	numeric-1.0	151	20451	-
45	REHCLG3	Reason last left household - Household child 3 : School related reason	discrète	numeric-1.0	151	20451	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
46	REHCLH3	Reason last left household - Household child 3 : Respondent asked chil	discrète	numeric-1.0	151	20451	-
47	REHCLI3	Reason last left household - Household child 3 : Because of family pro	discrète	numeric-1.0	151	20451	-
48	REHCLJ3	Reason last left household - Household child 3 : Other	discrète	numeric-1.0	151	20451	-
49	REHCLA4	Reason last left household - Household child 4 : To get married, live	discrète	numeric-1.0	55	20547	-
50	REHCLB4	Reason last left household - Household child 4 : Job-related reasons	discrète	numeric-1.0	55	20547	-
51	REHCLC4	Reason last left household - Household child 4 : Wanted to live alone	discrète	numeric-1.0	55	20547	-
52	REHCLE4	Reason last left household - Household child 4 : Wanted to live with r	discrète	numeric-1.0	55	20547	-
53	REHCLF4	Reason last left household - Household child 4 : Institution or foster	discrète	numeric-1.0	55	20547	-
54	REHCLG4	Reason last left household - Household child 4 : School related reason	discrète	numeric-1.0	55	20547	-
55	REHCLH4	Reason last left household - Household child 4 : Respondent asked chil	discrète	numeric-1.0	55	20547	-
56	REHCLI4	Reason last left household - Household child 4 : Because of family pro	discrète	numeric-1.0	55	20547	-
57	REHCLJ4	Reason last left household - Household child 4 : Other	discrète	numeric-1.0	55	20547	-
58	REHCLA5	Reason last left household - Household child 5 : To get married, live	discrète	numeric-1.0	10	20592	-
59	REHCLB5	Reason last left household - Household child 5 : Job-related reasons	discrète	numeric-1.0	10	20592	-
60	REHCLC5	Reason last left household - Household child 5 : Wanted to live alone	discrète	numeric-1.0	10	20592	-
61	REHCLE5	Reason last left household - Household child 5 : Wanted to live with r	discrète	numeric-1.0	10	20592	-
62	REHCLF5	Reason last left household - Household child 5 : Institution or foster	discrète	numeric-1.0	10	20592	-
63	REHCLG5	Reason last left household - Household child 5 : School related reason	discrète	numeric-1.0	10	20592	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
64	REHCLH5	Reason last left household - Household child 5 : Respondent asked chil	discrète	numeric-1.0	10	20592	-
65	REHCLI5	Reason last left household - Household child 5 : Because of family pro	discrète	numeric-1.0	10	20592	-
66	REHCLJ5	Reason last left household - Household child 5 : Other	discrète	numeric-1.0	10	20592	-
67	REHCLA6	Reason last left household - Household child 6 : To get married, live	discrète	numeric-1.0	10	20592	-
68	REHCLB6	Reason last left household - Household child 6 : Job-related reasons	discrète	numeric-1.0	10	20592	-
69	REHCLC6	Reason last left household - Household child 6 : Wanted to live alone	discrète	numeric-1.0	10	20592	-
70	REHCLE6	Reason last left household - Household child 6 : Wanted to live with r	discrète	numeric-1.0	10	20592	-
71	REHCLF6	Reason last left household - Household child 6 : Institution or foster	discrète	numeric-1.0	10	20592	-
72	REHCLG6	Reason last left household - Household child 6 : School related reason	discrète	numeric-1.0	10	20592	-
73	REHCLH6	Reason last left household - Household child 6 : Respondent asked chil	discrète	numeric-1.0	10	20592	-
74	REHCLI6	Reason last left household - Household child 6 : Because of family pro	discrète	numeric-1.0	10	20592	-
75	REHCLJ6	Reason last left household - Household child 6 : Other	discrète	numeric-1.0	10	20592	-
76	REHCLA7	Reason last left household - Household child 7 : To get married, live	discrète	numeric-1.0	2	20600	-
77	REHCLB7	Reason last left household - Household child 7 : Job-related reasons	discrète	numeric-1.0	2	20600	-
78	REHCLC7	Reason last left household - Household child 7 : Wanted to live alone	discrète	numeric-1.0	2	20600	-
79	REHCLE7	Reason last left household - Household child 7 : Wanted to live with r	discrète	numeric-1.0	2	20600	-
80	REHCLF7	Reason last left household - Household child 7 : Institution or foster	discrète	numeric-1.0	2	20600	-
81	REHCLG7	Reason last left household - Household child 7 : School related reason	discrète	numeric-1.0	2	20600	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
82	REHCLH7	Reason last left household - Household child 7 : Respondent asked child	discrète	numeric-1.0	2	20600	-
83	REHCLI7	Reason last left household - Household child 7 : Because of family pro	discrète	numeric-1.0	2	20600	-
84	REHCLJ7	Reason last left household - Household child 7 : Other	discrète	numeric-1.0	2	20600	-
85	RENCLA1	Reason last left household - Non-household child_1: Marry, live w partner or child	discrète	numeric-1.0	8118	12484	Reason non-household child_1 last left household:To get married, live with a partner or his/her child(ren).
86	RENCLB1	Reason last left household - Non-household child_1: Job-related reasons	discrète	numeric-1.0	8118	12484	Reason non-household child_1 last left household:Job-related reasons.
87	RENCLC1	Reason last left household - Non-household child_1: Wanted to live alone	discrète	numeric-1.0	8118	12484	Reason non-household child_1 last left household:Wanted to live alone.
88	RENCLD1	Reason last left household - N-household child_1: Wanted to live w mother/father	discrète	numeric-1.0	8118	12484	Reason non-household child_1 last left household:Wanted to live with mother/father.
89	RENCLE1	Reason last left household - non-household child 1: Want live w relatives/friends	discrète	numeric-1.0	8118	12484	Reason non-household child_1 last left household:Wanted to live with relatives (grandparents, etc.) or friend.
90	RENCLF1	Reason last left household - Non-household child_1: Institution or foster	discrète	numeric-1.0	8118	12484	Reason non-household child_1 last left household:Institution or foster.
91	RENCLG1	Reason last left household - Non-household child_1: School related reasons	discrète	numeric-1.0	8118	12484	Reason non-household child_1 last left household:School related reasons.
92	RENCLH1	Reason last left household - Non-household child_1: Resp asked child to leave	discrète	numeric-1.0	8118	12484	Reason non-household child_1 last left household:Respondent asked child to leave household.
93	RENCLI1	Reason last left household - Non-household child_1: Family problems or conflict	discrète	numeric-1.0	8118	12484	Reason non-household child_1 last left household:Because of family problems or conflict.
94	RENCLJ1	Reason last left household - Non-household child_1 : Other	discrète	numeric-1.0	8118	12484	Reason non-household child_1 last left household:Other.
95	RENCLA2	Reason last left hhld - N-hhld child_2: Marry, live w partner / child	discrète	numeric-1.0	6576	14026	-
96	RENCLB2	Reason last left household - Non-household child 2 : Job-related reaso	discrète	numeric-1.0	6576	14026	-
97	RENCLC2	Reason last left household - Non-household child 2 : Wanted to live al	discrète	numeric-1.0	6576	14026	-
98	RENCLD2	Reason last left household - Non-household child 2 : Wanted to live wi	discrète	numeric-1.0	6576	14026	-
99	RENCLE2	Reason last left household - Non-household child 2 : Wanted to live wi	discrète	numeric-1.0	6576	14026	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
100	RENCLF2	Reason last left household - Non-household child 2 : Institution or fo	discrète	numeric-1.0	6576	14026	-
101	RENCLG2	Reason last left household - Non-household child 2 : School related re	discrète	numeric-1.0	6576	14026	-
102	RENCLH2	Reason last left household - Non-household child 2 : Respondent asked	discrète	numeric-1.0	6576	14026	-
103	RENCLI2	Reason last left household - Non-household child 2 : Because of family	discrète	numeric-1.0	6576	14026	-
104	RENCLJ2	Reason last left household - Non-household child 2 : Other	discrète	numeric-1.0	6576	14026	-
105	RENCLA3	Reason last left hhld - N- hhld child_3: Marry, live w partner / child	discrète	numeric-1.0	3102	17500	-
106	RENCLB3	Reason last left household - Non-household child 3 : Job- related reaso	discrète	numeric-1.0	3102	17500	-
107	RENCLC3	Reason last left household - Non-household child 3 : Wanted to live al	discrète	numeric-1.0	3102	17500	-
108	RENCLD3	Reason last left household - Non-household child 3 : Wanted to live wi	discrète	numeric-1.0	3102	17500	-
109	RENCLE3	Reason last left household - Non-household child 3 : Wanted to live wi	discrète	numeric-1.0	3102	17500	-
110	RENCLF3	Reason last left household - Non-household child 3 : Institution or fo	discrète	numeric-1.0	3102	17500	-
111	RENCLG3	Reason last left household - Non-household child 3 : School related re	discrète	numeric-1.0	3102	17500	-
112	RENCLH3	Reason last left household - Non-household child 3 : Respondent asked	discrète	numeric-1.0	3102	17500	-
113	RENCLI3	Reason last left household - Non-household child 3 : Because of family	discrète	numeric-1.0	3102	17500	-
114	RENCLJ3	Reason last left household - Non-household child 3 : Other	discrète	numeric-1.0	3102	17500	-
115	RENCLA4	Reason last left hhld - N- hhld child_4: Marry, live w partner / child	discrète	numeric-1.0	1257	19345	-
116	RENCLB4	Reason last left household - Non-household child 4 : Job- related reaso	discrète	numeric-1.0	1257	19345	-
117	RENCLC4	Reason last left household - Non-household child 4 : Wanted to live al	discrète	numeric-1.0	1257	19345	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
118	RENCLD4	Reason last left household - Non-household child 4 : Wanted to live wi	discrète	numeric-1.0	1258	19344	-
119	RENCLE4	Reason last left household - Non-household child 4 : Wanted to live wi	discrète	numeric-1.0	1258	19344	-
120	RENCLF4	Reason last left household - Non-household child 4 : Institution or fo	discrète	numeric-1.0	1258	19344	-
121	RENCLG4	Reason last left household - Non-household child 4 : School related re	discrète	numeric-1.0	1258	19344	-
122	RENCLH4	Reason last left household - Non-household child 4 : Respondent asked	discrète	numeric-1.0	1258	19344	-
123	RENCLI4	Reason last left household - Non-household child 4 : Because of family	discrète	numeric-1.0	1258	19344	-
124	RENCLJ4	Reason last left household - Non-household child 4 : Other	discrète	numeric-1.0	1258	19344	-
125	RENCLA5	Reason last left hhld - N- hhld child_5: Marry, live w partner / child	discrète	numeric-1.0	498	20104	-
126	RENCLB5	Reason last left household - Non-household child 5 : Job- related reaso	discrète	numeric-1.0	498	20104	-
127	RENCLC5	Reason last left household - Non-household child 5 : Wanted to live al	discrète	numeric-1.0	498	20104	-
128	RENCLD5	Reason last left household - Non-household child 5 : Wanted to live wi	discrète	numeric-1.0	497	20105	-
129	RENCLE5	Reason last left household - Non-household child 5 : Wanted to live wi	discrète	numeric-1.0	497	20105	-
130	RENCLF5	Reason last left household - Non-household child 5 : Institution or fo	discrète	numeric-1.0	497	20105	-
131	RENCLG5	Reason last left household - Non-household child 5 : School related re	discrète	numeric-1.0	497	20105	-
132	RENCLH5	Reason last left household - Non-household child 5 : Respondent asked	discrète	numeric-1.0	497	20105	-
133	RENCLI5	Reason last left household - Non-household child 5 : Because of family	discrète	numeric-1.0	497	20105	-
134	RENCLJ5	Reason last left household - Non-household child 5 : Other	discrète	numeric-1.0	497	20105	-
135	RENCLA6	Reason last left hhld - N- hhld child_6: Marry, live w partner / child	discrète	numeric-1.0	221	20381	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
136	RENCLB6	Reason last left household - Non-household child 6 : Job-related reaso	discrète	numeric-1.0	221	20381	-
137	RENCLC6	Reason last left household - Non-household child 6 : Wanted to live al	discrète	numeric-1.0	221	20381	-
138	RENCLD6	Reason last left household - Non-household child 6 : Wanted to live wi	discrète	numeric-1.0	221	20381	-
139	RENCLE6	Reason last left household - Non-household child 6 : Wanted to live wi	discrète	numeric-1.0	221	20381	-
140	RENCLF6	Reason last left household - Non-household child 6 : Institution or fo	discrète	numeric-1.0	221	20381	-
141	RENCLG6	Reason last left household - Non-household child 6 : School related re	discrète	numeric-1.0	221	20381	-
142	RENCLH6	Reason last left household - Non-household child 6 : Respondent asked	discrète	numeric-1.0	221	20381	-
143	RENCLI6	Reason last left household - Non-household child 6 : Because of family	discrète	numeric-1.0	221	20381	-
144	RENCLJ6	Reason last left household - Non-household child 6 : Other	discrète	numeric-1.0	221	20381	-
145	RENCLA7	Reason last left hhld - N-hhld child_7: Marry, live w/partner / child	discrète	numeric-1.0	109	20493	-
146	RENCLB7	Reason last left household - Non-household child 7 : Job-related reaso	discrète	numeric-1.0	109	20493	-
147	RENCLC7	Reason last left household - Non-household child 7 : Wanted to live al	discrète	numeric-1.0	109	20493	-
148	RENCLD7	Reason last left household - Non-household child 7 : Wanted to live wi	discrète	numeric-1.0	109	20493	-
149	RENCLE7	Reason last left household - Non-household child 7 : Wanted to live wi	discrète	numeric-1.0	109	20493	-
150	RENCLF7	Reason last left household - Non-household child 7 : Institution or fo	discrète	numeric-1.0	109	20493	-
151	RENCLG7	Reason last left household - Non-household child 7 : School related re	discrète	numeric-1.0	109	20493	-
152	RENCLH7	Reason last left household - Non-household child 7 : Respondent asked	discrète	numeric-1.0	109	20493	-
153	RENCLI7	Reason last left household - Non-household child 7 : Because of family	discrète	numeric-1.0	109	20493	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
154	RENCLJ7	Reason last left household - Non-household child 7 : Other	discrète	numeric-1.0	109	20493	-
155	REDCLA1	Reason last left household - Deceased child_1 - Married, live w partn/child	discrète	numeric-1.0	109	20493	Reason deceased child_1 last left household:To get married, live with a partner or his/her child(ren).
156	REDCLB1	Reason last left household - Deceased child_1 - Job-related	discrète	numeric-1.0	109	20493	Reason deceased child_1 last left household:Job-related reasons.
157	REDCLC1	Reason last left household - Deceased child_1 - Live alone	discrète	numeric-1.0	109	20493	Reason deceased child_1 last left household:Wanted to live alone.
158	REDCLG1	Reason last left househol - Deceased child_1 - School related	discrète	numeric-1.0	109	20493	Reason deceased child_1 last left household:School related reasons.
159	REDCLA2	Reason last left hhld - Deceased child_2 - Married, live w par./child	discrète	numeric-1.0	80	20522	Reason deceased child_2 last left household:To get married, live with a partner or his/her child(ren).
160	REDCLB2	Reason last left household - Deceased child 2 : Job-related reasons	discrète	numeric-1.0	80	20522	-
161	REDCLC2	Reason last left household - Deceased child 2 : Wanted to live alone	discrète	numeric-1.0	80	20522	-
162	REDCLG2	Reason last left household - Deceased child 2 : School related reasons	discrète	numeric-1.0	80	20522	-
163	REDCLA3	Reason last left hhld - Deceased child_3 - Married, live w par./child	discrète	numeric-1.0	40	20562	Reason deceased child_3 last left household:To get married, live with a partner or his/her child(ren).
164	REDCLB3	Reason last left household - Deceased child 3 : Job-related reasons	discrète	numeric-1.0	40	20562	-
165	REDCLC3	Reason last left household - Deceased child 3 : Wanted to live alone	discrète	numeric-1.0	40	20562	-
166	REDCLG3	Reason last left household - Deceased child 3 : School related reasons	discrète	numeric-1.0	40	20562	-
167	REDCLA4	Reason last left hhld - Deceased child_4 - Married, live w par./child	discrète	numeric-1.0	12	20590	Reason deceased child_4 last left household:To get married, live with a partner or his/her child(ren).
168	REDCLB4	Reason last left household - Deceased child 4 : Job-related reasons	discrète	numeric-1.0	12	20590	-
169	REDCLC4	Reason last left household - Deceased child 4 : Wanted to live alone	discrète	numeric-1.0	12	20590	-
170	REDCLG4	Reason last left household - Deceased child 4 : School related reasons	discrète	numeric-1.0	12	20590	-
171	REDCLA5	Reason last left hhld - Deceased child_5 - Married, live w par./child	discrète	numeric-1.0	12	20590	Reason deceased child_5 last left household:To get married, live with a partner or his/her child(ren).

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
172	REDCLB5	Reason last left household - Deceased child 5 : Job-related reasons	discrète	numeric-1.0	12	20590	-
173	REDCLC5	Reason last left household - Deceased child 5 : Wanted to live alone	discrète	numeric-1.0	12	20590	-
174	REDCLG5	Reason last left household - Deceased child 5 : School related reasons	discrète	numeric-1.0	12	20590	-
175	REDCLA6	Reason last left hhld - Deceased child_6 - Married, live w par./child	discrète	numeric-1.0	3	20599	Reason deceased child_6 last left household:To get married, live with a partner or his/her child(ren).
176	REDCLB6	Reason last left household - Deceased child 6 : Job-related reasons	discrète	numeric-1.0	3	20599	-
177	REDCLC6	Reason last left household - Deceased child 6 : Wanted to live alone	discrète	numeric-1.0	3	20599	-
178	REDCLG6	Reason last left household - Deceased child 6 : School related reasons	discrète	numeric-1.0	3	20599	-
179	REDCLA7	Reason last left hhld - Deceased child_7 - Married, live w par./child	discrète	numeric-1.0	0	20602	Reason deceased child_7 last left household:To get married, live with a partner or his/her child(ren).
180	REDCLB7	Reason last left household - Deceased child 7 : Job-related reasons	discrète	numeric-1.0	0	20602	-
181	REDCLC7	Reason last left household - Deceased child 7 : Wanted to live alone	discrète	numeric-1.0	0	20602	-
182	REDCLG7	Reason last left household - Deceased child 7 : School related reasons	discrète	numeric-1.0	0	20602	-

### Groupe DSW: Date when respondent stopped working before birth/adoption

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	ARSTPWKC	Age stopped working because of birth/adoption - Respondent	discrète	numeric-4.1	1414	19188	-
2	DSW_110	Respondent returned to work after child's birth/adoption	discrète	numeric-1.0	1444	19158	Did you go back to work after (your leave for/Blank) the (birth/adoption) of (youngest child first name from ACR_D600C)?

### Groupe MPL: Activities before and after maternity/paternity leave

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	BAPAST5Y	Respondent had a birth/adopted child - Past 5 years	discrète	numeric-1.0	20602	0	-
2	MPL_105A	Main activity - Working at a paid job/business	discrète	numeric-1.0	2104	18498	<a href="#">MPL_105A question details</a>

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
3	MPL_105B	Main activity - Looking for paid work	discrète	numeric-1.0	2104	18498	<a href="#">MPL_105B question details</a>
4	MPL_105C	Main activity - Going to school	discrète	numeric-1.0	2104	18498	<a href="#">MPL_105C question details</a>
5	MPL_105D	Main activity - Caring for children	discrète	numeric-1.0	2104	18498	<a href="#">MPL_105D question details</a>
6	MPL_105E	Main activity - Household work	discrète	numeric-1.0	2104	18498	<a href="#">MPL_105E question details</a>
7	MPL_105I	Main activity - Other - Specify	discrète	numeric-1.0	2104	18498	<a href="#">MPL_105I question details</a>
8	MPL_107	Type of student	discrète	numeric-1.0	96	20506	Were you enrolled as?
9	MPL_108	Job or self-employed - Before the birth/adoption	discrète	numeric-1.0	356	20246	Did you have a job or were you self-employed at any time before the (birth/adoption) of(youngest child first name from ACR_D600C)?

**Groupe OSW: Date when the other parent stopped working because of the birth/adoption**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	OSW_110	Other parent, returned to work after birth/adoption	discrète	numeric-1.0	1177	19425	Did he or she go back to work after this leave?

**Groupe OTO: Other parent's time off for the birth/adoption**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	OTO_100	Other parent take time off before/after birth/adoption	discrète	numeric-1.0	2095	18507	(Before or after the (birth/adoption) of (youngest child first name from ACR_D600C) didthe other parent take time off, paid or unpaid, from their job?)

**Groupe RTO: Respondent's time off before and after birth/adoption**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	RTO_100	Main type of work	discrète	numeric-1.0	1750	18852	Were you mainly...?
2	RTO_101	Full-time/Part-time job	discrète	numeric-1.0	1750	18852	Was it a full-time or part-time job?
3	RTO_110	Respondent took time off from job before/after birth/adoption	discrète	numeric-1.0	1746	18856	Before or after the (birth/adoption) of (youngest child first name from ACR_D600C), didyou take time off, paid or unpaid, from this job?
4	RTO_120	Main reason didn't take time off - After birth/adoption	discrète	numeric-2.0	319	20283	What was the main reason you did not take time off after the (birth/adoption) of ((youngest child first name from ACR_D600C))?
5	RTO_130A	Type of leave - Paternity/Maternity leave	discrète	numeric-1.0	1421	19181	What type of leave was this? Was it? - Paternity/Maternity leave
6	RTO_130B	Type of leave - Parental leave	discrète	numeric-1.0	1421	19181	(What type of leave was this? Was it?) - Parental leave
7	RTO_130C	Type of leave - Vacation	discrète	numeric-1.0	1421	19181	(What type of leave was this? Was it?) - Vacation

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
8	RTO_130D	Type of leave - Leave without pay	discrète	numeric-1.0	1421	19181	(What type of leave was this? Was it?) - Leave without pay
9	RTO_130E	Type of leave - Employer program	discrète	numeric-1.0	1421	19181	(What type of leave was this? Was it?) - Employer program
10	RTO_130F	Type of leave - Sick leave	discrète	numeric-1.0	1421	19181	(What type of leave was this? Was it?) - Sick leave
11	RTO_130G	Type of leave - Other	discrète	numeric-1.0	1421	19181	(What type of leave was this? Was it?) - Other

### Groupe RTW: Return to work by respondent after birth/adoption

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	ARRETWK	Age of youngest child when resp returned to work - Months	continue	numeric-4.1	1136	19466	-
2	RTW_300	Respondent returned to same job	discrète	numeric-1.0	1151	19451	Did you return to the same job?

### Groupe CC: Childcare

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	CC_10_1	Made arrangements for child_1 to be looked after in the past 12 months	discrète	numeric-1.0	2747	17855	In the past 12 months, have you made arrangements for (first name of child_1) to be looked after because of work or any other reason? Include childcare that is paid or not.- Child_1
2	CC_10_2	Made arrangements for child_2 to be looked after in the past 12 months	discrète	numeric-1.0	2339	18263	In the past 12 months, have you made arrangements for (first name of child_2) to be looked after because of work or any other reason? Include childcare that is paid or not.- Child_2
3	CC_10_3	Made arrangements for child_3 to be looked after in the past 12 months	discrète	numeric-1.0	884	19718	In the past 12 months, have you made arrangements for (first name of child_3) to be looked after because of work or any other reason? Include childcare that is paid or not.- Child_3
4	CC_10_4	Made arrangements for child_4 to be looked after in the past 12 months	discrète	numeric-1.0	269	20333	In the past 12 months, have you made arrangements for (first name of child_4) to be looked after because of work or any other reason? Include childcare that is paid or not.- Child_4
5	CC_10_5	Made arrangements for child_5 to be looked after in the past 12 months	discrète	numeric-1.0	93	20509	In the past 12 months, have you made arrangements for (first name of child_5) to be looked after because of work or any other reason? Include childcare that is paid or not.- Child_5
6	CC_10_6	Made arrangements for child_6 to be looked after in the past 12 months	discrète	numeric-1.0	35	20567	In the past 12 months, have you made arrangements for (first name of child_6) to be looked after because of work or any other reason? Include childcare that is paid or not.- Child_6
7	CC_10_7	Made arrangements for child_7 to be looked after in the past 12 months	discrète	numeric-1.0	18	20584	In the past 12 months, have you made arrangements for (first name of child_7) to be looked after because of work or any

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
							other reason? Include childcare that is paid or not.- Child_7
8	CC_20_1	Childcare arrangement used on regular or irregular basis	discrète	numeric-1.0	1843	18759	Was that...? - Child_1
9	CC_20_2	Frequency of childcare arrangement - 2nd child	discrète	numeric-1.0	1432	19170	Was that...? - Child_2
10	CC_20_3	Frequency of childcare arrangement - 3rd child	discrète	numeric-1.0	490	20112	Was that...? - Child_3
11	CC_20_4	Frequency of childcare arrangement - 4th child	discrète	numeric-1.0	129	20473	Was that...? - Child_4
12	CC_20_5	Frequency of childcare arrangement - 5th child	discrète	numeric-1.0	39	20563	Was that...? - Child_5
13	CC_20_6	Frequency of childcare arrangement - 6th child	discrète	numeric-1.0	15	20587	Was that...? - Child_6
14	CC_20_7	Frequency of childcare arrangement - 7th child	discrète	numeric-1.0	5	20597	Was that...? - Child_7
15	CC_30_1	Main childcare arrangement currently using - Child_1	discrète	numeric-2.0	1237	19365	What is the main childcare arrangement you are currently using for (first name ofchild_1)? Is it...? - Child_1
16	CC_30_2	Main childcare arrangement currently using - Child_2	discrète	numeric-2.0	959	19643	What is the main childcare arrangement you are currently using for (first name ofchild_1)? Is it...? - Child_2
17	CC_30_3	Main childcare arrangement currently using - Child_3	discrète	numeric-2.0	295	20307	What is the main childcare arrangement you are currently using for (first name ofchild_1)? Is it...? - Child_3
18	CC_30_4	Main childcare arrangement currently using - Child_4	discrète	numeric-2.0	73	20529	What is the main childcare arrangement you are currently using for (first name ofchild_1)? Is it...? - Child_4
19	CC_30_5	Main childcare arrangement currently using - Child_5	discrète	numeric-2.0	21	20581	What is the main childcare arrangement you are currently using for (first name ofchild_1)? Is it...? - Child_5
20	CC_30_6	Main childcare arrangement currently using - Child_6	discrète	numeric-2.0	8	20594	What is the main childcare arrangement you are currently using for (first name ofchild_1)? Is it...? - Child_6
21	CC_30_7	Main childcare arrangement currently using - Child_7	discrète	numeric-2.0	3	20599	What is the main childcare arrangement you are currently using for (first name ofchild_1)? Is it...? - Child_7
22	CC_40_1	Person taking care of child_1 is a relative or a non-relative	discrète	numeric-1.0	544	20058	Is the person taking care of (first name of child_1)...? - Child_1
23	CC_40_2	Care taker : Related - Child_2	discrète	numeric-1.0	432	20170	Is the person taking care of (first name of child_2)...? - Child_2
24	CC_40_3	Care taker : Related - Child_3	discrète	numeric-1.0	137	20465	Is the person taking care of (first name of child_3)...? - Child_3
25	CC_40_4	Care taker : Related - Child_4	discrète	numeric-1.0	41	20561	Is the person taking care of (first name of child_4)...? - Child_4
26	CC_40_5	Care taker : Related - Child_5	discrète	numeric-1.0	10	20592	Is the person taking care of (first name of child_5)...? - Child_5
27	CC_40_6	Care taker : Related - Child_6	discrète	numeric-1.0	4	20598	Is the person taking care of (first name of child_6)...? - Child_6
28	CC_40_7	Care taker : Related - Child_7	discrète	numeric-1.0	0	20602	Is the person taking care of (first name of child_7)...? - Child_7

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
29	CC_50_1	Government licensed or family daycare agency approved - Child_1	discrète	numeric-1.0	1175	19427	(Is the person providing this care/Is this place) licensed by the government or approvedby a family daycare agency? - Child_1
30	CC_50_2	Government licensed or family daycare agency approved - Child_2	discrète	numeric-1.0	906	19696	(Is the person providing this care/Is this place) licensed by the government or approvedby a family daycare agency? - Child_2
31	CC_50_3	Government licensed or family daycare agency approved - Child_3	discrète	numeric-1.0	275	20327	(Is the person providing this care/Is this place) licensed by the government or approvedby a family daycare agency? - Child_3
32	CC_50_4	Government licensed or family daycare agency approved - Child_4	discrète	numeric-1.0	68	20534	(Is the person providing this care/Is this place) licensed by the government or approvedby a family daycare agency? - Child_4
33	CC_50_5	Government licensed or family daycare agency approved - Child_5	discrète	numeric-1.0	19	20583	(Is the person providing this care/Is this place) licensed by the government or approvedby a family daycare agency? - Child_5
34	CC_50_6	Government licensed or family daycare agency approved - Child_6	discrète	numeric-1.0	7	20595	(Is the person providing this care/Is this place) licensed by the government or approvedby a family daycare agency? - Child_6
35	CC_50_7	Government licensed or family daycare agency approved - Child_7	discrète	numeric-1.0	3	20599	(Is the person providing this care/Is this place) licensed by the government or approvedby a family daycare agency? - Child_7
36	CC_60_1	Main reason chose childcare type - Child_1	discrète	numeric-2.0	1230	19372	What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_1
37	CC_60_2	Main reason chose childcare type - Child_2	discrète	numeric-2.0	956	19646	What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_2
38	CC_60_3	Main reason chose childcare type - Child_3	discrète	numeric-2.0	294	20308	What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_3
39	CC_60_4	Main reason chose childcare type - Child_4	discrète	numeric-2.0	73	20529	What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_4
40	CC_60_5	Main reason chose childcare type - Child_5	discrète	numeric-2.0	21	20581	What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_5
41	CC_60_6	Main reason chose childcare type - Child_6	discrète	numeric-2.0	8	20594	What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_6
42	CC_60_7	Main reason chose childcare type - Child_7	discrète	numeric-2.0	3	20599	What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_7

**Groupe CCA: Child care arrangements for pre-school and school-aged children**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	PUMFID	Record identification	continue	numeric-5.0	20602	0	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
2	TOTCCAR	Respondent has used a form of regular childcare for at least 1 child	discrète	numeric-1.0	3804	16798	-
3	TOTCCPS	Respondent has used childcare for at least one pre-school aged children	discrète	numeric-1.0	1811	18791	-
4	TOTCCSA	Respondent has used childcare arrangement for at least one school aged child	discrète	numeric-1.0	2785	17817	-
5	CCA50_1	Past month, how often used child care arrangement for (first name of child_1)	discrète	numeric-2.0	1232	19370	In the past month, how often have you used this child care arrangement for (first nameof child_1)?
6	CCA50_2	Past month, how often used child care arrangement for (first name of child_2)	discrète	numeric-2.0	948	19654	In the past month, how often have you used this child care arrangement for (first nameof child_2)?
7	CCA50_3	Past month, how often used child care arrangement for (first name of child_3)	discrète	numeric-2.0	287	20315	In the past month, how often have you used this child care arrangement for (first nameof child_3)?
8	CCA50_4	Past month, how often used child care arrangement for (first name of child_4)	discrète	numeric-2.0	70	20532	In the past month, how often have you used this child care arrangement for (first nameof child_4)?
9	CCA50_5	Past month, how often used child care arrangement for (first name of child_5)	discrète	numeric-2.0	21	20581	In the past month, how often have you used this child care arrangement for (first nameof child_5)?
10	CCA50_6	Past month, how often used child care arrangement for (first name of child_6)	discrète	numeric-2.0	7	20595	In the past month, how often have you used this child care arrangement for (first nameof child_6)?
11	CCA50_7	Past month, how often used child care arrangement for (first name of child_7)	discrète	numeric-2.0	3	20599	In the past month, how often have you used this child care arrangement for (first nameof child_7)?
12	CCA551C	Number of hours per week - Child_1	discrète	numeric-1.0	1081	19521	-
13	CCA552C	Number of hours per week - Child_2	discrète	numeric-1.0	838	19764	-
14	CCA553C	Number of hours per week - Child_3	discrète	numeric-1.0	251	20351	-
15	CCA554C	Number of hours per week - Child_4	discrète	numeric-1.0	62	20540	-
16	CCA555C	Number of hours per week - Child_5	discrète	numeric-1.0	15	20587	-
17	CCA556C	Number of hours per week - Child_6	discrète	numeric-1.0	5	20597	-
18	CCA557C	Number of hours per week - Child_7	discrète	numeric-1.0	3	20599	-
19	CCA651C	Amount spent for child care arrangement - Child 1	discrète	numeric-1.0	1087	19515	-
20	CCA652C	Amount spent for child care arrangement - Child 2	discrète	numeric-1.0	838	19764	-
21	CCA653C	Amount spent for child care arrangement - Child 3	discrète	numeric-1.0	258	20344	-
22	CCA654C	Amount spent for child care arrangement - Child 4	discrète	numeric-1.0	61	20541	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
23	CCA655C	Amount spent for child care arrangement - Child_5	discrète	numeric-1.0	16	20586	-
24	CCA656C	Amount spent for child care arrangement - Child_6	discrète	numeric-1.0	6	20596	-
25	CCA657C	Amount spent for child care arrangement - Child_7	discrète	numeric-1.0	3	20599	-
26	CCA70_1	Costs - Child_1	discrète	numeric-1.0	898	19704	Are these costs:
27	CCA70_2	Costs - Child_2	discrète	numeric-1.0	685	19917	Are these costs:
28	CCA70_3	Costs - Child_3	discrète	numeric-1.0	201	20401	Are these costs:
29	CCA70_4	Costs - Child_4	discrète	numeric-1.0	41	20561	Are these costs:
30	CCA70_5	Costs - Child_5	discrète	numeric-1.0	12	20590	Are these costs:
31	CCA70_6	Costs - Child_6	discrète	numeric-1.0	5	20597	Are these costs:
32	CCA70_7	Costs - Child_7	discrète	numeric-1.0	3	20599	Are these costs:
33	CCDYC1C	Average costs of child care arrangement (per day) - Child_1	discrète	numeric-2.0	418	20184	-
34	CCDYC2C	Average costs of child care arrangement (per day) - Child_2	discrète	numeric-2.0	340	20262	-
35	CCDYC3C	Average costs of child care arrangement (per day) - Child_3	discrète	numeric-2.0	109	20493	-
36	CCDYC4C	Average costs of child care arrangement (per day) - Child_4	discrète	numeric-2.0	27	20575	-
37	CCDYC5C	Average costs of child care arrangement (per day) - Child_5	discrète	numeric-2.0	10	20592	-
38	CCDYC6C	Average costs of child care arrangement (per day) - Child_6	discrète	numeric-2.0	3	20599	-
39	CCDYC7C	Average costs of child care arrangement (per day) - Child_7	discrète	numeric-2.0	1	20601	-
40	CCWKC1C	Average costs of child care arrangement (per week) - Child_1	discrète	numeric-1.0	366	20236	-
41	CCWKC2C	Average costs of child care arrangement (per week) - Child_2	discrète	numeric-1.0	288	20314	-
42	CCWKC3C	Average costs of child care arrangement (per week) - Child_3	discrète	numeric-1.0	101	20501	-
43	CCWKC4C	Average costs of child care arrangement (per week) - Child_4	discrète	numeric-1.0	36	20566	-
44	CCWKC5C	Average costs of child care arrangement (per week) - Child_5	discrète	numeric-1.0	8	20594	-
45	CCWKC6C	Average costs of child care arrangement (per week) - Child_6	discrète	numeric-1.0	2	20600	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
46	CCWKC7C	Average costs of child care arrangement (per week) - Child_7	discrète	numeric-1.0	1	20601	-
47	CCW2C1C	Average costs of child care arrangement (per 2 weeks) - Child_1	discrète	numeric-1.0	210	20392	-
48	CCW2C2C	Average costs of child care arrangement (per 2 weeks) - Child_2	discrète	numeric-1.0	166	20436	-
49	CCW2C3C	Average costs of child care arrangement (per 2 weeks) - Child_3	discrète	numeric-1.0	58	20544	-
50	CCW2C4C	Average costs of child care arrangement (per 2 weeks) - Child_4	discrète	numeric-1.0	22	20580	-
51	CCW2C5C	Average costs of child care arrangement (per 2 weeks) - Child_5	discrète	numeric-1.0	4	20598	-
52	CCW2C6C	Average costs of child care arrangement (per 2 weeks) - Child_6	discrète	numeric-1.0	1	20601	-
53	CCW2C7C	Average costs of child care arrangement (per 2 weeks) - Child_7	discrète	numeric-1.0	0	20602	-
54	CCMOC1C	Average costs of child care arrangement (per month) - Child_1	discrète	numeric-2.0	640	19962	-
55	CCMOC2C	Average costs of child care arrangement (per month) - Child_2	discrète	numeric-2.0	475	20127	-
56	CCMOC3C	Average costs of child care arrangement (per month) - Child_3	discrète	numeric-2.0	0	20602	-
57	CCMOC4C	Average costs of child care arrangement (per month) - Child_4	discrète	numeric-2.0	36	20566	-
58	CCMOC5C	Average costs of child care arrangement (per month) - Child_5	discrète	numeric-2.0	6	20596	-
59	CCMOC6C	Average costs of child care arrangement (per month) - Child_6	discrète	numeric-2.0	3	20599	-
60	CCMOC7C	Average costs of child care arrangement (per month) - Child_7	discrète	numeric-2.0	1	20601	-

**Groupe COR: Number of children of respondent**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	COR_015	Lived with step-children	discrète	numeric-1.0	16898	3704	Have you ever lived with step-children? By step-children we mean children from a former union of a spouse or common-law partner.

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
2	COR_020	Adopted children	discrète	numeric-1.0	20488	114	Have you ever adopted children? (Exclude any step-children that you have previously mentioned./Blank)
3	COR_031	Ever fathered child	discrète	numeric-1.0	6988	13614	Have you ever fathered a child?
4	COR_041	Ever given birth to a child	discrète	numeric-1.0	7822	12780	Have you ever given birth to a child?

**Groupe CP: Child care preferences**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	CP_10_1	Prefer to use different form of childcare care - Child_1	discrète	numeric-1.0	1217	19385	If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1
2	CP_10_2	Prefer to use different form of childcare care - Child_2	discrète	numeric-1.0	952	19650	If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1
3	CP_10_3	Prefer to use different form of childcare care - Child_3	discrète	numeric-1.0	287	20315	If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1
4	CP_10_4	Prefer to use different form of childcare care - Child_4	discrète	numeric-1.0	71	20531	If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1
5	CP_10_5	Prefer to use different form of childcare care - Child_5	discrète	numeric-1.0	21	20581	If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1
6	CP_10_6	Prefer to use different form of childcare care - Child_6	discrète	numeric-1.0	8	20594	If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1
7	CP_10_7	Prefer to use different form of childcare care - Child_7	discrète	numeric-1.0	3	20599	If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1
8	CP_20_1	Preferred type of childcare - Child_1	discrète	numeric-2.0	255	20347	What type of childcare would you prefer to use for (him/her) - Child_1
9	CP_20_2	Preferred type of childcare - Child_2	discrète	numeric-2.0	181	20421	What type of childcare would you prefer to use for (him/her) - Child_2
10	CP_20_3	Preferred type of childcare - Child_3	discrète	numeric-2.0	56	20546	What type of childcare would you prefer to use for (him/her) - Child_3
11	CP_20_4	Preferred type of childcare - Child_4	discrète	numeric-2.0	12	20590	What type of childcare would you prefer to use for (him/her) - Child_4
12	CP_20_5	Preferred type of childcare - Child_5	discrète	numeric-2.0	6	20596	What type of childcare would you prefer to use for (him/her) - Child_5
13	CP_20_6	Preferred type of childcare - Child_6	discrète	numeric-2.0	2	20600	What type of childcare would you prefer to use for (him/her) - Child_6
14	CP_20_7	Preferred type of childcare - Child_7	discrète	numeric-2.0	0	20602	What type of childcare would you prefer to use for (him/her) - Child_7

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
15	CP30_1C	Main reason for not using preferred form of childcare - Child_1	discrète	numeric-2.0	255	20347	-
16	CP30_2C	Main reason for not using preferred form of childcare - Child_2	discrète	numeric-2.0	184	20418	-
17	CP30_3C	Main reason for not using preferred form of childcare - Child_3	discrète	numeric-2.0	57	20545	-
18	CP30_4C	Main reason for not using preferred form of childcare - Child_4	discrète	numeric-2.0	13	20589	-
19	CP30_5C	Main reason for not using preferred form of childcare - Child_5	discrète	numeric-2.0	5	20597	-
20	CP30_6C	Main reason for not using preferred form of childcare - Child_6	discrète	numeric-2.0	2	20600	-
21	CP30_7C	Main reason for not using preferred form of childcare - Child_7	discrète	numeric-2.0	0	20602	-
22	NUC1_1C	Main reason for not using childcare arrangements - Child_1	discrète	numeric-2.0	885	19717	-
23	NUC1_2C	Main reason for not using childcare arrangements - Child_2	discrète	numeric-2.0	891	19711	-
24	NUC1_3C	Main reason for not using childcare arrangements - Child_3	discrète	numeric-2.0	389	20213	-
25	NUC1_4C	Main reason for not using childcare arrangements - Child_4	discrète	numeric-2.0	139	20463	-
26	NUC1_5C	Main reason for not using childcare arrangements - Child_5	discrète	numeric-2.0	54	20548	-
27	NUC1_6C	Main reason for not using childcare arrangements - Child_6	discrète	numeric-2.0	20	20582	-
28	NUC1_7C	Main reason for not using childcare arrangements - Child_7	discrète	numeric-2.0	12	20590	-
29	NUC2_1C	Main reason for not regularly using childcare arrangements - Child_1	discrète	numeric-2.0	588	20014	-
30	NUC2_2C	Main reason for not regularly using childcare arrangements - Child_2	discrète	numeric-2.0	459	20143	-
31	NUC2_3C	Main reason for not regularly using childcare arrangements - Child_3	discrète	numeric-2.0	188	20414	-
32	NUC2_4C	Main reason for not regularly using childcare arrangements - Child_4	discrète	numeric-2.0	56	20546	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
33	NUC2_5C	Main reason for not regularly using childcare arrangements - Child_5	discrète	numeric-2.0	18	20584	-
34	NUC2_6C	Main reason for not regularly using childcare arrangements - Child_6	discrète	numeric-2.0	7	20595	-
35	NUC2_7C	Main reason for not regularly using childcare arrangements - Child_7	discrète	numeric-2.0	2	20600	-

**Groupe GCH: Grandchildren of the respondent**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	GRNDPA	Respondent has grandchildren	discrète	numeric-1.0	20598	4	-
2	GCH_070	Have grandchildren or not	discrète	numeric-1.0	13697	6905	Do you have any grandchildren?
3	AGRNDPAC	Respondent's age when became a grand(father/mother) the first time	discrète	numeric-3.0	20602	0	-

**Groupe GPR: Grandparents of Respondent**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	GPARLIV	Grandparents still living	discrète	numeric-1.0	20510	92	-
2	GPR_110A	Grandparents still living - Mother of respondent's mother	discrète	numeric-1.0	4328	16274	Which (grandparents/ones) are still living? - Mother's mother
3	GPR_110B	Grandparents still living? - Father of respondent's mother	discrète	numeric-1.0	4328	16274	Which [grandparents/ones] are still living? - Mother's father
4	GPR_110C	Grandparents still living - Mother of father's respondent	discrète	numeric-1.0	4328	16274	Which [grandparents/ones] are still living? - Father's mother
5	GPR_110D	Grandparents still living? - Father of father's respondent	discrète	numeric-1.0	4328	16274	Which [grandparents/ones] are still living? - Father's father

**Groupe MDC: Major decisions for children**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	MDC_117	Division major decisions about children's health, religion and/or education	discrète	numeric-2.0	901	19701	Who makes major decisions about your (child/children)'s health, religion and/or education? Is it...?
2	MDC_120	Agreement for important decisions	discrète	numeric-1.0	893	19709	What kind of agreement or arrangement do you have for decision making in the areasof your (child/children)'s health, religion and/or education?
3	MDC_130	Arrangement/agreement for important decisions	discrète	numeric-1.0	225	20377	How was the written arrangement or agreement reached? Was it an arrangement...?

**Groupe NUC: Non users or occasional users of childcare**

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	NUC1_1C	Main reason for not using childcare arrangements - Child_1	discrète	numeric-2.0	885	19717	-
2	NUC2_1C	Main reason for not regularly using childcare arrangements - Child_1	discrète	numeric-2.0	588	20014	-

### Groupe RCI: Sub-module: Respondent child information

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
1	TOTCHDC	Total number of children reported by respondent	discrète	numeric-2.0	20583	19	-
2	RCI10_1	Sex of child - Child_1	discrète	numeric-1.0	14336	6266	Is/Was (first name of child_1) a male or a female?
3	RCI10_2	Sex of child - Child_2	discrète	numeric-1.0	11414	9188	Is/Was (first name of child_2) a male or a female?
4	RCI10_3	Sex of child - Child_3	discrète	numeric-1.0	5219	15383	Is/Was (first name of child_3) a male or a female?
5	RCI10_4	Sex of child - Child_4	discrète	numeric-1.0	2076	18526	Is/Was (first name of child_4) a male or a female?
6	RCI10_5	Sex of child - Child_5	discrète	numeric-1.0	827	19775	Is/Was (first name of child_5) a male or a female?
7	RCI10_6	Sex of child - Child_6	discrète	numeric-1.0	359	20243	Is/Was (first name of child_6) a male or a female?
8	RCI10_7	Sex of child - Child_7	discrète	numeric-1.0	177	20425	Is/Was (first name of child_7) a male or a female?
9	ACHD_1C	Age of respondent's child_1	discrète	numeric-3.0	14132	6470	-
10	ACHD_2C	Age of respondent's child_2	discrète	numeric-3.0	11237	9365	-
11	ACHD_3C	Age of respondent's child_3	discrète	numeric-3.0	5098	15504	-
12	ACHD_4C	Age of respondent's child_4	discrète	numeric-3.0	1996	18606	-
13	ACHD_5C	Age of respondent's child_5	discrète	numeric-3.0	788	19814	-
14	ACHD_6C	Age of respondent's child_6	discrète	numeric-3.0	341	20261	-
15	ACHD_7C	Age of respondent's child_7	discrète	numeric-3.0	164	20438	-
16	ACHB1C	Age of respondent - Birth of child_1	discrète	numeric-4.1	12835	7767	-
17	ACHB2C	Age of respondent - Birth of child_2	discrète	numeric-4.1	10462	10140	-
18	ACHB3C	Age of respondent - Birth of child_3	discrète	numeric-4.1	4641	15961	-
19	ACHB4C	Age of respondent - Birth of child_4	discrète	numeric-4.1	1711	18891	-
20	ACHB5C	Age of respondent - Birth of child_5	discrète	numeric-4.1	661	19941	-
21	ACHB6C	Age of respondent - Birth of child_6	discrète	numeric-4.1	276	20326	-
22	ACHB7C	Age of respondent - Birth of child_7	discrète	numeric-4.1	131	20471	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
23	PRTCH1C	Type of parents in household - Child 1	discrète	numeric-2.0	5964	14638	-
24	PRTCH2C	Type of parents in household - Child 2	discrète	numeric-2.0	3289	17313	-
25	PRTCH3C	Type of parents in household - Child 3	discrète	numeric-2.0	930	19672	-
26	PRTCH4C	Type of parents in household - Child 4	discrète	numeric-2.0	204	20398	-
27	PRTCH5C	Type of parents in household - Child 5	discrète	numeric-2.0	52	20550	-
28	PRTCH6C	Type of parents in household - Child 6	discrète	numeric-2.0	15	20587	-
29	PRTCH7C	Type of parents in household - Child 7	discrète	numeric-2.0	9	20593	-
30	RCI30_1	Birth, step or adopted child - Child_1	discrète	numeric-1.0	14245	6357	Is or was (first name of child_1) a birth, step or adopted child?
31	RCI30_2	Birth, step or adopted child - Child_2	discrète	numeric-1.0	11339	9263	-
32	RCI30_3	Birth, step or adopted child - Child_3	discrète	numeric-1.0	5150	15452	-
33	RCI30_4	Birth, step or adopted child - Child_4	discrète	numeric-1.0	2038	18564	-
34	RCI30_5	Birth, step or adopted child - Child_5	discrète	numeric-1.0	804	19798	-
35	RCI30_6	Birth, step or adopted child - Child_6	discrète	numeric-1.0	345	20257	-
36	RCI30_7	Birth, step or adopted child - Child_7	discrète	numeric-1.0	172	20430	-
37	ACHJ1C	Respondent's age when child_1 joined home	discrète	numeric-4.1	1381	19221	-
38	ACHJ2C	Respondent's age when child_2 joined home	discrète	numeric-4.1	858	19744	-
39	ACHJ3C	Respondent's age when child_3 joined home	discrète	numeric-4.1	516	20086	-
40	ACHJ4C	Respondent's age when child_4 joined home	discrète	numeric-4.1	323	20279	-
41	ACHJ5C	Respondent's age when child_5 joined home	discrète	numeric-4.1	148	20454	-
42	ACHJ6C	Respondent's age when child_6 joined home	discrète	numeric-4.1	84	20518	-
43	ACHJ7C	Respondent's age when child_7 joined home	discrète	numeric-4.1	41	20561	-
44	CHDINFCTC	Number of children of respondent living in household full-time	discrète	numeric-1.0	14255	6347	-
45	CHDINPTC	Number of children of resp. living in household part-time	discrète	numeric-1.0	14255	6347	-
46	CHDOUTC	Number of children of respondent living outside the household	discrète	numeric-1.0	14255	6347	-

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
47	CHDDECC	Number of deceased children of respondent	discrète	numeric-1.0	14255	6347	-
48	HHDCHD1	Respondent Child_1 member of the household	discrète	numeric-1.0	14321	6281	-
49	HHDCHD2	Child_2 lives in the household	discrète	numeric-1.0	11413	9189	-
50	HHDCHD3	Child_3 lives in the household	discrète	numeric-1.0	5210	15392	-
51	HHDCHD4	Child_4 lives in the household	discrète	numeric-1.0	2069	18533	-
52	HHDCHD5	Child_5 lives in the household	discrète	numeric-1.0	825	19777	-
53	HHDCHD6	Child_6 lives in the household	discrète	numeric-1.0	359	20243	-
54	HHDCHD7	Child_7 lives in the household	discrète	numeric-1.0	174	20428	-
55	HHDSTA1	Household status - Child_1 of respondent	discrète	numeric-1.0	14312	6290	-
56	HHDSTA2	Household status - Child_2 of respondent	discrète	numeric-1.0	11407	9195	-
57	HHDSTA3	Household status - Child_3 of respondent	discrète	numeric-1.0	5206	15396	-
58	HHDSTA4	Household status - Child_4 of respondent	discrète	numeric-1.0	2066	18536	-
59	HHDSTA5	Household status - Child_5 of respondent	discrète	numeric-1.0	820	19782	-
60	HHDSTA6	Household status - Child_6 of respondent	discrète	numeric-1.0	359	20243	-
61	HHDSTA7	Household status - Child_7 of respondent	discrète	numeric-1.0	174	20428	-
62	RCI65_1	Reason for only living in household part time - Child_1	discrète	numeric-1.0	600	20002	Why does (first name of child_1) live in your household only part of the time?
63	RCI65_2	Reason for only living in household part time - Child_2	discrète	numeric-1.0	438	20164	Why does (first name of child_2) live in your household only part of the time?
64	RCI65_3	Reason for only living in household part time - Child_3	discrète	numeric-1.0	184	20418	Why does (first name of child_3) live in your household only part of the time?
65	RCI65_4	Reason for only living in household part time - Child_4	discrète	numeric-1.0	61	20541	Why does (first name of child_4) live in your household only part of the time?
66	RCI65_5	Reason for only living in household part time - Child_5	discrète	numeric-1.0	25	20577	Why does (first name of child_5) live in your household only part of the time?
67	RCI65_6	Reason for only living in household part time - Child_6	discrète	numeric-1.0	8	20594	Why does (first name of child_6) live in your household only part of the time?
68	RCI65_7	Reason for only living in household part time - Child_7	discrète	numeric-1.0	6	20596	Why does (first name of child_7) live in your household only part of the time?

#	Nom	Libellé	Type	Format	Valide	Non-valide	Question
69	RCI701C	Person who lives with the child the rest of the time - Child_1	discrète	numeric-1.0	596	20006	Who does (first name of child_1) live with the rest of the time?
70	RCI702C	Person who lives with the child the rest of the time - Child_2	discrète	numeric-1.0	439	20163	Who does (first name of child_2) live with the rest of the time?
71	RCI703C	Person who lives with the child the rest of the time - Child_3	discrète	numeric-1.0	182	20420	Who does (first name of child_3) live with the rest of the time?
72	RCI704C	Person who lives with the child the rest of the time - Child_4	discrète	numeric-1.0	62	20540	Who does (first name of child_4) live with the rest of the time?
73	RCI705C	Person who lives with the child the rest of the time - Child_5	discrète	numeric-1.0	26	20576	Who does (first name of child_5) live with the rest of the time?
74	RCI706C	Person who lives with the child the rest of the time - Child_6	discrète	numeric-1.0	8	20594	Who does (first name of child_6) live with the rest of the time?
75	RCI707C	Person who lives with the child the rest of the time - Child_7	discrète	numeric-1.0	6	20596	Who does (first name of child_7) live with the rest of the time?
76	ACHDMPL	Age of youngest child respondent gave birth to/ adopted in the past 5 years	continue	numeric-2.0	2114	18488	-

# Description des variables

Le jeu de données contient 1316 variable(s)

## Fichier : GSS\_31\_PUMF\_Eng

### # PUMFID: Record identification

Information	[Type= continue] [Format=numeric] [Gamme= 1-20602] [Manquant=*]		
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=10301.5 /-] [Ecart type=5947.429 /-]		
Univers	All respondents		
Valeur	Libellé	Enreg.	Pourcentage

99996 Valid skip

99997 Don't know

99998 Refusal

99999 Not stated

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WGHT\_PER: Person weight - General

Information	[Type= continue] [Format=numeric] [Gamme= 30.8054-13298.5977] [Manquant=*]		
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=1308.075 /-]		
Univers	All respondents		
Notes	See User's Guide, section on Estimation.		
Valeur	Libellé	Enreg.	Pourcentage

99999.9996 Valid skip

99999.9997 Don't know

99999.9998 Refusal

99999.9999 Not stated

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # AGECD: Age of respondent at time of the survey interview

Information	[Type= discrète] [Format=numeric] [Gamme= 15-80] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents.
Notes	This variable is capped at 80 years.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
15		121	362789.0	1.2%
16		156	440327.6	1.5%
17		150	426307.2	1.4%
18		129	372730.0	1.2%
19		144	399948.4	1.3%
20		136	501349.3	1.7%
21		146	475990.0	1.6%
22		190	573049.2	1.9%
23		168	403146.7	1.3%
24		196	487411.9	1.6%
25		208	531944.6	1.8%
26		227	488205.7	1.6%
27		245	499825.3	1.6%
28		240	493930.7	1.6%
29		284	520444.8	1.7%
30		354	564508.0	1.9%

## Fichier : GSS\_31\_PUMF\_Eng

### # AGEC: Age of respondent at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31		306	484019.3	1.6%
32		329	517219.1	1.7%
33		295	473469.7	1.6%
34		322	489807.1	1.6%
35		337	485780.9	1.6%
36		348	523348.6	1.7%
37		333	494000.4	1.6%
38		321	502563.8	1.7%
39		319	480051.1	1.6%
40		324	491537.1	1.6%
41		302	432472.5	1.4%
42		306	447841.6	1.5%
43		304	483526.2	1.6%
44		301	489597.5	1.6%
45		278	472568.9	1.6%
46		301	493644.2	1.6%
47		255	444695.0	1.5%
48		293	515523.6	1.7%
49		259	455985.5	1.5%
50		293	477156.0	1.6%
51		284	465695.8	1.5%
52		363	562286.2	1.9%
53		362	547630.9	1.8%
54		379	563640.4	1.9%
55		412	546445.6	1.8%
56		397	531406.9	1.8%
57		408	534121.3	1.8%
58		427	573939.5	1.9%
59		407	474496.1	1.6%
60		434	538125.8	1.8%
61		401	454259.5	1.5%
62		400	469272.6	1.5%
63		424	451707.3	1.5%
64		400	441018.4	1.5%
65		438	448133.3	1.5%
66		409	385820.2	1.3%
67		376	345975.2	1.1%
68		416	398382.0	1.3%
69		411	400732.2	1.3%
70		387	405947.1	1.3%
71		344	326007.4	1.1%
72		288	265337.2	0.9%
73		279	271304.7	0.9%

## Fichier : GSS\_31\_PUMF\_Eng

### # AGEC: Age of respondent at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
74		264	260344.4	0.9%
75		251	241942.1	0.8%
76		248	234774.5	0.8%
77		202	199429.6	0.7%
78		198	195645.1	0.6%
79		192	175470.7	0.6%
80	80 years and over	1181	1396278.5	4.6%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # AGEDC: Age of respondent with decimal at time of the survey interview

Information	[Type= discrète] [Format=numeric] [Gamme= 15-80] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents
Notes	This variable is capped at 80 years and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
15		7	21664.5	0.1%
15.1		9	36512.4	0.1%
15.2		13	43852.4	0.1%
15.3		18	60613.9	0.2%
15.4		7	23984.6	0.1%
15.5		15	45343.8	0.1%
15.6		7	18671.6	0.1%
15.7		9	22171.6	0.1%
15.8		21	51602.0	0.2%
15.9		9	19025.7	0.1%
16		15	37783.6	0.1%
16.1		7	18985.3	0.1%
16.2		11	33798.9	0.1%
16.3		25	66567.1	0.2%
16.4		13	31341.0	0.1%
16.5		11	29493.8	0.1%
16.6		11	29534.1	0.1%
16.7		14	36385.6	0.1%
16.8		36	117564.4	0.4%
16.9		11	29306.5	0.1%
17		15	50006.5	0.2%
17.1		15	46845.6	0.2%
17.2		12	37508.5	0.1%
17.3		24	60115.1	0.2%

## Fichier : GSS\_31\_PUMF\_Eng

# AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
17.4		14	31757.9	0.1%
17.5		15	53240.0	0.2%
17.6		14	35134.0	0.1%
17.7		11	37272.9	0.1%
17.8		19	42360.4	0.1%
17.9		16	53097.8	0.2%
18		10	23738.3	0.1%
18.1		12	36486.9	0.1%
18.2		7	19174.6	0.1%
18.3		25	62191.4	0.2%
18.4		7	25300.9	0.1%
18.5		10	31752.5	0.1%
18.6		15	42774.9	0.1%
18.7		9	23264.8	0.1%
18.8		24	86269.6	0.3%
18.9		11	26152.1	0.1%
19		5	9809.2	0.0%
19.1		9	22026.4	0.1%
19.2		11	26355.0	0.1%
19.3		15	39329.7	0.1%
19.4		22	54565.0	0.2%
19.5		13	35272.3	0.1%
19.6		6	15108.7	0.0%
19.7		12	37223.3	0.1%
19.8		26	89909.7	0.3%
19.9		19	50884.7	0.2%
20		13	47620.2	0.2%
20.1		14	39966.0	0.1%
20.2		12	41949.4	0.1%
20.3		20	67658.2	0.2%
20.4		9	28768.9	0.1%
20.5		10	42719.3	0.1%
20.6		12	58089.2	0.2%
20.7		11	41890.1	0.1%
20.8		24	87234.5	0.3%
20.9		13	43621.4	0.1%
21		16	59737.3	0.2%
21.1		13	40096.6	0.1%
21.2		14	69607.0	0.2%
21.3		25	73020.1	0.2%
21.4		11	35394.4	0.1%
21.5		14	47398.4	0.2%
21.6		10	42263.4	0.1%

## Fichier : GSS\_31\_PUMF\_Eng

# AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
21.7		5	13909.6	0.0%
21.8		20	46932.1	0.2%
21.9		18	50950.7	0.2%
22		15	64953.2	0.2%
22.1		20	69922.2	0.2%
22.2		9	21847.7	0.1%
22.3		35	113340.0	0.4%
22.4		19	43592.0	0.1%
22.5		18	53903.1	0.2%
22.6		13	38116.5	0.1%
22.7		12	35646.5	0.1%
22.8		34	84967.9	0.3%
22.9		17	63599.7	0.2%
23		11	33746.7	0.1%
23.1		16	30619.7	0.1%
23.2		12	20803.4	0.1%
23.3		30	88001.2	0.3%
23.4		17	39341.6	0.1%
23.5		11	20601.6	0.1%
23.6		16	31572.8	0.1%
23.7		14	34043.5	0.1%
23.8		26	77597.6	0.3%
23.9		13	24056.5	0.1%
24		12	19181.1	0.1%
24.1		19	46171.5	0.2%
24.2		15	30527.0	0.1%
24.3		41	121576.9	0.4%
24.4		7	16888.9	0.1%
24.5		22	53137.7	0.2%
24.6		11	28142.3	0.1%
24.7		18	49988.6	0.2%
24.8		33	88238.0	0.3%
24.9		15	25884.4	0.1%
25		19	49058.9	0.2%
25.1		24	84735.2	0.3%
25.2		14	42273.7	0.1%
25.3		28	68126.4	0.2%
25.4		16	37712.5	0.1%
25.5		20	42669.6	0.1%
25.6		19	43237.4	0.1%
25.7		18	43325.9	0.1%
25.8		35	92411.6	0.3%
25.9		17	34708.2	0.1%

## Fichier : GSS\_31\_PUMF\_Eng

# AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
26		14	23420.3	0.1%
26.1		17	42044.3	0.1%
26.2		22	39527.1	0.1%
26.3		37	79706.4	0.3%
26.4		24	55732.4	0.2%
26.5		28	63025.9	0.2%
26.6		12	27030.1	0.1%
26.7		16	32686.6	0.1%
26.8		37	73234.4	0.2%
26.9		15	38487.7	0.1%
27		17	29773.2	0.1%
27.1		15	26775.9	0.1%
27.2		19	36193.2	0.1%
27.3		40	71979.5	0.2%
27.4		32	70965.2	0.2%
27.5		20	50804.3	0.2%
27.6		11	21198.1	0.1%
27.7		24	59863.6	0.2%
27.8		45	78623.3	0.3%
27.9		21	53544.1	0.2%
28		27	48043.5	0.2%
28.1		16	35885.8	0.1%
28.2		22	56819.9	0.2%
28.3		37	71910.1	0.2%
28.4		23	44443.6	0.1%
28.5		17	41444.9	0.1%
28.6		26	52513.1	0.2%
28.7		16	33758.4	0.1%
28.8		42	79849.4	0.3%
28.9		16	26783.6	0.1%
29		21	39150.7	0.1%
29.1		20	29818.9	0.1%
29.2		32	54737.5	0.2%
29.3		41	67990.0	0.2%
29.4		27	46858.2	0.2%
29.5		17	28063.2	0.1%
29.6		20	42750.3	0.1%
29.7		24	61211.9	0.2%
29.8		47	83550.4	0.3%
29.9		32	68559.3	0.2%
30		27	39451.9	0.1%
30.1		35	68895.5	0.2%
30.2		40	74391.8	0.2%

## Fichier : GSS\_31\_PUMF\_Eng

### # AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30.3		56	83870.2	0.3%
30.4		22	42531.2	0.1%
30.5		21	26153.9	0.1%
30.6		26	34030.8	0.1%
30.7		35	47184.6	0.2%
30.8		59	106689.6	0.4%
30.9		24	31034.8	0.1%
31		38	54817.7	0.2%
31.1		21	25785.1	0.1%
31.2		25	35861.9	0.1%
31.3		57	95393.2	0.3%
31.4		25	47441.7	0.2%
31.5		27	45687.0	0.2%
31.6		21	34625.2	0.1%
31.7		24	37018.7	0.1%
31.8		59	95110.9	0.3%
31.9		21	31278.4	0.1%
32		20	23468.4	0.1%
32.1		28	48195.6	0.2%
32.2		23	32876.5	0.1%
32.3		50	83576.8	0.3%
32.4		32	45284.4	0.1%
32.5		26	37067.6	0.1%
32.6		27	36825.4	0.1%
32.7		24	52481.1	0.2%
32.8		56	86361.5	0.3%
32.9		38	57304.5	0.2%
33		30	53216.8	0.2%
33.1		22	38238.0	0.1%
33.2		32	44728.0	0.1%
33.3		57	75766.4	0.3%
33.4		22	42416.6	0.1%
33.5		30	53267.9	0.2%
33.6		28	46809.2	0.2%
33.7		17	26221.9	0.1%
33.8		38	56666.5	0.2%
33.9		26	44570.4	0.1%
34		25	43117.3	0.1%
34.1		26	34578.7	0.1%
34.2		25	40097.8	0.1%
34.3		51	78392.9	0.3%
34.4		24	45296.6	0.1%
34.5		27	43208.8	0.1%

## Fichier : GSS\_31\_PUMF\_Eng

# AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
34.6		20	25830.7	0.1%
34.7		30	56570.3	0.2%
34.8		55	79186.0	0.3%
34.9		33	43469.4	0.1%
35		34	42732.5	0.1%
35.1		24	31958.5	0.1%
35.2		34	43213.8	0.1%
35.3		55	74759.4	0.2%
35.4		22	32102.3	0.1%
35.5		34	46657.5	0.2%
35.6		27	43206.1	0.1%
35.7		29	53776.2	0.2%
35.8		49	71344.6	0.2%
35.9		27	46347.5	0.2%
36		32	45404.8	0.1%
36.1		38	53928.3	0.2%
36.2		25	34254.7	0.1%
36.3		55	71325.3	0.2%
36.4		38	53415.2	0.2%
36.5		25	29763.8	0.1%
36.6		28	39492.9	0.1%
36.7		25	47368.2	0.2%
36.8		51	85628.5	0.3%
36.9		18	29497.4	0.1%
37		38	61028.6	0.2%
37.1		30	50059.6	0.2%
37.2		24	45100.3	0.1%
37.3		61	83392.5	0.3%
37.4		27	40308.8	0.1%
37.5		25	31617.4	0.1%
37.6		27	42114.4	0.1%
37.7		28	33044.6	0.1%
37.8		57	98374.6	0.3%
37.9		32	42695.8	0.1%
38		24	31308.0	0.1%
38.1		35	58074.1	0.2%
38.2		24	37683.3	0.1%
38.3		52	79782.4	0.3%
38.4		34	56707.6	0.2%
38.5		18	23538.4	0.1%
38.6		28	51031.3	0.2%
38.7		25	40180.9	0.1%
38.8		52	71973.5	0.2%

## Fichier : GSS\_31\_PUMF\_Eng

# AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
38.9		28	42569.6	0.1%
39		29	50839.1	0.2%
39.1		32	44519.2	0.1%
39.2		23	37131.0	0.1%
39.3		54	83185.9	0.3%
39.4		31	45809.2	0.2%
39.5		28	40572.9	0.1%
39.6		31	53010.4	0.2%
39.7		29	45980.3	0.2%
39.8		37	55920.4	0.2%
39.9		23	33495.1	0.1%
40		26	29046.2	0.1%
40.1		33	51695.9	0.2%
40.2		26	37758.2	0.1%
40.3		48	69987.5	0.2%
40.4		19	29078.6	0.1%
40.5		23	29673.9	0.1%
40.6		29	46233.1	0.2%
40.7		29	45627.6	0.2%
40.8		64	109613.8	0.4%
40.9		30	40993.3	0.1%
41		25	39053.9	0.1%
41.1		23	36255.4	0.1%
41.2		32	45899.3	0.2%
41.3		54	63299.5	0.2%
41.4		27	29064.6	0.1%
41.5		21	38430.3	0.1%
41.6		22	31201.7	0.1%
41.7		21	27467.7	0.1%
41.8		53	77371.6	0.3%
41.9		26	48699.0	0.2%
42		23	31664.3	0.1%
42.1		28	52666.5	0.2%
42.2		27	38095.0	0.1%
42.3		53	76032.9	0.3%
42.4		22	44902.8	0.1%
42.5		30	39022.1	0.1%
42.6		28	44977.0	0.1%
42.7		33	46217.9	0.2%
42.8		40	49361.7	0.2%
42.9		19	19272.8	0.1%
43		26	38183.3	0.1%
43.1		30	45626.5	0.2%

## Fichier : GSS\_31\_PUMF\_Eng

# AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
43.2		31	54897.7	0.2%
43.3		46	80555.2	0.3%
43.4		23	27976.7	0.1%
43.5		35	50969.4	0.2%
43.6		26	40675.3	0.1%
43.7		19	30922.9	0.1%
43.8		39	51351.8	0.2%
43.9		31	59453.1	0.2%
44		21	41594.0	0.1%
44.1		36	53245.5	0.2%
44.2		22	29308.7	0.1%
44.3		56	86131.9	0.3%
44.4		22	44211.1	0.1%
44.5		21	36377.4	0.1%
44.6		28	43891.2	0.1%
44.7		22	42194.2	0.1%
44.8		56	89249.3	0.3%
44.9		19	21847.2	0.1%
45		25	47386.1	0.2%
45.1		31	44016.6	0.1%
45.2		24	37547.3	0.1%
45.3		54	91914.9	0.3%
45.4		19	36884.2	0.1%
45.5		21	37425.6	0.1%
45.6		14	23641.9	0.1%
45.7		21	40004.8	0.1%
45.8		47	82111.6	0.3%
45.9		25	41419.3	0.1%
46		22	37749.0	0.1%
46.1		23	37812.5	0.1%
46.2		20	38086.4	0.1%
46.3		47	66927.0	0.2%
46.4		25	46567.2	0.2%
46.5		22	33103.4	0.1%
46.6		34	62447.1	0.2%
46.7		37	51534.6	0.2%
46.8		44	72510.9	0.2%
46.9		23	42974.2	0.1%
47		19	32733.6	0.1%
47.1		22	33863.0	0.1%
47.2		19	33549.9	0.1%
47.3		51	109119.8	0.4%
47.4		26	40822.7	0.1%

## Fichier : GSS\_31\_PUMF\_Eng

# AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
47.5		23	55276.7	0.2%
47.6		12	21258.6	0.1%
47.7		18	27726.2	0.1%
47.8		58	79270.7	0.3%
47.9		13	17499.6	0.1%
48		15	34122.0	0.1%
48.1		26	52869.5	0.2%
48.2		23	31911.7	0.1%
48.3		45	74067.1	0.2%
48.4		20	32088.6	0.1%
48.5		23	47370.4	0.2%
48.6		26	38879.1	0.1%
48.7		26	39318.7	0.1%
48.8		58	110723.0	0.4%
48.9		28	50765.3	0.2%
49		15	24676.8	0.1%
49.1		24	41241.6	0.1%
49.2		21	37694.5	0.1%
49.3		42	68114.5	0.2%
49.4		23	38552.3	0.1%
49.5		17	37060.2	0.1%
49.6		28	52059.3	0.2%
49.7		21	36780.8	0.1%
49.8		40	79384.2	0.3%
49.9		26	38866.7	0.1%
50		24	34778.3	0.1%
50.1		27	40162.7	0.1%
50.2		22	34532.9	0.1%
50.3		41	71623.9	0.2%
50.4		19	30243.4	0.1%
50.5		19	40048.9	0.1%
50.6		28	44600.8	0.1%
50.7		27	47868.8	0.2%
50.8		47	80757.6	0.3%
50.9		27	36169.3	0.1%
51		32	44481.2	0.1%
51.1		17	27827.4	0.1%
51.2		24	57917.4	0.2%
51.3		39	53850.8	0.2%
51.4		24	30201.2	0.1%
51.5		23	34177.9	0.1%
51.6		28	53178.9	0.2%
51.7		32	52529.8	0.2%

## Fichier : GSS\_31\_PUMF\_Eng

# AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
51.8		60	109039.5	0.4%
51.9		15	19956.3	0.1%
52		29	40882.7	0.1%
52.1		32	59345.8	0.2%
52.2		22	34821.7	0.1%
52.3		62	103546.3	0.3%
52.4		32	50510.5	0.2%
52.5		24	23832.0	0.1%
52.6		41	53110.9	0.2%
52.7		31	53135.6	0.2%
52.8		55	84254.2	0.3%
52.9		33	43855.7	0.1%
53		30	51925.0	0.2%
53.1		30	56200.8	0.2%
53.2		39	54694.0	0.2%
53.3		59	102346.4	0.3%
53.4		29	43177.0	0.1%
53.5		24	34348.2	0.1%
53.6		24	30845.4	0.1%
53.7		35	52635.1	0.2%
53.8		54	80828.8	0.3%
53.9		32	47768.3	0.2%
54		41	58374.0	0.2%
54.1		30	33520.5	0.1%
54.2		33	47453.7	0.2%
54.3		72	115348.1	0.4%
54.4		26	40068.0	0.1%
54.5		23	33026.6	0.1%
54.6		24	42631.5	0.1%
54.7		40	55136.7	0.2%
54.8		58	95519.0	0.3%
54.9		36	39474.8	0.1%
55		35	51896.4	0.2%
55.1		35	42855.4	0.1%
55.2		35	42328.8	0.1%
55.3		66	84897.2	0.3%
55.4		34	41365.5	0.1%
55.5		42	58982.2	0.2%
55.6		32	40276.4	0.1%
55.7		37	49836.8	0.2%
55.8		51	82159.1	0.3%
55.9		37	44627.8	0.1%
56		37	58952.6	0.2%

## Fichier : GSS\_31\_PUMF\_Eng

# AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
56.1		44	74727.8	0.2%
56.2		33	50184.2	0.2%
56.3		51	68928.3	0.2%
56.4		23	28929.1	0.1%
56.5		38	43794.7	0.1%
56.6		42	44369.8	0.1%
56.7		40	38371.3	0.1%
56.8		65	94164.3	0.3%
56.9		29	37764.8	0.1%
57		42	52556.8	0.2%
57.1		37	49196.4	0.2%
57.2		31	42812.8	0.1%
57.3		59	77905.0	0.3%
57.4		32	40920.5	0.1%
57.5		29	38985.0	0.1%
57.6		25	33110.8	0.1%
57.7		31	35944.6	0.1%
57.8		74	95738.8	0.3%
57.9		39	52364.1	0.2%
58		44	55649.9	0.2%
58.1		39	63529.6	0.2%
58.2		18	18124.5	0.1%
58.3		96	117627.4	0.4%
58.4		38	47452.9	0.2%
58.5		31	51223.0	0.2%
58.6		34	35409.9	0.1%
58.7		30	43515.5	0.1%
58.8		65	93565.3	0.3%
58.9		36	42155.1	0.1%
59		39	61285.0	0.2%
59.1		37	43694.1	0.1%
59.2		32	44830.9	0.1%
59.3		54	60398.4	0.2%
59.4		40	42618.6	0.1%
59.5		32	32688.6	0.1%
59.6		30	35469.6	0.1%
59.7		39	50259.0	0.2%
59.8		62	70359.9	0.2%
59.9		39	43338.2	0.1%
60		42	53071.6	0.2%
60.1		39	50010.9	0.2%
60.2		33	37840.3	0.1%
60.3		77	92335.4	0.3%

## Fichier : GSS\_31\_PUMF\_Eng

### # AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
60.4		31	35688.0	0.1%
60.5		35	41403.0	0.1%
60.6		38	51989.3	0.2%
60.7		37	54720.6	0.2%
60.8		63	79545.3	0.3%
60.9		49	57428.0	0.2%
61		27	29289.9	0.1%
61.1		41	51001.2	0.2%
61.2		47	48030.5	0.2%
61.3		64	70080.8	0.2%
61.4		27	28083.3	0.1%
61.5		40	57319.1	0.2%
61.6		34	35587.7	0.1%
61.7		28	27862.5	0.1%
61.8		56	70436.7	0.2%
61.9		42	40635.2	0.1%
62		31	33273.7	0.1%
62.1		38	54231.8	0.2%
62.2		45	52313.2	0.2%
62.3		46	54692.0	0.2%
62.4		27	28603.3	0.1%
62.5		25	30504.0	0.1%
62.6		42	44468.3	0.1%
62.7		40	50497.6	0.2%
62.8		65	72027.4	0.2%
62.9		36	45064.6	0.1%
63		29	29818.0	0.1%
63.1		41	38709.5	0.1%
63.2		39	42310.9	0.1%
63.3		80	90777.4	0.3%
63.4		34	39817.1	0.1%
63.5		31	28224.1	0.1%
63.6		28	32165.8	0.1%
63.7		32	32427.5	0.1%
63.8		70	70748.5	0.2%
63.9		37	45971.5	0.2%
64		32	36348.0	0.1%
64.1		38	43282.2	0.1%
64.2		32	38366.9	0.1%
64.3		62	74124.1	0.2%
64.4		29	23237.8	0.1%
64.5		39	43184.1	0.1%
64.6		31	31860.6	0.1%

## Fichier : GSS\_31\_PUMF\_Eng

# AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
64.7		29	31170.5	0.1%
64.8		67	75004.1	0.2%
64.9		37	34719.2	0.1%
65		46	48542.7	0.2%
65.1		41	41501.3	0.1%
65.2		36	37910.5	0.1%
65.3		62	57683.9	0.2%
65.4		52	45220.9	0.1%
65.5		41	50341.4	0.2%
65.6		35	34890.9	0.1%
65.7		39	46815.7	0.2%
65.8		58	64994.7	0.2%
65.9		34	34217.2	0.1%
66		35	30099.8	0.1%
66.1		42	42928.2	0.1%
66.2		31	32443.9	0.1%
66.3		67	57100.3	0.2%
66.4		34	26771.4	0.1%
66.5		32	26398.7	0.1%
66.6		39	37425.4	0.1%
66.7		34	37550.5	0.1%
66.8		74	70877.9	0.2%
66.9		22	25317.0	0.1%
67		35	24873.8	0.1%
67.1		31	25969.1	0.1%
67.2		32	29102.9	0.1%
67.3		66	63927.6	0.2%
67.4		36	36269.0	0.1%
67.5		37	36806.4	0.1%
67.6		30	29712.5	0.1%
67.7		31	26848.1	0.1%
67.8		51	49292.9	0.2%
67.9		21	19987.2	0.1%
68		39	38785.6	0.1%
68.1		30	25503.5	0.1%
68.2		40	33746.8	0.1%
68.3		71	65150.7	0.2%
68.4		31	33392.8	0.1%
68.5		32	24562.9	0.1%
68.6		32	27281.6	0.1%
68.7		31	34836.6	0.1%
68.8		67	68218.8	0.2%
68.9		38	36312.2	0.1%

## Fichier : GSS\_31\_PUMF\_Eng

# AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
69		43	43589.5	0.1%
69.1		43	34661.9	0.1%
69.2		46	43522.9	0.1%
69.3		64	61003.1	0.2%
69.4		29	31693.8	0.1%
69.5		20	29573.5	0.1%
69.6		31	21594.9	0.1%
69.7		31	28706.8	0.1%
69.8		71	73330.0	0.2%
69.9		40	37083.9	0.1%
70		33	33661.6	0.1%
70.1		36	31960.3	0.1%
70.2		31	35848.0	0.1%
70.3		57	60074.8	0.2%
70.4		27	26237.2	0.1%
70.5		42	46054.2	0.2%
70.6		38	38026.3	0.1%
70.7		34	34549.9	0.1%
70.8		61	63398.1	0.2%
70.9		36	41729.3	0.1%
71		27	33794.7	0.1%
71.1		28	25554.0	0.1%
71.2		35	34918.4	0.1%
71.3		56	56198.6	0.2%
71.4		39	29597.2	0.1%
71.5		24	23169.1	0.1%
71.6		32	27050.4	0.1%
71.7		16	12600.1	0.0%
71.8		55	50920.0	0.2%
71.9		30	33950.1	0.1%
72		25	26185.4	0.1%
72.1		30	26805.2	0.1%
72.2		21	19542.1	0.1%
72.3		43	46335.6	0.2%
72.4		30	26050.4	0.1%
72.5		21	22669.6	0.1%
72.6		20	19518.1	0.1%
72.7		17	17805.8	0.1%
72.8		50	36940.9	0.1%
72.9		29	25424.4	0.1%
73		30	28065.8	0.1%
73.1		24	32669.4	0.1%
73.2		31	31237.3	0.1%

## Fichier : GSS\_31\_PUMF\_Eng

# AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
73.3		50	44529.9	0.1%
73.4		20	22788.5	0.1%
73.5		16	14646.1	0.0%
73.6		30	33857.0	0.1%
73.7		22	16957.4	0.1%
73.8		36	29889.4	0.1%
73.9		20	14612.9	0.0%
74		26	22476.2	0.1%
74.1		17	17229.4	0.1%
74.2		23	21365.2	0.1%
74.3		42	40623.4	0.1%
74.4		20	17540.5	0.1%
74.5		18	19355.4	0.1%
74.6		18	15453.3	0.1%
74.7		28	31975.3	0.1%
74.8		49	48749.1	0.2%
74.9		32	36169.9	0.1%
75		18	15214.6	0.1%
75.1		21	22725.1	0.1%
75.2		24	22878.6	0.1%
75.3		51	49292.2	0.2%
75.4		21	19058.2	0.1%
75.5		19	18540.3	0.1%
75.6		12	9737.6	0.0%
75.7		27	26671.4	0.1%
75.8		44	44379.7	0.1%
75.9		17	15316.9	0.1%
76		13	10659.5	0.0%
76.1		21	21301.8	0.1%
76.2		16	11088.1	0.0%
76.3		48	52609.4	0.2%
76.4		19	17823.1	0.1%
76.5		17	14828.3	0.0%
76.6		24	22824.3	0.1%
76.7		19	16726.3	0.1%
76.8		49	49560.3	0.2%
76.9		13	11914.2	0.0%
77		25	19915.2	0.1%
77.1		19	18854.9	0.1%
77.2		15	11951.9	0.0%
77.3		35	35857.3	0.1%
77.4		16	17011.6	0.1%
77.5		18	18841.8	0.1%

## Fichier : GSS\_31\_PUMF\_Eng

### # AGEDC: Age of respondent with decimal at time of the survey interview

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
77.6		14	13512.0	0.0%
77.7		14	19488.0	0.1%
77.8		39	37203.6	0.1%
77.9		13	9876.9	0.0%
78		15	11194.7	0.0%
78.1		14	15611.5	0.1%
78.2		18	13695.5	0.0%
78.3		30	31110.8	0.1%
78.4		10	12244.2	0.0%
78.5		20	19946.0	0.1%
78.6		13	15249.4	0.1%
78.7		22	20155.4	0.1%
78.8		37	34619.7	0.1%
78.9		14	12465.9	0.0%
79		19	20058.1	0.1%
79.1		19	16513.3	0.1%
79.2		15	12636.8	0.0%
79.3		35	36958.2	0.1%
79.4		12	9711.2	0.0%
79.5		20	15141.3	0.0%
79.6		17	20345.0	0.1%
79.7		14	8309.3	0.0%
79.8		35	32815.4	0.1%
79.9		14	12555.9	0.0%
80	80 years and over	1187	1403524.8	4.6%
999.6	Valid skip	0	0.0	
999.7	Don't know	0	0.0	
999.8	Refusal	0	0.0	
999.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # AGEGR5: Age group of respondent (groups of 5)

Information	[Type= discrète] [Format=numeric] [Gamme= 1-14] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents
Notes	Derived from AGE and not AGED.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	15 to 19 years	700	2002102.2	6.6%
2	20 to 24 years	836	2440947.0	8.1%
3	25 to 29 years	1204	2534351.1	8.4%
4	30 to 34 years	1606	2529023.2	8.3%
5	35 to 39 years	1658	2485744.9	8.2%
6	40 to 44 years	1537	2344974.8	7.7%

## Fichier : GSS\_31\_PUMF\_Eng

### # AGEGR5: Age group of respondent (groups of 5)

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
7	45 to 49 years	1386	2382417.3	7.9%
8	50 to 54 years	1681	2616409.3	8.6%
9	55 to 59 years	2051	2660409.3	8.8%
10	60 to 64 years	2059	2354383.6	7.8%
11	65 to 69 years	2050	1979042.9	6.5%
12	70 to 74 years	1562	1528940.8	5.0%
13	75 to 79 years	1091	1047262.0	3.5%
14	80 years and over	1181	1396278.5	4.6%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # AGEGR10: Age group of respondent (groups of 10)

Information	[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents
Notes	Derived from AGE and not AGED.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	15 to 24 years	1536	4443049.3	14.7%
2	25 to 34 years	2810	5063374.3	16.7%
3	35 to 44 years	3195	4830719.7	15.9%
4	45 to 54 years	3067	4998826.6	16.5%
5	55 to 64 years	4110	5014792.9	16.5%
6	65 to 74 years	3612	3507983.6	11.6%
7	75 years and over	2272	2443540.5	8.1%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # SEX: Sex of respondent

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Male	9399	14955201.4	49.4%
2	Female	11203	15347085.5	50.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

## Fichier : GSS\_31\_PUMF\_Eng

### # SEX: Sex of respondent

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # MARSTAT: Marital status of the respondent

Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]
Statistiques [NP/ P]	[Valide=20595 / 30293586.33 ] [Non-valide=7 / 8700.542 ]
Univers	All respondents

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Married	9501	14754077.6	48.7%
2	Living common-law	2075	3525188.6	11.6%
3	Widowed	1899	1540319.6	5.1%
4	Separated	643	607328.7	2.0%
5	Divorced	1767	1584655.3	5.2%
6	Single, never married	4710	8282016.5	27.3%
96	Valid skip	0	0.0	
97	Don't know	2	1271.6	
98	Refusal	5	7429.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # SEXPR: Sex of respondent's spouse/partner living in the household

Information	[Type= discrète] [Format=numeric] [Gamme= 0-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0	No partner in the household	9200	12230038.0	40.4%
1	Male spouse/partner in the household	5855	8859308.1	29.2%
2	Female spouse/partner in the household	5547	9212940.8	30.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # PRTYPEC: Type of partner respondent has living in the household

Information	[Type= discrète] [Format=numeric] [Gamme= 0-3] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents
Notes	Some response categories were abbreviated due to space restrictions. Full text is as follows: 1 Respondent has an opposite sex married partner in the household 2 Respondent has an opposite sex common-law partner in the household

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0	Respondent has no partner in the household	9203	12235191.0	40.4%
1	Respondent has an opposite sex married partner in the ho...	9304	14512149.5	47.9%
2	Respondent has an opposite sex common-law partner in the...	1969	3348694.3	11.1%

## Fichier : GSS\_31\_PUMF\_Eng

### # PRTYPEC: Type of partner respondent has living in the household

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
3	Respondent has a same sex marriedpartner in the household	126	206252.2	0.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # CHRTIME6: Age group of respondent's single children living in the household

Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents
Notes	This variable gives the age group of the single children of the respondent living in the household, not the number of children of the respondent.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	No child under 19 years of age at home	16048	22237287.4	73.4%
2	All children under 5 years of age	1030	1814381.3	6.0%
3	All children between 5 and 12 years of age	1252	1777088.0	5.9%
4	All children 13 years of age and older	822	1911287.3	6.3%
5	At least one child under 5 years of age but not all children	814	1330037.0	4.4%
6	Other	636	1232205.9	4.1%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # CHRINHDC: Number of respondent's children in household - Any age/marital status

Information	[Type= discrète] [Format=numeric] [Gamme= 0-4] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents
Notes	This variable is capped at 4 children or more.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0	No child	14811	19568230.1	64.6%
1	One child	2539	4453552.6	14.7%
2	Two children	2335	4359730.3	14.4%
3	Three children	717	1448078.9	4.8%
4	Four or more children	200	472695.0	1.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## Fichier : GSS\_31\_PUMF\_Eng

### # CHH0014C: Child(ren) in household - 0 to 14 years

Information	[Type= discrète] [Format=numeric] [Gamme= 0-3] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents
Notes	This derived variable indicates the number of children aged from 0 to 14 years living in the respondent's household. This variable is capped at three or more children.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0	No child	15997	21988754.6	72.6%
1	One child	2045	3922263.3	12.9%
2	Two children	1871	3191674.4	10.5%
3	Three or more children	689	1199594.5	4.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # LIVARR12: Living arrangement of respondent's household (12 categories)

Information	[Type= discrète] [Format=numeric] [Gamme= 1-12] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Alone	5815	4245902.8	14.0%
2	Spouse only	6398	8086199.3	26.7%
3	Spouse and single child under 25 years of age	4136	7828313.4	25.8%
4	Spouse and single child 25 years of age or older	373	802815.2	2.6%
5	Spouse and non-single child(ren)	11	28951.5	0.1%
6	Spouse and other	205	535893.3	1.8%
7	No spouse and single child under 25 years of age	814	1054786.8	3.5%
8	No spouse and single child 25 years of age or older	213	343718.8	1.1%
9	No spouse and non-single child(ren)	20	52503.2	0.2%
10	Living with two parents	972	3465876.9	11.4%
11	Living with one parent	511	1260236.1	4.2%
12	Other living arrangement	1134	2597089.6	8.6%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # HSDSIZEC: Household size of respondent

Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents
Notes	This variable is capped at six or more household members.

## Fichier : GSS\_31\_PUMF\_Eng

### # HSDSIZEC: Household size of respondent

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	One person household	5823	4252835.5	14.0%
2	Two person household	7754	10090712.2	33.3%
3	Three person household	2878	5730142.0	18.9%
4	Four person household	2749	6239001.9	20.6%
5	Five person household	1001	2625271.0	8.7%
6	Six or more person household	397	1364324.3	4.5%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # MULTIGEN: Three generations or more in the respondent's household

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	375	1203300.5	4.0%
2	No	20227	29098986.4	96.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # FAMTYPE: Respondent's type of family structure

Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents
Notes	This variable was derived using the children listed on the household composition matrix only. In cases of multigenerational households where the respondent lived with a spouse or partner as well as a child and a grandchild, FAMTYPE was set to 1. In cases where the respondent had no children in the household and lived with only one parent, FAMTYPE was set to 5. An intact family refers to a now-married or common-law couple where all children (listed in the household composition matrix) have both biological or adoptive parents in the household. A step family refers to a now-married or common-law couple in which at least one of the children (listed in the household composition matrix) is in a step relationship with one of the parents. The respondent might be a parent or a child aged 15 or older in the family.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Couple only	6674	8773155.0	29.0%
2	Intact family	5103	11442352.0	37.8%
3	Step-family with common child	230	529701.6	1.7%
4	Step-family without a common child	389	865223.6	2.9%
5	Lone parent family	1636	2830775.3	9.3%
6	No spouse/partner or children in the household	6570	5861079.4	19.3%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	

## Fichier : GSS\_31\_PUMF\_Eng

### # FAMTYPE: Respondent's type of family structure

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # PRV: Province of residence of the respondent

Information	[Type= discrète] [Format=numeric] [Gamme= 10-59] [Manquant= *]			
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]			
Univers	All respondents			
Notes	This derived variable indicates the province of residence of the respondent.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
10	Newfoundland and Labrador	1094	448403.2	1.5%
11	Prince Edward Island	708	124177.4	0.4%
12	Nova Scotia	1425	807846.7	2.7%
13	New Brunswick	1337	635973.1	2.1%
24	Quebec	3822	6988874.2	23.1%
35	Ontario	5621	11767962.4	38.8%
46	Manitoba	1192	1066887.6	3.5%
47	Saskatchewan	1153	924006.2	3.0%
48	Alberta	1728	3479318.0	11.5%
59	British Columbia	2522	4058838.1	13.4%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # REGION: Region of residence of the respondent

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Atlantic region	4564	2016400.5	6.7%
2	Quebec	3822	6988874.2	23.1%
3	Ontario	5621	11767962.4	38.8%
4	Prairie region	4073	5470211.7	18.1%
5	British Columbia	2522	4058838.1	13.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # LUC\_RST: Population centre indicator

Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]
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## Fichier : GSS\_31\_PUMF\_Eng

### # LUC\_RST: Population centre indicator

Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents
Notes	For definitions of Census Metropolitan Area (CMA), Census Agglomeration (CA) and Rural and Small population centre areas, refer to Statistics Canada (2012) Illustrated Glossary (Ottawa: Statistics Canada, Catalogue no. 92-195-XWE). An electronic version is available at <a href="http://www.statcan.gc.ca/pub/92-195-x/92-195-x2011001-eng.htm">http://www.statcan.gc.ca/pub/92-195-x/92-195-x2011001-eng.htm</a>

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Larger urban population centres (CMA/CA)	15927	25398305.2	83.8%
2	Rural areas and small population centres (non CMA/CA)	3967	4779804.3	15.8%
3	Prince Edward Island	708	124177.4	0.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # GU\_110: Family living situation - Birth or adoption

Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]
Statistiques [NP/ P]	[Valide=20572 / 30263912.688 ] [Non-valide=30 / 38374.184 ]
Univers	All respondents
Formulation de la question	When you were born or adopted at birth, were you living with both your birth or adoptive mother and your birth or adoptive father?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes (both birth parents)	19506	28700024.7	94.8%
2	Yes (both adoptive parents at birth)	248	360270.1	1.2%
3	No	818	1203617.9	4.0%
6	Valid skip	0	0.0	
7	Don't know	21	30436.2	
8	Refusal	9	7938.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # GU\_120: Family living situation - Childhood

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=19731 / 29025753.004 ] [Non-valide=871 / 1276533.869 ]
Univers	GU_110 = 1 or 2
Formulation de la question	Until you were 15, did you mostly live with both of your (birth/adoptive) parents?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	17244	25195828.8	86.8%
2	No	2487	3829924.2	13.2%
6	Valid skip	848	1241992.1	
7	Don't know	20	30739.1	
8	Refusal	3	3802.7	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## Fichier : GSS\_31\_PUMF\_Eng

### # GU\_130C: Living with birth or adopted mother - Birth

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=826 / 1217673.099 ] [Non-valide=19776 / 29084613.773 ]
<b>Univers</b>	GU_110 = 3, 7 or 8
<b>Formulation de la question</b>	When you were born, did you live with your birth or adoptive mother?
<b>Notes</b>	An 'adoptive mother' is the person the respondent feels was responsible for raising and caring for them such as a grandparent or a step-parent.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes (birth mother or adoptive mother at birth)	677	1023431.8	84.0%
2	No	149	194241.3	16.0%
6	Valid skip	19754	29060294.8	
7	Don't know	15	17316.5	
8	Refusal	7	7002.4	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # GU\_150C: Living with birth or adoptive father - Birth

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=152 / 195910.789 ] [Non-valide=20450 / 30106376.084 ]
<b>Univers</b>	GU_130 = 3, 7 or 8
<b>Formulation de la question</b>	When you were born, did you live with your birth or adoptive father?
<b>Notes</b>	An 'adoptive father' is the person the respondent feels was responsible for raising and caring for them such as a grandparent or a step-parent.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes (birth father or adoptive father at birth)	25	35570.5	18.2%
2	No	127	160340.3	81.8%
6	Valid skip	20431	30083726.6	
7	Don't know	13	16402.9	
8	Refusal	6	6246.5	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # GU\_170: Common-law relationship - Birth or adoptive parents

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=19875 / 29135629.911 ] [Non-valide=727 / 1166656.962 ]
<b>Univers</b>	All respondents
<b>Formulation de la question</b>	Have your (birth/adoptive/birth or adoptive) parents ever lived together in a common-law relationship?
<b>Notes</b>	Parents: Persons whom the respondent feels were responsible for raising and caring for them.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	2276	4307527.0	14.8%
2	No	17599	24828102.9	85.2%
6	Valid skip	0	0.0	
7	Don't know	715	1152198.8	
8	Refusal	12	14458.2	
9	Not stated	0	0.0	

## Fichier : GSS\_31\_PUMF\_Eng

### # GU\_170: Common-law relationship - Birth or adoptive parents

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # GU\_180: Parents common-law relationship - Before or after born

Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]
Statistiques [NP/ P]	[Valide=2255 / 4278557.087 ] [Non-valide=18347 / 26023729.786 ]
Univers	GU_170 = 1
Formulation de la question	Was that before or after you were born?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Before	1591	3047843.9	71.2%
2	After	269	514572.0	12.0%
3	Both before and after (separated/divorced and repartnered)	395	716141.2	16.7%
6	Valid skip	18326	25994759.9	
7	Don't know	21	28969.9	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # GU\_190: Parents married or common-law - Birth or adoption

Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]
Statistiques [NP/ P]	[Valide=19695 / 28962958.014 ] [Non-valide=907 / 1339328.859 ]
Univers	GU_110 = 1 or 2
Formulation de la question	When you were (born/adopted at birth), were your parents married or living together in a common-law relationship?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Married	18963	27511717.6	95.0%
2	Living together in a common-law relationship	718	1433045.9	4.9%
3	Other	14	18194.5	0.1%
6	Valid skip	848	1241992.1	
7	Don't know	55	94238.4	
8	Refusal	4	3098.4	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # GU\_210: Parents have already been married

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=20547 / 30230776.857 ] [Non-valide=55 / 71510.016 ]
Univers	All respondents
Formulation de la question	Were they ever married (to each other)?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	19673	28684149.8	94.9%
2	No	874	1546627.0	5.1%
6	Valid skip	0	0.0	
7	Don't know	51	67677.6	
8	Refusal	4	3832.4	
9	Not stated	0	0.0	

## Fichier : GSS\_31\_PUMF\_Eng

### # GU\_210: Parents have already been married

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # APARSEPC: Age of respondent when parents separated

Information	[Type= discrète] [Format=numeric] [Gamme= 0-35] [Manquant=*]
Statistiques [NP/ P]	[Valide=3435 / 5405130.729 ] [Non-valide=17167 / 24897156.143 ]
Univers	PA_230 = 1
Notes	This variable is capped at age 35 and older

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0		70	117722.2	2.2%
1		102	173154.8	3.2%
2		150	247670.4	4.6%
3		177	330345.0	6.1%
4		173	301133.6	5.6%
5		179	287033.0	5.3%
6		124	183775.2	3.4%
7		159	271740.5	5.0%
8		136	220694.8	4.1%
9		127	195634.0	3.6%
10		165	253859.3	4.7%
11		129	208566.9	3.9%
12		169	265742.5	4.9%
13		132	214178.4	4.0%
14		124	194495.0	3.6%
15		160	259437.5	4.8%
16		177	280792.1	5.2%
17		117	175876.8	3.3%
18		123	186296.8	3.4%
19		95	131124.5	2.4%
20		89	132638.6	2.5%
21		68	114149.7	2.1%
22		61	85362.6	1.6%
23		48	61906.8	1.1%
24		40	67679.4	1.3%
25		47	65717.4	1.2%
26		24	27777.7	0.5%
27		37	56541.1	1.0%
28		25	37895.7	0.7%
29		21	26928.4	0.5%
30		35	44638.6	0.8%
31		19	24452.6	0.5%
32		18	30014.5	0.6%
33		10	9260.1	0.2%
34		12	13082.8	0.2%
35	35 years and over	93	107811.4	2.0%
96	Valid skip	16927	24512733.2	

## Fichier : GSS\_31\_PUMF\_Eng

### # APARSEPC: Age of respondent when parents separated

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
97	Don't know	237	378810.5	
98	Refusal	3	5612.5	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # APARDIVC: Age of respondent when parents divorced

Information	[Type= discrète] [Format=numeric] [Gamme= 0-35] [Manquant= *]
Statistiques [NP/ P]	[Valide=2167 / 3418204.199 ] [Non-valide=18435 / 26884082.674 ]
Univers	PA_330 = 1
Notes	This variable is capped at age 35 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0		13	18822.0	0.6%
1		29	52291.1	1.5%
2		67	134163.5	3.9%
3		82	137199.4	4.0%
4		79	131667.3	3.9%
5		89	133206.4	3.9%
6		76	125981.7	3.7%
7		78	123480.2	3.6%
8		89	156833.1	4.6%
9		80	136200.8	4.0%
10		101	135749.9	4.0%
11		78	131361.8	3.8%
12		78	133715.2	3.9%
13		83	137380.1	4.0%
14		79	137783.5	4.0%
15		106	177331.5	5.2%
16		100	158472.4	4.6%
17		97	151028.3	4.4%
18		95	136755.4	4.0%
19		65	97143.5	2.8%
20		100	144555.5	4.2%
21		53	90545.7	2.6%
22		53	93401.4	2.7%
23		46	70241.5	2.1%
24		36	53563.8	1.6%
25		50	62744.6	1.8%
26		34	54360.9	1.6%
27		31	45666.9	1.3%
28		24	29990.1	0.9%
29		22	36596.8	1.1%
30		31	30601.9	0.9%
31		12	16830.4	0.5%

## Fichier : GSS\_31\_PUMF\_Eng

### # APARDIVC: Age of respondent when parents divorced

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
32		15	28637.3	0.8%
33		12	16174.5	0.5%
34		10	12507.2	0.4%
35	35 years and over	74	85218.7	2.5%
96	Valid skip	17960	26134017.4	
97	Don't know	473	746623.7	
98	Refusal	2	3441.6	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # MTLERLIV: Respondent's mother still living

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=20541 / 30174753.429 ] [Non-valide=61 / 127533.444 ]
Univers	All respondents
Notes	New based on WWR_Q121 and MHSD

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	11266	19508477.4	64.7%
2	No	9275	10666276.0	35.3%
6	Valid skip	0	0.0	
7	Don't know	34	39653.0	
8	Refusal	4	5590.3	
9	Not stated	23	82290.1	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # AMDIEDC: Age of respondent when mother died.

Information	[Type= discrète] [Format=numeric] [Gamme= 0-70] [Manquant= *]
Statistiques [NP/ P]	[Valide=8823 / 10175883.814 ] [Non-valide=11779 / 20126403.058 ]
Univers	MHSD = 2 and WWR_121 = 2
Notes	This variable is capped at age 70 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0		24	34776.6	0.3%
1		15	14665.2	0.1%
2		12	14278.3	0.1%
3		15	20827.9	0.2%
4		21	26292.7	0.3%
5		16	14304.4	0.1%
6		19	22306.7	0.2%
7		22	26792.4	0.3%
8		25	24477.1	0.2%
9		31	37475.6	0.4%
10		40	50376.4	0.5%
11		40	52762.3	0.5%
12		34	48076.0	0.5%

## Fichier : GSS\_31\_PUMF\_Eng

# AMDIEDC: Age of respondent when mother died.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
13		38	56917.1	0.6%
14		22	31393.8	0.3%
15		46	62329.1	0.6%
16		50	72471.3	0.7%
17		49	56896.2	0.6%
18		47	64695.0	0.6%
19		50	68473.5	0.7%
20		56	69882.1	0.7%
21		51	61833.9	0.6%
22		63	86731.8	0.9%
23		90	115393.3	1.1%
24		72	94208.8	0.9%
25		91	122353.6	1.2%
26		81	113246.2	1.1%
27		72	85405.0	0.8%
28		92	114764.2	1.1%
29		80	99691.3	1.0%
30		125	145155.0	1.4%
31		102	127405.7	1.3%
32		96	119868.2	1.2%
33		103	109454.5	1.1%
34		113	129082.9	1.3%
35		124	135659.2	1.3%
36		125	137382.4	1.4%
37		148	192075.1	1.9%
38		145	190594.8	1.9%
39		167	224232.7	2.2%
40		183	198237.4	1.9%
41		164	193351.3	1.9%
42		161	200438.3	2.0%
43		200	255337.5	2.5%
44		178	207818.1	2.0%
45		188	223748.6	2.2%
46		219	266237.8	2.6%
47		209	264107.9	2.6%
48		224	259278.4	2.5%
49		221	268478.7	2.6%
50		327	388016.5	3.8%
51		247	277619.3	2.7%
52		240	266348.4	2.6%
53		253	263949.0	2.6%
54		285	324548.8	3.2%
55		265	279942.2	2.8%

## Fichier : GSS\_31\_PUMF\_Eng

### # AMDIEDC: Age of respondent when mother died.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
56		226	273421.4	2.7%
57		240	283307.9	2.8%
58		230	231782.6	2.3%
59		212	227859.9	2.2%
60		220	220381.2	2.2%
61		191	180595.2	1.8%
62		179	168812.9	1.7%
63		156	161180.0	1.6%
64		156	147727.3	1.5%
65		133	143854.7	1.4%
66		133	141304.0	1.4%
67		111	108294.1	1.1%
68		97	92965.4	0.9%
69		76	76360.6	0.8%
70	70 years and over	287	305570.1	3.0%
96	Valid skip	11327	19636010.8	
97	Don't know	432	469081.4	
98	Refusal	20	21310.8	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # AMOTHC: Age of respondent's mother

Information	[Type= discrète] [Format=numeric] [Gamme= 35-95] [Manquant= *]
Statistiques [NP/ P]	[Valide=20253 / 29798514.402 ] [Non-valide=349 / 503772.471 ]
Univers	All respondents
Notes	This variable is capped at 90 years and older

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
35	35 years and under	33	93242.6	0.3%
36		14	33615.2	0.1%
37		16	39457.8	0.1%
38		23	55116.8	0.2%
39		24	52463.8	0.2%
40		36	98079.4	0.3%
41		47	118191.4	0.4%
42		55	178094.5	0.6%
43		52	149880.2	0.5%
44		73	197044.2	0.7%
45		110	288814.9	1.0%
46		89	277347.2	0.9%
47		122	347526.4	1.2%
48		148	336670.7	1.1%
49		156	376268.5	1.3%
50		201	506158.6	1.7%

## Fichier : GSS\_31\_PUMF\_Eng

### # AMOTHC: Age of respondent's mother

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
51		179	422901.8	1.4%
52		221	506843.1	1.7%
53		252	599406.9	2.0%
54		230	487113.6	1.6%
55		252	550514.8	1.8%
56		276	535630.0	1.8%
57		285	510178.4	1.7%
58		273	481150.7	1.6%
59		313	540584.0	1.8%
60		385	665585.6	2.2%
61		315	552990.7	1.9%
62		323	532416.1	1.8%
63		289	505381.0	1.7%
64		282	437926.7	1.5%
65		323	535354.1	1.8%
66		249	410010.0	1.4%
67		271	418107.2	1.4%
68		287	493710.2	1.7%
69		270	421921.5	1.4%
70		299	496311.4	1.7%
71		265	403735.9	1.4%
72		239	389394.4	1.3%
73		194	294601.8	1.0%
74		217	331648.3	1.1%
75		241	375177.7	1.3%
76		189	275045.3	0.9%
77		197	313814.6	1.1%
78		189	270506.5	0.9%
79		171	234986.7	0.8%
80		213	314163.6	1.1%
81		204	271405.0	0.9%
82		186	284225.2	1.0%
83		179	254091.8	0.9%
84		179	245631.3	0.8%
85		175	226830.5	0.8%
86		138	170947.1	0.6%
87		143	174672.1	0.6%
88		162	204954.2	0.7%
89		120	134823.0	0.5%
90	90 years and over	604	709573.0	2.4%
95	Deceased	9275	10666276.0	35.8%
96	Valid skip	0	0.0	
97	Don't know	308	450030.6	

## Fichier : GSS\_31\_PUMF\_Eng

### # AMOTHC: Age of respondent's mother

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
98	Refusal	41	53741.9	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # LAM\_50: Contact with the mother - Past 12 months

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=9659 / 14433219.253 ] [Non-valide=10943 / 15869067.62 ]
Univers	MHSD = 2 and WWR_121 = 1
Formulation de la question	During the past 12 months, did you see her?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Daily	817	1053041.8	7.3%
2	At least once a week	3121	4443224.3	30.8%
3	At least once a month	2094	3160444.9	21.9%
4	Less than once a month	2550	3924326.7	27.2%
5	Not at all	1077	1852181.6	12.8%
6	Valid skip	10890	15737924.3	
7	Don't know	22	36310.3	
8	Refusal	8	12543.0	
9	Not stated	23	82290.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # BRTHMCAN: Place of birth of respondent's mother - Canada

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=20504 / 30157652.753 ] [Non-valide=98 / 144634.119 ]
Univers	MHSD = 1 or (MHSD = 2 and (WWR_121 = 1 or WWR_121 = 2)) or (WWR_121 > 2 and (WWR_230Y < 9996 or WWR_231 < 996 ))
Notes	This derived variable indicates if a respondent's mother was born in Canada or outside Canada based on a variant of the Standard Classification of Countries and Areas of Interest (SCCAI) 2011. For more information about the variant of SCCAI, please refer to: <a href="http://www23.statcan.gc.ca/imdb/p3VD.pl?Function=getVD&amp;TVD=128099">http://www23.statcan.gc.ca/imdb/p3VD.pl?Function=getVD&amp;TVD=128099</a> The category 'Don't Know' for this variable includes all uncodable responses.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Born in Canada	14453	18896752.9	62.7%
2	Born outside Canada	6051	11260899.9	37.3%
6	Valid skip	26	31129.4	
7	Don't know	51	71737.6	
8	Refusal	21	41767.1	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # FATHERLIV: Respondent's father still living.

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=20296 / 29717361.098 ] [Non-valide=306 / 584925.774 ]
Univers	All respondents
Notes	New based on MWR_Q121 and FHSD

## Fichier : GSS\_31\_PUMF\_Eng

### # FATHERLIV: Respondent's father still living.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	8553	15672417.0	52.7%
2	No	11743	14044944.1	47.3%
6	Valid skip	0	0.0	
7	Don't know	197	284957.0	
8	Refusal	11	12710.0	
9	Not stated	98	287258.8	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # AFDIEDC: Age of resp when father died

Information	[Type= discrète] [Format=numeric] [Gamme= 0-70] [Manquant= *]
Statistiques [NP/ P]	[Valide=11120 / 13346621.169 ] [Non-valide=9482 / 16955665.703 ]
Univers	FHSD = 2 and MWR_121 = 2
Notes	This variable is capped at age 70 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0		61	73717.6	0.6%
1		32	56882.8	0.4%
2		39	55153.0	0.4%
3		36	46758.6	0.4%
4		45	63201.7	0.5%
5		58	76602.6	0.6%
6		47	68651.1	0.5%
7		44	59411.1	0.4%
8		54	70631.0	0.5%
9		66	95192.1	0.7%
10		87	119322.0	0.9%
11		62	81497.6	0.6%
12		78	89448.5	0.7%
13		98	122638.5	0.9%
14		86	98278.5	0.7%
15		87	107218.0	0.8%
16		112	136149.4	1.0%
17		111	163417.7	1.2%
18		115	140839.6	1.1%
19		100	114813.4	0.9%
20		121	158841.4	1.2%
21		139	184138.4	1.4%
22		143	183103.0	1.4%
23		142	168325.1	1.3%
24		184	205958.4	1.5%
25		172	204237.6	1.5%
26		175	231434.5	1.7%
27		196	259928.1	1.9%
28		232	285527.6	2.1%

## Fichier : GSS\_31\_PUMF\_Eng

# AFDIEDC: Age of resp when father died

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
29		188	218349.0	1.6%
30		222	294642.9	2.2%
31		212	288440.5	2.2%
32		224	304497.6	2.3%
33		190	194863.7	1.5%
34		251	322466.4	2.4%
35		252	323284.2	2.4%
36		233	304808.9	2.3%
37		231	265105.8	2.0%
38		260	301137.8	2.3%
39		282	358293.8	2.7%
40		275	347793.7	2.6%
41		285	341347.9	2.6%
42		266	319133.9	2.4%
43		272	321906.5	2.4%
44		292	341661.1	2.6%
45		282	311681.5	2.3%
46		271	323704.8	2.4%
47		258	314535.4	2.4%
48		285	359145.3	2.7%
49		289	336122.1	2.5%
50		282	286098.1	2.1%
51		252	281170.3	2.1%
52		232	262816.6	2.0%
53		243	286759.6	2.1%
54		247	287588.5	2.2%
55		230	261903.7	2.0%
56		191	203964.2	1.5%
57		168	194871.7	1.5%
58		142	161715.4	1.2%
59		141	152070.1	1.1%
60		134	138068.0	1.0%
61		111	113400.4	0.8%
62		83	82909.4	0.6%
63		79	80818.8	0.6%
64		71	63601.8	0.5%
65		74	75835.5	0.6%
66		47	50865.1	0.4%
67		38	39483.6	0.3%
68		24	25258.5	0.2%
69		26	21461.2	0.2%
70	70 years and over	63	61719.0	0.5%
96	Valid skip	8859	16257342.8	

## Fichier : GSS\_31\_PUMF\_Eng

### # AFDIEDC: Age of resp when father died

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
97	Don't know	597	664000.9	
98	Refusal	26	34322.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # AFATHC: Age of respondent's father at the time of the survey

Information	[Type= discrète] [Format=numeric] [Gamme= 39-95] [Manquant= *]
Statistiques [NP/ P]	[Valide=20047 / 29399888.515 ] [Non-valide=555 / 902398.358 ]
Univers	All respondents
Notes	This variable is capped at age 90 and older

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39	39 years and under	51	130989.3	0.4%
40		24	61197.1	0.2%
41		29	66563.0	0.2%
42		24	68309.8	0.2%
43		37	98415.6	0.3%
44		51	115688.3	0.4%
45		51	149035.1	0.5%
46		70	186913.0	0.6%
47		80	212272.0	0.7%
48		82	241203.1	0.8%
49		123	323267.0	1.1%
50		151	391734.5	1.3%
51		110	244066.5	0.8%
52		164	397962.1	1.4%
53		175	443470.2	1.5%
54		190	403400.3	1.4%
55		216	464164.4	1.6%
56		235	507189.2	1.7%
57		220	493576.2	1.7%
58		205	397319.3	1.4%
59		263	534335.2	1.8%
60		295	572448.5	1.9%
61		260	457540.9	1.6%
62		269	502671.9	1.7%
63		280	484170.1	1.6%
64		269	479813.6	1.6%
65		316	538415.1	1.8%
66		231	356402.7	1.2%
67		260	459591.6	1.6%
68		237	373681.0	1.3%
69		250	387192.2	1.3%
70		252	391691.6	1.3%

## Fichier : GSS\_31\_PUMF\_Eng

### # AFATHC: Age of respondent's father at the time of the survey

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
71		189	323840.3	1.1%
72		230	377203.5	1.3%
73		185	328030.6	1.1%
74		209	313125.6	1.1%
75		162	268063.3	0.9%
76		146	228140.5	0.8%
77		170	276558.7	0.9%
78		136	216439.3	0.7%
79		136	251849.8	0.9%
80		149	193638.2	0.7%
81		119	175036.6	0.6%
82		130	192617.8	0.7%
83		118	189955.0	0.6%
84		129	164134.8	0.6%
85		98	147222.7	0.5%
86		86	129205.5	0.4%
87		74	111440.8	0.4%
88		79	118119.5	0.4%
89		70	104222.2	0.4%
90	90 years and over	219	311409.2	1.1%
95	Deceased	11743	14044944.1	47.8%
96	Valid skip	0	0.0	
97	Don't know	512	842948.8	
98	Refusal	42	56083.7	
99	Not stated	1	3365.9	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # LAF\_50: Contact with the father - Past 12 months

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=7450 / 11823803.124 ] [Non-valide=13152 / 18478483.748 ]
Univers	MWR_121 = 1 and FHSD = 2
Formulation de la question	During the past 12 months, did you see him?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Daily	500	687983.5	5.8%
2	At least once a week	1958	2971603.0	25.1%
3	At least once a month	1664	2593964.1	21.9%
4	Less than once a month	2240	3613792.9	30.6%
5	Not at all	1088	1956459.6	16.5%
6	Valid skip	13035	18157530.3	
7	Don't know	13	25801.7	
8	Refusal	6	7892.9	
9	Not stated	98	287258.8	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## Fichier : GSS\_31\_PUMF\_Eng

### # BRTHFCAN: Place of birth of respondent's father - Canada

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=20286 / 29866411.801 ] [Non-valide=316 / 435875.071 ]
<b>Univers</b>	FHSD = 1 or (FHSD = 2 and (MWR_121 = 1 or MWR_121 = 2)) or (MWR_121 > 2 and (MWR_230Y < 9996 or MWR_231 < 996 ))
<b>Notes</b>	This derived variable indicates if a respondent's father was born in Canada or outside Canada based on a variant of the Standard Classification of Countries and Areas of Interest (SCCAI) 2011. For more information about the variant of SCCAI, please refer to: <a href="http://www23.statcan.gc.ca/imdb/p3VD.pl?Function=getVD&amp;TVD=128099">http://www23.statcan.gc.ca/imdb/p3VD.pl?Function=getVD&amp;TVD=128099</a> The category 'Don't Know' for this variable includes all uncodable responses.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Born in Canada	13985	18310672.8	61.3%
2	Born outside Canada	6301	11555739.0	38.7%
6	Valid skip	177	250776.8	
7	Don't know	113	129249.7	
8	Refusal	25	52482.7	
9	Not stated	1	3365.9	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # GPARLIV: Grandparents still living

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=20510 / 30149056.618 ] [Non-valide=92 / 153230.254 ]
<b>Univers</b>	All respondents

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	4341	8962510.0	29.7%
2	No	16169	21186546.6	70.3%
6	Valid skip	0	0.0	
7	Don't know	83	122744.1	
8	Refusal	5	6346.7	
9	Not stated	4	24139.4	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # GPR\_110A: Grandparents still living - Mother of respondent's mother

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=4328 / 8937363.501 ] [Non-valide=16274 / 21364923.371 ]
<b>Univers</b>	GPR_105 = 1 or (GRMHSD = 1 or GRFHSD = 1)
<b>Formulation de la question</b>	Which (grandparents/ones) are still living? - Mother's mother

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	2944	6189705.4	69.3%
2	No	1384	2747658.1	30.7%
6	Valid skip	16261	21339776.8	
7	Don't know	12	22702.4	
8	Refusal	1	2444.1	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # GPR\_110B: Grandparents still living? - Father of respondent's mother

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
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## Fichier : GSS\_31\_PUMF\_Eng

### # GPR\_110B: Grandparents still living? - Father of respondent's mother

Statistiques [NP/ P]	[Valide=4328 / 8937363.501 ] [Non-valide=16274 / 21364923.371 ]		
Univers	GPR_105 = 1 or (GRMHSD = 1 or GRFHSD = 1)		
Formulation de la question	Which [grandparents/ones] are still living? - Mother's father		
Valeur	Libellé	Enreg.	Pondéré
1	Yes	1605	3622541.5
2	No	2723	5314822.0
6	Valid skip	16261	21339776.8
7	Don't know	12	22702.4
8	Refusal	1	2444.1
9	Not stated	0	0.0

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # GPR\_110C: Grandparents still living - Mother of father's respondent

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]	[Valide=4328 / 8937363.501 ] [Non-valide=16274 / 21364923.371 ]		
Univers	GPR_105 = 1 or (GRMHSD = 1 or GRFHSD = 1)		
Formulation de la question	Which [grandparents/ones] are still living? - Father's mother		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	2282	4887483.7	54.7%
2	No	2046	4049879.8	45.3%
6	Valid skip	16261	21339776.8	
7	Don't know	12	22702.4	
8	Refusal	1	2444.1	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # GPR\_110D: Grandparents still living? - Father of father's respondent

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]	[Valide=4328 / 8937363.501 ] [Non-valide=16274 / 21364923.371 ]		
Univers	GPR_105 = 1 or (GRMHSD = 1 or GRFHSD = 1)		
Formulation de la question	Which [grandparents/ones] are still living? - Father's father		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1227	2861295.1	32.0%
2	No	3101	6076068.4	68.0%
6	Valid skip	16261	21339776.8	
7	Don't know	12	22702.4	
8	Refusal	1	2444.1	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # NLFTHOMC: Number of times respondent left home

Information	[Type= discrète] [Format=numeric] [Gamme= 0-5] [Manquant= *]		
Statistiques [NP/ P]	[Valide=20451 / 30101272.04 ] [Non-valide=151 / 201014.833 ]		
Univers	All respondents		

## Fichier : GSS\_31\_PUMF\_Eng

### # NLFTHOMC: Number of times respondent left home

**Notes** NO\_LFTHOM in 2011. This variable is capped at 5 times and more.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0		1690	5077288.6	16.9%
1		14413	19238786.8	63.9%
2		3158	4191109.2	13.9%
3		757	1032222.3	3.4%
4		208	255002.0	0.8%
5	Five times and more	225	306863.1	1.0%
6	Valid skip	0	0.0	
7	Don't know	138	185366.3	
8	Refusal	12	13075.6	
9	Not stated	1	2572.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # ALHOMFC: Age of respondent - First left home to live on own

**Information** [Type= discrète] [Format=numeric] [Gamme= 15-31] [Manquant= \*]

**Statistiques [NP/ P]** [Valide=4290 / 5715272.054 ] [Non-valide=16312 / 24587014.819 ]

**Univers** LHH\_120 = 2 - 20 or LHN\_120 = 2 - 20

**Notes** AGE\_LFTHOMF in 2011. For respondents who have left home more than once. This variable is capped at age 35 and older

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
15	15 years and under	97	126478.2	2.2%
15.1		7	7751.8	0.1%
15.2		1	1227.8	0.0%
15.3		4	4608.0	0.1%
15.4		4	15737.9	0.3%
15.5		134	167712.1	2.9%
15.6		5	9021.6	0.2%
15.7		4	7344.6	0.1%
15.8		4	6188.6	0.1%
15.9		6	9793.1	0.2%
16		9	12484.5	0.2%
16.1		8	9628.2	0.2%
16.2		9	13730.7	0.2%
16.3		13	13887.8	0.2%
16.4		8	8327.3	0.1%
16.5		201	250407.4	4.4%
16.6		10	13376.3	0.2%
16.7		8	12631.6	0.2%
16.8		26	31919.7	0.6%
16.9		17	14995.9	0.3%
17		17	22263.4	0.4%
17.1		20	20875.4	0.4%
17.2		17	20031.9	0.4%
17.3		32	42657.1	0.7%

## Fichier : GSS\_31\_PUMF\_Eng

# ALHOMFC: Age of respondent - First left home to live on own

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
17.4		15	21124.8	0.4%
17.5		256	348250.7	6.1%
17.6		33	37811.7	0.7%
17.7		38	36848.4	0.6%
17.8		91	116550.1	2.0%
17.9		52	65378.2	1.1%
18		68	94307.1	1.7%
18.1		70	95717.0	1.7%
18.2		57	73952.5	1.3%
18.3		131	157277.9	2.8%
18.4		59	66549.0	1.2%
18.5		475	606913.2	10.6%
18.6		68	89842.5	1.6%
18.7		58	94920.8	1.7%
18.8		99	132682.6	2.3%
18.9		54	88300.5	1.5%
19		49	71928.6	1.3%
19.1		36	47442.6	0.8%
19.2		45	80057.4	1.4%
19.3		98	150809.2	2.6%
19.4		34	43729.2	0.8%
19.5		269	350736.2	6.1%
19.6		26	25780.3	0.5%
19.7		42	59650.4	1.0%
19.8		57	82151.2	1.4%
19.9		28	40942.5	0.7%
20		40	51508.3	0.9%
20.1		32	49582.1	0.9%
20.2		32	54337.7	1.0%
20.3		39	36999.8	0.6%
20.4		22	25697.2	0.4%
20.5		210	283504.2	5.0%
20.6		19	26882.4	0.5%
20.7		22	34691.5	0.6%
20.8		33	41615.7	0.7%
20.9		15	19345.2	0.3%
21		21	26021.2	0.5%
21.1		18	18263.2	0.3%
21.2		14	23063.0	0.4%
21.3		27	25298.5	0.4%
21.4		8	10544.5	0.2%
21.5		115	140750.0	2.5%
21.6		19	21867.8	0.4%

## Fichier : GSS\_31\_PUMF\_Eng

# ALHOMFC: Age of respondent - First left home to live on own

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
21.7		12	22367.2	0.4%
21.8		19	24746.4	0.4%
21.9		7	9560.6	0.2%
22		11	14870.8	0.3%
22.1		14	16131.7	0.3%
22.2		6	8031.3	0.1%
22.3		12	15746.9	0.3%
22.4		11	15964.1	0.3%
22.5		89	124997.5	2.2%
22.6		10	11913.6	0.2%
22.7		13	31520.1	0.6%
22.8		13	15398.1	0.3%
22.9		5	4708.3	0.1%
23		6	5656.3	0.1%
23.1		7	5648.2	0.1%
23.2		9	17718.9	0.3%
23.3		16	23089.5	0.4%
23.4		4	4973.2	0.1%
23.5		53	80736.3	1.4%
23.6		4	5431.4	0.1%
23.7		5	5891.3	0.1%
23.8		17	22056.8	0.4%
23.9		8	10603.2	0.2%
24		14	23305.6	0.4%
24.1		3	6995.5	0.1%
24.2		7	13916.5	0.2%
24.3		11	22107.9	0.4%
24.4		5	4055.5	0.1%
24.5		41	49281.0	0.9%
24.6		5	5321.9	0.1%
24.7		3	3601.2	0.1%
24.8		7	9316.5	0.2%
24.9		4	6239.9	0.1%
25		7	9821.5	0.2%
25.1		2	4255.6	0.1%
25.2		4	3771.0	0.1%
25.3		8	8756.4	0.2%
25.4		2	1849.5	0.0%
25.5		34	45900.9	0.8%
25.6		2	2031.5	0.0%
25.7		4	3033.9	0.1%
25.8		5	9494.7	0.2%
25.9		2	2193.8	0.0%

## Fichier : GSS\_31\_PUMF\_Eng

### # ALHOMFC: Age of respondent - First left home to live on own

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
26		2	2212.9	0.0%
26.1		1	2091.7	0.0%
26.2		2	3529.7	0.1%
26.3		4	2560.4	0.0%
26.4		2	2127.9	0.0%
26.5		17	28273.1	0.5%
26.6		4	1889.0	0.0%
26.7		2	1199.6	0.0%
26.8		5	5780.6	0.1%
27		5	5799.3	0.1%
27.1		2	1753.8	0.0%
27.3		4	5884.3	0.1%
27.5		6	9247.9	0.2%
27.6		1	1919.3	0.0%
27.8		3	6322.8	0.1%
27.9		1	717.5	0.0%
28		1	944.9	0.0%
28.1		1	361.6	0.0%
28.3		1	953.1	0.0%
28.5		11	13849.8	0.2%
28.7		2	2934.3	0.1%
28.8		1	2101.5	0.0%
29		1	400.8	0.0%
29.3		1	458.7	0.0%
29.4		1	3107.3	0.1%
29.5		2	2985.8	0.1%
29.6		1	340.8	0.0%
29.8		3	5197.4	0.1%
29.9		1	524.6	0.0%
30.2		1	626.9	0.0%
30.3		1	4696.3	0.1%
30.4		2	5700.5	0.1%
30.5		4	8359.8	0.1%
30.8		1	2657.5	0.0%
31	31 years and over	17	32040.4	0.6%
99.6	Valid skip	16254	24517090.3	
99.7	Don't know	56	68521.4	
99.8	Refusal	2	1403.1	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # REALFTFA: To attend school - Reason first move

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=4325 / 5744682.35 ] [Non-valide=16277 / 24557604.523 ]

## Fichier : GSS\_31\_PUMF\_Eng

### # REALFTFA: To attend school - Reason first move

<b>Univers</b>	LHH_220A NE 6 or LHN_220A NE 6
<b>Formulation de la question</b>	What were the main reasons for this first move? Was it...? To attend school
<b>Notes</b>	REA_LFTHOMF_C01 in 2011

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1784	2462977.5	42.9%
2	No	2541	3281704.8	57.1%
6	Valid skip	16254	24517090.3	
7	Don't know	6	14095.0	
8	Refusal	17	26419.3	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REALFTFB: A job - Reason first move

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=4325 / 5744682.35 ] [Non-valide=16277 / 24557604.523 ]
<b>Univers</b>	LHH_220B NE 6 or LHN_220B NE 6
<b>Formulation de la question</b>	What were the main reasons for this first move? Was it...? To move because of a job.
<b>Notes</b>	REA_LFTHOMF_C02 in 2011

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	809	952139.6	16.6%
2	No	3516	4792542.8	83.4%
6	Valid skip	16254	24517090.3	
7	Don't know	6	14095.0	
8	Refusal	17	26419.3	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REALFTFC: To get married/live with a partner - Reason first move

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=4325 / 5744682.35 ] [Non-valide=16277 / 24557604.523 ]
<b>Univers</b>	LHH_220C NE 6 or LHN_220C NE 6
<b>Formulation de la question</b>	What were the main reasons for this first move? Was it...? To get married or live with a partner.
<b>Notes</b>	REA_LFTHOMF_C03 in 2011

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	419	587612.2	10.2%
2	No	3906	5157070.1	89.8%
6	Valid skip	16254	24517090.3	
7	Don't know	6	14095.0	
8	Refusal	17	26419.3	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REALFTFD: To be independent - Reason first move					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4325 / 5744682.35 ] [Non-valide=16277 / 24557604.523 ]			
Univers		LHH_220D NE 6 or LHN_220D NE 6			
Formulation de la question		What were the main reasons for this first move? Was it...? To be independent or to move into your own place.			
Notes		REA_LFTHOMF_C04 in 2011			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	1111	1470788.2	25.6%	
2	No	3214	4273894.1	74.4%	
6	Valid skip	16254	24517090.3		
7	Don't know	6	14095.0		
8	Refusal	17	26419.3		
9	Not stated	0	0.0		

# REALFTFE: To immigrate into Canada - Reason first move					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4325 / 5744682.35 ] [Non-valide=16277 / 24557604.523 ]			
Univers		LHH_220E NE 6 or LHN_220E NE 6			
Formulation de la question		What were the main reasons for this first move? Was it...? Because you immigrated to Canada.			
Notes		REA_LFTHOMF_C05 in 2011			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	9	12514.3	0.2%	
2	No	4316	5732168.0	99.8%	
6	Valid skip	16254	24517090.3		
7	Don't know	6	14095.0		
8	Refusal	17	26419.3		
9	Not stated	0	0.0		

# REALFTFF: Family problems - Reason first move					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4325 / 5744682.35 ] [Non-valide=16277 / 24557604.523 ]			
Univers		LHH_220F NE 6 or LHN_220F NE 6			
Formulation de la question		What were the main reasons for this first move? Was it...? Because of family problems or conflict.			
Notes		REA_LFTHOMF_C06 in 2011			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	192	244635.6	4.3%	
2	No	4133	5500046.8	95.7%	
6	Valid skip	16254	24517090.3		
7	Don't know	6	14095.0		
8	Refusal	17	26419.3		
9	Not stated	0	0.0		

# REALFTFG: To travel - Reason first move					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			

# REALFTFG: To travel - Reason first move				
Statistiques [NP/ P]		[Valide=4325 / 5744682.35 ] [Non-valide=16277 / 24557604.523 ]		
Univers		LHH_220G NE 6 or LHN_220G NE 6		
Formulation de la question		What were the main reasons for this first move? Was it...?To travel.		
Notes		REA_LFTHOMF_C07 in 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	67	100170.3	1.7%
2	No	4258	5644512.0	98.3%
6	Valid skip	16254	24517090.3	
7	Don't know	6	14095.0	
8	Refusal	17	26419.3	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# REALFTFO: Other specified reasons - Reason first move				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=4325 / 5744682.35 ] [Non-valide=16277 / 24557604.523 ]		
Univers		LHH_220H NE 6 or LHN_220H NE 6		
Formulation de la question		What were the main reasons for this first move? Was it...?For some other reason.		
Notes		REA_LFTHOMF_C08 in 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	144	183395.1	3.2%
2	No	4181	5561287.3	96.8%
6	Valid skip	16254	24517090.3	
7	Don't know	6	14095.0	
8	Refusal	17	26419.3	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# ARTHOMFC: Respondent's age - First came back home				
Information		[Type= discrète] [Format=numeric] [Gamme= 15-30] [Manquant= *]		
Statistiques [NP/ P]		[Valide=4200 / 5605289.839 ] [Non-valide=16402 / 24696997.034 ]		
Univers		LHH_120 = 2 - 20 or LHN_120 = 2 - 20.		
Notes		For respondents who have left home more than once. AGE_RETHOMF in 2011. Corresponds to the first return of many departures. This variable is capped at age 30 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
15	15 years and under	25	36528.6	0.7%
15.1		1	149.3	0.0%
15.2		2	4110.4	0.1%
15.3		3	3335.7	0.1%
15.4		1	1151.0	0.0%
15.5		46	57961.2	1.0%
15.6		2	883.8	0.0%
15.7		4	4111.6	0.1%
15.8		1	1039.2	0.0%
15.9		2	3854.4	0.1%

# ARTHOMFC: Respondent's age - First came back home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
16		5	8015.6	0.1%
16.1		1	1012.0	0.0%
16.2		5	3567.4	0.1%
16.3		7	14870.8	0.3%
16.4		6	12189.8	0.2%
16.5		84	109959.4	2.0%
16.6		3	3899.5	0.1%
16.7		1	146.5	0.0%
16.8		9	14247.0	0.3%
16.9		5	9381.4	0.2%
17		2	1700.4	0.0%
17.1		3	8867.2	0.2%
17.2		7	3569.3	0.1%
17.3		11	6188.7	0.1%
17.4		7	10184.0	0.2%
17.5		140	160433.8	2.9%
17.6		5	5509.6	0.1%
17.7		9	10092.8	0.2%
17.8		20	24228.5	0.4%
17.9		9	12275.6	0.2%
18		14	13454.8	0.2%
18.1		5	6985.9	0.1%
18.2		15	26012.4	0.5%
18.3		39	44481.8	0.8%
18.4		20	32134.1	0.6%
18.5		209	284195.1	5.1%
18.6		23	30261.5	0.5%
18.7		30	37256.6	0.7%
18.8		62	74833.1	1.3%
18.9		33	46240.3	0.8%
19		30	39938.0	0.7%
19.1		35	33796.3	0.6%
19.2		21	16932.3	0.3%
19.3		60	85580.0	1.5%
19.4		26	35047.7	0.6%
19.5		239	316976.5	5.7%
19.6		28	53329.9	1.0%
19.7		33	48519.9	0.9%
19.8		52	77436.7	1.4%
19.9		28	45496.5	0.8%
20		40	58255.3	1.0%
20.1		26	32459.5	0.6%
20.2		30	46754.3	0.8%
20.3		52	76580.3	1.4%
20.4		27	36383.8	0.6%

# ARTHOMFC: Respondent's age - First came back home				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20.5		253	324844.9	5.8%
20.6		20	35205.1	0.6%
20.7		30	42947.0	0.8%
20.8		31	35976.1	0.6%
20.9		17	25821.1	0.5%
21		28	36174.8	0.6%
21.1		24	27765.8	0.5%
21.2		26	34325.3	0.6%
21.3		41	55093.0	1.0%
21.4		24	26657.5	0.5%
21.5		232	332324.9	5.9%
21.6		17	17077.2	0.3%
21.7		22	35967.1	0.6%
21.8		42	58364.0	1.0%
21.9		28	41890.2	0.7%
22		26	30272.6	0.5%
22.1		26	34939.8	0.6%
22.2		22	30454.4	0.5%
22.3		43	67528.3	1.2%
22.4		23	24821.0	0.4%
22.5		187	222995.6	4.0%
22.6		17	17941.1	0.3%
22.7		23	34853.2	0.6%
22.8		48	48746.8	0.9%
22.9		11	17867.9	0.3%
23		23	25447.0	0.5%
23.1		18	29275.2	0.5%
23.2		18	21503.9	0.4%
23.3		30	50085.6	0.9%
23.4		19	26353.7	0.5%
23.5		122	168574.1	3.0%
23.6		12	26601.0	0.5%
23.7		20	28505.8	0.5%
23.8		23	30749.2	0.5%
23.9		9	14801.2	0.3%
24		15	19580.9	0.3%
24.1		9	12932.5	0.2%
24.2		10	10751.4	0.2%
24.3		29	42355.2	0.8%
24.4		17	19050.6	0.3%
24.5		111	178893.4	3.2%
24.6		12	16767.1	0.3%
24.7		15	20279.7	0.4%
24.8		26	34326.4	0.6%
24.9		8	10350.1	0.2%

# ARTHOMFC: Respondent's age - First came back home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
25		11	18498.1	0.3%
25.1		8	12897.9	0.2%
25.2		10	14509.5	0.3%
25.3		21	24334.9	0.4%
25.4		10	17265.9	0.3%
25.5		89	110832.5	2.0%
25.6		11	13089.1	0.2%
25.7		4	9908.1	0.2%
25.8		13	22264.7	0.4%
25.9		8	7605.0	0.1%
26		6	8505.7	0.2%
26.1		8	8704.4	0.2%
26.2		10	15388.0	0.3%
26.3		14	18446.6	0.3%
26.4		2	2902.3	0.1%
26.5		59	88245.6	1.6%
26.6		3	1999.4	0.0%
26.7		4	3930.0	0.1%
26.8		6	5713.6	0.1%
26.9		4	7696.3	0.1%
27		4	8794.6	0.2%
27.1		6	13473.1	0.2%
27.2		7	6836.9	0.1%
27.3		11	13113.2	0.2%
27.4		5	5217.3	0.1%
27.5		41	47292.6	0.8%
27.6		4	2355.0	0.0%
27.7		7	8230.3	0.1%
27.8		11	9850.8	0.2%
27.9		5	9833.0	0.2%
28		5	5929.3	0.1%
28.1		5	5258.7	0.1%
28.2		1	866.8	0.0%
28.3		4	6990.3	0.1%
28.4		3	2661.3	0.0%
28.5		38	46692.5	0.8%
28.6		1	4675.9	0.1%
28.7		4	3295.5	0.1%
28.8		6	7517.0	0.1%
28.9		3	2558.1	0.0%
29		2	2283.8	0.0%
29.1		1	3615.9	0.1%
29.2		2	2111.6	0.0%
29.3		6	8446.7	0.2%
29.4		3	1262.4	0.0%

# ARTHOMFC: Respondent's age - First came back home				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
29.5		27	31265.0	0.6%
29.6		4	4429.1	0.1%
29.7		3	1348.9	0.0%
29.8		6	11223.7	0.2%
29.9		2	884.6	0.0%
30	30 years and over	262	333392.5	5.9%
99.6	Valid skip	16254	24517090.3	
99.7	Don't know	145	177926.7	
99.8	Refusal	3	1980.1	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REARETFA: Job ended - Reason first return				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=4301 / 5711119.034 ] [Non-valide=16301 / 24591167.838 ]		
<b>Univers</b>		LHH_240A NE 6 or LHN_240A NE 6		
<b>Formulation de la question</b>		What were the main reasons for returning to your parents' home?Job ended.		
<b>Notes</b>		REA_RETHOMF_C01 in 2011		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	397	485474.9	8.5%
2	No	3904	5225644.1	91.5%
6	Valid skip	16254	24517090.3	
7	Don't know	39	63410.0	
8	Refusal	8	10667.5	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REARETFB: Other reasons related to employment - Reason first return				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=4301 / 5711119.034 ] [Non-valide=16301 / 24591167.838 ]		
<b>Univers</b>		LHH_240B NE 6 or LHN_240B NE 6		
<b>Formulation de la question</b>		What were the main reasons for returning to your parents' home?Other reasons related to employment (new job, transfer, etc.).		
<b>Notes</b>		New response option in 2017		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	343	417855.7	7.3%
2	No	3958	5293263.3	92.7%
6	Valid skip	16254	24517090.3	
7	Don't know	39	63410.0	
8	Refusal	8	10667.5	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REARETFC: Relationship ended - Reason first return				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=4301 / 5711119.034 ] [Non-valide=16301 / 24591167.838 ]		

# REARETFC: Relationship ended - Reason first return							
Univers		LHH_240C NE 6 or LHN_240C NE 6					
Formulation de la question		What were the main reasons for returning to your parents' home?Relationship ended.					
Notes		REA_RETHOMF_C02 in 2011					
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)		
1	Yes		426	573618.4	<div style="width: 10.0%;">10.0%</div>		
2	No		3875	5137500.6	<div style="width: 90.0%;">90.0%</div>		
6	Valid skip		16254	24517090.3			
7	Don't know		39	63410.0			
8	Refusal		8	10667.5			
9	Not stated		0	0.0			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# REARETFD: Financial reasons - Reason first return							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
Statistiques [NP/ P]		[Valide=4301 / 5711119.034 ] [Non-valide=16301 / 24591167.838 ]					
Univers		LHH_240D NE 6 or LHN_240D NE 6					
Formulation de la question		What were the main reasons for returning to your parents' home?Financial reasons.					
Notes		REA_RETHOMF_C03 in 2011					
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)		
1	Yes		850	1198139.6	<div style="width: 21.0%;">21.0%</div>		
2	No		3451	4512979.4	<div style="width: 79.0%;">79.0%</div>		
6	Valid skip		16254	24517090.3			
7	Don't know		39	63410.0			
8	Refusal		8	10667.5			
9	Not stated		0	0.0			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# REARETFE: Obtained degree (or diploma) or left school - Reason first return							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
Statistiques [NP/ P]		[Valide=4301 / 5711119.034 ] [Non-valide=16301 / 24591167.838 ]					
Univers		LHH_240E NE 6 or LHN_240E NE 6					
Formulation de la question		What were the main reasons for returning to your parents' home?Obtained degree (or diploma) or left school.					
Notes		REA_RETHOMF_C04 in 2011					
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)		
1	Yes		178	253935.4	<div style="width: 4.4%;">4.4%</div>		
2	No		4123	5457183.6	<div style="width: 95.6%;">95.6%</div>		
6	Valid skip		16254	24517090.3			
7	Don't know		39	63410.0			
8	Refusal		8	10667.5			
9	Not stated		0	0.0			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# REARETFF: End of school term - Reason first return							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
Statistiques [NP/ P]		[Valide=4301 / 5711119.034 ] [Non-valide=16301 / 24591167.838 ]					
Univers		LHH_240F NE 6 or LHN_240F NE 6					

# REARETFF: End of school term - Reason first return					
Formulation de la question		What were the main reasons for returning to your parents' home?End of school term (year).			
Notes		REA_RETHOMF_C05 in 2011			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	988	1416303.8	24.8%	
2	No	3313	4294815.2		75.2%
6	Valid skip	16254	24517090.3		
7	Don't know	39	63410.0		
8	Refusal	8	10667.5		
9	Not stated	0	0.0		
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>					
# REARETFG: Other reasons related to school - Reason first return					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4301 / 5711119.034 ] [Non-valide=16301 / 24591167.838 ]			
Univers		LHH_240G NE 6 or LHN_240G NE 6			
Formulation de la question		What were the main reasons for returning to your parents' home?Other reasons related to school.			
Notes		New response option in 2017			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	283	355266.9	6.2%	
2	No	4018	5355852.1		93.8%
6	Valid skip	16254	24517090.3		
7	Don't know	39	63410.0		
8	Refusal	8	10667.5		
9	Not stated	0	0.0		
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>					
# REARETFH: To help/care for parents - Reason first return					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4301 / 5711119.034 ] [Non-valide=16301 / 24591167.838 ]			
Univers		LHH_240H NE 6 or LHN_240H NE 6			
Formulation de la question		What were the main reasons for returning to your parents' home?To help/care for parents.			
Notes		New response option in 2017			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	89	114558.0	2.0%	
2	No	4212	5596561.0		98.0%
6	Valid skip	16254	24517090.3		
7	Don't know	39	63410.0		
8	Refusal	8	10667.5		
9	Not stated	0	0.0		
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>					
# REARETFI: Family reasons - Reason first return					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4301 / 5711119.034 ] [Non-valide=16301 / 24591167.838 ]			
Univers		LHH_240I NE 6 or LHN_240I NE 6			

# REARETFI: Family reasons - Reason first return				
Formulation de la question		What were the main reasons for returning to your parents' home?Family reasons (missed home or parents, loneliness, family reconciliation, etc.).		
Notes		New response option in 2017		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	322	369249.3	6.5%
2	No	3979	5341869.8	93.5%
6	Valid skip	16254	24517090.3	
7	Don't know	39	63410.0	
8	Refusal	8	10667.5	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REARETFJ: Housing - Reason first return				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=4301 / 5711119.034 ] [Non-valide=16301 / 24591167.838 ]		
Univers		LHH_240J NE 6 or LHN_240J NE 6		
Formulation de la question		What were the main reasons for returning to your parents' home?Reasons related to housing (problems with apartment or roommates, moving, etc.).		
Notes		New response option in 2017		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	264	333308.5	5.8%
2	No	4037	5377810.5	94.2%
6	Valid skip	16254	24517090.3	
7	Don't know	39	63410.0	
8	Refusal	8	10667.5	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REARETFO: Other reasons - Reason first return				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=4301 / 5711119.034 ] [Non-valide=16301 / 24591167.838 ]		
Univers		LHH_240K NE 6 or LHN_240K NE 6		
Formulation de la question		What were the main reasons for returning to your parents' home?Other reasons.		
Notes		REA_RETHOMF_C06 in 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	620	843840.6	14.8%
2	No	3681	4867278.4	85.2%
6	Valid skip	16254	24517090.3	
7	Don't know	39	63410.0	
8	Refusal	8	10667.5	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ALFHOMLC: Respondent's age - Last left home				
Information		[Type= discrète] [Format=numeric] [Gamme= 15-50] [Manquant= *]		
Statistiques [NP/ P]		[Valide=18543 / 24746520.05 ] [Non-valide=2059 / 5555766.823 ]		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)

# ALFHOMLC: Respondent's age - Last left home				
Univers		LHH_310Y NE 9996 or LHH_410Y NE 9996 or LHN_310Y NE 9996 or LHN_510Y NE9996		
Notes		For respondents who left home once, it refers to the last time they left home. AGE_LFTHOMLin 2011.This variable is capped at age 50 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
15	15 years and under	243	290248.8	1.2%
15.1		14	19171.1	0.1%
15.2		5	2028.6	0.0%
15.3		18	28335.4	0.1%
15.4		4	2166.0	0.0%
15.5		261	330688.1	1.3%
15.6		14	16523.4	0.1%
15.7		8	14693.9	0.1%
15.8		25	29819.1	0.1%
15.9		14	18632.8	0.1%
16		33	55295.5	0.2%
16.1		26	26907.7	0.1%
16.2		14	24179.9	0.1%
16.3		36	54835.1	0.2%
16.4		16	18937.3	0.1%
16.5		377	401372.3	1.6%
16.6		15	16650.0	0.1%
16.7		29	32340.1	0.1%
16.8		49	54504.4	0.2%
16.9		36	41429.2	0.2%
17		43	50667.9	0.2%
17.1		40	62886.4	0.3%
17.2		45	67269.7	0.3%
17.3		87	88696.0	0.4%
17.4		50	44943.9	0.2%
17.5		686	793789.9	3.2%
17.6		62	82838.5	0.3%
17.7		77	89912.1	0.4%
17.8		180	211013.3	0.9%
17.9		116	128916.7	0.5%
18		138	165519.1	0.7%
18.1		115	145269.7	0.6%
18.2		127	135679.7	0.5%
18.3		233	323194.0	1.3%
18.4		111	125827.6	0.5%
18.5		1163	1449947.8	5.9%
18.6		97	110987.1	0.4%
18.7		91	105127.5	0.4%
18.8		193	230785.3	0.9%
18.9		94	138650.3	0.6%
19		135	182112.3	0.7%
19.1		95	109827.5	0.4%

# ALFHOMLC: Respondent's age - Last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
19.2		91	121278.2	0.5%
19.3		204	234898.9	0.9%
19.4		92	113612.1	0.5%
19.5		870	1065973.3	4.3%
19.6		92	110394.9	0.4%
19.7		90	110286.4	0.4%
19.8		190	267646.9	1.1%
19.9		85	117354.0	0.5%
20		92	114674.1	0.5%
20.1		96	118394.5	0.5%
20.2		89	121728.9	0.5%
20.3		174	217678.6	0.9%
20.4		85	114932.9	0.5%
20.5		785	1045529.1	4.2%
20.6		80	111480.6	0.5%
20.7		74	88655.7	0.4%
20.8		167	216937.4	0.9%
20.9		84	109420.0	0.4%
21		107	145719.4	0.6%
21.1		89	135381.8	0.5%
21.2		72	89090.8	0.4%
21.3		174	226803.4	0.9%
21.4		83	111018.4	0.4%
21.5		702	927518.2	3.7%
21.6		91	114907.9	0.5%
21.7		85	116380.3	0.5%
21.8		175	224659.3	0.9%
21.9		80	106663.8	0.4%
22		107	139318.5	0.6%
22.1		98	118910.6	0.5%
22.2		82	116823.5	0.5%
22.3		178	242306.0	1.0%
22.4		87	137362.8	0.6%
22.5		583	828527.5	3.3%
22.6		74	113815.3	0.5%
22.7		82	103809.1	0.4%
22.8		170	249203.7	1.0%
22.9		68	91541.2	0.4%
23		82	96920.0	0.4%
23.1		73	99695.4	0.4%
23.2		89	134024.2	0.5%
23.3		151	217062.3	0.9%
23.4		76	103454.4	0.4%
23.5		474	653167.9	2.6%
23.6		61	77338.5	0.3%

# ALFHOMLC: Respondent's age - Last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
23.7		68	91988.4	0.4%
23.8		151	219978.2	0.9%
23.9		73	111453.8	0.5%
24		69	118318.4	0.5%
24.1		71	95910.6	0.4%
24.2		65	94420.6	0.4%
24.3		136	193475.4	0.8%
24.4		61	79593.0	0.3%
24.5		396	575000.8	2.3%
24.6		57	77980.6	0.3%
24.7		62	78880.7	0.3%
24.8		104	160589.4	0.6%
24.9		59	93455.3	0.4%
25		57	92557.8	0.4%
25.1		46	76990.0	0.3%
25.2		42	71921.1	0.3%
25.3		133	200529.5	0.8%
25.4		56	80176.7	0.3%
25.5		398	582700.8	2.4%
25.6		51	74168.5	0.3%
25.7		36	51961.1	0.2%
25.8		97	135446.9	0.5%
25.9		45	60453.8	0.2%
26		58	90844.1	0.4%
26.1		42	60362.3	0.2%
26.2		37	55179.0	0.2%
26.3		90	126709.7	0.5%
26.4		36	56497.4	0.2%
26.5		250	383468.4	1.5%
26.6		31	43016.1	0.2%
26.7		28	39240.5	0.2%
26.8		70	113578.5	0.5%
26.9		25	31729.0	0.1%
27		38	52101.4	0.2%
27.1		23	29955.1	0.1%
27.2		28	49087.6	0.2%
27.3		50	75658.9	0.3%
27.4		16	24981.5	0.1%
27.5		195	267414.1	1.1%
27.6		30	44195.4	0.2%
27.7		20	35083.7	0.1%
27.8		45	58342.4	0.2%
27.9		30	51645.7	0.2%
28		36	54512.0	0.2%
28.1		30	43959.7	0.2%

# ALFHOMLC: Respondent's age - Last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
28.2		25	42124.5	0.2%
28.3		49	71686.2	0.3%
28.4		18	30905.7	0.1%
28.5		175	223803.3	0.9%
28.6		15	33324.7	0.1%
28.7		15	16523.0	0.1%
28.8		43	68257.3	0.3%
28.9		18	26418.2	0.1%
29		24	44616.1	0.2%
29.1		11	15727.4	0.1%
29.2		13	20913.9	0.1%
29.3		38	60183.8	0.2%
29.4		15	25168.6	0.1%
29.5		111	160157.1	0.6%
29.6		19	35356.9	0.1%
29.7		17	25576.3	0.1%
29.8		39	49339.7	0.2%
29.9		14	20199.1	0.1%
30		15	22949.2	0.1%
30.1		11	10639.7	0.0%
30.2		19	31941.5	0.1%
30.3		33	46230.7	0.2%
30.4		11	15911.7	0.1%
30.5		127	181659.9	0.7%
30.6		9	11714.6	0.0%
30.7		11	20614.8	0.1%
30.8		21	28023.9	0.1%
30.9		15	31624.4	0.1%
31		8	11749.0	0.0%
31.1		9	20318.8	0.1%
31.2		12	13825.0	0.1%
31.3		17	27466.4	0.1%
31.4		12	18733.0	0.1%
31.5		68	89422.9	0.4%
31.6		14	20256.1	0.1%
31.7		11	23122.2	0.1%
31.8		20	22858.4	0.1%
31.9		10	14022.3	0.1%
32		18	27357.3	0.1%
32.1		7	7872.8	0.0%
32.2		9	11487.8	0.0%
32.3		18	30291.2	0.1%
32.4		7	7560.8	0.0%
32.5		51	101584.3	0.4%
32.6		7	14742.7	0.1%

# ALFHOMLC: Respondent's age - Last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
32.7		4	6135.5	0.0%
32.8		22	34978.3	0.1%
32.9		11	19129.2	0.1%
33		13	18316.1	0.1%
33.1		12	18677.2	0.1%
33.2		8	12467.7	0.1%
33.3		18	29362.6	0.1%
33.4		4	3561.5	0.0%
33.5		42	60813.3	0.2%
33.6		5	8127.7	0.0%
33.7		2	4103.4	0.0%
33.8		15	18427.0	0.1%
33.9		3	3494.1	0.0%
34		10	15066.0	0.1%
34.1		8	8690.7	0.0%
34.2		4	3935.2	0.0%
34.3		12	18827.6	0.1%
34.4		6	9369.8	0.0%
34.5		33	46623.9	0.2%
34.6		2	3660.6	0.0%
34.7		5	10257.8	0.0%
34.8		16	29662.6	0.1%
34.9		7	10341.3	0.0%
35		6	8358.5	0.0%
35.1		6	7831.6	0.0%
35.2		7	18403.2	0.1%
35.3		8	8173.7	0.0%
35.4		4	7556.0	0.0%
35.5		35	40803.2	0.2%
35.6		1	1919.3	0.0%
35.7		4	7279.6	0.0%
35.8		6	3199.7	0.0%
35.9		6	6228.7	0.0%
36		5	5857.6	0.0%
36.1		1	790.1	0.0%
36.2		7	8555.9	0.0%
36.3		6	5783.0	0.0%
36.4		5	4759.8	0.0%
36.5		22	31733.7	0.1%
36.6		5	7864.3	0.0%
36.7		5	5825.5	0.0%
36.8		2	3395.0	0.0%
36.9		7	7419.5	0.0%
37		4	3724.3	0.0%
37.1		5	11870.6	0.0%

# ALFHOMLC: Respondent's age - Last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
37.3		7	10802.2	0.0%
37.4		1	3900.7	0.0%
37.5		25	36811.4	0.1%
37.6		5	5820.2	0.0%
37.7		1	7859.4	0.0%
37.8		10	20648.4	0.1%
37.9		3	2975.2	0.0%
38		7	8300.0	0.0%
38.1		4	7103.7	0.0%
38.2		4	5297.0	0.0%
38.3		5	4773.3	0.0%
38.4		4	7343.4	0.0%
38.5		27	32376.6	0.1%
38.6		3	4409.5	0.0%
38.7		3	4523.9	0.0%
38.8		6	8547.1	0.0%
38.9		5	12652.9	0.1%
39		3	6908.9	0.0%
39.1		3	4593.3	0.0%
39.3		3	2647.6	0.0%
39.5		14	21841.8	0.1%
39.6		1	1755.4	0.0%
39.7		2	4144.3	0.0%
39.8		6	6648.9	0.0%
39.9		2	2707.1	0.0%
40		2	356.4	0.0%
40.1		3	3160.2	0.0%
40.2		3	4989.1	0.0%
40.3		5	7276.5	0.0%
40.4		2	6208.0	0.0%
40.5		27	40586.0	0.2%
40.6		3	3189.4	0.0%
40.7		3	3652.8	0.0%
40.8		7	7064.0	0.0%
40.9		2	3769.2	0.0%
41.1		4	3894.4	0.0%
41.2		4	7171.1	0.0%
41.3		8	7121.3	0.0%
41.4		3	5306.8	0.0%
41.5		13	22218.0	0.1%
41.6		3	1015.4	0.0%
41.7		2	3732.5	0.0%
41.8		3	2439.6	0.0%
41.9		2	3423.7	0.0%
42		1	1364.7	0.0%

# ALFHOMLC: Respondent's age - Last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
42.1		1	682.2	0.0%
42.2		1	2961.6	0.0%
42.3		3	5176.2	0.0%
42.4		2	5131.1	0.0%
42.5		10	14345.5	0.1%
42.6		1	1665.7	0.0%
42.8		2	2774.9	0.0%
42.9		1	898.5	0.0%
43		1	3518.7	0.0%
43.1		5	4322.8	0.0%
43.2		2	851.8	0.0%
43.3		3	2339.2	0.0%
43.5		8	7726.6	0.0%
43.6		4	6984.5	0.0%
43.7		3	3011.8	0.0%
43.8		3	2974.8	0.0%
43.9		1	61.7	0.0%
44		1	501.6	0.0%
44.2		1	1144.6	0.0%
44.3		4	4747.8	0.0%
44.4		3	7091.8	0.0%
44.5		6	7700.3	0.0%
44.6		1	3111.0	0.0%
44.7		2	1399.0	0.0%
44.8		4	3966.4	0.0%
45.3		3	4615.1	0.0%
45.4		1	426.8	0.0%
45.5		11	16759.7	0.1%
45.6		1	1782.0	0.0%
45.8		2	1512.7	0.0%
45.9		2	2479.9	0.0%
46.1		3	3085.0	0.0%
46.2		1	2027.9	0.0%
46.3		3	1337.3	0.0%
46.4		1	3942.7	0.0%
46.5		6	6067.0	0.0%
46.6		2	1095.9	0.0%
46.7		1	1958.9	0.0%
46.8		1	765.5	0.0%
46.9		2	992.8	0.0%
47.3		2	1372.9	0.0%
47.4		1	389.6	0.0%
47.5		6	9082.4	0.0%
47.7		1	3024.7	0.0%
48		1	1689.9	0.0%

# ALFHOMLC: Respondent's age - Last left home				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
48.3		1	1251.4	0.0%
48.4		1	524.6	0.0%
48.5		7	3253.8	0.0%
48.8		3	3380.2	0.0%
48.9		1	574.1	0.0%
49.1		1	635.4	0.0%
49.3		4	2194.6	0.0%
49.4		1	759.7	0.0%
49.5		4	4924.8	0.0%
49.6		3	6255.6	0.0%
49.8		2	2388.8	0.0%
50	50 years and over	100	101486.8	0.4%
99.6	Valid skip	1754	5173316.5	
99.7	Don't know	292	373072.4	
99.8	Refusal	13	9378.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REALFTLA: To attend school - Reason for last move				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=18731 / 24987240.844 ] [Non-valide=1871 / 5315046.029 ]			
Univers	LHH_320A NE 6 or LHH_420A NE 6 or LHN_320A NE 6 or LHN_520A NE 6			
Formulation de la question	What were the main reasons for this last move? Was it...?To attend school.			
Notes	REA_LFTHOML_C01 in 2011			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	3414	4636124.8	18.6%
2	No	15317	20351116.0	81.4%
6	Valid skip	1754	5173316.5	
7	Don't know	66	84405.2	
8	Refusal	51	57324.4	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REALFTLB: To move because of a job - Reason for first move				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=18731 / 24987240.844 ] [Non-valide=1871 / 5315046.029 ]			
Univers	LHH_320B NE 6 or LHH_420B NE 6 or LHN_320B NE 6 or LHN_520B NE 6			
Formulation de la question	What were the main reasons for this last move? Was it...?To move because of a job.			
Notes	REA_LFTHOML_C02 in 2011			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	3780	4417274.5	17.7%
2	No	14951	20569966.3	82.3%
6	Valid skip	1754	5173316.5	
7	Don't know	66	84405.2	
8	Refusal	51	57324.4	

# REALFTLB: To move because of a job - Reason for first move				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# REALFTLC: To get married/live with a partner - Reason for last move				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=18731 / 24987240.844 ] [Non-valide=1871 / 5315046.029 ]		
Univers		LHH_320C NE 6 or LHH_420C NE 6 or LHN_320C NE 6 or LHN_520C NE 6		
Formulation de la question		What were the main reasons for this last move? Was it...?To get married or live with a partner.		
Notes		REA_LFTHOML_C03 en 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	6485	9069891.5	36.3%
2	No	12246	15917349.4	63.7%
6	Valid skip	1754	5173316.5	
7	Don't know	66	84405.2	
8	Refusal	51	57324.4	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# REALFTLD: To be independent - Reason for last move				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=18735 / 24994380.653 ] [Non-valide=1867 / 5307906.219 ]		
Univers		LHH_320D NE 6 or LHH_420D NE 6 or LHN_320D NE 6 or LHN_520D NE 6		
Formulation de la question		What were the main reasons for this last move? Was it...?To be independent or to move into your own place.		
Notes		REA_LFTHOML_C04 en 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	4771	6272152.2	25.1%
2	No	13964	18722228.5	74.9%
6	Valid skip	1754	5173316.5	
7	Don't know	64	79017.8	
8	Refusal	49	55571.9	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# REALFTLE: To immigrate into Canada - Reason for first move				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=18735 / 24994380.653 ] [Non-valide=1867 / 5307906.219 ]		
Univers		LHH_320E NE 6 or LHH_420E NE 6 or LHN_320E NE 6 or LHN_520E NE 6		
Formulation de la question		What were the main reasons for this last move? Was it...?Because you immigrated to Canada.		
Notes		REA_LFTHOML_C05 in 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	606	1139687.1	4.6%
2	No	18129	23854693.6	95.4%
6	Valid skip	1754	5173316.5	
7	Don't know	64	79017.8	
8	Refusal	49	55571.9	

# REALFTLE: To immigrate into Canada - Reason for first move				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# REALFTLF: Family problems - Reason for first move				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=18735 / 24994380.653 ] [Non-valide=1867 / 5307906.219 ]		
Univers		LHH_320F NE 6 or LHH_420F NE 6 or LHN_320F NE 6 or LHN_520F NE 6		
Formulation de la question		What were the main reasons for this last move? Was it...?Because of family problems or conflict.		
Notes		REA_LFTHOML_C06 in 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	366	462108.0	1.8%
2	No	18369	24532272.6	98.2%
6	Valid skip	1754	5173316.5	
7	Don't know	64	79017.8	
8	Refusal	49	55571.9	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# REALFTLG: To travel - Reason for last move				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=18735 / 24994380.653 ] [Non-valide=1867 / 5307906.219 ]		
Univers		LHH_320G NE 6 or LHH_420G NE 6 or LHN_320G NE 6 or LHN_520G NE 6		
Formulation de la question		What were the main reasons for this last move? Was it...?To travel.		
Notes		REA_LFTHOML_C07 in 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	90	146073.8	0.6%
2	No	18645	24848306.8	99.4%
6	Valid skip	1754	5173316.5	
7	Don't know	64	79017.8	
8	Refusal	49	55571.9	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# REALFTLO: Other reason - Reason for last move				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=18735 / 24994380.653 ] [Non-valide=1867 / 5307906.219 ]		
Univers		LHH_320H NE 6 or LHH_420H NE 6 or LHN_320H NE 6 or LHN_520H NE 6		
Formulation de la question		What were the main reasons for this last move? Was it...?For some other reason.Universe:LHH_320H NE 6 or LHH_420H NE 6 o		
Notes		REA_LFTHOML_C08 in 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	676	882622.3	3.5%
2	No	18059	24111758.3	96.5%
6	Valid skip	1754	5173316.5	
7	Don't know	64	79017.8	

# REALFTLO: Other reason - Reason for last move				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
8	Refusal	49	55571.9	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# ARTHOMLC: Respondent's age - Last returned back				
Information		[Type= discrète] [Format=numeric] [Gamme= 21-99.5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=218 / 538284.768 ] [Non-valide=20384 / 29764002.105 ]		
Univers		LHH_Q120 = 1 - 20 or 97		
Notes		This variable is capped at age 50 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
21	21 years and under	19	61612.2	11.4%
21.1		1	3314.8	0.6%
21.2		3	11835.3	2.2%
21.3		2	9021.4	1.7%
21.5		6	18438.8	3.4%
21.7		1	1142.3	0.2%
21.8		1	8623.1	1.6%
21.9		1	2446.9	0.5%
22.1		1	502.5	0.1%
22.3		1	3128.6	0.6%
22.5		1	2464.0	0.5%
22.6		2	9881.7	1.8%
22.8		1	2141.1	0.4%
23		1	704.4	0.1%
23.1		1	188.0	0.0%
23.3		1	2265.8	0.4%
23.4		2	7725.7	1.4%
23.5		1	157.8	0.0%
23.8		1	863.0	0.2%
23.9		2	6929.9	1.3%
24		2	5537.2	1.0%
24.2		1	6416.5	1.2%
24.3		2	2633.5	0.5%
24.5		2	7817.2	1.5%
24.7		1	1011.4	0.2%
24.8		2	4062.5	0.8%
25		1	5807.5	1.1%
25.4		1	292.9	0.1%
25.5		4	10117.7	1.9%
25.6		1	8406.4	1.6%
25.7		1	1215.2	0.2%
25.8		1	10786.3	2.0%
26.1		1	2370.7	0.4%
26.2		2	7901.4	1.5%
26.3		2	12159.5	2.3%

# ARTHOMLC: Respondent's age - Last returned back

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
26.4		1	3295.1	0.6%
26.5		3	8220.6	1.5%
26.6		1	1197.0	0.2%
26.9		1	759.8	0.1%
27		1	1785.0	0.3%
27.3		1	2218.7	0.4%
27.6		1	418.4	0.1%
28		1	4850.7	0.9%
28.3		1	1977.7	0.4%
28.5		1	2597.3	0.5%
28.6		1	2219.3	0.4%
28.7		1	1927.2	0.4%
28.9		1	730.5	0.1%
29.5		4	9205.8	1.7%
29.7		1	4250.2	0.8%
29.8		3	3525.4	0.7%
30		1	804.2	0.1%
30.4		1	1560.2	0.3%
30.5		2	3319.0	0.6%
30.6		1	2437.8	0.5%
30.7		2	4132.3	0.8%
30.8		1	2356.7	0.4%
31.1		2	6581.8	1.2%
31.2		1	5625.4	1.0%
31.6		1	603.8	0.1%
31.8		1	1566.1	0.3%
32		1	4269.4	0.8%
32.3		1	1209.8	0.2%
32.4		1	1335.1	0.2%
32.5		2	1940.1	0.4%
33.4		1	3306.1	0.6%
33.5		1	3627.0	0.7%
34.3		1	347.3	0.1%
34.4		3	9456.9	1.8%
34.5		2	6233.8	1.2%
34.7		2	4961.6	0.9%
35.3		1	2829.8	0.5%
35.4		1	5872.7	1.1%
35.5		3	5175.6	1.0%
35.7		1	3278.5	0.6%
35.8		1	914.4	0.2%
36.2		1	2229.6	0.4%
36.3		1	1456.0	0.3%
36.4		1	1769.7	0.3%
36.5		1	4433.7	0.8%

### # ARTHOMLC: Respondent's age - Last returned back

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
36.6		1	538.1	0.1%
36.9		1	1640.4	0.3%
37.2		1	1612.5	0.3%
37.3		2	3518.3	0.7%
37.4		1	2012.7	0.4%
37.5		1	2571.5	0.5%
37.9		1	2621.7	0.5%
38.3		1	2718.7	0.5%
38.5		1	990.2	0.2%
39.4		1	1117.5	0.2%
39.8		1	2853.4	0.5%
40.5		1	1639.3	0.3%
40.8		2	1561.4	0.3%
41.2		1	691.5	0.1%
42.3		1	563.0	0.1%
42.6		1	2023.8	0.4%
42.7		1	942.7	0.2%
43.2		1	1613.9	0.3%
43.4		1	1756.9	0.3%
43.5		2	1146.6	0.2%
44.1		1	912.2	0.2%
44.2		3	5609.7	1.0%
44.4		1	1388.9	0.3%
44.5		2	2616.8	0.5%
45.5		1	323.4	0.1%
45.8		1	115.9	0.0%
47.3		1	3361.4	0.6%
48.1		1	591.5	0.1%
49.1		1	2371.4	0.4%
49.3		1	4453.4	0.8%
49.5		2	2624.8	0.5%
49.7		2	307.1	0.1%
50	50 years and over	22	37434.4	7.0%
99.5	Parent(s) joined respondent's household	21	59303.6	11.0%
99.6	Valid skip	20359	29684434.1	
99.7	Don't know	15	38146.3	
99.8	Refusal	8	39159.8	
99.9	Not stated	2	2261.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REARETLA: Job ended - Reason for last return

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=202 / 488861.063 ] [Non-valide=20400 / 29813425.809 ]
Univers	LHH_340A NE 6 or LHH_440A NE 6
Formulation de la question	What were the main reasons for last return to parental household?Job ended.

## # REARETLA: Job ended - Reason for last return

Notes		REA_RETHOML_C01 in 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	10	26347.4	5.4%
2	No	192	462513.6	94.6%
6	Valid skip	20380	29743737.7	
7	Don't know	9	25738.6	
8	Refusal	9	41687.7	
9	Not stated	2	2261.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REARETLC: Relationship ended - Reason for last return

Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=202 / 488861.063 ] [Non-valide=20400 / 29813425.809 ]		
Univers		LHH_340B NE 6 ou LHH_440B NE 6		
Formulation de la question		What were the main reasons for last return to parental household?Other reasons related to employment (new job, transfer, etc.).		
Notes		New response option in 2017		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	14	30913.7	6.3%
2	No	188	457947.4	93.7%
6	Valid skip	20380	29743737.7	
7	Don't know	9	25738.6	
8	Refusal	9	41687.7	
9	Not stated	2	2261.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REARETLD: Financial reasons - Reason for last return

Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=202 / 488861.063 ] [Non-valide=20400 / 29813425.809 ]		
Univers		LHH_340C NE 6 or LHH_440C NE 6		
Formulation de la question		What were the main reasons for last return to parental household?Relationship ended.		
Notes		REA_RETHOML_C02 in 2011		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	42	97179.2	19.9%
2	No	160	391681.8	80.1%
6	Valid skip	20380	29743737.7	
7	Don't know	9	25738.6	
8	Refusal	9	41687.7	
9	Not stated	2	2261.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REARETLD: Financial reasons - Reason for last return

Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=202 / 488861.063 ] [Non-valide=20400 / 29813425.809 ]		
Univers		LHH_340D NE 6 or LHH_440D NE 6		
Formulation de la question		What were the main reasons for last return to parental household?Financial reasons.		

## # REARETLD: Financial reasons - Reason for last return

Notes REA\_RETHOML\_C03 in 2011

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	36	85421.9	17.5%
2	No	166	403439.2	82.5%
6	Valid skip	20380	29743737.7	
7	Don't know	9	25738.6	
8	Refusal	9	41687.7	
9	Not stated	2	2261.9	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # REARETLE: Obtained diploma / left school - Reason for last return

Information [Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= \*]

Statistiques [NP/ P] [Valide=202 / 488861.063 ] [Non-valide=20400 / 29813425.809 ]

Univers LHH\_340E NE 6 or LHH\_440E NE 6

Formulation de la question What were the main reasons for last return to parental household?Obtained degree (or diploma) or left school.

Notes REA\_RETHOML\_C04 in 2011

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	5	18112.4	3.7%
2	No	197	470748.7	96.3%
6	Valid skip	20380	29743737.7	
7	Don't know	9	25738.6	
8	Refusal	9	41687.7	
9	Not stated	2	2261.9	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # REARETLE: End of school term - Reason for last return

Information [Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= \*]

Statistiques [NP/ P] [Valide=202 / 488861.063 ] [Non-valide=20400 / 29813425.809 ]

Univers LHH\_340F NE 6 or LHH\_440F NE 6

Formulation de la question What were the main reasons for last return to parental household?End of school term (year).

Notes REA\_RETHOML\_C05 in 2011

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	18	59118.8	12.1%
2	No	184	429742.3	87.9%
6	Valid skip	20380	29743737.7	
7	Don't know	9	25738.6	
8	Refusal	9	41687.7	
9	Not stated	2	2261.9	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # REARETLG: Other reasons related to school - Reason for last return

Information [Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= \*]

Statistiques [NP/ P] [Valide=202 / 488861.063 ] [Non-valide=20400 / 29813425.809 ]

Univers LHH\_340G NE 6 or LHH\_440G NE 6

Formulation de la question What were the main reasons for last return to parental household?Other reasons related to school.

Notes New response option in 2017

## # REARETLG: Other reasons related to school - Reason for last return

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	9	16475.8	3.4%
2	No	193	472385.3	96.6%
6	Valid skip	20380	29743737.7	
7	Don't know	9	25738.6	
8	Refusal	9	41687.7	
9	Not stated	2	2261.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REARETLH: To help parents - Reason for last return

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=202 / 488861.063 ] [Non-valide=20400 / 29813425.809 ]
Univers	LHH_340H NE 6 or LHH_440H NE 6
Formulation de la question	What were the main reasons for last return to parental household?To help/care for parents.
Notes	New response option in 2017

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	37	52778.1	10.8%
2	No	165	436083.0	89.2%
6	Valid skip	20380	29743737.7	
7	Don't know	9	25738.6	
8	Refusal	9	41687.7	
9	Not stated	2	2261.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REARETLI: Family reasons - Reason for last return

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=202 / 488861.063 ] [Non-valide=20400 / 29813425.809 ]
Univers	LHH_340I NE 6 or LHH_440I NE 6
Formulation de la question	What were the main reasons for last return to parental household?Family reasons (missed home or parents, loneliness, family reconciliation, etc.).
Notes	New response option in 2017

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	20	57062.2	11.7%
2	No	182	431798.9	88.3%
6	Valid skip	20380	29743737.7	
7	Don't know	9	25738.6	
8	Refusal	9	41687.7	
9	Not stated	2	2261.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REARETLJ: Housing - Reason for last move

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=202 / 488861.063 ] [Non-valide=20400 / 29813425.809 ]
Univers	LHH_340J NE 6 or LHH_440J NE 6
Formulation de la question	What were the main reasons for last return to parental household?Reasons related to housing (problems with apartment or roomates, moving, etc.).

# REARETLJ: Housing - Reason for last move				
Notes		New response option in 2017		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	10	29222.9	6.0%
2	No	192	459638.1	94.0%
6	Valid skip	20380	29743737.7	
7	Don't know	9	25738.6	
8	Refusal	9	41687.7	
9	Not stated	2	2261.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# LHN_110: Respondent left family home more than once				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]		
Statistiques [NP/ P]		[Valide=18820 / 24786272.84 ] [Non-valide=1782 / 5516014.032 ]		
Univers		MHSD = 2 and FHSD = 2		
Formulation de la question		Have you left your parents' home more than once to live on your own? (By parents, we mean the people who mostly raised you.)		
Notes		<3> was entered if parents permanently left the household, for any reason, and the respondent remained.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	4694	6136104.5	24.8%
2	No	13914	18379343.9	74.2%
3	Respondent never left parents home	212	270824.4	1.1%
6	Valid skip	1723	5433345.6	
7	Don't know	50	74199.1	
8	Refusal	8	5896.5	
9	Not stated	1	2572.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REARETLO: Other reasons - Reason for last return				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=202 / 488861.063 ] [Non-valide=20400 / 29813425.809 ]		
Univers		LHH_340K NE 6 or LHH_440K NE 6		
Formulation de la question		What were the main reasons for last return to parental household? Other reasons.		
Notes		REA_RETHOML_C06 in 2011		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	39	104912.3	21.5%
2	No	163	383948.7	78.5%
6	Valid skip	20380	29743737.7	
7	Don't know	9	25738.6	
8	Refusal	9	41687.7	
9	Not stated	2	2261.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# LHH_110: Always lived with at least one parent				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1722 / 5427165.339 ] [Non-valide=18880 / 24875121.533 ]		
Univers		MHSD = 1 ou FHSD = 1		

# LHH_110: Always lived with at least one parent					
Formulation de la question		Have you always lived with at least one of your parents? (By parents, we mean the people who mostly raised you.)			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	1477	4804251.9	88.5%	
2	No	245	622913.4	11.5%	
6	Valid skip	18879	24868941.3		
7	Don't know	1	6180.3		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# TOTUNC: Total number of unions (marriage and common-law)					
Information		[Type= discrète] [Format=numeric] [Gamme= 0-5] [Manquant= *]			
Statistiques [NP/ P]		[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]			
Univers		All respondents			
Notes		This derived total number of unions does not take into account the number reported at questions MA3_Q300 and CU3_Q230. This variable is capped at five unions and more.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
0	None	3321	6663580.1	22.0%	
1	One union	12808	17835476.7	58.9%	
2	Two unions	3482	4525278.8	14.9%	
3	Three unions	809	1029380.6	3.4%	
4	Four unions	156	204416.0	0.7%	
5	Five unions and more	26	44154.7	0.1%	
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# NMAREVRC: Number of marriages the respondent has ever had					
Information		[Type= discrète] [Format=numeric] [Gamme= 0-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]			
Univers		All respondents.			
Notes		This variable is capped at 4 marriages and more.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
0	No marriages	6238	11011652.9	36.3%	
1	One time	12457	16965833.3	56.0%	
2	Two times	1736	2136809.3	7.1%	
3	Three times	154	168758.5	0.6%	
4	Four times and more	17	19232.8	0.1%	
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# TOTCLWC: Total number of common-law relationships (not followed by marriage)				
Information		[Type= discrète] [Format=numeric] [Gamme= 0-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20594 / 30290995.963 ] [Non-valide=8 / 11290.91 ]		
Univers		All respondents		
Notes		NO_CL_NOMARR in 2011.This variables is capped at 5 common-law relationships and more.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0	No common-law relationship	15636	23279305.9	76.9%
1	One time	3745	5309432.8	17.5%
2	Two times	951	1329411.5	4.4%
3	Three times	171	251754.8	0.8%
4	Four times	56	66994.1	0.2%
5	Five times and more	35	54096.9	0.2%
6	Valid skip	0	0.0	
7	Don't know	8	11290.9	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# NSEPEVR: Number of separation/divorce that the resp. has had in his lifetime				
Information		[Type= discrète] [Format=numeric] [Gamme= 0-6] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]		
Univers		All respondents		
Notes		NO_SEPDIV_LIFE in 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0	No separation/divorce	13827	22152629.2	73.1%
1		4933	6097047.2	20.1%
2		1381	1529298.3	5.0%
3		389	436316.7	1.4%
4		61	73258.9	0.2%
5		10	13211.4	0.0%
6		1	525.2	0.0%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# LEGMARST: Current legal marital status of respondent				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20578 / 30255503.302 ] [Non-valide=24 / 46783.57 ]		
Univers		All respondents		
Notes		LEG_MARSTAT in 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Legally married and not separated	9501	14754077.6	48.8%
2	Legally married and separated	697	681527.6	2.3%
3	Divorced	2207	2237015.3	7.4%

# LEGMARST: Current legal marital status of respondent					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
4	Widowed	1959	1618013.4	5.3%	
5	Never legally married (single)	6214	10964869.3	36.2%	
6	Valid skip	0	0.0		
7	Don't know	24	46783.6		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# EVERMAR: Respondent ever legally married					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=20595 / 30293586.33 ] [Non-valide=7 / 8700.542 ]			
Univers		All respondents			
Notes		EVER_LEGMARR in 2011			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	14365	19292300.8	63.7%	
2	No	6230	11001285.5	36.3%	
6	Valid skip	0	0.0		
7	Don't know	2	1271.6		
8	Refusal	5	7429.0		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# EVERCL: Respondent ever been in a common-law relationship					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=20538 / 30226466.818 ] [Non-valide=64 / 75820.055 ]			
Univers		All respondents			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	8508	11809396.9	39.1%	
2	No	12030	18417069.9	60.9%	
6	Valid skip	0	0.0		
7	Don't know	19	25694.4		
8	Refusal	45	50125.6		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MA0RNKC: Rank of current marriage between all possible unions had					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=9969 / 15113721.505 ] [Non-valide=10633 / 15188565.368 ]			
Univers		MARSTAT = 01 or 04 or MA0_102 = 3			
Notes		If the date of one of the unions was Don't know or Refusal, all the other unions wasrecoded to « Refusal » except the ones where it was Not asked.This variables is capped at four unions and more.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	First union	8148	12477451.6	82.6%	
2	Second union	1491	2157869.1	14.3%	
3	Third union	272	394828.8	2.6%	
4	Fourth union and more	58	83572.0	0.6%	

# MA0RNKC: Rank of current marriage between all possible unions had				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
96	Valid skip	10404	14866681.6	
97	Don't know	0	0.0	
98	Refusal	229	321883.8	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ASEPMAC0C: Age of respondent at time of separation - Current marriage				
Information	[Type= discrète] [Format=numeric] [Gamme= 27-60] [Manquant= *]			
Statistiques [NP/ P]	[Valide=657 / 644295.625 ] [Non-valide=19945 / 29657991.248 ]			
Univers	MARSTAT = 04 or MA0_102 = 3			
Notes	AGE_SEP_MA0 in 2011This variable is capped at age 60 and older.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
27	27 years and under	29	35354.0	5.5%
27.1		1	926.6	0.1%
27.3		2	4701.9	0.7%
27.4		2	3157.4	0.5%
27.5		5	2674.0	0.4%
27.6		1	202.8	0.0%
27.8		3	3313.8	0.5%
28.2		3	2929.6	0.5%
28.3		2	3594.6	0.6%
28.4		1	1061.3	0.2%
28.5		1	981.0	0.2%
28.7		1	242.5	0.0%
29		1	389.9	0.1%
29.1		2	1784.2	0.3%
29.2		2	2162.9	0.3%
29.3		3	4428.7	0.7%
29.5		8	12304.1	1.9%
29.6		2	1285.0	0.2%
29.8		1	472.6	0.1%
29.9		1	1204.1	0.2%
30		1	804.2	0.1%
30.3		3	3292.6	0.5%
30.4		1	2229.6	0.3%
30.5		3	1943.1	0.3%
30.6		2	3045.3	0.5%
30.7		3	5743.6	0.9%
31		2	402.5	0.1%
31.1		1	544.3	0.1%
31.2		2	1994.0	0.3%
31.3		3	3118.7	0.5%
31.5		5	6912.6	1.1%
31.7		1	1403.0	0.2%
31.8		3	2742.8	0.4%

# ASEPMA0C: Age of respondent at time of separation - Current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31.9		1	191.9	0.0%
32.2		2	2226.0	0.3%
32.3		5	6165.5	1.0%
32.4		2	688.0	0.1%
32.5		3	2619.5	0.4%
32.8		4	3650.0	0.6%
33		1	805.0	0.1%
33.1		1	1287.8	0.2%
33.2		1	281.5	0.0%
33.3		1	341.4	0.1%
33.4		1	1892.8	0.3%
33.5		6	12784.0	2.0%
33.6		2	2281.5	0.4%
33.7		4	5763.9	0.9%
33.8		2	1821.4	0.3%
33.9		1	1043.9	0.2%
34		1	683.8	0.1%
34.1		1	1133.3	0.2%
34.2		1	1666.0	0.3%
34.4		1	314.2	0.0%
34.5		4	7791.9	1.2%
34.6		4	2875.9	0.4%
34.7		2	2486.4	0.4%
34.8		6	6611.4	1.0%
34.9		1	1194.8	0.2%
35		3	1578.1	0.2%
35.1		1	813.5	0.1%
35.2		2	1185.3	0.2%
35.4		1	1373.3	0.2%
35.5		3	5686.0	0.9%
35.6		1	1011.8	0.2%
35.7		1	2012.7	0.3%
35.8		3	2146.1	0.3%
35.9		2	2785.3	0.4%
36		1	801.6	0.1%
36.2		2	3129.3	0.5%
36.3		6	3635.0	0.6%
36.4		2	7799.9	1.2%
36.5		4	3504.7	0.5%
36.6		2	2763.0	0.4%
36.7		2	1009.3	0.2%
36.8		1	1533.8	0.2%
36.9		2	4741.1	0.7%
37		3	1389.4	0.2%
37.2		1	151.6	0.0%

# ASEPMA0C: Age of respondent at time of separation - Current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
37.3		2	2224.7	0.3%
37.5		9	8468.6	1.3%
37.6		4	2610.0	0.4%
37.7		3	1004.2	0.2%
37.8		6	6922.4	1.1%
37.9		1	3484.6	0.5%
38		1	2072.7	0.3%
38.3		4	4550.7	0.7%
38.5		1	882.9	0.1%
38.7		4	1989.4	0.3%
38.8		1	240.3	0.0%
39		2	6466.1	1.0%
39.1		1	1138.3	0.2%
39.3		4	4207.5	0.7%
39.4		1	434.2	0.1%
39.5		4	2031.0	0.3%
39.6		2	1962.9	0.3%
39.7		5	2350.6	0.4%
39.8		1	49.4	0.0%
39.9		3	2332.9	0.4%
40		2	4214.4	0.7%
40.1		1	3065.4	0.5%
40.2		4	8711.1	1.4%
40.3		4	2049.5	0.3%
40.4		1	1876.7	0.3%
40.5		4	3221.0	0.5%
40.6		1	40.0	0.0%
40.7		1	1091.5	0.2%
40.8		4	4285.4	0.7%
40.9		4	3672.1	0.6%
41		1	276.4	0.0%
41.1		3	2517.2	0.4%
41.3		1	371.3	0.1%
41.4		2	1975.9	0.3%
41.5		5	4390.8	0.7%
41.7		2	1555.3	0.2%
41.8		1	232.4	0.0%
41.9		3	2544.8	0.4%
42.1		3	1613.9	0.3%
42.2		2	2625.7	0.4%
42.3		3	1375.7	0.2%
42.5		4	3746.8	0.6%
42.6		1	586.0	0.1%
42.8		3	1398.4	0.2%
43.1		1	392.5	0.1%

# ASEPMA0C: Age of respondent at time of separation - Current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
43.2		2	1545.7	0.2%
43.5		7	5544.5	0.9%
43.7		1	713.1	0.1%
43.8		6	9626.4	1.5%
43.9		1	807.6	0.1%
44		3	2764.8	0.4%
44.2		1	997.2	0.2%
44.4		1	343.4	0.1%
44.5		4	3440.1	0.5%
44.6		4	1958.8	0.3%
44.8		1	326.7	0.1%
44.9		2	4441.1	0.7%
45		1	831.7	0.1%
45.1		2	1219.3	0.2%
45.2		1	2728.4	0.4%
45.3		6	5335.0	0.8%
45.4		3	2778.6	0.4%
45.5		6	6186.9	1.0%
45.8		3	7980.3	1.2%
46		2	1067.2	0.2%
46.1		3	2473.3	0.4%
46.3		3	5597.8	0.9%
46.5		8	6706.1	1.0%
46.7		1	263.2	0.0%
46.8		1	355.0	0.1%
47		1	643.7	0.1%
47.3		4	3394.7	0.5%
47.4		1	743.3	0.1%
47.5		4	3516.1	0.5%
47.6		1	946.2	0.1%
47.7		2	3818.2	0.6%
47.8		1	1177.6	0.2%
47.9		2	1227.5	0.2%
48		1	66.2	0.0%
48.2		1	1186.3	0.2%
48.3		2	1180.4	0.2%
48.4		1	894.9	0.1%
48.5		5	3455.2	0.5%
49		2	1377.8	0.2%
49.1		3	1513.1	0.2%
49.2		1	696.3	0.1%
49.3		2	280.0	0.0%
49.4		2	949.0	0.1%
49.5		10	4429.4	0.7%
49.7		1	883.4	0.1%

# ASEPMA0C: Age of respondent at time of separation - Current marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
49.8		2	6562.7	1.0%
49.9		1	1112.7	0.2%
50		3	1700.6	0.3%
50.1		1	105.3	0.0%
50.2		2	1504.5	0.2%
50.3		2	1762.4	0.3%
50.4		1	459.1	0.1%
50.5		7	7468.0	1.2%
50.6		2	1289.2	0.2%
50.7		3	1178.5	0.2%
50.8		7	6132.7	1.0%
51.1		1	532.0	0.1%
51.3		5	2371.1	0.4%
51.4		1	1460.9	0.2%
51.5		9	11448.9	1.8%
51.7		3	3346.7	0.5%
51.8		1	671.3	0.1%
51.9		2	906.2	0.1%
52.1		1	701.3	0.1%
52.2		1	637.8	0.1%
52.4		2	908.6	0.1%
52.5		5	3632.7	0.6%
52.6		1	641.5	0.1%
52.8		1	1308.5	0.2%
53		2	1000.8	0.2%
53.2		2	1840.9	0.3%
53.3		2	1413.4	0.2%
53.5		1	3821.2	0.6%
53.6		1	981.7	0.2%
53.7		1	209.6	0.0%
53.8		1	982.7	0.2%
53.9		1	784.2	0.1%
54.1		2	1904.3	0.3%
54.2		1	237.6	0.0%
54.3		3	5260.6	0.8%
54.4		1	88.0	0.0%
54.5		3	2984.4	0.5%
54.6		1	4630.0	0.7%
54.8		4	3456.7	0.5%
55		1	521.4	0.1%
55.1		1	813.9	0.1%
55.2		1	1471.0	0.2%
55.3		6	5779.9	0.9%
55.5		4	2279.7	0.4%
55.6		4	5167.8	0.8%

# ASEPMA0C: Age of respondent at time of separation - Current marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
55.8		1	1854.2	0.3%
56		2	4161.0	0.6%
56.2		1	200.4	0.0%
56.5		4	6672.8	1.0%
56.6		1	179.8	0.0%
57		1	353.9	0.1%
57.1		2	1113.2	0.2%
57.2		1	1069.2	0.2%
57.4		1	155.4	0.0%
57.5		3	2256.4	0.4%
57.6		1	698.9	0.1%
57.9		2	2805.5	0.4%
58.2		1	1073.3	0.2%
58.3		2	957.2	0.1%
58.4		1	537.9	0.1%
58.5		1	1398.6	0.2%
58.6		2	669.9	0.1%
58.8		1	178.5	0.0%
58.9		1	667.4	0.1%
59.1		2	517.7	0.1%
59.3		3	1071.1	0.2%
59.5		3	1126.5	0.2%
59.9		1	1175.7	0.2%
60	60 years and over	70	53263.1	8.3%
99.6	Valid skip	19905	29620759.2	
99.7	Don't know	34	31135.1	
99.8	Refusal	6	6096.9	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# AGEMA0C: Age du respondent - Start of current marriage				
Information		[Type= discrète] [Format=numeric] [Gamme= 17-60] [Manquant= *]		
Statistiques [NP/ P]		[Valide=10066 / 15244507.163 ] [Non-valide=10536 / 15057779.71 ]		
Univers		MARSTAT = 01 or 04, or MA0_102 = 3		
Notes		AGE_MA0 in 2011.This variable is capped at age 60 and older.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
17	17 years and under	63	84655.8	0.6%
17.1		16	23387.1	0.2%
17.2		5	4376.6	0.0%
17.3		13	15098.9	0.1%
17.4		6	8670.8	0.1%
17.5		20	24623.2	0.2%
17.6		6	5652.9	0.0%
17.7		6	5871.9	0.0%
17.8		14	12103.3	0.1%

# AGEMA0C: Age du respondent - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
17.9		7	8549.0	0.1%
18		16	18027.3	0.1%
18.1		16	26880.1	0.2%
18.2		15	18020.1	0.1%
18.3		31	47254.3	0.3%
18.4		19	18887.2	0.1%
18.5		30	36288.2	0.2%
18.6		20	23488.5	0.2%
18.7		23	35697.1	0.2%
18.8		43	59263.3	0.4%
18.9		21	28792.8	0.2%
19		26	31795.4	0.2%
19.1		19	25854.7	0.2%
19.2		22	37816.3	0.2%
19.3		57	75127.2	0.5%
19.4		28	36251.9	0.2%
19.5		48	76237.6	0.5%
19.6		25	28130.7	0.2%
19.7		26	40635.3	0.3%
19.8		62	86872.2	0.6%
19.9		39	65285.6	0.4%
20		34	40201.4	0.3%
20.1		37	55270.6	0.4%
20.2		30	40549.7	0.3%
20.3		65	81160.7	0.5%
20.4		35	52935.9	0.3%
20.5		67	74956.1	0.5%
20.6		39	48371.7	0.3%
20.7		40	64268.1	0.4%
20.8		88	114709.4	0.8%
20.9		46	69123.5	0.5%
21		57	75597.4	0.5%
21.1		60	73651.7	0.5%
21.2		53	76637.2	0.5%
21.3		106	149751.2	1.0%
21.4		46	60458.6	0.4%
21.5		86	118690.3	0.8%
21.6		64	101054.7	0.7%
21.7		58	79714.3	0.5%
21.8		108	169180.8	1.1%
21.9		55	70493.9	0.5%
22		64	77547.1	0.5%
22.1		54	74382.5	0.5%
22.2		64	74809.1	0.5%
22.3		120	156502.0	1.0%

# AGEMA0C: Age du respondent - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
22.4		45	68511.6	0.4%
22.5		100	154368.1	1.0%
22.6		42	59238.9	0.4%
22.7		77	113979.4	0.7%
22.8		106	157255.2	1.0%
22.9		50	58605.1	0.4%
23		57	70927.4	0.5%
23.1		50	57329.4	0.4%
23.2		58	93427.7	0.6%
23.3		111	150828.7	1.0%
23.4		49	65617.0	0.4%
23.5		109	181750.5	1.2%
23.6		65	110666.0	0.7%
23.7		58	96615.7	0.6%
23.8		110	162773.7	1.1%
23.9		47	73470.2	0.5%
24		55	85499.1	0.6%
24.1		63	88795.8	0.6%
24.2		51	76616.2	0.5%
24.3		104	143222.2	0.9%
24.4		48	71459.9	0.5%
24.5		91	160144.7	1.1%
24.6		50	87953.9	0.6%
24.7		46	65687.8	0.4%
24.8		115	198071.3	1.3%
24.9		61	97957.4	0.6%
25		66	104539.6	0.7%
25.1		54	96417.2	0.6%
25.2		52	91905.7	0.6%
25.3		101	159725.3	1.0%
25.4		52	77129.9	0.5%
25.5		82	130202.4	0.9%
25.6		41	54613.9	0.4%
25.7		37	64659.4	0.4%
25.8		97	153261.9	1.0%
25.9		55	91217.9	0.6%
26		59	96694.0	0.6%
26.1		59	102328.9	0.7%
26.2		46	77013.6	0.5%
26.3		107	187557.0	1.2%
26.4		51	78397.6	0.5%
26.5		75	129142.2	0.8%
26.6		50	68997.0	0.5%
26.7		38	56327.7	0.4%
26.8		109	179918.4	1.2%

# AGEMA0C: Age du respondent - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
26.9		49	76449.0	0.5%
27		66	113971.4	0.7%
27.1		53	103269.4	0.7%
27.2		44	70915.5	0.5%
27.3		110	175331.2	1.2%
27.4		49	80468.7	0.5%
27.5		79	122526.0	0.8%
27.6		55	82356.8	0.5%
27.7		37	65611.5	0.4%
27.8		90	143955.9	0.9%
27.9		47	85089.7	0.6%
28		44	72456.3	0.5%
28.1		47	76288.3	0.5%
28.2		40	65280.0	0.4%
28.3		107	182630.0	1.2%
28.4		37	57562.0	0.4%
28.5		50	93827.9	0.6%
28.6		42	73573.8	0.5%
28.7		35	51696.3	0.3%
28.8		84	159092.9	1.0%
28.9		31	48821.4	0.3%
29		45	78179.8	0.5%
29.1		37	49337.3	0.3%
29.2		35	44731.5	0.3%
29.3		81	139589.7	0.9%
29.4		43	59728.0	0.4%
29.5		54	89387.7	0.6%
29.6		36	56484.0	0.4%
29.7		33	33516.6	0.2%
29.8		60	88767.6	0.6%
29.9		27	53520.7	0.4%
30		38	70502.3	0.5%
30.1		31	47732.8	0.3%
30.2		24	39917.5	0.3%
30.3		65	103341.5	0.7%
30.4		24	44005.6	0.3%
30.5		50	85970.8	0.6%
30.6		31	44711.6	0.3%
30.7		32	37954.7	0.2%
30.8		56	81396.1	0.5%
30.9		25	34839.8	0.2%
31		33	47181.1	0.3%
31.1		25	44598.3	0.3%
31.2		31	52846.1	0.3%
31.3		53	87617.5	0.6%

# AGEMA0C: Age du respondent - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31.4		26	36839.9	0.2%
31.5		35	56943.8	0.4%
31.6		24	34374.6	0.2%
31.7		32	35828.0	0.2%
31.8		51	83189.6	0.5%
31.9		23	42466.0	0.3%
32		16	33804.4	0.2%
32.1		23	49794.3	0.3%
32.2		20	31923.4	0.2%
32.3		45	69047.7	0.5%
32.4		25	48894.5	0.3%
32.5		40	63819.1	0.4%
32.6		27	38592.3	0.3%
32.7		25	44305.7	0.3%
32.8		39	58762.7	0.4%
32.9		25	34414.6	0.2%
33		27	34485.7	0.2%
33.1		26	41825.4	0.3%
33.2		15	30172.2	0.2%
33.3		39	60538.3	0.4%
33.4		19	34623.7	0.2%
33.5		36	53226.3	0.3%
33.6		25	37149.1	0.2%
33.7		21	35622.7	0.2%
33.8		37	56456.7	0.4%
33.9		9	11674.6	0.1%
34		21	38553.8	0.3%
34.1		21	48131.1	0.3%
34.2		15	30247.8	0.2%
34.3		25	46398.7	0.3%
34.4		22	36122.7	0.2%
34.5		25	44200.4	0.3%
34.6		18	29925.2	0.2%
34.7		13	17498.7	0.1%
34.8		37	64661.4	0.4%
34.9		17	26247.8	0.2%
35		12	23012.7	0.2%
35.1		13	18618.2	0.1%
35.2		10	11479.5	0.1%
35.3		36	61297.9	0.4%
35.4		15	20805.0	0.1%
35.5		29	43240.8	0.3%
35.6		13	16735.9	0.1%
35.7		13	14660.6	0.1%
35.8		26	39494.9	0.3%

# AGEMA0C: Age du respondent - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
35.9		21	35238.3	0.2%
36		17	25302.2	0.2%
36.1		9	12414.2	0.1%
36.2		10	15999.9	0.1%
36.3		21	28846.3	0.2%
36.4		11	15211.2	0.1%
36.5		25	40572.7	0.3%
36.6		9	16153.8	0.1%
36.7		10	21420.1	0.1%
36.8		24	30231.5	0.2%
36.9		13	9267.9	0.1%
37		10	9438.4	0.1%
37.1		12	19215.2	0.1%
37.2		11	22619.6	0.1%
37.3		21	37871.2	0.2%
37.4		8	5339.5	0.0%
37.5		14	28958.3	0.2%
37.6		8	10943.8	0.1%
37.7		7	11968.9	0.1%
37.8		24	33972.7	0.2%
37.9		11	18711.3	0.1%
38		8	13738.9	0.1%
38.1		12	19742.0	0.1%
38.2		10	13646.4	0.1%
38.3		11	24694.0	0.2%
38.4		6	9314.4	0.1%
38.5		16	24429.7	0.2%
38.6		6	8077.5	0.1%
38.7		9	20649.7	0.1%
38.8		16	26710.4	0.2%
38.9		6	9222.6	0.1%
39		8	8052.5	0.1%
39.1		12	19740.4	0.1%
39.2		7	6496.5	0.0%
39.3		16	28060.3	0.2%
39.4		8	15939.1	0.1%
39.5		12	17116.4	0.1%
39.6		5	4189.5	0.0%
39.7		3	2412.9	0.0%
39.8		15	25111.2	0.2%
39.9		10	24929.1	0.2%
40		11	18846.1	0.1%
40.1		8	8004.9	0.1%
40.2		13	22817.4	0.1%
40.3		15	20754.3	0.1%

# AGEMA0C: Age du respondent - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40.4		7	12739.8	0.1%
40.5		19	30629.7	0.2%
40.6		1	1233.8	0.0%
40.7		6	10104.1	0.1%
40.8		13	23150.2	0.2%
40.9		6	8467.7	0.1%
41		6	8752.5	0.1%
41.1		7	9767.3	0.1%
41.2		7	7303.7	0.0%
41.3		22	27391.4	0.2%
41.4		7	16801.5	0.1%
41.5		13	23250.5	0.2%
41.6		8	10867.2	0.1%
41.7		4	5477.1	0.0%
41.8		14	19536.9	0.1%
41.9		9	9432.9	0.1%
42		5	4500.6	0.0%
42.1		4	2498.6	0.0%
42.2		7	5344.4	0.0%
42.3		14	15098.6	0.1%
42.4		4	5543.9	0.0%
42.5		8	16562.1	0.1%
42.6		7	8965.2	0.1%
42.7		2	809.7	0.0%
42.8		13	16105.8	0.1%
42.9		3	3162.2	0.0%
43		4	3984.2	0.0%
43.1		5	13591.3	0.1%
43.2		7	10733.3	0.1%
43.3		14	20738.7	0.1%
43.4		3	5815.9	0.0%
43.5		12	17230.4	0.1%
43.6		7	12427.0	0.1%
43.7		3	2732.4	0.0%
43.8		6	8029.1	0.1%
43.9		9	14892.4	0.1%
44		5	8964.6	0.1%
44.1		7	9030.1	0.1%
44.2		3	3765.7	0.0%
44.3		8	10328.8	0.1%
44.4		1	443.8	0.0%
44.5		8	12530.3	0.1%
44.6		8	16198.8	0.1%
44.7		3	8197.1	0.1%
44.8		13	20061.2	0.1%

# AGEMA0C: Age du respondent - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
44.9		5	4947.7	0.0%
45		3	3459.9	0.0%
45.1		6	10028.2	0.1%
45.2		5	4911.0	0.0%
45.3		11	17896.6	0.1%
45.4		4	7593.1	0.0%
45.5		9	11560.0	0.1%
45.6		4	4530.4	0.0%
45.7		4	5605.6	0.0%
45.8		14	14886.2	0.1%
45.9		7	9505.6	0.1%
46		4	4308.0	0.0%
46.1		4	6933.7	0.0%
46.2		5	5291.6	0.0%
46.3		4	5349.4	0.0%
46.4		4	7347.6	0.0%
46.5		7	12941.6	0.1%
46.6		6	11918.6	0.1%
46.7		5	8937.0	0.1%
46.8		5	6382.3	0.0%
46.9		3	3975.7	0.0%
47		8	10162.7	0.1%
47.1		2	2730.2	0.0%
47.2		4	9059.0	0.1%
47.3		10	16953.0	0.1%
47.4		5	5983.0	0.0%
47.5		11	14639.2	0.1%
47.6		3	3257.4	0.0%
47.7		4	5921.5	0.0%
47.8		10	14886.9	0.1%
47.9		2	1573.2	0.0%
48		3	2732.5	0.0%
48.1		3	4235.4	0.0%
48.2		3	4552.7	0.0%
48.3		4	6139.8	0.0%
48.4		3	5557.2	0.0%
48.5		11	10615.4	0.1%
48.6		5	3420.4	0.0%
48.7		2	2147.3	0.0%
48.8		9	5199.4	0.0%
48.9		2	2141.2	0.0%
49		6	10628.4	0.1%
49.1		3	3070.8	0.0%
49.2		5	8217.5	0.1%
49.3		5	7038.1	0.0%

# AGEMA0C: Age du respondent - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
49.4		1	467.3	0.0%
49.5		6	5286.8	0.0%
49.6		4	2911.9	0.0%
49.7		4	2697.9	0.0%
49.8		9	11229.2	0.1%
49.9		2	1901.6	0.0%
50		3	5070.6	0.0%
50.1		4	2365.9	0.0%
50.3		8	10114.4	0.1%
50.4		5	5992.2	0.0%
50.5		6	10092.3	0.1%
50.6		4	5382.1	0.0%
50.7		2	2963.4	0.0%
50.8		5	12044.0	0.1%
50.9		3	4766.4	0.0%
51		2	5162.3	0.0%
51.1		4	5563.2	0.0%
51.2		2	4284.5	0.0%
51.3		5	4798.4	0.0%
51.4		5	5630.8	0.0%
51.5		3	6498.9	0.0%
51.6		3	4946.3	0.0%
51.8		4	4656.2	0.0%
51.9		2	2997.0	0.0%
52		1	179.7	0.0%
52.1		4	4269.2	0.0%
52.2		3	2972.0	0.0%
52.3		7	7238.1	0.0%
52.4		1	788.6	0.0%
52.5		6	3939.9	0.0%
52.6		2	1955.6	0.0%
52.7		2	2481.3	0.0%
52.8		8	12604.8	0.1%
52.9		3	2880.3	0.0%
53		5	10117.7	0.1%
53.1		2	3888.9	0.0%
53.3		5	5019.8	0.0%
53.4		4	4714.4	0.0%
53.5		9	9184.4	0.1%
53.6		4	3798.1	0.0%
53.7		3	3755.9	0.0%
53.8		7	9270.3	0.1%
53.9		4	5671.6	0.0%
54		4	4061.5	0.0%
54.1		3	4784.3	0.0%

# AGEMA0C: Age du respondent - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
54.2		1	286.3	0.0%
54.3		4	4919.7	0.0%
54.4		3	4216.1	0.0%
54.5		5	8600.8	0.1%
54.6		2	1612.7	0.0%
54.7		4	8951.1	0.1%
54.8		3	4725.0	0.0%
54.9		1	1715.3	0.0%
55.3		4	6926.8	0.0%
55.5		1	617.2	0.0%
55.6		4	4189.5	0.0%
55.7		4	6083.5	0.0%
55.8		3	3915.3	0.0%
55.9		1	1010.3	0.0%
56		3	4017.0	0.0%
56.1		1	108.0	0.0%
56.2		2	774.9	0.0%
56.3		4	6349.9	0.0%
56.4		2	2374.3	0.0%
56.5		2	4791.1	0.0%
56.6		5	8339.4	0.1%
56.7		1	1714.4	0.0%
56.8		3	3083.2	0.0%
57		1	215.5	0.0%
57.1		1	794.6	0.0%
57.2		2	3000.6	0.0%
57.3		4	2798.4	0.0%
57.4		2	2777.3	0.0%
57.7		2	2297.2	0.0%
57.8		5	7200.2	0.0%
57.9		3	4738.9	0.0%
58		1	3305.5	0.0%
58.1		1	1945.9	0.0%
58.2		1	1376.0	0.0%
58.3		6	12492.9	0.1%
58.4		3	3079.4	0.0%
58.6		1	97.4	0.0%
58.8		1	473.4	0.0%
58.9		4	5931.4	0.0%
59.1		3	2277.6	0.0%
59.2		1	386.3	0.0%
59.3		2	3365.2	0.0%
59.4		1	967.4	0.0%
59.5		6	4327.2	0.0%
59.7		1	235.2	0.0%

# AGEMA0C: Age du respondent - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
59.8		4	6714.5	0.0%
60	60 years and over	98	110654.0	0.7%
99.6	Valid skip	10404	14866681.6	
99.7	Don't know	113	166709.6	
99.8	Refusal	19	24388.5	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# MA0_120: Current spouse's marital status before marriage				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]		
Statistiques [NP/ P]		[Valide=10163 / 15385837.753 ] [Non-valide=10439 / 14916449.119 ]		
Univers		MARSTAT = 01, 04 or MA0_Q102 = 2, 3		
Formulation de la question		What spouse's marital status before entering into this marriage? Was (he/she)...?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Widowed	123	148715.5	1.0%
2	Divorced	1221	1633798.0	10.6%
3	Never legally married (single)	8819	13603324.2	88.4%
6	Valid skip	10404	14866681.6	
7	Don't know	21	33474.6	
8	Refusal	13	15810.0	
9	Not stated	1	482.9	

# APRMA0C: Age of respondent's spouse - Start of current marriage				
Information		[Type= discrète] [Format=numeric] [Gamme= 15-60] [Manquant= *]		
Statistiques [NP/ P]		[Valide=9926 / 15047385.91 ] [Non-valide=10676 / 15254900.962 ]		
Univers		MARSTAT = 01 or 04, or MA0_102 = 3		
Notes		AGEPR_MA0 in 2011.This variable is capped at age 60 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
15	15 years and under	24	36805.3	0.2%
15.2		1	717.3	0.0%
15.3		4	3049.4	0.0%
15.4		2	1481.9	0.0%
15.5		2	577.8	0.0%
15.6		1	4022.1	0.0%
15.7		2	1634.3	0.0%
15.8		3	2920.9	0.0%
15.9		1	627.2	0.0%
16		2	3050.5	0.0%
16.1		2	1965.5	0.0%
16.2		1	1422.2	0.0%
16.3		2	2458.4	0.0%
16.4		4	8901.8	0.1%
16.5		5	4628.8	0.0%
16.6		4	2759.9	0.0%
16.7		5	2517.3	0.0%
16.8		10	9712.4	0.1%
16.9		5	4960.0	0.0%
17		6	8101.9	0.1%
17.1		5	7695.6	0.1%
17.2		8	9893.9	0.1%
17.3		6	6790.5	0.0%
17.4		9	16822.0	0.1%
17.5		14	19588.9	0.1%

# APRMA0C: Age of respondent's spouse - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
17.6		8	13293.7	0.1%
17.7		4	2802.8	0.0%
17.8		16	17639.4	0.1%
17.9		9	8555.8	0.1%
18		15	12754.1	0.1%
18.1		7	10119.0	0.1%
18.2		18	26925.0	0.2%
18.3		27	34093.5	0.2%
18.4		15	22523.5	0.1%
18.5		19	25529.6	0.2%
18.6		23	31666.5	0.2%
18.7		18	20073.2	0.1%
18.8		41	46574.6	0.3%
18.9		26	42400.1	0.3%
19		19	34528.3	0.2%
19.1		29	51238.5	0.3%
19.2		15	22751.8	0.2%
19.3		55	74129.1	0.5%
19.4		27	25060.3	0.2%
19.5		27	37040.9	0.2%
19.6		27	33407.8	0.2%
19.7		38	49454.4	0.3%
19.8		61	79590.7	0.5%
19.9		41	50843.5	0.3%
20		35	41632.0	0.3%
20.1		39	50318.8	0.3%
20.2		37	41815.0	0.3%
20.3		82	129174.7	0.9%
20.4		42	62667.0	0.4%
20.5		36	48694.7	0.3%
20.6		35	46999.9	0.3%
20.7		30	37539.0	0.2%
20.8		96	124175.7	0.8%
20.9		37	46103.9	0.3%
21		50	74799.0	0.5%
21.1		61	87503.7	0.6%
21.2		50	56854.2	0.4%
21.3		104	146783.4	1.0%
21.4		47	85955.4	0.6%
21.5		55	79714.3	0.5%
21.6		41	68379.6	0.5%
21.7		60	84357.7	0.6%
21.8		110	156416.5	1.0%
21.9		42	61884.5	0.4%
22		58	76789.7	0.5%

# APRMA0C: Age of respondent's spouse - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
22.1		54	96827.1	0.6%
22.2		60	85273.9	0.6%
22.3		117	146812.2	1.0%
22.4		69	89479.5	0.6%
22.5		64	82379.6	0.5%
22.6		71	105484.1	0.7%
22.7		56	94988.3	0.6%
22.8		113	165899.6	1.1%
22.9		60	109316.0	0.7%
23		60	82623.4	0.5%
23.1		67	105173.0	0.7%
23.2		63	89233.0	0.6%
23.3		116	143721.9	1.0%
23.4		48	68848.3	0.5%
23.5		53	77603.9	0.5%
23.6		40	57850.1	0.4%
23.7		50	71498.9	0.5%
23.8		119	171958.0	1.1%
23.9		63	84548.9	0.6%
24		49	74600.7	0.5%
24.1		71	108425.6	0.7%
24.2		70	107618.2	0.7%
24.3		110	200533.6	1.3%
24.4		53	70545.3	0.5%
24.5		63	93593.6	0.6%
24.6		61	102067.6	0.7%
24.7		53	92540.5	0.6%
24.8		111	169209.0	1.1%
24.9		60	87152.6	0.6%
25		67	129865.0	0.9%
25.1		70	118320.4	0.8%
25.2		48	72033.9	0.5%
25.3		123	183318.7	1.2%
25.4		54	90716.5	0.6%
25.5		59	104983.3	0.7%
25.6		61	97221.3	0.6%
25.7		55	83113.7	0.6%
25.8		132	222885.6	1.5%
25.9		54	89863.4	0.6%
26		56	85473.0	0.6%
26.1		62	96388.1	0.6%
26.2		48	79422.8	0.5%
26.3		96	148255.1	1.0%
26.4		57	83883.8	0.6%
26.5		47	73542.7	0.5%

# APRMA0C: Age of respondent's spouse - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
26.6		38	60170.2	0.4%
26.7		57	87572.8	0.6%
26.8		108	174721.0	1.2%
26.9		48	81002.9	0.5%
27		43	85585.2	0.6%
27.1		42	69760.3	0.5%
27.2		54	97660.0	0.6%
27.3		77	119657.9	0.8%
27.4		50	76330.4	0.5%
27.5		48	87036.5	0.6%
27.6		45	81019.8	0.5%
27.7		38	59369.6	0.4%
27.8		102	168136.2	1.1%
27.9		49	100052.1	0.7%
28		47	80649.6	0.5%
28.1		44	68561.1	0.5%
28.2		46	78590.2	0.5%
28.3		91	148735.8	1.0%
28.4		40	70783.7	0.5%
28.5		51	82201.5	0.5%
28.6		42	59871.9	0.4%
28.7		35	60800.0	0.4%
28.8		72	118858.5	0.8%
28.9		36	58040.4	0.4%
29		38	59594.0	0.4%
29.1		45	72412.0	0.5%
29.2		49	102076.5	0.7%
29.3		92	163789.2	1.1%
29.4		28	42521.4	0.3%
29.5		37	54879.6	0.4%
29.6		34	55572.1	0.4%
29.7		39	57310.2	0.4%
29.8		53	83237.2	0.6%
29.9		31	48181.0	0.3%
30		53	88682.8	0.6%
30.1		35	49161.6	0.3%
30.2		33	46302.2	0.3%
30.3		74	120357.8	0.8%
30.4		38	63035.0	0.4%
30.5		37	67956.9	0.5%
30.6		34	53251.2	0.4%
30.7		18	18857.7	0.1%
30.8		54	84510.8	0.6%
30.9		26	40629.5	0.3%
31		32	49068.5	0.3%

# APRMA0C: Age of respondent's spouse - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31.1		29	49979.6	0.3%
31.2		37	53647.5	0.4%
31.3		56	89040.6	0.6%
31.4		24	35596.3	0.2%
31.5		25	26856.8	0.2%
31.6		19	22851.0	0.2%
31.7		23	39989.3	0.3%
31.8		59	98794.4	0.7%
31.9		26	37802.3	0.3%
32		28	42425.6	0.3%
32.1		23	40550.6	0.3%
32.2		18	28230.7	0.2%
32.3		51	84042.8	0.6%
32.4		18	36332.9	0.2%
32.5		30	53131.1	0.4%
32.6		26	44458.3	0.3%
32.7		21	33173.2	0.2%
32.8		43	65705.7	0.4%
32.9		22	33604.8	0.2%
33		23	28814.5	0.2%
33.1		18	32424.0	0.2%
33.2		18	26431.8	0.2%
33.3		46	73062.6	0.5%
33.4		25	30168.3	0.2%
33.5		33	48398.3	0.3%
33.6		15	20194.8	0.1%
33.7		14	21639.2	0.1%
33.8		27	51401.8	0.3%
33.9		16	18690.1	0.1%
34		22	28241.6	0.2%
34.1		24	34776.6	0.2%
34.2		20	29776.0	0.2%
34.3		42	83184.6	0.6%
34.4		26	40610.8	0.3%
34.5		22	41792.5	0.3%
34.6		22	42912.3	0.3%
34.7		12	14078.2	0.1%
34.8		33	49627.7	0.3%
34.9		12	14361.5	0.1%
35		18	27065.1	0.2%
35.1		10	20437.8	0.1%
35.2		18	26374.8	0.2%
35.3		28	43334.1	0.3%
35.4		9	12036.2	0.1%
35.5		11	18190.2	0.1%

# APRMA0C: Age of respondent's spouse - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
35.6		21	29172.4	0.2%
35.7		14	26321.6	0.2%
35.8		20	29249.3	0.2%
35.9		22	26234.6	0.2%
36		14	22215.6	0.1%
36.1		14	25132.2	0.2%
36.2		12	22962.3	0.2%
36.3		26	47536.6	0.3%
36.4		18	26719.5	0.2%
36.5		20	36823.5	0.2%
36.6		5	6381.4	0.0%
36.7		12	17050.5	0.1%
36.8		21	29353.1	0.2%
36.9		9	13203.2	0.1%
37		15	20673.7	0.1%
37.1		3	5021.7	0.0%
37.2		10	19356.3	0.1%
37.3		26	43431.3	0.3%
37.4		10	16118.7	0.1%
37.5		12	16335.1	0.1%
37.6		11	18538.4	0.1%
37.7		8	8564.5	0.1%
37.8		34	64204.6	0.4%
37.9		12	13454.1	0.1%
38		10	10256.6	0.1%
38.1		11	13414.4	0.1%
38.2		9	17698.6	0.1%
38.3		19	27564.0	0.2%
38.4		14	27090.1	0.2%
38.5		8	15044.2	0.1%
38.6		10	15545.1	0.1%
38.7		7	9304.4	0.1%
38.8		17	37760.8	0.3%
38.9		8	8805.0	0.1%
39		11	12919.3	0.1%
39.1		8	13170.0	0.1%
39.2		11	21318.4	0.1%
39.3		16	21696.3	0.1%
39.4		3	4410.5	0.0%
39.5		12	28528.8	0.2%
39.6		11	11114.0	0.1%
39.7		9	9830.0	0.1%
39.8		16	22321.4	0.1%
39.9		8	10030.7	0.1%
40		14	25835.5	0.2%

# APRMA0C: Age of respondent's spouse - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40.1		14	16414.2	0.1%
40.2		4	4561.4	0.0%
40.3		15	19321.9	0.1%
40.4		6	12582.2	0.1%
40.5		8	10863.5	0.1%
40.6		14	27661.1	0.2%
40.7		7	8466.2	0.1%
40.8		16	26624.2	0.2%
40.9		7	6970.0	0.0%
41		10	14207.3	0.1%
41.1		6	7540.7	0.1%
41.2		6	9548.7	0.1%
41.3		12	20402.0	0.1%
41.4		6	9094.8	0.1%
41.5		8	8451.1	0.1%
41.6		13	14402.2	0.1%
41.7		4	3211.5	0.0%
41.8		21	37512.5	0.2%
41.9		7	9562.1	0.1%
42		8	15413.7	0.1%
42.1		6	6702.9	0.0%
42.2		5	6515.5	0.0%
42.3		7	13197.3	0.1%
42.4		7	10170.4	0.1%
42.5		2	3563.5	0.0%
42.6		6	4889.2	0.0%
42.7		9	16700.8	0.1%
42.8		16	27550.5	0.2%
42.9		4	5175.4	0.0%
43		10	15364.0	0.1%
43.1		11	15308.6	0.1%
43.2		3	6813.0	0.0%
43.3		9	10303.3	0.1%
43.4		5	6496.2	0.0%
43.5		9	16123.2	0.1%
43.6		5	7399.7	0.0%
43.7		3	7494.7	0.0%
43.8		8	13431.1	0.1%
43.9		4	3884.1	0.0%
44		4	4201.7	0.0%
44.1		7	9175.4	0.1%
44.2		4	3223.6	0.0%
44.3		15	20339.9	0.1%
44.4		6	11613.8	0.1%
44.5		5	6067.1	0.0%

# APRMA0C: Age of respondent's spouse - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
44.6		2	628.0	0.0%
44.7		7	9490.1	0.1%
44.8		5	6713.1	0.0%
44.9		5	9168.9	0.1%
45		9	14371.9	0.1%
45.1		5	8891.2	0.1%
45.2		4	7993.2	0.1%
45.3		9	11578.7	0.1%
45.4		3	6543.6	0.0%
45.5		7	3962.0	0.0%
45.6		5	6795.9	0.0%
45.7		4	5598.3	0.0%
45.8		7	8797.6	0.1%
45.9		4	6849.8	0.0%
46		6	5284.0	0.0%
46.1		2	1446.7	0.0%
46.2		5	8355.8	0.1%
46.3		11	15175.0	0.1%
46.4		6	5703.9	0.0%
46.5		3	4258.0	0.0%
46.6		3	2062.2	0.0%
46.7		6	7063.8	0.0%
46.8		12	21006.6	0.1%
46.9		3	3074.2	0.0%
47		7	8242.0	0.1%
47.1		2	1935.7	0.0%
47.2		4	8537.0	0.1%
47.3		4	5969.2	0.0%
47.4		6	9895.8	0.1%
47.5		1	1698.2	0.0%
47.6		6	8811.3	0.1%
47.7		9	14493.3	0.1%
47.8		6	6711.0	0.0%
47.9		6	5914.6	0.0%
48		2	1815.7	0.0%
48.1		1	1444.8	0.0%
48.2		4	6295.9	0.0%
48.3		6	8191.5	0.1%
48.4		3	2377.3	0.0%
48.5		8	15203.0	0.1%
48.6		3	3567.9	0.0%
48.7		3	4371.9	0.0%
48.8		4	9954.4	0.1%
48.9		3	6918.5	0.0%
49		2	2540.5	0.0%

# APRMA0C: Age of respondent's spouse - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
49.2		5	6131.8	0.0%
49.3		5	5918.2	0.0%
49.4		3	4193.7	0.0%
49.5		1	893.3	0.0%
49.6		2	376.0	0.0%
49.7		9	13175.6	0.1%
49.8		9	8814.8	0.1%
49.9		4	5089.6	0.0%
50		7	16482.0	0.1%
50.1		5	4736.6	0.0%
50.2		5	2845.1	0.0%
50.3		4	3935.0	0.0%
50.4		5	5107.8	0.0%
50.5		4	7435.9	0.0%
50.6		1	2222.9	0.0%
50.7		3	8978.6	0.1%
50.8		4	4531.0	0.0%
50.9		3	4065.3	0.0%
51		4	6612.5	0.0%
51.1		3	5703.9	0.0%
51.2		3	2960.8	0.0%
51.3		7	7454.4	0.0%
51.4		2	3435.6	0.0%
51.5		4	5809.7	0.0%
51.6		3	2590.7	0.0%
51.7		1	4566.7	0.0%
51.8		7	11422.2	0.1%
51.9		1	342.2	0.0%
52		2	3935.8	0.0%
52.1		2	2456.1	0.0%
52.2		1	106.4	0.0%
52.3		8	12723.4	0.1%
52.4		1	822.4	0.0%
52.5		2	1777.2	0.0%
52.6		3	3563.5	0.0%
52.7		3	844.4	0.0%
52.8		5	6477.7	0.0%
52.9		5	5512.4	0.0%
53		5	5033.6	0.0%
53.1		5	7785.3	0.1%
53.2		4	6317.0	0.0%
53.3		5	10234.2	0.1%
53.4		2	643.2	0.0%
53.5		3	1673.7	0.0%
53.6		2	2608.2	0.0%

# APRMA0C: Age of respondent's spouse - Start of current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
53.7		1	2025.7	0.0%
53.8		8	8337.3	0.1%
53.9		4	4897.0	0.0%
54		2	1237.5	0.0%
54.1		3	3125.3	0.0%
54.2		5	7549.6	0.1%
54.3		6	7565.1	0.1%
54.4		4	5958.5	0.0%
54.5		2	3891.8	0.0%
54.6		3	4409.3	0.0%
54.7		2	2556.8	0.0%
54.8		5	4992.1	0.0%
54.9		1	108.0	0.0%
55		4	6125.3	0.0%
55.1		1	2519.5	0.0%
55.2		2	2395.9	0.0%
55.3		3	1465.9	0.0%
55.4		4	3053.9	0.0%
55.5		5	4038.2	0.0%
55.6		1	384.6	0.0%
55.7		2	2151.9	0.0%
55.8		1	3409.4	0.0%
55.9		1	1510.0	0.0%
56		1	1382.7	0.0%
56.1		3	5587.6	0.0%
56.2		3	4741.1	0.0%
56.3		2	4844.7	0.0%
56.4		4	5728.4	0.0%
56.5		3	3522.5	0.0%
56.8		2	2671.9	0.0%
57		3	4153.8	0.0%
57.1		3	3812.3	0.0%
57.2		1	1253.1	0.0%
57.3		3	6063.2	0.0%
57.5		1	1527.7	0.0%
57.6		1	508.6	0.0%
57.7		2	1816.3	0.0%
57.8		1	1920.0	0.0%
58		2	3318.8	0.0%
58.1		2	3454.8	0.0%
58.2		2	2285.9	0.0%
58.3		3	5123.3	0.0%
58.5		2	1740.4	0.0%
58.6		2	1758.0	0.0%
58.7		1	467.3	0.0%

# APRMA0C: Age of respondent's spouse - Start of current marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
58.8		5	5016.3	0.0%
58.9		3	4681.0	0.0%
59		2	3241.3	0.0%
59.1		2	2718.6	0.0%
59.2		2	2038.1	0.0%
59.3		2	660.9	0.0%
59.4		2	3011.7	0.0%
59.6		1	203.3	0.0%
59.7		1	113.0	0.0%
59.8		2	269.2	0.0%
59.9		2	2567.1	0.0%
60	60 years and over	109	114649.5	0.8%
99.6	Valid skip	10404	14866681.6	
99.7	Don't know	246	356672.5	
99.8	Refusal	26	31546.9	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ADFGRMA0: Age difference between respondent and spouse - Current marriage				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-15] [Manquant= *]		
Statistiques [NP/ P]		[Valide=9926 / 15047385.91 ] [Non-valide=10676 / 15254900.962 ]		
Univers		MARSTAT = 01 or 04, or MA0_102 = 3		
Notes		AGEDIFGR_MA0 in 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Respondent is 11+ years older	243	386369.0	2.6%
2	Respondent is 6 to 10 years older	707	1087065.8	7.2%
3	Respondent is 5 years older	303	468870.8	3.1%
4	Respondent is 4 years older	416	639586.0	4.3%
5	Respondent is 3 years older	572	912848.4	6.1%
6	Respondent is 2 years older	777	1121376.1	7.5%
7	Respondent is 1 year older	991	1444058.0	9.6%
8	Respondent and spouse/partner are same age	2177	3256519.0	21.6%
9	Respondent is 1 year younger	923	1383422.5	9.2%
10	Respondent is 2 years younger	699	1034232.8	6.9%
11	Respondent is 3 years younger	528	816813.9	5.4%
12	Respondent is 4 years younger	376	574827.1	3.8%
13	Respondent is 5 years younger	315	473880.7	3.1%
14	Respondent is 6 to 10 years younger	676	1087884.3	7.2%
15	Respondent is 11 + years younger	223	359631.7	2.4%
96	Valid skip	10404	14866681.6	
97	Don't know	246	356672.5	
98	Refusal	26	31546.9	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MA0_133: Children born or adopted - Current marriage					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=10190 / 15425722.075 ] [Non-valide=10412 / 14876564.798 ]			
Univers		MARSTAT = 01 or 04, or MA0_102 = 3			
Formulation de la question		Were any children born or adopted during this marriage?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	7872	12240620.1	79.4%	
2	No	2318	3185101.9	20.6%	
6	Valid skip	10404	14866681.6		
7	Don't know	4	3254.6		
8	Refusal	4	6628.6		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MA0_139: Lived same household as children from spouse's previous relationship					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=210 / 332985.898 ] [Non-valide=20392 / 29969300.974 ]			
Univers		MA0_137 = 1			
Formulation de la question		Have you ever lived in the same household with (any of these children/this child)?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	144	248453.3	74.6%	
2	No	66	84532.6	25.4%	
6	Valid skip	20392	29969301.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MA0_150: Common-law relationship before marriage - Current spouse					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=3852 / 5625490.515 ] [Non-valide=16750 / 24676796.358 ]			
Univers		(MARSTAT = 01 or 04, or MA0_102 = 3) and (MA0_108 = 1 or MARSTAT = 02)			
Formulation de la question		Did you and your spouse live in a common-law relationship before getting married?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	3461	5053913.0	89.8%	
2	No	391	571577.5	10.2%	
6	Valid skip	16741	24666912.8		
7	Don't know	8	9172.2		
8	Refusal	1	711.4		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ACLMA0C: Age of respondent at start of common-law before current marriage					
Information		[Type= discrète] [Format=numeric] [Gamme= 17-60] [Manquant= *]			
Statistiques [NP/ P]		[Valide=3386 / 4939107.837 ] [Non-valide=17216 / 25363179.035 ]			
Univers		(MARSTAT = 01 or 04, or MA0_102 = 3) and MA0_150 = 1			
Notes		AGE_CL_MA0 in 2011. This variable is capped at age 60 and older.			

# ACLMA0C: Age of respondent at start of common-law before current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
17	17 years and under	34	51065.3	1.0%
17.1		1	860.3	0.0%
17.2		1	569.9	0.0%
17.3		4	6163.1	0.1%
17.4		1	1068.0	0.0%
17.5		18	18257.6	0.4%
17.6		4	3869.6	0.1%
17.7		1	2100.5	0.0%
17.8		6	11139.3	0.2%
17.9		3	3603.1	0.1%
18		4	7117.2	0.1%
18.1		5	5990.2	0.1%
18.2		3	6671.7	0.1%
18.3		8	10537.8	0.2%
18.4		6	11397.7	0.2%
18.5		35	49534.3	1.0%
18.6		8	12604.4	0.3%
18.7		6	8597.2	0.2%
18.8		15	18643.5	0.4%
18.9		14	31254.1	0.6%
19		8	17181.2	0.3%
19.1		8	11327.2	0.2%
19.2		7	9021.9	0.2%
19.3		19	24979.6	0.5%
19.4		4	5753.3	0.1%
19.5		59	78281.8	1.6%
19.6		9	7712.8	0.2%
19.7		11	19506.3	0.4%
19.8		19	21617.3	0.4%
19.9		8	14230.8	0.3%
20		8	12021.4	0.2%
20.1		8	11498.6	0.2%
20.2		9	12690.8	0.3%
20.3		13	20147.1	0.4%
20.4		9	14025.8	0.3%
20.5		63	104765.8	2.1%
20.6		9	12375.8	0.3%
20.7		7	8522.6	0.2%
20.8		31	42318.7	0.9%
20.9		5	7915.7	0.2%
21		15	26667.5	0.5%
21.1		7	14617.7	0.3%
21.2		9	12718.9	0.3%
21.3		21	39192.0	0.8%
21.4		10	21956.9	0.4%

# ACLMA0C: Age of respondent at start of common-law before current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
21.5		79	127174.3	2.6%
21.6		13	14360.4	0.3%
21.7		12	11811.3	0.2%
21.8		35	40751.0	0.8%
21.9		10	18290.8	0.4%
22		18	24790.7	0.5%
22.1		14	17237.4	0.3%
22.2		16	25013.2	0.5%
22.3		21	29387.0	0.6%
22.4		11	16633.5	0.3%
22.5		73	97358.5	2.0%
22.6		11	27543.1	0.6%
22.7		12	13982.4	0.3%
22.8		28	42421.2	0.9%
22.9		11	15105.5	0.3%
23		10	15118.0	0.3%
23.1		13	24323.7	0.5%
23.2		16	22853.5	0.5%
23.3		25	30962.3	0.6%
23.4		11	14014.6	0.3%
23.5		77	102675.6	2.1%
23.6		22	27641.1	0.6%
23.7		13	17673.4	0.4%
23.8		31	51883.4	1.1%
23.9		18	32518.4	0.7%
24		19	28112.4	0.6%
24.1		19	25371.9	0.5%
24.2		15	33989.7	0.7%
24.3		28	42987.1	0.9%
24.4		14	20326.2	0.4%
24.5		84	111218.3	2.3%
24.6		14	16392.3	0.3%
24.7		10	12784.9	0.3%
24.8		31	44723.8	0.9%
24.9		19	43684.0	0.9%
25		12	25914.0	0.5%
25.1		11	11688.9	0.2%
25.2		9	11582.6	0.2%
25.3		35	50003.7	1.0%
25.4		11	10602.6	0.2%
25.5		84	131458.3	2.7%
25.6		20	27648.1	0.6%
25.7		12	17807.9	0.4%
25.8		29	48176.3	1.0%
25.9		11	18923.3	0.4%

# ACLMA0C: Age of respondent at start of common-law before current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
26		21	48257.1	1.0%
26.1		16	21641.9	0.4%
26.2		11	19146.0	0.4%
26.3		32	46740.0	0.9%
26.4		14	19582.9	0.4%
26.5		62	86892.0	1.8%
26.6		18	27483.1	0.6%
26.7		13	23829.4	0.5%
26.8		26	51054.6	1.0%
26.9		13	16093.8	0.3%
27		14	23278.3	0.5%
27.1		10	9726.8	0.2%
27.2		12	14414.6	0.3%
27.3		19	26330.6	0.5%
27.4		16	15944.1	0.3%
27.5		60	77664.5	1.6%
27.6		16	18932.7	0.4%
27.7		16	27418.0	0.6%
27.8		24	32092.1	0.6%
27.9		12	14718.6	0.3%
28		11	24462.1	0.5%
28.1		9	13199.4	0.3%
28.2		13	20202.9	0.4%
28.3		16	21664.3	0.4%
28.4		13	19532.1	0.4%
28.5		42	60763.6	1.2%
28.6		10	13215.0	0.3%
28.7		4	3268.2	0.1%
28.8		20	21477.0	0.4%
28.9		9	11942.4	0.2%
29		11	15887.0	0.3%
29.1		4	8618.2	0.2%
29.2		12	22269.3	0.5%
29.3		13	20453.3	0.4%
29.4		8	7184.5	0.1%
29.5		42	65935.2	1.3%
29.6		3	5890.4	0.1%
29.7		7	8521.4	0.2%
29.8		10	9673.5	0.2%
29.9		9	12080.5	0.2%
30		8	10544.8	0.2%
30.1		7	11143.3	0.2%
30.2		5	4568.4	0.1%
30.3		21	27472.0	0.6%
30.4		9	9472.9	0.2%

# ACLMA0C: Age of respondent at start of common-law before current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30.5		40	54518.1	1.1%
30.6		8	8303.8	0.2%
30.7		9	13134.2	0.3%
30.8		16	21962.8	0.4%
30.9		5	8367.6	0.2%
31		11	14637.2	0.3%
31.1		4	9151.8	0.2%
31.2		5	6315.9	0.1%
31.3		9	11047.6	0.2%
31.4		4	2970.0	0.1%
31.5		32	53417.9	1.1%
31.6		8	16805.9	0.3%
31.7		11	19518.3	0.4%
31.8		15	22961.7	0.5%
31.9		7	15672.2	0.3%
32		4	6353.5	0.1%
32.1		5	11055.6	0.2%
32.2		4	4409.4	0.1%
32.3		14	23114.8	0.5%
32.4		4	7388.0	0.1%
32.5		19	27022.9	0.5%
32.6		9	11374.2	0.2%
32.7		5	5800.3	0.1%
32.8		11	21077.8	0.4%
32.9		5	4986.4	0.1%
33		8	11473.8	0.2%
33.1		5	9075.9	0.2%
33.2		5	7919.6	0.2%
33.3		7	12182.6	0.2%
33.4		3	4015.2	0.1%
33.5		26	42357.9	0.9%
33.6		2	2372.1	0.0%
33.7		5	5483.7	0.1%
33.8		5	8354.9	0.2%
33.9		6	6853.8	0.1%
34		8	11424.2	0.2%
34.1		5	9185.4	0.2%
34.2		2	2803.9	0.1%
34.3		11	18558.8	0.4%
34.4		8	9495.7	0.2%
34.5		21	28288.9	0.6%
34.6		7	13726.6	0.3%
34.7		3	2350.9	0.0%
34.8		10	13961.6	0.3%
34.9		3	3069.4	0.1%

# ACLMA0C: Age of respondent at start of common-law before current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
35		2	1098.2	0.0%
35.1		6	10279.6	0.2%
35.2		2	1970.0	0.0%
35.3		8	10714.4	0.2%
35.4		2	3034.7	0.1%
35.5		24	39891.6	0.8%
35.6		1	3113.5	0.1%
35.7		1	2073.1	0.0%
35.8		5	7937.9	0.2%
35.9		3	4708.7	0.1%
36		3	5423.3	0.1%
36.1		6	7178.9	0.1%
36.2		2	1682.7	0.0%
36.3		6	11761.0	0.2%
36.4		2	3761.3	0.1%
36.5		26	35341.8	0.7%
36.6		1	778.3	0.0%
36.7		3	5002.6	0.1%
36.8		3	3049.3	0.1%
36.9		6	12469.6	0.3%
37		2	2357.3	0.0%
37.1		3	1473.2	0.0%
37.3		5	8062.1	0.2%
37.4		3	3471.9	0.1%
37.5		9	15861.4	0.3%
37.6		2	922.1	0.0%
37.7		7	11015.3	0.2%
37.8		4	3807.6	0.1%
37.9		3	2653.2	0.1%
38		4	6566.1	0.1%
38.1		4	6213.2	0.1%
38.2		3	3192.0	0.1%
38.3		7	13022.4	0.3%
38.4		2	3533.8	0.1%
38.5		15	19418.0	0.4%
38.6		2	4338.1	0.1%
38.7		1	426.9	0.0%
38.8		6	8036.1	0.2%
38.9		5	5751.0	0.1%
39		3	7495.3	0.2%
39.1		2	3901.6	0.1%
39.2		4	6062.0	0.1%
39.3		7	10808.0	0.2%
39.4		4	2492.2	0.1%
39.5		14	21945.2	0.4%

# ACLMA0C: Age of respondent at start of common-law before current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39.6		2	1726.8	0.0%
39.7		2	4219.7	0.1%
39.8		1	735.4	0.0%
39.9		1	450.9	0.0%
40		4	1747.5	0.0%
40.1		3	1300.3	0.0%
40.3		8	15494.5	0.3%
40.4		3	2403.0	0.0%
40.5		9	12368.2	0.3%
40.6		4	3625.2	0.1%
40.7		3	9249.8	0.2%
40.8		5	6717.4	0.1%
40.9		2	4529.3	0.1%
41		3	3213.7	0.1%
41.1		4	6931.2	0.1%
41.2		4	7662.6	0.2%
41.3		6	5359.1	0.1%
41.4		2	1040.6	0.0%
41.5		12	18790.4	0.4%
41.6		1	4051.5	0.1%
41.7		3	3719.5	0.1%
41.9		2	1281.4	0.0%
42		3	4891.7	0.1%
42.1		2	1713.8	0.0%
42.2		2	1079.2	0.0%
42.3		2	1927.7	0.0%
42.4		2	3102.5	0.1%
42.5		13	17764.9	0.4%
42.6		2	1356.8	0.0%
42.7		1	1347.4	0.0%
42.8		8	14836.2	0.3%
43		1	1936.4	0.0%
43.1		2	2818.8	0.1%
43.2		2	2870.7	0.1%
43.3		2	4646.8	0.1%
43.4		2	1933.6	0.0%
43.5		5	9769.5	0.2%
43.6		2	825.5	0.0%
43.7		1	620.4	0.0%
43.8		1	232.4	0.0%
43.9		3	5968.5	0.1%
44		1	1340.8	0.0%
44.2		2	1738.3	0.0%
44.3		2	4197.1	0.1%
44.4		2	3363.3	0.1%

# ACLMA0C: Age of respondent at start of common-law before current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
44.5		6	7590.4	0.2%
44.6		2	2099.2	0.0%
44.7		1	527.2	0.0%
44.8		3	885.9	0.0%
45		3	4383.9	0.1%
45.1		2	1435.5	0.0%
45.2		1	2548.0	0.1%
45.3		3	2484.8	0.1%
45.4		1	1191.0	0.0%
45.5		5	7435.9	0.2%
45.6		1	5413.4	0.1%
45.7		1	289.7	0.0%
45.8		4	6132.4	0.1%
45.9		1	655.1	0.0%
46.2		1	1745.1	0.0%
46.3		4	6362.6	0.1%
46.4		4	4011.4	0.1%
46.5		10	10050.3	0.2%
46.6		1	860.7	0.0%
46.8		4	3333.3	0.1%
47		2	2114.8	0.0%
47.1		3	3906.5	0.1%
47.3		1	1392.6	0.0%
47.5		6	7871.0	0.2%
47.6		3	2606.0	0.1%
47.8		2	1950.8	0.0%
47.9		4	2806.7	0.1%
48		2	1631.6	0.0%
48.3		4	5803.3	0.1%
48.4		1	1768.7	0.0%
48.5		4	5568.2	0.1%
48.6		1	207.8	0.0%
48.7		3	3730.6	0.1%
48.9		2	385.8	0.0%
49.2		1	1779.2	0.0%
49.3		3	3449.4	0.1%
49.4		1	907.6	0.0%
49.5		4	8990.8	0.2%
49.7		1	1747.9	0.0%
49.8		3	6395.5	0.1%
49.9		2	2688.7	0.1%
50.2		3	3228.6	0.1%
50.3		4	5232.7	0.1%
50.5		4	6174.0	0.1%
50.6		1	2128.7	0.0%

# ACLMA0C: Age of respondent at start of common-law before current marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
50.8		3	3332.7	0.1%
51		1	969.2	0.0%
51.1		1	1520.2	0.0%
51.2		1	1607.1	0.0%
51.3		3	5605.9	0.1%
51.5		4	6091.3	0.1%
51.6		1	212.3	0.0%
51.8		1	486.9	0.0%
51.9		1	794.6	0.0%
52		2	1958.0	0.0%
52.1		2	776.3	0.0%
52.3		2	3009.1	0.1%
52.5		4	4380.5	0.1%
53		1	506.6	0.0%
53.2		2	2039.8	0.0%
53.3		1	426.6	0.0%
53.5		1	110.0	0.0%
53.6		1	4068.1	0.1%
53.7		1	2337.3	0.0%
53.8		1	1010.3	0.0%
53.9		1	1383.7	0.0%
54.1		1	453.6	0.0%
54.3		1	1397.1	0.0%
54.5		2	4590.4	0.1%
55		1	1413.5	0.0%
55.1		1	231.7	0.0%
55.5		3	5375.8	0.1%
55.8		2	4372.6	0.1%
56.1		1	144.2	0.0%
56.3		2	2091.8	0.0%
56.5		3	5147.9	0.1%
56.8		1	1224.5	0.0%
56.9		1	2304.3	0.0%
57		2	2104.1	0.0%
57.3		2	3257.4	0.1%
57.4		1	1945.9	0.0%
57.5		1	362.2	0.0%
57.8		1	396.2	0.0%
58		1	3609.3	0.1%
58.1		1	1973.6	0.0%
58.2		1	934.3	0.0%
58.7		2	1424.8	0.0%
59		1	967.4	0.0%
59.3		1	74.7	0.0%
59.5		1	1757.8	0.0%

# ACLMA0C: Age of respondent at start of common-law before current marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
60	60 years and over	19	22007.5	0.4%
99.6	Valid skip	17141	25248373.9	
99.7	Don't know	71	107146.7	
99.8	Refusal	4	7658.5	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MA0_220: Current marriage is the first marriage				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=10171 / 15403212.209 ] [Non-valide=10431 / 14899074.664 ]			
Univers	MARSTAT = 01, 04 or MA0_102 = 2, 3			
Formulation de la question	Is this your first marriage?			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	8858	13571738.0	88.1%
2	No	1313	1831474.2	11.9%
6	Valid skip	10404	14866681.6	
7	Don't know	15	17165.1	
8	Refusal	12	15227.9	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MA1RNKC: Rank of first marriage between all possible unions had				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]			
Statistiques [NP/ P]	[Valide=5166 / 5320167.366 ] [Non-valide=15436 / 24982119.507 ]			
Univers	MARSTAT = 03 or 05, or MA0_102 = 4 or 5, or MA0_220 = 2			
Notes	If the date of one of the unions was Don't know or Not stated, all the other unions was recoded to a Not stated value, except the ones where it was Not asked. This variables is capped at three unions and more.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	First union	4972	5104096.7	95.9%
2	Second union	171	184585.7	3.5%
3	Third union and more	23	31485.0	0.6%
96	Valid skip	15123	24615784.0	
97	Don't know	0	0.0	
98	Refusal	313	366335.5	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# AGEMA1C: Age of respondent at start of first marriage				
Information	[Type= discrète] [Format=numeric] [Gamme= 15-50] [Manquant= *]			
Statistiques [NP/ P]	[Valide=5354 / 5542232.27 ] [Non-valide=15248 / 24760054.602 ]			
Univers	MA0_220 = 2 or MARSTAT = 03, 05 or MA0_102 = 4, 5			
Notes	This variable is capped at age 50 and older.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
15	15 years and under	16	15982.1	0.3%
15.1		1	6568.3	0.1%

# AGEMA1C: Age of respondent at start of first marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
15.2		1	1933.0	0.0%
15.3		5	4771.6	0.1%
15.4		3	2472.9	0.0%
15.5		5	4969.8	0.1%
15.7		2	609.5	0.0%
15.8		3	1880.4	0.0%
15.9		1	913.3	0.0%
16		2	2358.0	0.0%
16.1		3	1372.9	0.0%
16.2		1	4739.9	0.1%
16.3		10	6709.7	0.1%
16.4		1	1184.4	0.0%
16.5		17	14144.6	0.3%
16.6		3	2143.5	0.0%
16.7		10	10996.4	0.2%
16.8		15	19775.9	0.4%
16.9		6	4673.7	0.1%
17		4	2074.7	0.0%
17.1		6	10775.5	0.2%
17.2		9	4873.1	0.1%
17.3		22	15351.4	0.3%
17.4		11	6628.0	0.1%
17.5		35	32633.5	0.6%
17.6		12	8190.4	0.1%
17.7		16	11140.8	0.2%
17.8		26	24975.3	0.5%
17.9		12	14171.2	0.3%
18		18	14420.4	0.3%
18.1		19	20462.4	0.4%
18.2		25	17052.6	0.3%
18.3		41	34219.1	0.6%
18.4		25	27032.7	0.5%
18.5		73	67849.8	1.2%
18.6		25	28083.1	0.5%
18.7		23	20569.7	0.4%
18.8		49	35392.6	0.6%
18.9		24	19777.8	0.4%
19		27	25861.3	0.5%
19.1		31	24134.9	0.4%
19.2		36	34493.8	0.6%
19.3		72	67749.0	1.2%
19.4		38	42704.4	0.8%
19.5		99	111030.1	2.0%
19.6		28	19644.7	0.4%
19.7		34	22686.0	0.4%

# AGEMA1C: Age of respondent at start of first marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
19.8		64	49824.9	0.9%
19.9		30	29120.2	0.5%
20		43	42745.8	0.8%
20.1		42	30171.8	0.5%
20.2		46	48570.4	0.9%
20.3		90	91748.8	1.7%
20.4		48	43020.4	0.8%
20.5		103	103990.9	1.9%
20.6		40	37739.4	0.7%
20.7		51	46374.5	0.8%
20.8		68	62593.0	1.1%
20.9		39	29799.8	0.5%
21		46	40957.4	0.7%
21.1		49	56731.0	1.0%
21.2		50	54980.7	1.0%
21.3		91	79673.2	1.4%
21.4		43	37747.7	0.7%
21.5		158	173577.5	3.1%
21.6		38	28341.8	0.5%
21.7		46	45758.5	0.8%
21.8		87	77586.3	1.4%
21.9		38	36739.4	0.7%
22		40	55224.0	1.0%
22.1		39	38001.3	0.7%
22.2		37	42518.8	0.8%
22.3		71	68469.2	1.2%
22.4		38	36563.4	0.7%
22.5		101	122533.0	2.2%
22.6		33	36171.8	0.7%
22.7		38	40673.5	0.7%
22.8		62	64831.9	1.2%
22.9		22	21182.1	0.4%
23		41	41094.0	0.7%
23.1		33	31822.3	0.6%
23.2		35	48769.3	0.9%
23.3		52	56809.8	1.0%
23.4		22	26282.0	0.5%
23.5		104	120862.7	2.2%
23.6		37	44358.0	0.8%
23.7		25	29051.2	0.5%
23.8		77	94658.7	1.7%
23.9		30	32663.2	0.6%
24		40	34771.6	0.6%
24.1		28	31084.5	0.6%
24.2		21	24776.1	0.4%

# AGEMA1C: Age of respondent at start of first marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
24.3		60	68180.6	1.2%
24.4		31	49050.0	0.9%
24.5		72	91320.2	1.6%
24.6		28	34644.1	0.6%
24.7		25	39532.4	0.7%
24.8		46	49259.2	0.9%
24.9		25	29990.9	0.5%
25		32	38133.6	0.7%
25.1		26	19224.7	0.3%
25.2		23	24439.4	0.4%
25.3		43	44451.3	0.8%
25.4		27	31203.2	0.6%
25.5		101	108086.4	2.0%
25.6		19	22243.0	0.4%
25.7		20	17284.8	0.3%
25.8		51	53714.7	1.0%
25.9		18	17391.6	0.3%
26		18	18228.7	0.3%
26.1		11	10567.3	0.2%
26.2		16	28838.7	0.5%
26.3		34	38055.9	0.7%
26.4		19	13897.7	0.3%
26.5		70	80730.8	1.5%
26.6		20	17031.9	0.3%
26.7		12	12091.1	0.2%
26.8		45	50590.2	0.9%
26.9		26	23208.9	0.4%
27		18	20109.5	0.4%
27.1		15	13249.8	0.2%
27.2		12	14041.2	0.3%
27.3		26	26323.5	0.5%
27.4		17	14896.4	0.3%
27.5		50	59643.1	1.1%
27.6		6	6913.9	0.1%
27.7		10	12967.5	0.2%
27.8		28	32938.2	0.6%
27.9		18	19673.2	0.4%
28		17	17902.9	0.3%
28.1		12	12525.4	0.2%
28.2		13	12890.2	0.2%
28.3		28	26505.4	0.5%
28.4		13	15351.3	0.3%
28.5		52	61920.5	1.1%
28.6		9	11476.0	0.2%
28.7		12	7628.3	0.1%

# AGEMA1C: Age of respondent at start of first marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
28.8		19	23365.4	0.4%
28.9		8	8640.5	0.2%
29		11	11343.5	0.2%
29.1		7	12725.7	0.2%
29.2		9	10479.2	0.2%
29.3		26	29082.2	0.5%
29.4		9	9839.7	0.2%
29.5		35	36708.3	0.7%
29.6		7	7431.1	0.1%
29.7		11	13175.4	0.2%
29.8		19	18665.5	0.3%
29.9		9	12769.6	0.2%
30		8	6997.2	0.1%
30.1		5	8466.1	0.2%
30.2		5	6475.1	0.1%
30.3		17	16608.4	0.3%
30.4		10	12003.9	0.2%
30.5		33	37471.3	0.7%
30.6		10	9629.9	0.2%
30.7		4	4207.5	0.1%
30.8		15	23662.1	0.4%
30.9		6	10954.4	0.2%
31		9	12344.7	0.2%
31.1		6	5574.5	0.1%
31.2		2	5453.6	0.1%
31.3		13	16673.7	0.3%
31.4		4	3808.0	0.1%
31.5		20	23065.6	0.4%
31.6		4	3831.8	0.1%
31.7		4	4968.5	0.1%
31.8		9	6533.2	0.1%
31.9		3	1666.2	0.0%
32		5	4897.9	0.1%
32.1		3	1788.3	0.0%
32.2		4	3700.7	0.1%
32.3		11	11144.6	0.2%
32.4		3	1564.6	0.0%
32.5		23	20150.3	0.4%
32.6		7	7587.6	0.1%
32.7		1	847.2	0.0%
32.8		7	6730.8	0.1%
32.9		3	1948.4	0.0%
33		10	8139.5	0.1%
33.1		6	7152.1	0.1%
33.2		6	11080.6	0.2%

# AGEMA1C: Age of respondent at start of first marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
33.3		3	2038.4	0.0%
33.4		9	10204.7	0.2%
33.5		15	17082.7	0.3%
33.6		6	4923.0	0.1%
33.7		4	2688.0	0.0%
33.8		8	6607.2	0.1%
33.9		2	2036.7	0.0%
34		3	4354.2	0.1%
34.1		5	2418.2	0.0%
34.2		3	8859.6	0.2%
34.3		4	2626.1	0.0%
34.4		3	2270.8	0.0%
34.5		10	17320.4	0.3%
34.6		1	889.2	0.0%
34.7		3	2172.9	0.0%
34.8		6	5514.5	0.1%
34.9		4	3294.7	0.1%
35		6	5806.8	0.1%
35.1		3	3317.3	0.1%
35.2		3	3102.6	0.1%
35.3		8	6158.6	0.1%
35.4		3	1608.7	0.0%
35.5		6	7839.6	0.1%
35.6		5	7098.4	0.1%
35.7		2	2178.7	0.0%
35.8		5	3398.3	0.1%
35.9		7	6944.2	0.1%
36		3	6905.6	0.1%
36.1		2	2103.6	0.0%
36.2		2	2561.5	0.0%
36.3		2	4020.2	0.1%
36.4		1	308.8	0.0%
36.5		11	11458.5	0.2%
36.6		2	2513.0	0.0%
36.7		7	4697.5	0.1%
36.8		6	5086.4	0.1%
36.9		2	2100.8	0.0%
37.1		5	7544.4	0.1%
37.2		3	1451.0	0.0%
37.3		2	2541.3	0.0%
37.4		3	1910.8	0.0%
37.5		5	4923.9	0.1%
37.6		2	1076.1	0.0%
37.7		2	4431.8	0.1%
37.8		3	2943.5	0.1%

# AGEMA1C: Age of respondent at start of first marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
37.9		4	4527.7	0.1%
38.1		2	923.5	0.0%
38.2		1	283.2	0.0%
38.3		4	4415.1	0.1%
38.5		7	5135.9	0.1%
38.6		3	3597.2	0.1%
38.7		1	832.2	0.0%
38.8		8	6205.8	0.1%
38.9		1	918.8	0.0%
39		2	5742.7	0.1%
39.1		5	5273.7	0.1%
39.2		1	267.7	0.0%
39.3		1	867.8	0.0%
39.4		1	440.7	0.0%
39.5		5	5775.6	0.1%
39.8		1	4827.8	0.1%
40		4	4086.1	0.1%
40.1		2	1460.5	0.0%
40.5		9	12515.8	0.2%
40.6		2	1597.3	0.0%
40.7		3	4382.5	0.1%
40.8		3	1247.7	0.0%
40.9		1	712.9	0.0%
41		2	1266.4	0.0%
41.1		1	1070.1	0.0%
41.2		1	678.7	0.0%
41.3		1	392.4	0.0%
41.4		1	113.1	0.0%
41.5		3	5327.1	0.1%
41.6		1	2426.1	0.0%
41.7		1	560.3	0.0%
41.8		3	2150.7	0.0%
42		1	1347.4	0.0%
42.1		1	897.4	0.0%
42.3		1	1983.2	0.0%
42.5		2	2708.0	0.0%
42.7		1	1527.7	0.0%
42.8		1	482.9	0.0%
43		1	677.9	0.0%
43.1		1	840.4	0.0%
43.3		1	691.2	0.0%
43.4		1	655.7	0.0%
43.5		2	1336.3	0.0%
43.6		2	2423.7	0.0%
43.8		1	1485.4	0.0%

# AGEMA1C: Age of respondent at start of first marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
44.2		2	346.1	0.0%
44.5		1	244.7	0.0%
44.7		1	723.2	0.0%
44.8		1	251.4	0.0%
45		2	1573.2	0.0%
45.1		1	171.3	0.0%
45.4		1	1552.1	0.0%
45.5		1	654.6	0.0%
45.7		1	544.1	0.0%
46.3		1	691.9	0.0%
46.5		1	479.4	0.0%
47.1		1	290.1	0.0%
47.5		2	1882.0	0.0%
47.6		1	1229.2	0.0%
47.8		1	492.1	0.0%
48.2		1	210.2	0.0%
48.3		1	743.5	0.0%
48.5		1	1237.8	0.0%
48.8		1	2113.4	0.0%
49		1	793.1	0.0%
49.1		1	458.9	0.0%
49.2		1	239.8	0.0%
49.3		2	1533.7	0.0%
49.5		2	903.5	0.0%
49.8		2	1944.6	0.0%
49.9		1	64.7	0.0%
50	50 years and over	20	19604.1	0.4%
99.6	Valid skip	15124	24616012.2	
99.7	Don't know	104	122012.7	
99.8	Refusal	20	22029.6	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# APRMA1C: Age of respondent's spouse - Start of first marriage				
Information	[Type= discrète] [Format=numeric] [Gamme= 15-50] [Manquant= *]			
Statistiques [NP/ P]	[Valide=4952 / 5119057.24 ] [Non-valide=15650 / 25183229.633 ]			
Univers	MARSTAT = 03, 05 or MA0_102 = 4, 5 , or MA0_220 = 2			
Notes	AGEPR_MA1 in 2011.This variable is capped at age 50 and older.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
15	15 years and under	20	20299.6	0.4%
15.3		3	2678.3	0.1%
15.4		1	833.8	0.0%
15.5		2	1368.4	0.0%
15.6		1	1671.6	0.0%
15.7		3	4055.3	0.1%

# APRMA1C: Age of respondent's spouse - Start of first marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
15.8		1	238.4	0.0%
15.9		1	346.2	0.0%
16		4	1774.4	0.0%
16.1		2	2774.9	0.1%
16.2		1	335.8	0.0%
16.3		3	2484.8	0.0%
16.4		2	1366.1	0.0%
16.5		5	7087.6	0.1%
16.6		1	92.6	0.0%
16.7		2	1600.9	0.0%
16.8		5	7197.7	0.1%
16.9		2	2094.3	0.0%
17		3	2446.0	0.0%
17.1		5	5905.5	0.1%
17.2		4	4393.9	0.1%
17.3		7	7964.0	0.2%
17.4		3	3269.7	0.1%
17.5		29	34413.6	0.7%
17.6		5	5556.2	0.1%
17.7		8	9129.0	0.2%
17.8		17	16140.0	0.3%
17.9		12	17315.9	0.3%
18		7	4168.0	0.1%
18.1		11	12720.7	0.2%
18.2		9	5162.7	0.1%
18.3		20	17233.9	0.3%
18.4		15	10852.7	0.2%
18.5		56	52004.0	1.0%
18.6		9	8868.6	0.2%
18.7		14	17403.7	0.3%
18.8		23	32437.6	0.6%
18.9		16	20422.3	0.4%
19		24	33041.6	0.6%
19.1		16	16935.4	0.3%
19.2		13	9370.3	0.2%
19.3		30	25193.4	0.5%
19.4		18	18105.3	0.4%
19.5		92	93841.3	1.8%
19.6		21	20222.4	0.4%
19.7		20	16996.8	0.3%
19.8		37	38404.1	0.8%
19.9		20	20547.2	0.4%
20		26	25179.1	0.5%
20.1		26	20311.9	0.4%
20.2		22	25422.4	0.5%

# APRMA1C: Age of respondent's spouse - Start of first marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20.3		57	70695.6	1.4%
20.4		27	25157.2	0.5%
20.5		88	90869.7	1.8%
20.6		26	27287.4	0.5%
20.7		29	27988.8	0.5%
20.8		53	60205.7	1.2%
20.9		25	26867.0	0.5%
21		31	31874.8	0.6%
21.1		42	42366.1	0.8%
21.2		45	41365.7	0.8%
21.3		66	66985.5	1.3%
21.4		28	21775.6	0.4%
21.5		117	130563.8	2.6%
21.6		30	26738.0	0.5%
21.7		30	31465.9	0.6%
21.8		59	63101.3	1.2%
21.9		34	31629.9	0.6%
22		42	35476.6	0.7%
22.1		44	40701.8	0.8%
22.2		48	47008.1	0.9%
22.3		80	74308.5	1.5%
22.4		42	44007.7	0.9%
22.5		94	97956.0	1.9%
22.6		31	21226.7	0.4%
22.7		45	51455.1	1.0%
22.8		81	80931.6	1.6%
22.9		22	18745.9	0.4%
23		33	28021.2	0.5%
23.1		25	22813.4	0.4%
23.2		35	37082.3	0.7%
23.3		70	71564.7	1.4%
23.4		40	42998.7	0.8%
23.5		83	70410.4	1.4%
23.6		30	35611.2	0.7%
23.7		28	33329.9	0.7%
23.8		69	63360.5	1.2%
23.9		27	25395.7	0.5%
24		33	27905.2	0.5%
24.1		29	35768.4	0.7%
24.2		36	30403.4	0.6%
24.3		70	72996.9	1.4%
24.4		29	24284.6	0.5%
24.5		77	85568.3	1.7%
24.6		23	29070.2	0.6%
24.7		29	29059.3	0.6%

# APRMA1C: Age of respondent's spouse - Start of first marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
24.8		56	66964.4	1.3%
24.9		27	32215.5	0.6%
25		33	34700.1	0.7%
25.1		23	19829.2	0.4%
25.2		24	22450.6	0.4%
25.3		58	61239.2	1.2%
25.4		34	49028.8	1.0%
25.5		69	77959.6	1.5%
25.6		17	21655.7	0.4%
25.7		23	20322.1	0.4%
25.8		58	56342.8	1.1%
25.9		24	30292.8	0.6%
26		24	32550.5	0.6%
26.1		22	16635.7	0.3%
26.2		19	21110.8	0.4%
26.3		47	51240.9	1.0%
26.4		21	17406.0	0.3%
26.5		54	65570.3	1.3%
26.6		22	24267.7	0.5%
26.7		18	24488.2	0.5%
26.8		21	19894.5	0.4%
26.9		20	17239.9	0.3%
27		25	26875.1	0.5%
27.1		26	25973.9	0.5%
27.2		14	11996.5	0.2%
27.3		30	38657.3	0.8%
27.4		13	11910.9	0.2%
27.5		49	62527.0	1.2%
27.6		27	23380.2	0.5%
27.7		15	11188.9	0.2%
27.8		37	36597.3	0.7%
27.9		21	36937.4	0.7%
28		10	12188.4	0.2%
28.1		19	18297.3	0.4%
28.2		15	20394.7	0.4%
28.3		32	36155.8	0.7%
28.4		11	12573.4	0.2%
28.5		44	58817.5	1.1%
28.6		19	20963.1	0.4%
28.7		10	16833.5	0.3%
28.8		26	29613.1	0.6%
28.9		17	17977.3	0.4%
29		15	18950.0	0.4%
29.1		10	5630.1	0.1%
29.2		9	7528.2	0.1%

# APRMA1C: Age of respondent's spouse - Start of first marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
29.3		28	32852.7	0.6%
29.4		10	11083.4	0.2%
29.5		31	39667.1	0.8%
29.6		13	14225.8	0.3%
29.7		10	8015.4	0.2%
29.8		29	27698.8	0.5%
29.9		11	7738.8	0.2%
30		11	11844.7	0.2%
30.1		15	11492.1	0.2%
30.2		7	10940.7	0.2%
30.3		17	15951.6	0.3%
30.4		6	6712.8	0.1%
30.5		26	28667.3	0.6%
30.6		7	5223.6	0.1%
30.7		8	9499.9	0.2%
30.8		14	13367.7	0.3%
30.9		10	9841.4	0.2%
31		13	10984.6	0.2%
31.1		9	13355.1	0.3%
31.2		7	5165.5	0.1%
31.3		10	9989.9	0.2%
31.4		7	10525.1	0.2%
31.5		23	26145.9	0.5%
31.6		8	7769.8	0.2%
31.7		6	5434.8	0.1%
31.8		9	8208.9	0.2%
31.9		13	12397.1	0.2%
32		11	15286.8	0.3%
32.1		5	6990.5	0.1%
32.2		5	5868.7	0.1%
32.3		14	14316.6	0.3%
32.4		6	3659.2	0.1%
32.5		13	16773.0	0.3%
32.6		9	11375.9	0.2%
32.7		7	6552.2	0.1%
32.8		8	7968.1	0.2%
32.9		8	8097.7	0.2%
33		7	3184.4	0.1%
33.1		8	6442.2	0.1%
33.2		5	3843.8	0.1%
33.3		8	7408.6	0.1%
33.4		4	10379.2	0.2%
33.5		14	17603.2	0.3%
33.6		7	6022.0	0.1%
33.7		8	7125.8	0.1%

# APRMA1C: Age of respondent's spouse - Start of first marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
33.8		11	9798.9	0.2%
33.9		3	2124.2	0.0%
34		5	7780.4	0.2%
34.1		3	1893.1	0.0%
34.2		7	6047.3	0.1%
34.3		4	3301.4	0.1%
34.4		4	2632.2	0.1%
34.5		10	13650.9	0.3%
34.6		6	8607.7	0.2%
34.7		3	2701.3	0.1%
34.8		2	1029.4	0.0%
34.9		7	4702.3	0.1%
35		2	2845.9	0.1%
35.1		1	2211.4	0.0%
35.2		8	12935.4	0.3%
35.3		9	9699.4	0.2%
35.4		3	2472.0	0.0%
35.5		14	15809.8	0.3%
35.6		2	1235.0	0.0%
35.7		3	4235.2	0.1%
35.8		10	11533.1	0.2%
35.9		6	8034.4	0.2%
36		6	4376.6	0.1%
36.1		5	6073.7	0.1%
36.2		3	5920.1	0.1%
36.3		5	6169.1	0.1%
36.4		1	2725.2	0.1%
36.5		7	11663.0	0.2%
36.6		5	4139.8	0.1%
36.7		2	2671.6	0.1%
36.8		6	4514.2	0.1%
36.9		2	1435.9	0.0%
37		5	5297.4	0.1%
37.1		5	4543.6	0.1%
37.2		2	1368.8	0.0%
37.3		6	4529.5	0.1%
37.4		4	4139.8	0.1%
37.5		3	2154.2	0.0%
37.7		5	2908.1	0.1%
37.8		4	3725.9	0.1%
37.9		2	2036.8	0.0%
38		3	3634.8	0.1%
38.1		3	2055.5	0.0%
38.2		3	3089.3	0.1%
38.3		4	5857.0	0.1%

# APRMA1C: Age of respondent's spouse - Start of first marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
38.4		3	4581.8	0.1%
38.5		5	4954.8	0.1%
38.6		2	1688.5	0.0%
38.7		3	1214.4	0.0%
38.8		3	3700.7	0.1%
38.9		1	264.1	0.0%
39.1		3	4298.6	0.1%
39.2		3	1961.6	0.0%
39.3		2	637.1	0.0%
39.4		3	1701.7	0.0%
39.5		4	4326.9	0.1%
39.6		3	2129.3	0.0%
39.7		1	1100.4	0.0%
39.9		6	4283.8	0.1%
40		4	2989.7	0.1%
40.1		3	1692.5	0.0%
40.2		7	3154.0	0.1%
40.3		6	4938.4	0.1%
40.5		8	4183.1	0.1%
40.6		1	847.2	0.0%
40.7		2	1333.6	0.0%
40.8		1	286.7	0.0%
40.9		3	2368.2	0.0%
41		3	1034.1	0.0%
41.1		2	1064.1	0.0%
41.2		1	636.7	0.0%
41.3		5	5545.8	0.1%
41.4		1	251.4	0.0%
41.5		2	953.9	0.0%
41.7		2	693.9	0.0%
41.8		2	4052.0	0.1%
41.9		1	254.7	0.0%
42		3	2722.6	0.1%
42.1		3	1264.7	0.0%
42.3		5	4904.2	0.1%
42.5		4	5452.4	0.1%
42.7		1	897.4	0.0%
42.8		3	1453.9	0.0%
42.9		1	410.3	0.0%
43		1	3397.2	0.1%
43.1		1	1186.4	0.0%
43.3		1	900.3	0.0%
43.5		5	2909.5	0.1%
43.7		2	361.7	0.0%
43.9		1	1601.0	0.0%

# APRMA1C: Age of respondent's spouse - Start of first marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
44		3	1675.6	0.0%
44.2		1	384.1	0.0%
44.5		1	1095.0	0.0%
44.6		2	1752.6	0.0%
44.7		2	2011.2	0.0%
44.9		1	784.0	0.0%
45.1		2	1749.1	0.0%
45.2		1	901.9	0.0%
45.3		1	1137.6	0.0%
45.4		1	1027.2	0.0%
45.5		1	4566.7	0.1%
45.8		5	2882.3	0.1%
45.9		1	544.1	0.0%
46.1		1	912.4	0.0%
46.2		1	472.1	0.0%
46.5		1	240.2	0.0%
47		1	918.8	0.0%
47.1		3	2635.9	0.1%
47.2		1	1269.8	0.0%
47.3		1	1552.1	0.0%
47.4		2	2808.6	0.1%
47.6		1	529.0	0.0%
47.7		2	443.0	0.0%
47.8		1	857.8	0.0%
47.9		1	755.2	0.0%
48		1	966.2	0.0%
48.3		2	2351.9	0.0%
48.4		1	729.7	0.0%
48.5		3	3091.1	0.1%
48.7		1	1339.6	0.0%
48.8		1	968.6	0.0%
48.9		1	182.2	0.0%
49		3	2053.4	0.0%
49.3		2	1191.7	0.0%
49.4		1	482.9	0.0%
49.8		1	142.9	0.0%
49.9		1	338.3	0.0%
50	50 years and over	63	57266.5	1.1%
99.6	Valid skip	15123	24615784.0	
99.7	Don't know	499	536122.1	
99.8	Refusal	28	31323.6	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

#### # MA1\_150: Common-law relationship before marriage - First spouse

Information [Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= \*]

# MA1_150: Common-law relationship before marriage - First spouse				
Statistiques [NP/ P]		[Valide=2573 / 2981744.212 ] [Non-valide=18029 / 27320542.66 ]		
Univers		(MARSTAT = 03 or 05, or MA0_102 = 4 or 5 , or MA0_220 = 2) and (MARSTAT = 02 orMA0_108 = 1)		
Formulation de la question		Did you and your first spouse live in a common-law relationship before getting married?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1380	1630869.6	54.7%
2	No	1193	1350874.6	45.3%
6	Valid skip	18010	27297030.2	
7	Don't know	12	15850.0	
8	Refusal	7	7662.5	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ACLMA1C: Age of respondent at start of common-law before first marriage				
Information		[Type= discrète] [Format=numeric] [Gamme= 17-40] [Manquant=*]		
Statistiques [NP/ P]		[Valide=1313 / 1570530.301 ] [Non-valide=19289 / 28731756.571 ]		
Univers		MA1_150 = 1		
Notes		This variable is capped at age 40 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
17	17 years and under	37	42578.8	2.7%
17.2		6	7946.6	0.5%
17.3		1	230.4	0.0%
17.4		2	1298.9	0.1%
17.5		32	39087.4	2.5%
17.6		2	1571.2	0.1%
17.7		1	890.9	0.1%
17.8		4	7634.9	0.5%
17.9		7	8241.2	0.5%
18		9	9000.0	0.6%
18.1		3	2338.7	0.1%
18.2		6	8412.0	0.5%
18.3		8	11298.9	0.7%
18.4		5	6575.4	0.4%
18.5		58	76045.4	4.8%
18.6		3	796.1	0.1%
18.7		1	1791.7	0.1%
18.8		10	11542.5	0.7%
18.9		6	5309.0	0.3%
19		5	5953.4	0.4%
19.1		3	4884.5	0.3%
19.2		2	3835.5	0.2%
19.3		9	7552.1	0.5%
19.4		7	8212.9	0.5%
19.5		60	87265.0	5.6%
19.6		4	5736.8	0.4%
19.7		6	6246.7	0.4%

# ACLMA1C: Age of respondent at start of common-law before first marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
19.8		6	6453.6	0.4%
19.9		5	7892.6	0.5%
20		6	10890.7	0.7%
20.1		4	6031.9	0.4%
20.2		9	7374.0	0.5%
20.3		13	14470.0	0.9%
20.4		9	16522.2	1.1%
20.5		65	70693.9	4.5%
20.6		4	4097.7	0.3%
20.7		2	1408.6	0.1%
20.8		10	10517.3	0.7%
20.9		3	3970.2	0.3%
21		6	7425.8	0.5%
21.1		10	12985.0	0.8%
21.2		1	1697.9	0.1%
21.3		12	14813.0	0.9%
21.4		5	5012.7	0.3%
21.5		60	81965.4	5.2%
21.6		3	3370.6	0.2%
21.7		6	4732.0	0.3%
21.8		11	8970.8	0.6%
21.9		4	4108.3	0.3%
22		5	6171.7	0.4%
22.1		3	2702.4	0.2%
22.2		5	8284.7	0.5%
22.3		7	9237.6	0.6%
22.4		5	5453.4	0.3%
22.5		42	42809.3	2.7%
22.6		4	4041.7	0.3%
22.7		4	7775.5	0.5%
22.8		10	8151.6	0.5%
22.9		8	14105.2	0.9%
23		6	15431.5	1.0%
23.1		4	5936.7	0.4%
23.2		2	837.5	0.1%
23.3		10	8977.4	0.6%
23.4		4	3025.8	0.2%
23.5		44	51408.1	3.3%
23.6		1	360.2	0.0%
23.7		3	1358.9	0.1%
23.8		11	12080.2	0.8%
23.9		5	6584.4	0.4%
24		5	5061.7	0.3%
24.1		1	3691.3	0.2%
24.2		5	8652.1	0.6%

# ACLMA1C: Age of respondent at start of common-law before first marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
24.3		5	3094.5	0.2%
24.4		3	2798.0	0.2%
24.5		51	64215.6	4.1%
24.6		2	5622.4	0.4%
24.7		4	5941.1	0.4%
24.8		14	12748.7	0.8%
24.9		4	2872.0	0.2%
25		3	3209.3	0.2%
25.1		4	4844.7	0.3%
25.2		4	9384.1	0.6%
25.3		8	5162.0	0.3%
25.4		5	3984.4	0.3%
25.5		39	57857.0	3.7%
25.6		9	13506.6	0.9%
25.7		8	5863.9	0.4%
25.8		6	6485.6	0.4%
25.9		3	2563.9	0.2%
26		4	3183.9	0.2%
26.1		7	9969.3	0.6%
26.2		4	4553.6	0.3%
26.3		13	16180.2	1.0%
26.4		5	6376.8	0.4%
26.5		32	35878.8	2.3%
26.6		1	662.8	0.0%
26.7		7	10125.1	0.6%
26.8		5	3617.1	0.2%
26.9		2	2836.6	0.2%
27		3	4407.8	0.3%
27.1		1	1929.7	0.1%
27.2		3	4142.1	0.3%
27.3		6	8077.3	0.5%
27.4		2	4488.7	0.3%
27.5		23	22827.4	1.5%
27.6		2	3675.3	0.2%
27.7		2	1212.2	0.1%
27.8		3	2553.4	0.2%
27.9		3	3019.8	0.2%
28		1	3803.3	0.2%
28.1		1	477.5	0.0%
28.2		3	3206.4	0.2%
28.3		4	4010.4	0.3%
28.4		1	1623.5	0.1%
28.5		24	28509.0	1.8%
28.7		2	1897.2	0.1%
28.8		5	8142.2	0.5%

# ACLMA1C: Age of respondent at start of common-law before first marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
28.9		3	4558.5	0.3%
29		3	3143.2	0.2%
29.1		1	1871.0	0.1%
29.3		7	9020.9	0.6%
29.4		2	3424.5	0.2%
29.5		18	20267.5	1.3%
29.6		2	3608.2	0.2%
29.7		4	3397.5	0.2%
29.8		2	2267.5	0.1%
30		1	1601.4	0.1%
30.1		2	4925.4	0.3%
30.2		1	3251.4	0.2%
30.3		2	1865.2	0.1%
30.4		3	929.2	0.1%
30.5		15	15715.7	1.0%
30.6		2	4167.1	0.3%
30.7		6	5275.5	0.3%
30.8		7	5862.3	0.4%
30.9		1	2342.7	0.1%
31		2	3413.2	0.2%
31.1		1	792.0	0.1%
31.2		1	722.2	0.0%
31.3		2	1514.2	0.1%
31.5		8	10613.9	0.7%
31.7		1	1313.4	0.1%
31.8		1	988.2	0.1%
31.9		3	2620.1	0.2%
32		2	486.8	0.0%
32.2		1	1244.2	0.1%
32.3		1	726.9	0.0%
32.4		2	2470.8	0.2%
32.5		7	6591.9	0.4%
32.6		2	2650.7	0.2%
32.8		3	2981.0	0.2%
32.9		2	1856.1	0.1%
33		2	3166.2	0.2%
33.2		1	1055.2	0.1%
33.3		4	5608.4	0.4%
33.4		1	3836.6	0.2%
33.5		6	7127.7	0.5%
33.6		1	470.3	0.0%
33.7		1	646.4	0.0%
33.8		2	3010.7	0.2%
33.9		2	2555.4	0.2%
34.3		5	2790.3	0.2%

### # ACLMA1C: Age of respondent at start of common-law before first marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
34.4		1	836.9	0.1%
34.5		7	8783.5	0.6%
34.7		1	1935.4	0.1%
35.1		1	240.2	0.0%
35.2		1	980.4	0.1%
35.3		1	560.3	0.0%
35.5		8	10397.8	0.7%
35.7		1	677.3	0.0%
35.8		3	3224.2	0.2%
36		1	171.3	0.0%
36.1		1	163.9	0.0%
36.2		1	712.8	0.0%
36.5		6	4555.3	0.3%
36.8		3	6201.3	0.4%
36.9		1	681.7	0.0%
37.1		1	761.6	0.0%
37.5		5	4886.0	0.3%
37.7		1	604.1	0.0%
37.8		2	1938.9	0.1%
37.9		1	743.5	0.0%
38.3		3	2352.6	0.1%
38.5		2	6269.3	0.4%
38.6		1	1342.6	0.1%
38.8		1	267.7	0.0%
39.1		1	2426.1	0.2%
39.5		2	2102.5	0.1%
40	40 years and over	24	16603.8	1.1%
99.6	Valid skip	19222	28671417.3	
99.7	Don't know	66	59661.4	
99.8	Refusal	1	677.9	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # MA1\_165: Children born or adopted - First union

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=5458 / 5654034.157 ] [Non-valide=15144 / 24648252.715 ]
Univers	MA0_220 = 2 or MARSTAT = 03, 05 or MA0_102 = 4, 5
Formulation de la question	Were any children born or adopted during your first union?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	4077	4143046.3	73.3%
2	No	1381	1510987.9	26.7%
6	Valid skip	15123	24615784.0	
7	Don't know	12	17241.7	
8	Refusal	9	15227.0	
9	Not stated	0	0.0	

## # MA1\_165: Children born or adopted - First union

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # MA1\_170: End type first marriage

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant=*]
Statistiques [NP/ P]	[Valide=5448 / 5648997.821 ] [Non-valide=15154 / 24653289.052 ]
Univers	MA0_220 = 2 or MARSTAT = 03, 05 or MA0_102 = 4, 5
Formulation de la question	Did your first marriage end in...?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Separation and then divorce or annulment	3513	3939900.4	69.7%
2	Separation and then death of spouse	67	64785.4	1.1%
3	Death of spouse	1736	1485304.7	26.3%
4	Divorce or annulment without separation	111	143080.1	2.5%
5	Other	21	15927.3	0.3%
6	Valid skip	15123	24615784.0	
7	Don't know	15	18500.0	
8	Refusal	15	17569.4	
9	Not stated	1	1435.7	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # ASEPMA1C: Age of respondent at time of last separation - First marriage

Information	[Type= discrète] [Format=numeric] [Gamme= 20-60] [Manquant=*]
Statistiques [NP/ P]	[Valide=3277 / 3696453.271 ] [Non-valide=17325 / 26605833.601 ]
Univers	MA1_180M = 1 - 12, 97, 98, 99
Notes	This variable is capped at age 60 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20	20 years and under	39	37635.2	1.0%
20.1		1	520.0	0.0%
20.2		2	1140.0	0.0%
20.3		5	6632.5	0.2%
20.4		1	719.0	0.0%
20.5		22	28762.2	0.8%
20.7		1	984.6	0.0%
20.8		1	1555.9	0.0%
20.9		1	833.8	0.0%
21		1	1440.1	0.0%
21.1		3	3228.5	0.1%
21.2		2	4415.6	0.1%
21.3		2	2301.5	0.1%
21.4		4	3504.8	0.1%
21.5		37	51551.4	1.4%
21.6		3	4906.3	0.1%
21.7		6	9900.5	0.3%
21.8		7	4768.7	0.1%
21.9		2	1890.5	0.1%
22		1	205.7	0.0%
22.1		6	9645.0	0.3%

# ASEPMA1C: Age of respondent at time of last separation - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
22.2		4	5006.5	0.1%
22.3		1	288.4	0.0%
22.4		1	313.8	0.0%
22.5		46	56606.4	1.5%
22.7		3	3942.7	0.1%
22.8		5	2226.6	0.1%
22.9		4	4977.6	0.1%
23		2	3414.1	0.1%
23.1		4	3909.2	0.1%
23.2		4	3377.1	0.1%
23.3		9	10775.8	0.3%
23.4		2	981.8	0.0%
23.5		44	42175.7	1.1%
23.6		3	3871.1	0.1%
23.7		7	8113.6	0.2%
23.8		6	5965.6	0.2%
23.9		6	10579.8	0.3%
24		4	5605.6	0.2%
24.1		2	1801.6	0.0%
24.2		3	2501.1	0.1%
24.3		10	12412.4	0.3%
24.4		5	3577.5	0.1%
24.5		46	49896.8	1.3%
24.6		2	3250.1	0.1%
24.7		6	12054.8	0.3%
24.8		13	8763.5	0.2%
24.9		5	4473.8	0.1%
25		7	10003.5	0.3%
25.1		9	12573.7	0.3%
25.2		6	5681.8	0.2%
25.3		9	8767.7	0.2%
25.4		4	6450.9	0.2%
25.5		57	75724.7	2.0%
25.6		2	875.7	0.0%
25.7		1	288.1	0.0%
25.8		3	7067.9	0.2%
25.9		8	10610.1	0.3%
26		5	11661.0	0.3%
26.1		7	6558.6	0.2%
26.2		6	8681.1	0.2%
26.3		9	13388.9	0.4%
26.4		9	18700.1	0.5%
26.5		63	83957.5	2.3%
26.6		7	6945.0	0.2%
26.7		6	7831.8	0.2%

# ASEPMA1C: Age of respondent at time of last separation - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
26.8		11	14613.8	0.4%
26.9		3	8366.7	0.2%
27		8	6212.4	0.2%
27.1		1	684.6	0.0%
27.2		4	8880.1	0.2%
27.3		12	18899.0	0.5%
27.4		5	7016.5	0.2%
27.5		69	85449.9	2.3%
27.6		5	4189.5	0.1%
27.7		8	6639.6	0.2%
27.8		8	12374.8	0.3%
27.9		15	29548.5	0.8%
28		5	5218.9	0.1%
28.1		5	4402.6	0.1%
28.2		6	4301.2	0.1%
28.3		11	9456.0	0.3%
28.4		3	3249.2	0.1%
28.5		57	67199.9	1.8%
28.6		4	3758.3	0.1%
28.7		6	6476.5	0.2%
28.8		16	18006.6	0.5%
28.9		4	4183.5	0.1%
29		9	11638.4	0.3%
29.1		6	11204.3	0.3%
29.2		5	4669.5	0.1%
29.3		8	6070.3	0.2%
29.4		3	3532.8	0.1%
29.5		57	60777.9	1.6%
29.6		9	11474.2	0.3%
29.7		6	12497.0	0.3%
29.8		12	16579.0	0.4%
29.9		7	7246.5	0.2%
30		9	13066.3	0.4%
30.1		8	18410.3	0.5%
30.2		12	18082.6	0.5%
30.3		13	9321.0	0.3%
30.4		7	8988.5	0.2%
30.5		75	85972.0	2.3%
30.6		14	17113.1	0.5%
30.7		5	6795.8	0.2%
30.8		13	11779.2	0.3%
30.9		2	1190.4	0.0%
31		10	16795.2	0.5%
31.1		2	2617.9	0.1%
31.2		7	10186.9	0.3%

# ASEPMA1C: Age of respondent at time of last separation - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31.3		14	19549.8	0.5%
31.4		6	5548.3	0.2%
31.5		61	87917.4	2.4%
31.6		5	6116.5	0.2%
31.7		8	10667.1	0.3%
31.8		12	13648.1	0.4%
31.9		4	5172.6	0.1%
32		5	2760.6	0.1%
32.1		7	10987.3	0.3%
32.2		9	10656.7	0.3%
32.3		8	7031.1	0.2%
32.4		5	7770.4	0.2%
32.5		61	73217.7	2.0%
32.6		7	10484.9	0.3%
32.7		2	330.2	0.0%
32.8		12	15874.5	0.4%
32.9		8	12837.0	0.3%
33		4	2814.1	0.1%
33.1		6	5144.7	0.1%
33.2		7	4072.5	0.1%
33.3		20	22614.5	0.6%
33.4		6	6346.1	0.2%
33.5		46	59503.6	1.6%
33.6		7	6024.8	0.2%
33.7		5	5477.6	0.1%
33.8		13	7365.8	0.2%
33.9		10	8528.3	0.2%
34		7	8255.4	0.2%
34.1		9	7817.0	0.2%
34.2		4	3032.3	0.1%
34.3		9	10511.8	0.3%
34.4		6	5057.9	0.1%
34.5		51	52320.4	1.4%
34.6		8	7477.1	0.2%
34.7		6	4498.1	0.1%
34.8		9	8947.8	0.2%
34.9		4	4364.3	0.1%
35		7	12746.1	0.3%
35.1		5	5690.0	0.2%
35.2		4	2716.2	0.1%
35.3		10	15100.3	0.4%
35.4		4	5933.1	0.2%
35.5		75	91626.2	2.5%
35.6		8	8427.4	0.2%
35.7		8	9241.0	0.2%

# ASEPMA1C: Age of respondent at time of last separation - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
35.8		10	10668.2	0.3%
35.9		6	4101.3	0.1%
36		6	5230.2	0.1%
36.1		2	2409.5	0.1%
36.2		10	6216.4	0.2%
36.3		14	15844.5	0.4%
36.4		4	2835.3	0.1%
36.5		53	57638.8	1.6%
36.6		11	9978.5	0.3%
36.7		6	5259.1	0.1%
36.8		11	15416.5	0.4%
36.9		10	13752.9	0.4%
37		13	11239.9	0.3%
37.1		8	6086.1	0.2%
37.2		8	10665.7	0.3%
37.3		11	6541.9	0.2%
37.4		8	13543.1	0.4%
37.5		32	35623.1	1.0%
37.6		10	9613.3	0.3%
37.7		9	8374.0	0.2%
37.8		8	11110.7	0.3%
37.9		5	3437.1	0.1%
38		5	5719.2	0.2%
38.1		1	350.6	0.0%
38.2		7	11358.1	0.3%
38.3		13	21249.4	0.6%
38.4		11	15257.2	0.4%
38.5		38	43398.7	1.2%
38.6		9	8747.3	0.2%
38.7		6	7607.7	0.2%
38.8		7	5739.1	0.2%
38.9		5	9607.5	0.3%
39		9	9204.6	0.2%
39.1		5	10452.9	0.3%
39.2		6	6552.2	0.2%
39.3		6	2481.6	0.1%
39.4		5	8539.3	0.2%
39.5		37	47805.2	1.3%
39.6		6	4960.2	0.1%
39.7		3	1057.5	0.0%
39.8		11	15122.3	0.4%
39.9		5	12118.5	0.3%
40		6	8394.2	0.2%
40.1		6	8004.1	0.2%
40.2		6	6616.1	0.2%

# ASEPMA1C: Age of respondent at time of last separation - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40.3		7	7960.3	0.2%
40.4		5	7053.0	0.2%
40.5		59	65215.1	1.8%
40.6		3	3044.5	0.1%
40.7		9	7970.3	0.2%
40.8		6	4192.9	0.1%
40.9		4	3832.6	0.1%
41		7	8610.6	0.2%
41.1		5	3612.5	0.1%
41.2		4	5258.2	0.1%
41.3		11	10716.6	0.3%
41.4		7	5973.1	0.2%
41.5		35	36048.1	1.0%
41.6		6	4687.1	0.1%
41.7		9	11277.0	0.3%
41.8		12	8407.6	0.2%
41.9		4	5837.9	0.2%
42		4	2574.0	0.1%
42.1		9	7015.8	0.2%
42.2		7	13043.1	0.4%
42.3		11	18296.6	0.5%
42.4		5	7956.1	0.2%
42.5		39	47187.2	1.3%
42.6		3	3154.9	0.1%
42.7		4	1125.0	0.0%
42.8		9	8104.5	0.2%
42.9		5	5572.1	0.2%
43		4	5845.8	0.2%
43.1		5	6825.1	0.2%
43.2		4	5866.1	0.2%
43.3		10	7234.2	0.2%
43.4		2	1516.3	0.0%
43.5		35	45616.1	1.2%
43.6		3	3093.7	0.1%
43.7		3	2643.7	0.1%
43.8		8	7195.2	0.2%
43.9		6	11245.0	0.3%
44		6	4269.9	0.1%
44.1		3	1482.2	0.0%
44.2		2	3549.3	0.1%
44.3		7	3095.9	0.1%
44.4		2	4563.8	0.1%
44.5		18	19091.8	0.5%
44.6		7	9744.3	0.3%
44.7		5	4512.1	0.1%

# ASEPMA1C: Age of respondent at time of last separation - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
44.8		8	8091.1	0.2%
44.9		2	1624.1	0.0%
45		6	3837.5	0.1%
45.1		7	7743.6	0.2%
45.2		3	3972.2	0.1%
45.3		11	16078.2	0.4%
45.4		4	3392.9	0.1%
45.5		44	30693.1	0.8%
45.6		2	2961.1	0.1%
45.7		6	8968.0	0.2%
45.8		6	11098.2	0.3%
45.9		5	5562.6	0.2%
46		3	1664.9	0.0%
46.1		9	7942.4	0.2%
46.2		3	3181.4	0.1%
46.3		9	8316.3	0.2%
46.4		3	2704.3	0.1%
46.5		19	15336.9	0.4%
46.6		5	4563.7	0.1%
46.7		6	8322.5	0.2%
46.8		7	9402.5	0.3%
46.9		3	2534.9	0.1%
47		4	6788.4	0.2%
47.1		3	1664.7	0.0%
47.2		3	1565.8	0.0%
47.3		6	4311.5	0.1%
47.5		23	16548.6	0.4%
47.6		1	494.6	0.0%
47.7		6	2262.0	0.1%
47.8		5	3970.5	0.1%
47.9		4	6500.1	0.2%
48		3	4117.6	0.1%
48.1		5	4163.6	0.1%
48.2		2	5888.1	0.2%
48.3		9	8558.3	0.2%
48.4		3	1684.2	0.0%
48.5		23	23001.9	0.6%
48.6		2	2433.4	0.1%
48.7		4	2907.1	0.1%
48.8		5	3994.6	0.1%
48.9		1	459.1	0.0%
49		3	1673.1	0.0%
49.1		3	3882.4	0.1%
49.2		1	844.6	0.0%
49.3		4	2224.8	0.1%

# ASEPMA1C: Age of respondent at time of last separation - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
49.4		5	2751.1	0.1%
49.5		24	19228.4	0.5%
49.6		4	2881.2	0.1%
49.7		5	2995.6	0.1%
49.8		2	610.9	0.0%
50		5	4901.3	0.1%
50.1		3	2541.6	0.1%
50.2		3	2653.0	0.1%
50.3		4	6139.2	0.2%
50.5		20	21118.1	0.6%
50.7		5	3635.4	0.1%
50.8		3	3240.6	0.1%
50.9		1	991.9	0.0%
51		3	3195.3	0.1%
51.1		1	92.9	0.0%
51.2		1	1854.2	0.1%
51.3		6	5590.1	0.2%
51.4		2	1232.1	0.0%
51.5		22	22935.7	0.6%
51.6		3	1677.2	0.0%
51.7		5	6297.1	0.2%
51.8		1	448.0	0.0%
51.9		3	2697.4	0.1%
52		2	295.1	0.0%
52.1		2	691.2	0.0%
52.2		1	649.2	0.0%
52.3		2	924.3	0.0%
52.4		2	1959.7	0.1%
52.5		5	9615.8	0.3%
52.6		1	1939.0	0.1%
52.7		1	1322.3	0.0%
52.8		4	2668.3	0.1%
52.9		1	340.1	0.0%
53.2		1	863.6	0.0%
53.3		3	3422.6	0.1%
53.5		13	13044.9	0.4%
53.6		1	935.3	0.0%
53.7		3	2327.0	0.1%
53.8		4	1277.4	0.0%
53.9		1	244.8	0.0%
54		1	1004.0	0.0%
54.1		2	4259.2	0.1%
54.2		2	2342.5	0.1%
54.3		4	4551.5	0.1%
54.4		2	293.6	0.0%

# ASEPMA1C: Age of respondent at time of last separation - First marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
54.5		12	11391.4	0.3%
54.6		2	2075.0	0.1%
54.7		1	1770.1	0.0%
54.8		4	3183.6	0.1%
54.9		2	2062.0	0.1%
55.1		3	4369.4	0.1%
55.2		3	1198.9	0.0%
55.3		1	646.2	0.0%
55.4		2	1366.2	0.0%
55.5		11	5613.1	0.2%
55.6		1	1297.9	0.0%
55.8		6	3026.1	0.1%
55.9		1	877.9	0.0%
56		1	681.2	0.0%
56.1		2	1532.7	0.0%
56.2		1	681.2	0.0%
56.4		2	1372.2	0.0%
56.5		9	11479.9	0.3%
56.6		1	714.3	0.0%
56.8		2	1058.3	0.0%
56.9		3	1101.6	0.0%
57.1		4	2017.3	0.1%
57.2		1	1197.6	0.0%
57.4		1	216.4	0.0%
57.5		3	1597.9	0.0%
57.6		1	655.7	0.0%
57.9		1	785.7	0.0%
58.1		1	3634.8	0.1%
58.3		1	770.0	0.0%
58.5		6	4675.5	0.1%
58.6		1	514.4	0.0%
58.8		1	240.2	0.0%
58.9		1	703.5	0.0%
59.3		1	671.6	0.0%
59.5		4	4450.6	0.1%
59.6		2	3776.9	0.1%
59.8		1	233.3	0.0%
60	60 years and over	38	32619.7	0.9%
99.6	Valid skip	17048	26322666.5	
99.7	Don't know	269	271089.3	
99.8	Refusal	8	12077.7	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

#### # ADIVMA1C: Age of respondent at time of divorce - First marriage

Information [Type= discrète] [Format=numeric] [Gamme= 20-60] [Manquant= \*]

# ADIVMA1C: Age of respondent at time of divorce - First marriage				
Statistiques [NP/ P]		[Valide=3254 / 3689399.606 ] [Non-valide=17348 / 26612887.267 ]		
Univers		MA1_170 = 1 or 4, or MA1_180M = 95		
Notes		This variable is capped at age 60 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20	20 years and under	14	14897.2	0.4%
20.1		1	752.6	0.0%
20.2		2	4029.3	0.1%
20.4		1	1450.1	0.0%
20.5		8	12258.6	0.3%
20.7		3	5439.4	0.1%
20.8		2	3184.0	0.1%
20.9		1	386.3	0.0%
21.3		1	529.6	0.0%
21.5		21	32315.6	0.9%
21.6		1	1554.5	0.0%
21.7		1	1753.5	0.0%
21.8		2	2128.4	0.1%
21.9		3	1529.6	0.0%
22		1	41.5	0.0%
22.3		1	740.5	0.0%
22.4		1	313.8	0.0%
22.5		31	37662.3	1.0%
22.6		1	1440.1	0.0%
22.8		4	3348.3	0.1%
22.9		2	1540.6	0.0%
23		3	2249.4	0.1%
23.2		2	4069.4	0.1%
23.3		5	4173.4	0.1%
23.4		3	2201.0	0.1%
23.5		43	37792.3	1.0%
23.8		1	738.6	0.0%
24		4	5567.6	0.2%
24.1		2	1442.0	0.0%
24.2		1	80.9	0.0%
24.3		6	6459.5	0.2%
24.4		1	1832.6	0.0%
24.5		49	57141.5	1.5%
24.6		2	3158.2	0.1%
24.7		2	2849.7	0.1%
24.8		1	379.9	0.0%
24.9		1	1380.4	0.0%
25		2	2254.7	0.1%
25.1		1	1173.3	0.0%
25.2		2	844.3	0.0%
25.3		5	8462.3	0.2%

# ADIVMA1C: Age of respondent at time of divorce - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
25.4		3	1744.0	0.0%
25.5		46	63135.5	1.7%
25.6		1	971.1	0.0%
25.7		2	1467.2	0.0%
25.8		12	17325.3	0.5%
26		5	9299.4	0.3%
26.1		3	1666.4	0.0%
26.2		3	1735.7	0.0%
26.3		7	7393.5	0.2%
26.4		5	7888.5	0.2%
26.5		70	95348.6	2.6%
26.6		2	4200.8	0.1%
26.7		2	3249.1	0.1%
26.8		7	7506.4	0.2%
26.9		2	3292.0	0.1%
27		2	3006.6	0.1%
27.1		4	6529.7	0.2%
27.2		2	702.5	0.0%
27.3		5	4534.4	0.1%
27.4		1	4794.2	0.1%
27.5		70	74600.4	2.0%
27.6		7	10569.7	0.3%
27.7		3	2097.9	0.1%
27.8		12	17628.9	0.5%
27.9		2	6131.7	0.2%
28		7	7219.1	0.2%
28.1		4	2343.5	0.1%
28.2		4	5481.1	0.1%
28.3		14	17202.2	0.5%
28.5		59	67830.8	1.8%
28.6		4	5836.8	0.2%
28.7		7	5044.8	0.1%
28.8		4	5695.8	0.2%
28.9		1	779.9	0.0%
29		6	7941.3	0.2%
29.1		6	5758.1	0.2%
29.2		6	4487.3	0.1%
29.3		7	13026.6	0.4%
29.4		1	309.5	0.0%
29.5		54	71298.0	1.9%
29.6		5	15697.6	0.4%
29.7		9	11511.4	0.3%
29.8		6	8438.9	0.2%
29.9		4	6014.6	0.2%
30		6	7301.6	0.2%

# ADIVMA1C: Age of respondent at time of divorce - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30.1		7	9478.6	0.3%
30.2		4	3008.0	0.1%
30.3		12	7864.9	0.2%
30.4		5	6747.1	0.2%
30.5		93	133082.3	3.6%
30.6		4	9998.5	0.3%
30.7		2	2630.0	0.1%
30.8		5	7644.7	0.2%
30.9		6	10289.0	0.3%
31		2	2424.8	0.1%
31.1		7	12236.8	0.3%
31.2		2	1853.9	0.1%
31.3		18	21350.7	0.6%
31.4		3	7178.6	0.2%
31.5		70	93165.9	2.5%
31.6		10	7608.7	0.2%
31.7		10	9100.7	0.2%
31.8		9	10339.1	0.3%
31.9		3	5013.1	0.1%
32		5	5798.4	0.2%
32.1		7	11802.7	0.3%
32.2		1	1026.5	0.0%
32.3		11	11802.6	0.3%
32.4		5	5125.0	0.1%
32.5		67	93637.8	2.5%
32.6		6	5189.2	0.1%
32.7		1	907.2	0.0%
32.8		7	10857.2	0.3%
32.9		9	9788.5	0.3%
33		5	2705.6	0.1%
33.1		4	5636.6	0.2%
33.2		3	3047.3	0.1%
33.3		8	9028.9	0.2%
33.4		4	3815.9	0.1%
33.5		76	83884.8	2.3%
33.6		8	10801.6	0.3%
33.7		3	2551.5	0.1%
33.8		7	5188.7	0.1%
33.9		8	9661.4	0.3%
34		4	5569.7	0.2%
34.1		6	5617.7	0.2%
34.2		5	4414.1	0.1%
34.3		12	9231.2	0.3%
34.4		3	1886.7	0.1%
34.5		63	80411.8	2.2%

# ADIVMA1C: Age of respondent at time of divorce - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
34.6		4	5489.8	0.1%
34.7		5	3850.0	0.1%
34.8		10	11277.8	0.3%
34.9		3	3314.0	0.1%
35		8	4861.0	0.1%
35.1		4	5321.5	0.1%
35.2		4	3572.6	0.1%
35.3		11	16201.7	0.4%
35.4		5	2471.9	0.1%
35.5		73	87068.2	2.4%
35.6		3	2512.0	0.1%
35.7		10	14963.9	0.4%
35.8		8	7063.0	0.2%
35.9		3	824.8	0.0%
36		7	12111.9	0.3%
36.1		5	4230.8	0.1%
36.2		4	4483.7	0.1%
36.3		6	8480.4	0.2%
36.4		4	4783.5	0.1%
36.5		65	78525.6	2.1%
36.6		2	4716.8	0.1%
36.7		6	6613.7	0.2%
36.8		7	8450.3	0.2%
36.9		3	2488.9	0.1%
37		7	6721.9	0.2%
37.1		5	5228.3	0.1%
37.2		5	9828.8	0.3%
37.3		10	9199.3	0.2%
37.4		6	4796.2	0.1%
37.5		54	52243.4	1.4%
37.6		2	773.2	0.0%
37.7		6	5428.3	0.1%
37.8		11	15524.8	0.4%
37.9		6	5292.9	0.1%
38		4	5646.4	0.2%
38.1		10	11231.8	0.3%
38.2		4	2433.7	0.1%
38.3		6	11697.9	0.3%
38.4		3	2376.7	0.1%
38.5		53	57830.6	1.6%
38.6		7	7601.6	0.2%
38.7		4	5863.9	0.2%
38.8		10	11548.0	0.3%
38.9		6	5585.4	0.2%
39		5	4239.7	0.1%

# ADIVMA1C: Age of respondent at time of divorce - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39.1		6	6576.6	0.2%
39.2		7	10909.9	0.3%
39.3		10	10822.2	0.3%
39.4		6	9511.2	0.3%
39.5		54	65361.4	1.8%
39.6		2	907.9	0.0%
39.7		5	7765.9	0.2%
39.8		6	4592.5	0.1%
39.9		7	13084.8	0.4%
40		11	8734.0	0.2%
40.1		8	9582.7	0.3%
40.2		3	2127.6	0.1%
40.3		5	4574.3	0.1%
40.4		5	6366.7	0.2%
40.5		62	69166.8	1.9%
40.6		5	4504.3	0.1%
40.7		11	11968.3	0.3%
40.8		9	14837.9	0.4%
40.9		4	2835.2	0.1%
41		4	2837.4	0.1%
41.1		4	3572.2	0.1%
41.2		5	4579.8	0.1%
41.3		7	5983.4	0.2%
41.4		5	5591.5	0.2%
41.5		45	44468.3	1.2%
41.6		6	5496.3	0.1%
41.7		2	1719.6	0.0%
41.8		15	15290.0	0.4%
41.9		8	8588.1	0.2%
42		5	3843.5	0.1%
42.1		5	5650.3	0.2%
42.2		9	11418.4	0.3%
42.3		9	12676.4	0.3%
42.4		1	3120.3	0.1%
42.5		45	39633.7	1.1%
42.6		4	7741.7	0.2%
42.7		4	4492.9	0.1%
42.8		11	11843.5	0.3%
42.9		3	2637.6	0.1%
43		2	1198.3	0.0%
43.1		5	6623.3	0.2%
43.2		7	8530.5	0.2%
43.3		7	13898.4	0.4%
43.4		3	4207.8	0.1%
43.5		44	44863.9	1.2%

# ADIVMA1C: Age of respondent at time of divorce - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
43.6		5	3434.9	0.1%
43.7		4	3708.0	0.1%
43.8		7	10028.0	0.3%
43.9		5	13209.3	0.4%
44		4	4154.9	0.1%
44.1		7	6601.1	0.2%
44.2		4	5369.4	0.1%
44.3		7	7962.6	0.2%
44.4		3	5040.2	0.1%
44.5		50	53387.3	1.4%
44.6		7	7111.1	0.2%
44.7		6	7437.0	0.2%
44.8		5	4989.6	0.1%
44.9		2	3804.6	0.1%
45		4	4616.6	0.1%
45.1		3	4058.3	0.1%
45.2		4	5137.4	0.1%
45.3		4	3510.2	0.1%
45.4		1	1525.0	0.0%
45.5		40	44736.6	1.2%
45.6		6	4136.8	0.1%
45.7		1	380.3	0.0%
45.8		5	5203.6	0.1%
45.9		3	2459.4	0.1%
46		5	8848.2	0.2%
46.1		5	4718.8	0.1%
46.2		7	6009.7	0.2%
46.3		5	3285.5	0.1%
46.4		4	8332.5	0.2%
46.5		45	46628.4	1.3%
46.6		1	929.3	0.0%
46.7		6	3021.4	0.1%
46.8		6	4118.1	0.1%
46.9		5	3756.2	0.1%
47		4	2278.9	0.1%
47.1		2	2163.6	0.1%
47.2		3	3114.5	0.1%
47.3		6	7270.3	0.2%
47.4		3	2456.5	0.1%
47.5		41	41763.2	1.1%
47.6		3	3470.1	0.1%
47.7		3	3648.4	0.1%
47.8		2	1872.3	0.1%
47.9		7	6138.1	0.2%
48		7	7666.6	0.2%

# ADIVMA1C: Age of respondent at time of divorce - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
48.1		3	4479.3	0.1%
48.2		4	2885.4	0.1%
48.3		5	2959.4	0.1%
48.4		8	5874.1	0.2%
48.5		32	28497.5	0.8%
48.6		3	5703.4	0.2%
48.7		3	1906.4	0.1%
48.8		5	10801.6	0.3%
48.9		2	1726.1	0.0%
49		4	2072.4	0.1%
49.1		7	8849.9	0.2%
49.2		1	270.8	0.0%
49.3		6	5636.2	0.2%
49.4		3	2080.3	0.1%
49.5		34	35597.8	1.0%
49.6		1	123.8	0.0%
49.7		5	4438.3	0.1%
49.8		1	966.4	0.0%
49.9		4	6895.8	0.2%
50		4	2901.1	0.1%
50.1		3	6374.9	0.2%
50.2		2	1438.3	0.0%
50.3		6	6527.1	0.2%
50.4		3	4013.8	0.1%
50.5		37	36976.2	1.0%
50.7		3	1612.3	0.0%
50.8		2	885.5	0.0%
50.9		2	1721.3	0.0%
51		2	1843.0	0.0%
51.1		4	2352.2	0.1%
51.2		1	625.4	0.0%
51.3		5	3432.0	0.1%
51.4		3	3099.3	0.1%
51.5		27	29461.6	0.8%
51.6		4	4905.8	0.1%
51.7		3	2760.1	0.1%
51.8		6	4208.7	0.1%
51.9		3	1458.9	0.0%
52		2	1338.1	0.0%
52.1		3	2302.9	0.1%
52.2		1	1342.6	0.0%
52.3		9	8226.8	0.2%
52.4		2	2668.7	0.1%
52.5		23	20926.6	0.6%
52.6		2	914.6	0.0%

# ADIVMA1C: Age of respondent at time of divorce - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
52.7		2	786.3	0.0%
52.8		10	13229.0	0.4%
52.9		5	5036.7	0.1%
53.1		3	3205.2	0.1%
53.2		1	122.0	0.0%
53.3		1	930.2	0.0%
53.5		13	12082.5	0.3%
53.7		3	3307.5	0.1%
53.8		4	3065.0	0.1%
54		1	60.7	0.0%
54.1		1	340.1	0.0%
54.2		2	2430.7	0.1%
54.3		3	4741.7	0.1%
54.4		2	932.8	0.0%
54.5		14	14790.6	0.4%
54.6		1	2211.4	0.1%
54.7		1	1303.5	0.0%
54.8		2	2021.1	0.1%
55		1	244.7	0.0%
55.1		3	1589.0	0.0%
55.2		1	705.9	0.0%
55.3		7	6077.6	0.2%
55.4		1	1349.7	0.0%
55.5		22	20689.7	0.6%
55.6		4	4671.7	0.1%
55.7		2	2159.5	0.1%
55.8		2	2033.6	0.1%
55.9		2	1499.1	0.0%
56		1	1455.2	0.0%
56.1		2	1039.5	0.0%
56.2		3	864.8	0.0%
56.3		1	1297.9	0.0%
56.4		1	646.2	0.0%
56.5		16	16765.5	0.5%
56.6		2	2062.0	0.1%
56.7		1	817.4	0.0%
56.8		3	3241.4	0.1%
56.9		2	2731.9	0.1%
57		1	305.6	0.0%
57.2		1	792.7	0.0%
57.3		1	471.8	0.0%
57.4		1	277.6	0.0%
57.5		11	9629.6	0.3%
57.6		2	476.4	0.0%
57.7		2	3138.1	0.1%

### # ADIVMA1C: Age of respondent at time of divorce - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
57.8		5	2557.2	0.1%
57.9		1	1091.5	0.0%
58		5	3242.1	0.1%
58.2		3	1980.8	0.1%
58.4		1	655.7	0.0%
58.5		13	16477.0	0.4%
59.3		1	380.0	0.0%
59.5		8	8866.3	0.2%
59.6		1	743.9	0.0%
59.7		2	2986.9	0.1%
59.8		3	3534.9	0.1%
59.9		1	770.0	0.0%
60	60 years and over	80	71409.1	1.9%
99.6	Valid skip	16978	26219306.4	
99.7	Don't know	356	368540.6	
99.8	Refusal	14	25040.3	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ADTHMA1C: Age of respondent at death of spouse - First marriage

Information	[Type= discrète] [Format=numeric] [Gamme= 40-80] [Manquant= *]
Statistiques [NP/ P]	[Valide=1744 / 1500403.546 ] [Non-valide=18858 / 28801883.327 ]
Univers	MA1_170 = 2 or 3
Notes	This variable is capped at age 80 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40	40 years and under	167	201274.6	13.4%
40.1		4	2660.8	0.2%
40.2		2	2798.7	0.2%
40.3		3	2329.0	0.2%
40.4		2	1974.0	0.1%
40.5		5	11625.1	0.8%
40.6		2	2971.0	0.2%
40.8		1	446.6	0.0%
41		1	640.0	0.0%
41.3		3	2270.7	0.2%
41.5		2	1008.0	0.1%
41.7		1	2625.7	0.2%
41.8		3	5350.2	0.4%
42		4	1884.3	0.1%
42.1		2	1621.6	0.1%
42.2		1	893.6	0.1%
42.3		2	514.6	0.0%
42.5		4	1394.2	0.1%
42.6		2	744.3	0.0%
42.7		1	1282.9	0.1%

# ADTHMA1C: Age of respondent at death of spouse - First marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
42.8		1	1481.8	0.1%
42.9		1	309.0	0.0%
43		1	745.6	0.0%
43.1		1	1662.7	0.1%
43.2		2	1907.7	0.1%
43.3		8	6351.0	0.4%
43.4		1	1268.5	0.1%
43.5		1	823.6	0.1%
43.7		2	373.7	0.0%
43.8		2	1207.7	0.1%
43.9		1	1485.4	0.1%
44		2	327.8	0.0%
44.1		2	525.7	0.0%
44.2		2	1085.0	0.1%
44.3		5	11057.1	0.7%
44.4		2	3663.6	0.2%
44.5		3	2222.9	0.1%
44.8		4	1870.1	0.1%
44.9		1	787.2	0.1%
45		3	628.0	0.0%
45.1		1	1883.6	0.1%
45.2		2	1028.4	0.1%
45.3		1	1299.6	0.1%
45.4		1	2431.2	0.2%
45.5		3	773.6	0.1%
45.6		1	188.2	0.0%
45.7		3	1596.7	0.1%
45.8		2	2058.9	0.1%
46		1	924.9	0.1%
46.1		1	1077.5	0.1%
46.2		1	384.1	0.0%
46.3		1	619.6	0.0%
46.4		4	3209.9	0.2%
46.5		1	473.1	0.0%
46.6		2	1446.0	0.1%
46.8		4	5253.2	0.4%
46.9		2	931.1	0.1%
47.1		1	239.8	0.0%
47.3		3	1869.7	0.1%
47.4		2	755.6	0.1%
47.5		7	6069.1	0.4%
47.6		3	3201.4	0.2%
47.7		3	2274.2	0.2%
47.8		2	2239.9	0.1%
47.9		1	101.6	0.0%

# ADTHMA1C: Age of respondent at death of spouse - First marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
48		1	182.2	0.0%
48.1		1	1405.5	0.1%
48.2		2	250.0	0.0%
48.3		4	1451.8	0.1%
48.4		4	8509.6	0.6%
48.5		4	1543.3	0.1%
48.6		3	246.1	0.0%
48.7		3	3123.4	0.2%
48.9		2	277.2	0.0%
49		2	632.7	0.0%
49.1		2	1037.8	0.1%
49.2		1	1330.4	0.1%
49.3		5	3550.0	0.2%
49.4		3	1103.6	0.1%
49.5		5	5180.3	0.3%
49.6		3	2940.8	0.2%
49.7		1	168.1	0.0%
49.8		5	4283.3	0.3%
49.9		1	271.5	0.0%
50.1		1	1780.0	0.1%
50.2		4	3554.2	0.2%
50.3		3	3333.1	0.2%
50.4		2	1219.9	0.1%
50.5		4	2006.8	0.1%
50.6		2	5104.9	0.3%
50.7		1	411.5	0.0%
50.8		2	1879.5	0.1%
50.9		1	748.7	0.0%
51		5	5209.9	0.3%
51.1		2	1150.3	0.1%
51.2		2	1528.0	0.1%
51.3		7	6932.7	0.5%
51.4		3	1158.7	0.1%
51.5		4	3771.1	0.3%
51.6		1	1573.9	0.1%
51.7		1	585.0	0.0%
51.8		2	7830.7	0.5%
51.9		3	3180.1	0.2%
52		1	239.8	0.0%
52.1		2	1938.6	0.1%
52.2		2	2114.9	0.1%
52.3		1	5581.5	0.4%
52.4		1	164.4	0.0%
52.5		10	8454.6	0.6%
52.6		5	3949.0	0.3%

# ADTHMA1C: Age of respondent at death of spouse - First marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
52.8		7	6583.8	0.4%
52.9		4	3509.1	0.2%
53		2	1525.3	0.1%
53.1		5	3771.5	0.3%
53.2		3	2761.1	0.2%
53.3		6	7485.2	0.5%
53.4		2	1298.9	0.1%
53.5		4	2484.0	0.2%
53.6		2	1049.0	0.1%
53.7		2	1414.0	0.1%
53.8		3	1123.7	0.1%
53.9		4	2257.7	0.2%
54		3	2071.4	0.1%
54.1		1	647.3	0.0%
54.2		4	4508.2	0.3%
54.3		8	10569.4	0.7%
54.4		2	1579.9	0.1%
54.5		3	2248.2	0.1%
54.6		4	3656.6	0.2%
54.7		2	4337.2	0.3%
54.8		8	4708.5	0.3%
54.9		3	2836.5	0.2%
55		5	2871.9	0.2%
55.1		2	2401.7	0.2%
55.2		2	471.1	0.0%
55.3		10	8112.0	0.5%
55.4		3	3848.9	0.3%
55.5		3	1074.1	0.1%
55.6		3	8087.7	0.5%
55.7		2	199.6	0.0%
55.8		5	3153.3	0.2%
55.9		1	780.2	0.1%
56		3	4581.0	0.3%
56.1		1	879.5	0.1%
56.3		8	7568.3	0.5%
56.5		10	7317.0	0.5%
56.7		3	2002.1	0.1%
56.8		8	7217.2	0.5%
56.9		3	2833.6	0.2%
57		3	3694.8	0.2%
57.1		3	1410.5	0.1%
57.2		2	1566.1	0.1%
57.3		8	5012.5	0.3%
57.4		3	2063.6	0.1%
57.5		4	3174.0	0.2%

# ADTHMA1C: Age of respondent at death of spouse - First marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
57.7		1	722.5	0.0%
57.8		7	6096.7	0.4%
57.9		2	3408.1	0.2%
58		2	1688.5	0.1%
58.1		5	4609.8	0.3%
58.2		4	3405.1	0.2%
58.3		9	9522.0	0.6%
58.4		7	3722.2	0.2%
58.5		5	5129.8	0.3%
58.7		6	4235.3	0.3%
58.8		10	5661.9	0.4%
58.9		4	2180.5	0.1%
59		6	4108.2	0.3%
59.1		1	796.7	0.1%
59.2		2	343.4	0.0%
59.3		3	2689.1	0.2%
59.4		2	349.7	0.0%
59.5		6	5230.8	0.3%
59.6		2	1293.9	0.1%
59.7		4	2825.4	0.2%
59.8		2	3721.6	0.2%
59.9		6	4471.7	0.3%
60		6	2761.0	0.2%
60.1		1	523.2	0.0%
60.2		4	2241.1	0.1%
60.3		8	7089.5	0.5%
60.4		4	2977.1	0.2%
60.5		12	13880.6	0.9%
60.6		2	848.1	0.1%
60.7		3	2684.7	0.2%
60.8		8	7572.2	0.5%
60.9		2	1168.5	0.1%
61		3	2937.8	0.2%
61.1		3	1384.5	0.1%
61.2		3	487.3	0.0%
61.3		6	6971.6	0.5%
61.4		4	2214.9	0.1%
61.5		4	3564.6	0.2%
61.6		2	1901.5	0.1%
61.7		2	1360.5	0.1%
61.8		6	3742.3	0.2%
61.9		4	3118.0	0.2%
62.1		5	2157.1	0.1%
62.2		4	2803.8	0.2%
62.3		8	5289.2	0.4%

# ADTHMA1C: Age of respondent at death of spouse - First marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
62.4		4	4055.2	0.3%
62.5		6	3862.2	0.3%
62.7		4	2218.0	0.1%
62.8		6	4125.8	0.3%
62.9		3	1952.4	0.1%
63		1	224.4	0.0%
63.1		3	2007.3	0.1%
63.2		9	8712.8	0.6%
63.3		6	6520.2	0.4%
63.4		3	993.2	0.1%
63.5		8	5693.0	0.4%
63.6		6	3205.1	0.2%
63.7		4	2886.5	0.2%
63.8		8	3255.0	0.2%
63.9		7	3233.3	0.2%
64		7	6438.5	0.4%
64.1		5	1932.3	0.1%
64.2		3	1382.6	0.1%
64.3		10	4302.4	0.3%
64.5		6	3142.4	0.2%
64.6		3	2046.3	0.1%
64.7		3	2346.9	0.2%
64.8		9	7775.0	0.5%
64.9		7	4349.5	0.3%
65		3	2022.1	0.1%
65.1		7	5608.9	0.4%
65.2		2	1104.3	0.1%
65.3		3	1553.3	0.1%
65.4		1	655.0	0.0%
65.5		9	8896.2	0.6%
65.6		2	1354.6	0.1%
65.7		1	553.7	0.0%
65.8		7	7822.7	0.5%
65.9		3	1514.1	0.1%
66		4	2227.5	0.1%
66.1		4	2145.7	0.1%
66.2		4	1686.9	0.1%
66.3		6	3029.2	0.2%
66.4		6	1993.4	0.1%
66.5		7	9252.7	0.6%
66.6		4	3075.0	0.2%
66.7		1	658.0	0.0%
66.8		7	3760.9	0.3%
66.9		5	3116.9	0.2%
67		3	1201.7	0.1%

# ADTHMA1C: Age of respondent at death of spouse - First marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
67.1		4	451.6	0.0%
67.2		6	10123.6	0.7%
67.3		9	8674.2	0.6%
67.4		4	2348.3	0.2%
67.5		8	4523.8	0.3%
67.6		3	1301.3	0.1%
67.7		2	910.8	0.1%
67.8		9	4888.0	0.3%
67.9		5	3480.8	0.2%
68		4	3004.4	0.2%
68.1		4	1272.9	0.1%
68.2		6	3691.0	0.2%
68.3		4	2363.2	0.2%
68.4		2	391.3	0.0%
68.5		15	15776.3	1.1%
68.6		7	6115.9	0.4%
68.7		3	1682.7	0.1%
68.8		9	7516.5	0.5%
68.9		3	2196.8	0.1%
69		8	6845.5	0.5%
69.2		2	568.1	0.0%
69.3		6	4362.7	0.3%
69.4		5	3656.6	0.2%
69.5		5	3260.9	0.2%
69.6		6	2286.5	0.2%
69.7		5	4509.5	0.3%
69.8		6	3519.0	0.2%
69.9		5	3358.9	0.2%
70		8	3441.2	0.2%
70.1		5	6618.1	0.4%
70.2		3	1678.2	0.1%
70.3		13	11593.3	0.8%
70.4		7	6379.2	0.4%
70.5		5	2258.7	0.2%
70.6		5	2642.5	0.2%
70.7		3	2181.3	0.1%
70.8		10	10336.0	0.7%
70.9		2	2056.3	0.1%
71		4	1867.6	0.1%
71.1		4	2641.4	0.2%
71.2		8	7014.9	0.5%
71.3		5	3301.5	0.2%
71.4		3	706.7	0.0%
71.5		8	8832.7	0.6%
71.6		1	858.2	0.1%

# ADTHMA1C: Age of respondent at death of spouse - First marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
71.7		1	658.0	0.0%
71.8		9	3880.5	0.3%
71.9		4	3469.1	0.2%
72		4	1918.2	0.1%
72.1		1	2191.2	0.1%
72.2		4	4208.1	0.3%
72.3		6	5573.7	0.4%
72.4		9	5380.9	0.4%
72.5		3	2775.7	0.2%
72.6		3	1607.2	0.1%
72.7		3	1311.4	0.1%
72.8		9	6177.4	0.4%
72.9		3	3274.4	0.2%
73		5	3532.1	0.2%
73.1		4	1997.3	0.1%
73.2		3	3193.2	0.2%
73.3		7	6620.7	0.4%
73.4		4	2763.2	0.2%
73.5		7	7022.7	0.5%
73.6		2	627.6	0.0%
73.7		3	1103.0	0.1%
73.8		10	9250.3	0.6%
73.9		6	2857.2	0.2%
74		1	371.0	0.0%
74.1		3	5322.6	0.4%
74.2		4	2373.3	0.2%
74.3		4	2387.0	0.2%
74.4		4	1808.3	0.1%
74.5		1	802.9	0.1%
74.6		5	4000.2	0.3%
74.7		5	3457.1	0.2%
74.8		4	5681.0	0.4%
74.9		3	3602.0	0.2%
75		4	1315.9	0.1%
75.1		2	714.6	0.0%
75.2		3	2404.5	0.2%
75.3		8	5438.8	0.4%
75.4		4	5203.7	0.3%
75.5		9	8117.3	0.5%
75.7		2	637.9	0.0%
75.8		7	4981.9	0.3%
76		3	2601.0	0.2%
76.1		5	3416.2	0.2%
76.2		2	851.9	0.1%
76.3		6	4847.9	0.3%

# ADTHMA1C: Age of respondent at death of spouse - First marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
76.5		3	1745.0	0.1%
76.6		5	3241.1	0.2%
76.7		4	7102.0	0.5%
76.8		5	3422.3	0.2%
76.9		3	2368.3	0.2%
77		4	3054.0	0.2%
77.1		3	3050.6	0.2%
77.2		2	1612.3	0.1%
77.3		3	3733.4	0.2%
77.4		2	2864.3	0.2%
77.5		9	11910.3	0.8%
77.6		3	4536.7	0.3%
77.7		1	1115.8	0.1%
77.8		3	2148.8	0.1%
77.9		3	1010.8	0.1%
78		2	1329.8	0.1%
78.1		3	3813.9	0.3%
78.2		3	1529.4	0.1%
78.3		5	3089.0	0.2%
78.4		2	1126.4	0.1%
78.5		6	3833.8	0.3%
78.6		1	787.2	0.1%
78.8		5	3688.4	0.2%
78.9		3	2500.7	0.2%
79		2	632.2	0.0%
79.1		4	2283.7	0.2%
79.2		2	1333.1	0.1%
79.3		8	3766.1	0.3%
79.4		5	6132.4	0.4%
79.5		3	4137.9	0.3%
79.6		3	5040.4	0.3%
79.7		4	2096.6	0.1%
79.8		4	2283.0	0.2%
79.9		5	1924.5	0.1%
80	80 years and over	142	157094.3	10.5%
99.6	Valid skip	18799	28752196.8	
99.7	Don't know	56	48593.8	
99.8	Refusal	3	1092.7	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# MA1_220: Current marriage is the second marriage	
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=1309 / 1826892.81 ] [Non-valide=19293 / 28475394.063 ]
Univers	(MARSTAT = 01, 04, or MA0_102 = 2, 3) and MA0_220 = 2

# MA1_220: Current marriage is the second marriage					
Formulation de la question		Is your current marriage your second?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	1187	1677419.9		91.8%
2	No	122	149473.0	8.2%	
6	Valid skip	19289	28470812.7		
7	Don't know	2	1345.3		
8	Refusal	2	3236.0		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MA1_230: Legally married - second time					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4148 / 3831727.809 ] [Non-valide=16454 / 26470559.064 ]			
Univers		MARSTAT = 03 or 05, or MA0_102 = 4 or 5			
Formulation de la question		Have you been legally married a second time?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	595	494411.9	12.9%	
2	No	3553	3337315.9	87.1%	
6	Valid skip	16436	26447258.2		
7	Don't know	8	13081.0		
8	Refusal	8	8453.8		
9	Not stated	2	1766.1		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MA2RNKC: Rank of second marriage between all possible unions had					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=649 / 573055.034 ] [Non-valide=19953 / 29729231.839 ]			
Univers		MA1_220 = 2 or MA1_230 = 1			
Notes		If the date of one of the unions was Don't know or Not stated, all the other unions wasrecoded to a Not stated value, except the ones where it was Not asked.This variables is capped at four unions and more.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	First union	0	0.0		
2	Second union	596	515698.4	90.0%	
3	Third union	50	54523.9	9.5%	
4	Fourth union and more	3	2832.7	0.5%	
96	Valid skip	19885	29658402.0		
97	Don't know	0	0.0		
98	Refusal	68	70829.8		
99	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# AGEMA2C: Age of respondent - Start of second marriage					
Information		[Type= discrète] [Format=numeric] [Gamme= 23-60] [Manquant= *]			
Statistiques [NP/ P]		[Valide=676 / 607728.839 ] [Non-valide=19926 / 29694558.033 ]			
Univers		MA1_220 = 2 or MA1_230 = 1			
Notes		This variable is capped at age 60 and older.			

# AGEMA2C: Age of respondent - Start of second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
23	23 years and under	15	17248.9	2.8%
23.1		1	183.8	0.0%
23.2		1	1335.6	0.2%
23.3		2	850.7	0.1%
23.5		1	924.4	0.2%
23.6		1	219.3	0.0%
23.9		2	1515.8	0.2%
24		1	313.8	0.1%
24.3		3	3002.7	0.5%
24.5		4	3316.2	0.5%
24.6		2	2081.0	0.3%
24.8		4	3864.1	0.6%
25		3	4887.4	0.8%
25.1		2	1203.0	0.2%
25.2		1	876.9	0.1%
25.3		3	3783.7	0.6%
25.4		2	2887.0	0.5%
25.5		5	6396.4	1.1%
25.6		2	1186.2	0.2%
25.7		1	1358.8	0.2%
25.9		2	2960.9	0.5%
26		4	2750.8	0.5%
26.1		2	771.5	0.1%
26.2		1	263.9	0.0%
26.3		2	1120.2	0.2%
26.4		1	785.7	0.1%
26.5		6	6034.4	1.0%
26.6		2	1702.1	0.3%
26.8		3	5864.5	1.0%
26.9		1	624.7	0.1%
27		1	515.9	0.1%
27.1		1	727.2	0.1%
27.2		1	357.5	0.1%
27.3		6	5850.4	1.0%
27.4		1	1205.6	0.2%
27.5		5	4229.3	0.7%
27.6		3	1026.7	0.2%
27.7		1	240.6	0.0%
27.8		5	2831.5	0.5%
27.9		1	1738.5	0.3%
28		3	2583.2	0.4%
28.1		1	1356.0	0.2%
28.3		3	3547.7	0.6%
28.4		3	4018.0	0.7%
28.5		12	10328.2	1.7%

# AGEMA2C: Age of respondent - Start of second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
28.6		1	183.4	0.0%
28.7		3	4059.2	0.7%
28.8		6	4797.9	0.8%
29		3	5497.1	0.9%
29.1		2	616.2	0.1%
29.3		6	5803.1	1.0%
29.4		3	1917.7	0.3%
29.5		7	5066.9	0.8%
29.6		2	2719.9	0.4%
29.7		2	2787.6	0.5%
29.8		5	2357.1	0.4%
29.9		4	3604.5	0.6%
30		5	7499.3	1.2%
30.1		2	698.8	0.1%
30.2		1	1896.8	0.3%
30.3		2	801.5	0.1%
30.4		2	2688.2	0.4%
30.5		12	7433.4	1.2%
30.8		1	868.8	0.1%
31		2	5750.8	0.9%
31.1		5	9611.3	1.6%
31.2		1	849.8	0.1%
31.3		3	3838.9	0.6%
31.4		2	1767.2	0.3%
31.5		8	11903.5	2.0%
31.6		4	2433.0	0.4%
31.7		2	2060.8	0.3%
31.8		4	1598.0	0.3%
32		2	538.2	0.1%
32.1		3	1537.2	0.3%
32.2		2	1650.9	0.3%
32.3		1	890.9	0.1%
32.5		8	6329.1	1.0%
32.6		2	1435.8	0.2%
32.8		4	3091.6	0.5%
32.9		1	610.3	0.1%
33		2	3719.6	0.6%
33.2		1	63.3	0.0%
33.3		5	7642.5	1.3%
33.4		1	777.6	0.1%
33.5		7	7693.8	1.3%
33.6		3	904.6	0.1%
33.7		2	318.1	0.1%
33.8		3	2031.5	0.3%
34		3	3091.8	0.5%

# AGEMA2C: Age of respondent - Start of second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
34.1		2	1133.9	0.2%
34.2		1	1112.6	0.2%
34.3		3	906.7	0.1%
34.5		1	1540.6	0.3%
34.6		2	448.0	0.1%
34.8		5	3717.0	0.6%
34.9		3	2277.2	0.4%
35		3	3231.7	0.5%
35.1		1	513.7	0.1%
35.2		4	2920.9	0.5%
35.3		3	3826.7	0.6%
35.5		10	10881.9	1.8%
35.6		5	4767.8	0.8%
35.7		1	499.9	0.1%
35.8		2	1179.0	0.2%
36		1	142.6	0.0%
36.1		2	329.1	0.1%
36.3		7	8748.6	1.4%
36.5		6	4448.7	0.7%
36.6		2	863.8	0.1%
36.7		1	374.5	0.1%
36.8		1	516.7	0.1%
36.9		1	668.4	0.1%
37.1		2	1580.0	0.3%
37.2		4	4728.2	0.8%
37.3		2	7481.4	1.2%
37.4		1	640.5	0.1%
37.5		10	11800.7	1.9%
37.6		1	200.5	0.0%
37.8		1	1057.3	0.2%
37.9		4	2798.2	0.5%
38		3	4626.3	0.8%
38.1		2	1413.2	0.2%
38.2		4	2557.2	0.4%
38.3		1	548.1	0.1%
38.4		1	432.6	0.1%
38.5		6	8674.4	1.4%
38.6		1	1624.7	0.3%
38.8		4	3708.6	0.6%
39		2	475.9	0.1%
39.2		2	3392.9	0.6%
39.3		4	3354.8	0.6%
39.4		3	4750.3	0.8%
39.5		5	5617.0	0.9%
39.8		3	1725.7	0.3%

# AGEMA2C: Age of respondent - Start of second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39.9		1	1410.0	0.2%
40.1		1	535.3	0.1%
40.2		1	563.1	0.1%
40.3		3	2569.8	0.4%
40.4		1	2377.2	0.4%
40.5		5	3040.2	0.5%
40.6		1	1806.2	0.3%
40.8		2	1184.2	0.2%
40.9		2	1212.1	0.2%
41		1	1516.3	0.2%
41.2		1	178.0	0.0%
41.4		4	4459.2	0.7%
41.5		3	3896.7	0.6%
41.6		1	355.6	0.1%
41.7		1	659.1	0.1%
41.8		3	3040.0	0.5%
41.9		1	908.8	0.1%
42		3	2314.1	0.4%
42.1		2	1094.2	0.2%
42.2		1	2082.9	0.3%
42.3		2	1056.4	0.2%
42.4		2	954.9	0.2%
42.5		8	12038.1	2.0%
42.6		1	1581.2	0.3%
42.7		1	737.2	0.1%
42.8		3	3427.5	0.6%
42.9		1	1580.5	0.3%
43		2	1723.3	0.3%
43.1		2	1682.2	0.3%
43.3		1	263.9	0.0%
43.4		1	535.3	0.1%
43.5		7	4867.9	0.8%
43.7		1	144.2	0.0%
43.8		2	723.1	0.1%
43.9		1	1758.2	0.3%
44.1		1	307.0	0.1%
44.2		3	2745.4	0.5%
44.3		1	666.4	0.1%
44.4		1	774.5	0.1%
44.5		6	5396.1	0.9%
44.6		1	1184.2	0.2%
44.7		1	323.6	0.1%
44.8		3	2034.6	0.3%
44.9		3	3004.2	0.5%
45.3		2	1083.4	0.2%

# AGEMA2C: Age of respondent - Start of second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
45.5		5	3351.5	0.6%
45.6		1	810.4	0.1%
45.7		1	1305.1	0.2%
45.8		2	926.3	0.2%
45.9		3	781.3	0.1%
46		1	309.0	0.1%
46.2		2	1024.2	0.2%
46.3		2	1685.5	0.3%
46.8		2	2545.0	0.4%
47.3		1	1749.0	0.3%
47.5		4	2614.0	0.4%
47.6		2	1221.4	0.2%
48		1	336.5	0.1%
48.3		2	1947.7	0.3%
48.4		1	762.6	0.1%
48.5		2	533.9	0.1%
48.6		2	1106.2	0.2%
48.9		3	1598.0	0.3%
49		2	724.3	0.1%
49.1		1	2028.2	0.3%
49.3		1	418.7	0.1%
49.4		2	1519.0	0.2%
49.5		4	4620.7	0.8%
49.7		1	664.8	0.1%
49.8		2	1389.6	0.2%
50		2	1608.8	0.3%
50.1		2	1603.7	0.3%
50.2		1	1070.2	0.2%
50.3		4	4234.2	0.7%
50.4		1	582.6	0.1%
50.5		4	2371.1	0.4%
50.6		1	888.5	0.1%
50.8		4	3029.1	0.5%
50.9		2	1305.8	0.2%
51.2		1	130.2	0.0%
51.4		2	875.9	0.1%
51.5		3	2708.2	0.4%
51.6		1	228.7	0.0%
51.7		2	1342.6	0.2%
51.8		1	1991.0	0.3%
52		2	1260.5	0.2%
52.1		1	1333.4	0.2%
52.3		1	374.5	0.1%
52.4		3	1918.1	0.3%
52.5		3	1031.1	0.2%

# AGEMA2C: Age of respondent - Start of second marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
52.6		3	1714.6	0.3%
52.7		1	778.1	0.1%
52.8		2	3342.7	0.6%
53.1		1	800.7	0.1%
53.3		1	320.5	0.1%
53.5		5	1844.1	0.3%
53.8		1	407.8	0.1%
54.1		2	3906.3	0.6%
54.3		3	5020.6	0.8%
54.5		2	2802.4	0.5%
54.7		2	900.0	0.1%
54.8		1	785.4	0.1%
55.1		1	113.3	0.0%
55.2		1	863.4	0.1%
55.4		1	969.6	0.2%
55.5		2	507.2	0.1%
55.7		1	337.9	0.1%
55.8		2	1580.2	0.3%
55.9		1	258.6	0.0%
56.1		1	331.5	0.1%
56.5		1	2013.2	0.3%
57		2	2184.9	0.4%
57.1		1	568.9	0.1%
57.2		2	1007.3	0.2%
57.3		2	1239.8	0.2%
57.4		1	274.0	0.0%
57.5		2	1264.1	0.2%
58.2		1	1167.0	0.2%
58.3		1	707.5	0.1%
58.4		1	1883.6	0.3%
58.7		2	459.8	0.1%
58.8		1	208.5	0.0%
59.3		1	477.6	0.1%
59.4		1	657.2	0.1%
59.5		1	338.3	0.1%
60	60 years and over	26	21488.0	3.5%
99.6	Valid skip	19885	29658402.0	
99.7	Don't know	40	35420.0	
99.8	Refusal	1	736.0	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# APRMA2C: Age of respondent's spouse - Start of second marriage				
Information	[Type= discrète] [Format=numeric] [Gamme= 23-60] [Manquant= *]			
Statistiques [NP/ P]	[Valide=595 / 532942.365 ] [Non-valide=20007 / 29769344.507 ]			
Univers	MA1_220 = 2 or MA1_230 = 1			

# APRMA2C: Age of respondent's spouse - Start of second marriage				
Notes	AGEPR_MA2 in 2011. This variable is capped at age 60 and older.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
23	23 years and under	31	36818.4	6.9%
23.1		1	2199.4	0.4%
23.3		6	5841.1	1.1%
23.4		1	385.9	0.1%
23.5		3	1802.1	0.3%
23.8		4	4233.2	0.8%
24		1	183.4	0.0%
24.1		2	3222.4	0.6%
24.2		2	1323.1	0.2%
24.3		1	1266.0	0.2%
24.4		2	4727.8	0.9%
24.5		1	1770.5	0.3%
24.6		1	3802.4	0.7%
24.7		1	876.9	0.2%
24.8		3	1244.5	0.2%
24.9		1	2595.8	0.5%
25.1		1	1335.6	0.3%
25.2		2	1353.6	0.3%
25.3		1	666.4	0.1%
25.5		6	5920.4	1.1%
25.6		3	3173.1	0.6%
25.8		3	1057.6	0.2%
25.9		2	1091.2	0.2%
26		3	2122.1	0.4%
26.1		2	889.0	0.2%
26.2		3	1331.5	0.2%
26.3		1	183.8	0.0%
26.4		3	4140.6	0.8%
26.5		6	6493.0	1.2%
26.7		1	537.6	0.1%
26.8		2	672.4	0.1%
26.9		1	158.2	0.0%
27		1	705.1	0.1%
27.1		1	634.5	0.1%
27.2		5	4766.5	0.9%
27.3		5	7836.2	1.5%
27.4		2	712.0	0.1%
27.5		9	8268.2	1.6%
27.6		1	558.6	0.1%
27.7		3	1589.7	0.3%
27.8		3	1725.4	0.3%
27.9		2	3113.9	0.6%
28		3	2516.8	0.5%
28.2		2	1774.9	0.3%

# APRMA2C: Age of respondent's spouse - Start of second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
28.5		5	9636.9	1.8%
28.6		2	3906.0	0.7%
28.7		3	3333.9	0.6%
28.8		8	7325.9	1.4%
28.9		1	401.3	0.1%
29		1	904.6	0.2%
29.2		2	1844.2	0.3%
29.3		2	2326.3	0.4%
29.4		2	2756.5	0.5%
29.5		1	908.9	0.2%
29.6		1	1189.8	0.2%
29.7		2	980.8	0.2%
29.8		5	4750.1	0.9%
29.9		2	1084.5	0.2%
30		1	273.2	0.1%
30.1		2	386.7	0.1%
30.2		1	854.3	0.2%
30.3		4	3376.0	0.6%
30.4		1	335.8	0.1%
30.5		12	13092.2	2.5%
30.6		1	191.2	0.0%
30.7		3	667.5	0.1%
30.8		4	4367.6	0.8%
31		3	5624.3	1.1%
31.2		1	318.1	0.1%
31.5		6	5019.4	0.9%
31.7		2	1315.0	0.2%
31.8		3	1147.7	0.2%
31.9		1	1686.8	0.3%
32		2	1154.0	0.2%
32.2		1	1771.1	0.3%
32.3		6	4492.9	0.8%
32.4		2	2114.9	0.4%
32.5		3	3377.7	0.6%
32.6		2	2671.0	0.5%
32.7		1	135.8	0.0%
32.8		1	1463.0	0.3%
33		1	971.1	0.2%
33.1		1	1008.0	0.2%
33.2		2	1012.7	0.2%
33.3		2	1984.3	0.4%
33.4		2	924.9	0.2%
33.5		8	6411.4	1.2%
33.6		3	5250.5	1.0%
33.7		2	553.2	0.1%

# APRMA2C: Age of respondent's spouse - Start of second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
33.8		7	5431.9	1.0%
33.9		1	253.2	0.0%
34		1	1190.7	0.2%
34.3		1	1179.2	0.2%
34.4		1	890.6	0.2%
34.5		1	374.5	0.1%
34.6		3	3108.3	0.6%
34.7		3	1749.0	0.3%
34.8		1	761.6	0.1%
34.9		2	1221.3	0.2%
35.2		1	1727.0	0.3%
35.3		3	1822.2	0.3%
35.5		7	8251.6	1.5%
35.6		2	1415.3	0.3%
35.7		1	496.9	0.1%
35.8		2	3036.0	0.6%
35.9		1	703.5	0.1%
36		3	3565.2	0.7%
36.1		2	2335.2	0.4%
36.3		1	1049.3	0.2%
36.5		2	1177.0	0.2%
36.7		2	3262.1	0.6%
36.8		2	4062.4	0.8%
36.9		1	1113.4	0.2%
37.1		2	1860.0	0.3%
37.2		2	1432.1	0.3%
37.4		1	830.3	0.2%
37.5		1	700.1	0.1%
37.8		2	1661.9	0.3%
37.9		1	288.4	0.1%
38		3	2310.7	0.4%
38.1		1	1668.5	0.3%
38.4		1	683.8	0.1%
38.5		1	288.7	0.1%
38.7		1	452.9	0.1%
38.8		2	2745.9	0.5%
38.9		3	1847.7	0.3%
39		3	3269.4	0.6%
39.1		4	1918.4	0.4%
39.2		1	2665.5	0.5%
39.3		1	1624.7	0.3%
39.4		2	3901.1	0.7%
39.5		4	3824.6	0.7%
39.6		2	1651.5	0.3%
39.8		2	1358.7	0.3%

# APRMA2C: Age of respondent's spouse - Start of second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39.9		2	1756.0	0.3%
40		2	1064.9	0.2%
40.1		1	1112.6	0.2%
40.3		3	4882.1	0.9%
40.5		10	8751.5	1.6%
40.7		2	627.8	0.1%
40.8		1	514.4	0.1%
41		1	520.6	0.1%
41.1		1	1132.9	0.2%
41.2		2	3795.2	0.7%
41.3		2	1793.1	0.3%
41.4		2	2721.7	0.5%
41.5		2	3318.7	0.6%
41.6		1	327.5	0.1%
41.7		2	594.4	0.1%
41.8		1	830.8	0.2%
42.1		2	2417.6	0.5%
42.5		5	3013.3	0.6%
42.6		2	462.6	0.1%
42.8		3	2256.7	0.4%
43		1	618.0	0.1%
43.4		2	1965.5	0.4%
43.5		1	604.0	0.1%
43.6		2	581.3	0.1%
43.8		2	229.9	0.0%
44		2	1031.8	0.2%
44.1		1	924.2	0.2%
44.3		1	403.0	0.1%
44.5		1	762.6	0.1%
44.6		3	1760.8	0.3%
44.8		3	1188.9	0.2%
44.9		1	443.8	0.1%
45		1	1119.2	0.2%
45.1		2	525.6	0.1%
45.3		1	945.9	0.2%
45.4		3	3344.7	0.6%
45.5		7	5895.9	1.1%
45.6		2	1065.6	0.2%
45.8		2	1821.6	0.3%
46		1	804.6	0.2%
46.2		1	408.9	0.1%
46.4		3	2131.1	0.4%
46.5		1	2357.0	0.4%
46.7		1	640.5	0.1%
46.8		2	3019.7	0.6%

# APRMA2C: Age of respondent's spouse - Start of second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
47.1		1	989.8	0.2%
47.2		1	240.6	0.0%
47.3		2	1207.0	0.2%
47.4		1	1806.2	0.3%
47.5		1	1475.7	0.3%
47.7		1	371.9	0.1%
47.8		4	3209.9	0.6%
47.9		1	1991.0	0.4%
48		1	513.7	0.1%
48.1		2	820.3	0.2%
48.5		2	2981.4	0.6%
48.7		2	862.4	0.2%
48.8		1	1850.4	0.3%
48.9		1	1333.4	0.3%
49.4		1	1457.8	0.3%
49.5		2	1031.8	0.2%
49.6		1	778.1	0.1%
49.8		1	1152.4	0.2%
50		1	416.4	0.1%
50.2		2	1151.1	0.2%
50.3		2	2390.2	0.4%
50.6		1	639.1	0.1%
50.7		2	448.0	0.1%
50.8		1	1427.9	0.3%
50.9		1	318.5	0.1%
51.1		2	795.1	0.1%
51.2		1	196.2	0.0%
51.5		3	747.7	0.1%
51.8		2	2682.6	0.5%
51.9		1	225.4	0.0%
52		1	785.4	0.1%
52.1		1	130.2	0.0%
52.3		2	4026.9	0.8%
52.5		2	3984.2	0.7%
52.6		2	525.2	0.1%
52.8		2	3065.8	0.6%
53		1	268.0	0.1%
53.3		1	418.7	0.1%
53.5		1	84.1	0.0%
54.2		1	225.6	0.0%
54.3		1	2082.9	0.4%
54.5		1	587.8	0.1%
54.6		1	479.8	0.1%
55.1		1	563.4	0.1%
55.2		1	117.2	0.0%

### # APRMA2C: Age of respondent's spouse - Start of second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
55.3		4	1858.6	0.3%
55.5		1	873.1	0.2%
55.6		1	659.4	0.1%
55.7		1	1325.3	0.2%
55.8		3	2068.3	0.4%
56		1	698.8	0.1%
56.2		2	1673.8	0.3%
56.3		2	1469.5	0.3%
56.5		1	369.6	0.1%
56.7		1	154.0	0.0%
57.1		2	755.2	0.1%
57.5		1	312.4	0.1%
57.8		1	721.3	0.1%
57.9		1	1356.1	0.3%
58.2		1	446.6	0.1%
58.3		1	939.9	0.2%
58.5		1	707.5	0.1%
58.8		1	1227.1	0.2%
59		1	274.0	0.1%
59.3		1	404.6	0.1%
59.4		1	683.1	0.1%
59.6		1	568.9	0.1%
59.7		1	374.5	0.1%
59.8		2	987.4	0.2%
60	60 years and over	54	42603.6	8.0%
99.6	Valid skip	19885	29658402.0	
99.7	Don't know	118	109112.2	
99.8	Refusal	4	1830.2	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # MA2\_150: Common-law relationship before marriage - Second spouse

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=439 / 417865.039 ] [Non-valide=20163 / 29884421.834 ]
Univers	(MA1_220 = 2 or MA1_230 = 1) and (MA0_108 = 1 or MARSTAT = 02)
Formulation de la question	Did you and your second spouse live in a common-law relationship before getting mar-ried?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	340	315148.2	75.4%
2	No	99	102716.8	24.6%
6	Valid skip	20161	29883534.9	
7	Don't know	2	886.9	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

**# ACLMA2C: Age of respondent at start of common-law before second marriage**

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 23-50] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=314 / 287886.183 ] [Non-valide=20288 / 30014400.689 ]
<b>Univers</b>	MA2_150 = 1
<b>Notes</b>	This variable is capped at age 60 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
23	23 years and under	22	25253.2	8.8%
23.2		1	750.8	0.3%
23.4		2	665.2	0.2%
23.5		3	2618.8	0.9%
23.6		1	1644.9	0.6%
24.4		2	4127.5	1.4%
24.5		6	3837.6	1.3%
24.7		1	136.5	0.0%
25		3	2968.8	1.0%
25.1		1	1189.8	0.4%
25.3		3	3071.1	1.1%
25.5		5	4958.1	1.7%
25.7		1	794.6	0.3%
26		1	761.6	0.3%
26.5		7	4410.8	1.5%
26.6		1	1463.0	0.5%
26.9		1	1727.0	0.6%
27.2		1	192.3	0.1%
27.5		5	2429.3	0.8%
27.6		1	1356.0	0.5%
27.8		1	35.9	0.0%
28.1		2	5988.0	2.1%
28.2		1	505.9	0.2%
28.3		1	79.7	0.0%
28.5		9	7491.0	2.6%
28.9		1	972.6	0.3%
29		1	1484.1	0.5%
29.1		1	1811.8	0.6%
29.3		2	927.5	0.3%
29.4		1	781.3	0.3%
29.5		9	7986.8	2.8%
29.6		1	1686.8	0.6%
29.7		4	3294.1	1.1%
29.8		4	1832.1	0.6%
30		1	520.6	0.2%
30.2		1	746.0	0.3%
30.3		2	1708.6	0.6%
30.5		10	7250.3	2.5%
30.8		1	1554.5	0.5%
30.9		1	243.2	0.1%

# ACLMA2C: Age of respondent at start of common-law before second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31		1	991.5	0.3%
31.2		1	465.2	0.2%
31.3		2	2055.5	0.7%
31.5		10	13037.2	4.5%
31.7		1	200.5	0.1%
31.8		2	1747.4	0.6%
32.1		1	682.5	0.2%
32.3		1	788.9	0.3%
32.4		1	335.8	0.1%
32.5		6	8415.0	2.9%
32.6		1	2281.9	0.8%
32.7		1	1119.1	0.4%
33		2	1566.8	0.5%
33.3		1	385.9	0.1%
33.4		1	513.7	0.2%
33.5		9	12492.5	4.3%
33.6		2	841.2	0.3%
33.7		2	981.1	0.3%
33.8		1	1613.2	0.6%
34.1		1	31.3	0.0%
34.2		1	656.7	0.2%
34.3		1	2371.4	0.8%
34.5		5	8056.9	2.8%
34.8		1	977.7	0.3%
34.9		2	1373.8	0.5%
35.1		3	2245.2	0.8%
35.2		1	1020.0	0.4%
35.5		7	3056.4	1.1%
35.8		2	1226.0	0.4%
36		2	2432.0	0.8%
36.2		1	940.6	0.3%
36.3		1	2290.2	0.8%
36.4		2	1586.4	0.6%
36.5		3	4328.8	1.5%
36.6		2	2144.5	0.7%
36.7		1	683.1	0.2%
36.8		4	4932.2	1.7%
36.9		1	1714.4	0.6%
37.2		2	1015.6	0.4%
37.3		1	535.3	0.2%
37.5		4	4852.1	1.7%
37.7		1	1602.2	0.6%
37.9		1	307.0	0.1%
38		2	1999.8	0.7%
38.5		6	6018.2	2.1%

# ACLMA2C: Age of respondent at start of common-law before second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
38.6		1	110.0	0.0%
39.2		1	1113.4	0.4%
39.3		1	2082.9	0.7%
39.4		1	1806.2	0.6%
39.5		3	1346.3	0.5%
39.8		1	164.2	0.1%
40.5		6	5856.2	2.0%
41.5		4	4410.8	1.5%
41.8		1	428.5	0.1%
41.9		1	1758.2	0.6%
42.5		1	659.4	0.2%
42.6		1	810.6	0.3%
42.8		1	525.9	0.2%
43		1	274.9	0.1%
43.2		1	268.1	0.1%
43.3		1	774.5	0.3%
43.4		1	298.2	0.1%
43.5		2	1232.5	0.4%
43.6		1	827.1	0.3%
44.3		1	248.6	0.1%
44.4		2	1466.9	0.5%
44.5		4	3108.2	1.1%
44.7		1	1601.4	0.6%
44.8		3	3037.8	1.1%
45.5		4	1616.9	0.6%
45.6		1	1915.7	0.7%
45.7		1	537.9	0.2%
46.5		1	1070.2	0.4%
46.7		1	939.9	0.3%
47.1		1	336.5	0.1%
47.2		1	429.7	0.1%
47.5		2	1725.6	0.6%
47.6		1	888.5	0.3%
48.3		1	2028.2	0.7%
48.5		1	236.3	0.1%
48.8		1	418.7	0.1%
48.9		1	635.4	0.2%
49.3		1	278.3	0.1%
49.5		1	90.6	0.0%
49.6		1	365.7	0.1%
49.8		1	2519.5	0.9%
50	50 years and over	26	17470.9	6.1%
99.6	Valid skip	20262	29987138.6	
99.7	Don't know	26	27262.0	
99.8	Refusal	0	0.0	

# ACLMA2C: Age of respondent at start of common-law before second marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99.9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# MA2_165: Children born or adopted - Second union				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]		
Statistiques [NP/ P]		[Valide=716 / 643225.111 ] [Non-valide=19886 / 29659061.761 ]		
Univers		MA1_220 = 2 or MA1_230 = 1		
Formulation de la question		Were any children born or adopted during your second union?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	248	241595.3	37.6%
2	No	468	401629.8	62.4%
6	Valid skip	19885	29658402.0	
7	Don't know	1	659.7	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# MA2_170C: End type second marriage				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant=*]		
Statistiques [NP/ P]		[Valide=715 / 642921.646 ] [Non-valide=19887 / 29659365.226 ]		
Univers		MA1_220 = 2 or MA1_230 = 1		
Formulation de la question		Did your second marriage end in...?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Separation and then divorce or annulment	458	430392.3	66.9%
2	Death of spouse	233	182296.4	28.4%
3	Other	24	30232.9	4.7%
6	Valid skip	19885	29658402.0	
7	Don't know	1	227.2	
8	Refusal	1	736.0	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# ASEPMAC2C: Age of respondent at time of last separation - Second marriage				
Information		[Type= discrète] [Format=numeric] [Gamme= 30-60] [Manquant=*]		
Statistiques [NP/ P]		[Valide=399 / 380533.929 ] [Non-valide=20203 / 29921752.944 ]		
Univers		MA2_180M = 1 - 12, 97, 98, 99 or MA2_180Y = 1900 - 2017, 9997, 9998, 9999		
Notes		This variable is capped at age 60 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30	30 years and under	21	21957.7	5.8%
30.5		5	6319.7	1.7%
30.6		1	183.4	0.0%
30.7		1	496.1	0.1%
30.8		2	2243.2	0.6%
30.9		1	794.6	0.2%
31.3		1	232.4	0.1%

# ASEPMA2C: Age of respondent at time of last separation - Second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31.5		7	7648.9	2.0%
31.8		3	1299.3	0.3%
31.9		1	494.6	0.1%
32.5		11	14429.9	3.8%
32.7		1	5507.8	1.4%
32.8		1	682.5	0.2%
33.1		1	372.3	0.1%
33.5		1	193.0	0.1%
33.6		1	2331.4	0.6%
33.8		2	1047.8	0.3%
33.9		1	1222.5	0.3%
34		2	4356.8	1.1%
34.1		1	832.7	0.2%
34.2		2	2763.3	0.7%
34.3		2	5544.7	1.5%
34.5		5	2962.2	0.8%
34.6		1	103.5	0.0%
34.7		1	876.9	0.2%
34.9		1	379.9	0.1%
35		1	336.9	0.1%
35.3		1	1116.8	0.3%
35.5		7	4257.9	1.1%
35.7		1	590.7	0.2%
35.8		2	2068.7	0.5%
36		3	3369.1	0.9%
36.2		1	1933.0	0.5%
36.3		1	1619.4	0.4%
36.4		1	327.1	0.1%
36.5		4	4327.9	1.1%
36.8		1	2145.2	0.6%
36.9		2	2438.0	0.6%
37.1		1	2281.9	0.6%
37.3		1	1896.8	0.5%
37.4		1	399.1	0.1%
37.5		7	7600.6	2.0%
37.6		2	152.7	0.0%
37.7		1	194.6	0.1%
38		4	2763.8	0.7%
38.2		1	223.0	0.1%
38.3		1	1763.4	0.5%
38.5		9	8409.0	2.2%
38.7		1	288.4	0.1%
38.9		1	1644.9	0.4%
39.2		1	79.7	0.0%
39.4		1	529.6	0.1%

# ASEPMA2C: Age of respondent at time of last separation - Second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39.5		5	3565.4	0.9%
39.6		2	5379.6	1.4%
39.9		2	579.2	0.2%
40		2	2247.6	0.6%
40.2		1	890.9	0.2%
40.3		3	1652.9	0.4%
40.4		1	443.8	0.1%
40.5		3	3824.3	1.0%
40.6		1	273.2	0.1%
40.8		1	2665.5	0.7%
40.9		2	1152.6	0.3%
41		1	298.1	0.1%
41.2		2	1567.7	0.4%
41.3		2	2687.8	0.7%
41.4		1	200.5	0.1%
41.5		9	9155.0	2.4%
41.8		2	1844.7	0.5%
41.9		1	1686.8	0.4%
42		1	1666.9	0.4%
42.1		1	65.7	0.0%
42.2		1	1552.8	0.4%
42.3		1	955.8	0.3%
42.4		1	62.4	0.0%
42.5		10	10178.1	2.7%
42.8		5	7349.6	1.9%
42.9		1	202.5	0.1%
43.3		1	3100.6	0.8%
43.5		5	8177.6	2.1%
44.3		1	1540.6	0.4%
44.4		1	520.0	0.1%
44.5		6	7241.4	1.9%
44.6		1	213.1	0.1%
44.8		3	829.5	0.2%
45.2		1	545.2	0.1%
45.3		1	924.2	0.2%
45.4		2	3516.4	0.9%
45.5		12	9346.2	2.5%
45.6		1	1806.2	0.5%
45.8		3	1134.6	0.3%
45.9		1	97.8	0.0%
46		1	484.7	0.1%
46.3		1	610.3	0.2%
46.4		1	719.0	0.2%
46.5		7	10070.1	2.6%
46.6		1	160.9	0.0%

# ASEPMA2C: Age of respondent at time of last separation - Second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
46.7		1	563.5	0.1%
46.8		2	2614.2	0.7%
47		1	604.0	0.2%
47.2		1	1811.8	0.5%
47.3		1	255.9	0.1%
47.4		1	401.3	0.1%
47.5		8	5388.5	1.4%
47.7		4	1620.0	0.4%
47.8		1	243.2	0.1%
47.9		2	1257.8	0.3%
48.1		3	940.3	0.2%
48.3		2	1388.3	0.4%
48.4		1	384.3	0.1%
48.5		4	2546.1	0.7%
48.6		1	1749.0	0.5%
48.8		4	4830.3	1.3%
49		1	590.7	0.2%
49.1		1	248.6	0.1%
49.3		1	432.6	0.1%
49.5		3	3164.9	0.8%
50.2		1	144.2	0.0%
50.3		1	85.1	0.0%
50.5		3	2636.7	0.7%
50.7		1	587.9	0.2%
50.8		2	3792.0	1.0%
50.9		1	1184.2	0.3%
51.1		2	991.6	0.3%
51.3		1	582.6	0.2%
51.5		4	4087.7	1.1%
51.7		1	516.7	0.1%
51.8		1	446.6	0.1%
52		1	398.2	0.1%
52.2		1	525.9	0.1%
52.3		1	623.5	0.2%
52.5		3	2292.0	0.6%
52.7		1	31.2	0.0%
53.1		1	356.5	0.1%
53.4		1	416.7	0.1%
53.5		2	2209.5	0.6%
53.6		1	403.0	0.1%
53.9		1	854.3	0.2%
54		1	709.9	0.2%
54.3		1	1369.1	0.4%
54.4		1	338.7	0.1%
54.5		5	5335.3	1.4%

### # ASEPMA2C: Age of respondent at time of last separation - Second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
54.7		1	1055.2	0.3%
54.8		3	2293.8	0.6%
54.9		3	1861.8	0.5%
55		1	516.1	0.1%
55.3		1	1973.6	0.5%
55.4		3	3793.8	1.0%
55.5		6	3663.9	1.0%
55.7		1	840.8	0.2%
55.9		1	323.6	0.1%
56.3		1	3609.3	0.9%
56.5		5	3537.5	0.9%
56.8		1	778.1	0.2%
57		2	2572.1	0.7%
57.1		1	792.4	0.2%
57.2		2	3359.2	0.9%
57.5		3	2460.6	0.6%
57.8		3	2101.8	0.6%
58		2	2127.9	0.6%
58.3		1	788.9	0.2%
58.5		2	938.5	0.2%
58.6		1	2519.5	0.7%
58.7		1	758.7	0.2%
58.8		1	429.7	0.1%
59.4		1	1601.4	0.4%
59.5		2	1131.6	0.3%
59.7		1	2426.6	0.6%
60	60 years and over	21	19100.7	5.0%
99.6	Valid skip	20152	29879368.1	
99.7	Don't know	50	41346.3	
99.8	Refusal	1	1038.6	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ADIVMA2C: Age of respondent at time of divorce - Second marriage

Information	[Type= discrète] [Format=numeric] [Gamme= 31-60] [Manquant= *]
Statistiques [NP/ P]	[Valide=400 / 383228.829 ] [Non-valide=20202 / 29919058.043 ]
Univers	MA2_170 = 1 or 4, or MA2_180M = 95
Notes	This variable is capped at age 60 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31	31 years and under	17	18301.4	4.8%
31.5		5	5221.8	1.4%
31.6		1	1535.2	0.4%
31.8		1	907.6	0.2%
32.1		1	202.2	0.1%
32.4		1	868.8	0.2%

# ADIVMA2C: Age of respondent at time of divorce - Second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
32.5		9	11801.3	3.1%
32.8		2	2691.5	0.7%
32.9		1	682.5	0.2%
33.1		1	372.3	0.1%
33.5		6	6057.4	1.6%
33.7		1	2199.4	0.6%
34.3		1	2331.4	0.6%
34.5		9	8295.4	2.2%
34.8		1	832.7	0.2%
34.9		1	1222.5	0.3%
35.3		1	1116.8	0.3%
35.4		1	465.2	0.1%
35.5		9	14059.0	3.7%
35.8		1	263.9	0.1%
35.9		1	876.9	0.2%
36.2		1	564.7	0.1%
36.3		1	1933.0	0.5%
36.4		1	582.6	0.2%
36.5		5	2737.3	0.7%
36.7		1	1619.4	0.4%
36.9		1	729.7	0.2%
37		1	4560.1	1.2%
37.1		1	1189.8	0.3%
37.5		5	6975.7	1.8%
37.8		1	142.6	0.0%
38.1		1	2281.9	0.6%
38.2		1	223.0	0.1%
38.3		1	634.5	0.2%
38.4		1	904.6	0.2%
38.5		14	16475.8	4.3%
38.7		1	1530.4	0.4%
39.1		1	35.9	0.0%
39.2		1	1780.6	0.5%
39.5		6	6648.0	1.7%
39.7		1	182.3	0.0%
40.2		3	2490.5	0.6%
40.3		1	228.3	0.1%
40.4		1	288.4	0.1%
40.5		9	7445.6	1.9%
40.8		1	288.1	0.1%
41.2		1	890.9	0.2%
41.3		2	2245.5	0.6%
41.4		1	472.5	0.1%
41.5		8	5594.8	1.5%
41.6		2	919.6	0.2%

# ADIVMA2C: Age of respondent at time of divorce - Second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
41.8		1	2665.5	0.7%
41.9		1	505.9	0.1%
42.2		1	3681.3	1.0%
42.5		8	7757.7	2.0%
42.6		1	1613.2	0.4%
42.7		1	703.5	0.2%
42.8		1	269.7	0.1%
42.9		2	1410.7	0.4%
43.1		1	1602.2	0.4%
43.4		1	443.8	0.1%
43.5		10	9426.9	2.5%
43.9		1	202.5	0.1%
44.2		1	1552.8	0.4%
44.3		2	5873.0	1.5%
44.5		13	10788.7	2.8%
44.7		1	136.5	0.0%
44.8		1	1771.1	0.5%
45.1		1	213.1	0.1%
45.5		15	17244.4	4.5%
45.6		2	3248.1	0.8%
45.7		1	732.1	0.2%
45.9		1	1935.2	0.5%
46.2		1	545.2	0.1%
46.4		2	1534.6	0.4%
46.5		8	6353.3	1.7%
46.6		1	1806.2	0.5%
47.2		1	1190.7	0.3%
47.3		1	1074.6	0.3%
47.5		8	8882.0	2.3%
47.6		1	160.9	0.0%
47.8		2	961.8	0.3%
47.9		1	950.8	0.2%
48.1		1	563.5	0.1%
48.3		1	124.1	0.0%
48.5		7	3130.3	0.8%
48.6		1	135.8	0.0%
48.7		1	1113.4	0.3%
48.8		1	192.3	0.1%
48.9		2	581.9	0.2%
49		1	392.4	0.1%
49.1		1	2595.8	0.7%
49.2		1	367.2	0.1%
49.3		1	540.6	0.1%
49.4		2	956.9	0.2%
49.5		8	7419.3	1.9%

# ADIVMA2C: Age of respondent at time of divorce - Second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
49.6		1	1749.0	0.5%
49.7		1	1811.8	0.5%
49.8		1	908.8	0.2%
49.9		1	689.7	0.2%
50.1		1	604.0	0.2%
50.2		1	979.7	0.3%
50.3		2	518.4	0.1%
50.5		5	5181.1	1.4%
50.8		1	484.7	0.1%
50.9		1	85.1	0.0%
51		1	587.9	0.2%
51.2		1	493.2	0.1%
51.3		1	1915.7	0.5%
51.4		1	1069.1	0.3%
51.5		3	1894.5	0.5%
52.1		1	453.6	0.1%
52.5		2	563.3	0.1%
52.6		1	1876.3	0.5%
52.8		1	384.3	0.1%
53.5		8	6106.6	1.6%
54		1	144.2	0.0%
54.2		1	356.5	0.1%
54.3		1	1369.1	0.4%
54.5		6	3087.9	0.8%
55.4		3	3185.6	0.8%
55.5		7	4125.6	1.1%
55.6		2	701.5	0.2%
55.7		1	338.7	0.1%
55.8		1	1714.4	0.4%
55.9		1	334.8	0.1%
56.2		1	725.4	0.2%
56.3		1	117.0	0.0%
56.5		8	6522.9	1.7%
56.7		1	840.8	0.2%
56.9		1	709.9	0.2%
57.1		1	590.7	0.2%
57.2		1	778.1	0.2%
57.5		9	9818.2	2.6%
57.6		1	288.7	0.1%
57.7		1	3609.3	0.9%
58.1		1	785.7	0.2%
58.5		6	8119.5	2.1%
58.6		3	3033.7	0.8%
59		1	516.1	0.1%
59.3		1	656.7	0.2%

### # ADIVMA2C: Age of respondent at time of divorce - Second marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
59.5		4	1749.6	0.5%
59.8		1	1601.4	0.4%
59.9		1	1184.4	0.3%
60	60 years and over	31	29612.9	7.7%
99.6	Valid skip	20144	29871894.5	
99.7	Don't know	57	46560.5	
99.8	Refusal	1	603.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # ADTHMA2C: Age of respondent at death of spouse - Second marriage

Information	[Type= discrète] [Format=numeric] [Gamme= 50-75] [Manquant= *]
Statistiques [NP/ P]	[Valide=224 / 173540.581 ] [Non-valide=20378 / 30128746.292 ]
Univers	MA2_170 = 2 or 3
Notes	This variable is capped at age 80 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
50	50 years and under	39	35865.0	20.7%
50.4		2	978.2	0.6%
51.2		1	218.1	0.1%
51.6		1	409.4	0.2%
52.4		1	587.8	0.3%
52.5		2	3444.0	2.0%
52.8		2	1186.9	0.7%
53.2		1	527.3	0.3%
54.1		1	1157.1	0.7%
54.5		1	668.4	0.4%
54.7		2	808.9	0.5%
54.8		2	1755.4	1.0%
54.9		1	568.2	0.3%
55.4		1	3213.8	1.9%
55.8		2	1279.9	0.7%
56.2		1	743.9	0.4%
56.3		2	1140.9	0.7%
56.4		1	849.0	0.5%
56.5		1	320.7	0.2%
56.7		2	1190.1	0.7%
57		1	637.0	0.4%
57.1		1	1956.6	1.1%
57.3		1	334.0	0.2%
57.5		2	1390.4	0.8%
57.7		1	1253.1	0.7%
57.8		2	796.6	0.5%
57.9		1	894.6	0.5%
58		3	3199.1	1.8%
58.5		3	1513.6	0.9%

# ADTHMA2C: Age of respondent at death of spouse - Second marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
58.6		1	836.3	0.5%
58.8		2	1187.2	0.7%
59.1		2	1223.5	0.7%
59.6		1	635.4	0.4%
60.5		4	7337.9	4.2%
60.7		2	1128.2	0.7%
60.8		3	1973.5	1.1%
60.9		1	258.6	0.1%
61.2		3	1117.0	0.6%
61.4		1	312.4	0.2%
61.5		1	316.0	0.2%
61.6		1	117.2	0.1%
61.8		1	494.0	0.3%
62.1		2	469.2	0.3%
62.3		1	725.2	0.4%
62.5		2	1553.1	0.9%
62.6		1	639.1	0.4%
63		1	2028.2	1.2%
63.5		3	2555.2	1.5%
63.7		1	539.1	0.3%
64		2	566.6	0.3%
64.1		1	404.6	0.2%
64.3		2	980.5	0.6%
64.5		1	3093.6	1.8%
64.6		1	810.4	0.5%
64.7		1	359.0	0.2%
64.9		2	794.6	0.5%
65		1	891.1	0.5%
65.1		2	1850.8	1.1%
65.3		2	2295.5	1.3%
65.5		1	1137.6	0.7%
65.7		1	195.8	0.1%
65.8		1	228.7	0.1%
66.2		1	385.9	0.2%
66.3		1	84.1	0.0%
66.4		1	154.4	0.1%
66.5		1	87.2	0.1%
66.8		1	452.9	0.3%
66.9		1	928.0	0.5%
67.1		2	334.9	0.2%
67.3		2	1846.2	1.1%
67.4		1	640.5	0.4%
67.5		1	477.6	0.3%
67.6		1	400.1	0.2%
68.3		2	1637.5	0.9%

# ADTHMA2C: Age of respondent at death of spouse - Second marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
68.4		2	1860.7	1.1%
68.8		1	657.2	0.4%
68.9		1	1709.2	1.0%
69		1	830.8	0.5%
69.3		2	1847.6	1.1%
69.5		3	1455.0	0.8%
69.6		2	2643.9	1.5%
69.7		1	226.9	0.1%
69.8		1	741.3	0.4%
70.1		2	976.4	0.6%
70.3		1	1070.2	0.6%
70.5		1	80.9	0.0%
70.8		2	1568.1	0.9%
71.1		2	377.2	0.2%
71.3		2	621.0	0.4%
71.5		1	308.3	0.2%
71.8		1	355.6	0.2%
72.1		1	1325.3	0.8%
72.4		1	1184.4	0.7%
72.8		2	1387.6	0.8%
73		1	745.6	0.4%
73.8		2	986.8	0.6%
74.1		1	484.0	0.3%
74.3		1	374.5	0.2%
74.5		2	3476.3	2.0%
74.8		4	2013.5	1.2%
74.9		1	939.9	0.5%
75	75 years and over	34	27919.7	16.1%
99.6	Valid skip	20369	30119990.5	
99.7	Don't know	9	8755.8	
99.8	Refusal	0	0.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # MA2\_220: Current marriage is the third marriage

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=122 / 149472.958 ] [Non-valide=20480 / 30152813.915 ]
Univers	(MARSTAT = 01, 04 or MA0_102 = 2, 3) and MA1_220 = 2
Formulation de la question	Is your current marriage your third?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	108	133633.8	89.4%
2	No	14	15839.2	10.6%
6	Valid skip	20480	30152813.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# MA2_220: Current marriage is the third marriage							
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
9	Not stated	0	0.0				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# MA2_230: Legally married - Third time							
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
<b>Statistiques [NP/ P]</b>		[Valide=595 / 494411.891 ] [Non-valide=20007 / 29807874.982 ]					
<b>Univers</b>		(MA1_220 = 2 or MA1_230 = 1) and ( MARSTAT = 03, 05, 06 or MA0_102 = 1, 4, 5)					
<b>Formulation de la question</b>		Have you been legally married a third time?					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Yes	50	39603.8	8.0%			
2	No	545	454808.1		92.0%		
6	Valid skip	20007	29807875.0				
7	Don't know	0	0.0				
8	Refusal	0	0.0				
9	Not stated	0	0.0				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# MA3RNKC: Rank of third marriage between all possible unions had							
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]					
<b>Statistiques [NP/ P]</b>		[Valide=53 / 45181.648 ] [Non-valide=20549 / 30257105.225 ]					
<b>Univers</b>		MA2_220 = 2 or MA2_230 = 1					
<b>Notes</b>		If the date of one of the unions was Don't know or Not stated, all the other unions wasrecoded to a Not stated value, except the ones where it was Not asked.This variables is capped at four unions and more.					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	First union	0	0.0				
2	Second union	0	0.0				
3	Third union	42	35793.6		79.2%		
4	Fourth union and more	11	9388.0	20.8%			
96	Valid skip	20538	30246843.9				
97	Don't know	0	0.0				
98	Refusal	11	10261.4				
99	Not stated	0	0.0				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# AGEMA3C: Age of respondent - Start of third marriage							
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 37-60] [Manquant= *]					
<b>Statistiques [NP/ P]</b>		[Valide=59 / 48923.643 ] [Non-valide=20543 / 30253363.229 ]					
<b>Univers</b>		MA2_220 = 2 or MA2_230 = 1					
<b>Notes</b>		This variable is capped at age 60 and older					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
37	37 years and under	16	18854.5		38.5%		
37.5		1	753.2	1.5%			
37.6		1	372.3	0.8%			
38.2		1	1189.8	2.4%			
39.5		1	235.1	0.5%			

# AGEMA3C: Age of respondent - Start of third marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39.7		1	1933.0	4.0%
40.5		1	182.3	0.4%
40.6		1	1644.9	3.4%
40.9		1	228.3	0.5%
41.2		1	263.9	0.5%
41.5		1	136.7	0.3%
44.5		1	496.1	1.0%
45.5		1	182.3	0.4%
46.1		1	1520.2	3.1%
47.3		1	865.6	1.8%
47.5		1	486.9	1.0%
47.7		1	273.2	0.6%
48.5		1	326.9	0.7%
49.1		1	683.1	1.4%
49.4		1	1114.3	2.3%
50.8		1	320.8	0.7%
51.5		1	200.5	0.4%
52.2		1	255.9	0.5%
52.6		1	593.8	1.2%
53.5		1	1187.3	2.4%
54.3		2	1488.2	3.0%
58.5		1	715.1	1.5%
59		1	873.1	1.8%
60	60 years and over	15	11546.2	23.6%
99.6	Valid skip	20538	30246843.9	
99.7	Don't know	5	6519.4	
99.8	Refusal	0	0.0	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# APRMA3C: Age of respondent's spouse - Start of third marriage				
Information	[Type= discrète] [Format=numeric] [Gamme= 35-60] [Manquant= *]			
Statistiques [NP/ P]	[Valide=53 / 44918.416 ] [Non-valide=20549 / 30257368.456 ]			
Univers	MA2_220 = 2 or MA2_230 = 1			
Notes	AGEPR_MA3 in 2011.This variable is capped at age 60 and older.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
35	35 years and under	14	14450.3	32.2%
35.5		2	1955.9	4.4%
37.3		1	1167.5	2.6%
38.5		1	182.3	0.4%
39.5		1	1187.3	2.6%
40.1		1	1644.9	3.7%
40.4		1	372.3	0.8%
40.8		1	733.5	1.6%
41.2		1	228.3	0.5%

# APRMA3C: Age of respondent's spouse - Start of third marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
42.8		1	1933.0	4.3%
44		1	1189.8	2.6%
44.8		1	263.9	0.6%
45.8		1	496.1	1.1%
46.1		1	182.3	0.4%
47.3		1	200.5	0.4%
49.5		1	268.1	0.6%
49.6		1	1050.2	2.3%
50.5		1	486.9	1.1%
50.6		1	298.1	0.7%
52.2		1	593.8	1.3%
54.6		1	683.1	1.5%
55.3		1	1190.1	2.6%
55.9		1	873.1	1.9%
56.6		1	320.8	0.7%
56.7		1	531.0	1.2%
57.9		1	1288.3	2.9%
58.3		1	865.6	1.9%
59		1	208.2	0.5%
60	60 years and over	11	10073.4	22.4%
99.6	Valid skip	20538	30246843.9	
99.7	Don't know	11	10524.6	
99.8	Refusal	0	0.0	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# MA3_150: Common-law relationship before marriage - Third spouse				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=42 / 33513.772 ] [Non-valide=20560 / 30268773.1 ]			
Univers	(MA2_220 = 2 or MA2_230 = 1) and (MARSTAT = 02 or MA0_108 = 1)			
Formulation de la question	Did you and your third spouse live in a common-law relationship before getting married?			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	25	18700.3	55.8%
2	No	17	14813.4	44.2%
6	Valid skip	20558	30267886.2	
7	Don't know	2	886.9	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# MA3_165: Children born or adopted - Third union				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=63 / 54783.268 ] [Non-valide=20539 / 30247503.605 ]			
Univers	MA2_220 = 2 or MA2_230 = 1			
Formulation de la question	Were any children born or adopted during your third union?			

### # MA3\_165: Children born or adopted - Third union

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	8	8905.0	16.3%
2	No	55	45878.3	83.7%
6	Valid skip	20538	30246843.9	
7	Don't know	1	659.7	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # MA3\_170C: End type third marriage

Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]
Statistiques [NP/ P]	[Valide=64 / 55443.005 ] [Non-valide=20538 / 30246843.867 ]
Univers	MA2_220 = 2 or MA2_230 = 1
Formulation de la question	Did your third marriage end in...?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Separation and then divorce or annulment	40	32770.1	59.1%
2	Separation and then death of spouse	0	0.0	
3	Death of spouse	20	18349.2	33.1%
4	Other	4	4323.7	7.8%
6	Valid skip	20538	30246843.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # ASEPMA3C: Age of respondent at time of last separation - Third marriage

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=38 / 31783.466 ] [Non-valide=20564 / 30270503.407 ]
Univers	(MA3_180M = 1 - 12, 97, 98, 99) or (MA3_180Y = 1900 - 2017, 9997, 9998, 9999)
Notes	This variable is capped at age 60 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	50 years and under	18	19192.4	60.4%
2	More than 50 years	20	12591.1	39.6%
6	Valid skip	20562	30269516.7	
7	Don't know	2	986.7	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # ADIVMA3C: Age of respondent at time of divorce - Third marriage

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=37 / 29431.258 ] [Non-valide=20565 / 30272855.615 ]
Univers	MA3_170 = 1 or 4, or MA3_180M = 95
Notes	This variable is capped at age 60 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	50 years and under	15	14738.4	50.1%

# ADIVMA3C: Age of respondent at time of divorce - Third marriage				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
2	More than 50 years	22	14692.9	49.9%
6	Valid skip	20562	30269516.7	
7	Don't know	3	3338.9	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# PR_CL: Respondent currently living with a common-law partner				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]		
Univers		All respondents		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	2063	3519629.7	11.6%
2	No	18539	26782657.2	88.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CU0RNKC: Rank of current common-law union between all possible unions had				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=2002 / 3403360.498 ] [Non-valide=18600 / 26898926.375 ]		
Univers		((MARSTAT = 3, 5 or 6) and CU0_102=1) or (MARSTAT=2 and (CU0_102 =1 or 6)).		
Notes		If the date of one of the unions was Don't know (9997) or Refusal (9998), all the otherunions was recoded to a Not stated value, except the ones where it was Not asked(9996).This variables is capped at four unions and more.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	First union	1062	1907226.0	56.0%
2	Second union	739	1188722.8	34.9%
3	Third union	155	231005.4	6.8%
4	Fourth union and more	46	76406.3	2.2%
96	Valid skip	18526	26776877.7	
97	Don't know	0	0.0	
98	Refusal	74	122048.7	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CU0_107: Common-law relationship not followed by marriage				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=5026 / 6641020.423 ] [Non-valide=15576 / 23661266.45 ]		
Univers		((CU0_102 = 2, 8, 9) or (MARSTAT NE 06 ) or ( MA0_102 NE 1) or ((MARSTAT = 01 orMA0_102 = 2) and MA0_108 = 1))		
Formulation de la question		Have you ever been in a common-law relationship that was not followed by marriage?		
Notes		Common-law refers to two people who live together as a couple but who are not legally married to each other. Common-law relationships were self-reported and could refer to unions of any length.		

## # CU0\_107: Common-law relationship not followed by marriage

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1495	1869495.1	28.2%
2	No	3531	4771525.3	71.8%
6	Valid skip	15563	23646723.2	
7	Don't know	5	3536.6	
8	Refusal	8	11006.7	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # ACU0C: Age of respondent at start of current common-law

Information	[Type= discrète] [Format=numeric] [Gamme= 18-60] [Manquant= *]
Statistiques [NP/ P]	[Valide=2036 / 3465494.028 ] [Non-valide=18566 / 26836792.844 ]
Univers	(MARSTAT=2 and CU0_102 ne 7) or ((MARSTAT = 4 or MARSTAT = 5) and CU0_102= 1)
Notes	AGE_CU0 in 2011.This variable is capped at age 60 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18	18 years and under	40	86030.0	2.5%
18.1		1	3121.6	0.1%
18.2		3	13251.8	0.4%
18.3		3	7616.3	0.2%
18.4		4	10363.7	0.3%
18.5		18	18685.7	0.5%
18.6		2	2041.1	0.1%
18.7		1	2314.5	0.1%
18.8		1	1441.1	0.0%
18.9		2	4889.1	0.1%
19		10	22913.9	0.7%
19.1		2	4952.7	0.1%
19.2		1	3189.4	0.1%
19.3		5	13792.0	0.4%
19.4		2	3068.6	0.1%
19.5		19	32808.8	0.9%
19.6		6	11858.6	0.3%
19.7		3	5191.5	0.1%
19.8		4	4215.9	0.1%
19.9		1	3431.6	0.1%
20		4	5932.3	0.2%
20.1		5	10197.5	0.3%
20.2		4	15216.5	0.4%
20.3		4	6498.4	0.2%
20.4		5	7361.4	0.2%
20.5		13	27581.5	0.8%
20.6		8	9116.5	0.3%
20.7		2	5064.1	0.1%
20.8		6	9667.0	0.3%
21		6	9466.9	0.3%
21.1		5	10925.5	0.3%

# ACU0C: Age of respondent at start of current common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
21.2		9	14076.2	0.4%
21.3		5	12334.4	0.4%
21.4		4	12046.7	0.3%
21.5		17	32180.5	0.9%
21.6		4	12362.3	0.4%
21.7		4	11147.0	0.3%
21.8		7	13763.9	0.4%
21.9		2	3394.2	0.1%
22		4	8416.7	0.2%
22.1		7	8875.5	0.3%
22.2		4	6394.6	0.2%
22.3		12	25925.0	0.7%
22.4		8	25311.0	0.7%
22.5		23	35505.7	1.0%
22.6		5	6871.2	0.2%
22.7		5	13424.7	0.4%
22.8		17	31374.9	0.9%
22.9		5	19069.4	0.6%
23		3	8740.4	0.3%
23.1		2	2756.2	0.1%
23.2		8	11899.8	0.3%
23.3		20	35953.9	1.0%
23.4		4	4999.5	0.1%
23.5		22	40525.7	1.2%
23.6		7	12279.5	0.4%
23.7		5	8042.1	0.2%
23.8		19	41061.9	1.2%
23.9		7	14746.6	0.4%
24		6	13583.2	0.4%
24.1		3	5234.3	0.2%
24.2		4	11858.8	0.3%
24.3		10	15643.3	0.5%
24.4		8	12536.1	0.4%
24.5		14	21342.8	0.6%
24.6		7	11401.0	0.3%
24.7		4	7920.0	0.2%
24.8		19	39299.6	1.1%
24.9		3	5116.3	0.1%
25		9	15238.2	0.4%
25.1		9	12305.0	0.4%
25.2		7	13630.9	0.4%
25.3		13	26270.9	0.8%
25.4		4	11420.7	0.3%
25.5		25	55776.3	1.6%
25.6		12	19834.3	0.6%

# ACU0C: Age of respondent at start of current common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
25.7		4	7885.6	0.2%
25.8		12	24346.2	0.7%
25.9		8	14011.2	0.4%
26		10	17731.3	0.5%
26.1		7	16362.2	0.5%
26.2		2	9599.4	0.3%
26.3		12	25565.9	0.7%
26.4		8	13272.2	0.4%
26.5		25	40737.9	1.2%
26.6		7	11183.1	0.3%
26.7		7	13820.8	0.4%
26.8		11	16411.2	0.5%
26.9		12	19351.1	0.6%
27		9	11732.5	0.3%
27.1		6	13900.2	0.4%
27.2		10	13748.1	0.4%
27.3		15	22326.1	0.6%
27.4		5	7390.4	0.2%
27.5		18	30949.4	0.9%
27.6		4	5165.4	0.1%
27.7		6	7911.1	0.2%
27.8		13	19915.1	0.6%
27.9		4	8237.5	0.2%
28		7	12321.8	0.4%
28.1		5	11347.6	0.3%
28.2		6	11546.0	0.3%
28.3		11	18273.0	0.5%
28.4		2	4073.8	0.1%
28.5		22	43221.4	1.2%
28.6		7	8646.9	0.2%
28.7		3	4904.8	0.1%
28.8		14	28250.4	0.8%
28.9		4	4083.8	0.1%
29		7	9818.0	0.3%
29.1		4	6816.6	0.2%
29.2		10	14034.3	0.4%
29.3		4	8303.9	0.2%
29.4		4	8050.2	0.2%
29.5		21	36372.2	1.0%
29.6		8	16711.3	0.5%
29.7		6	12018.3	0.3%
29.8		15	28277.9	0.8%
29.9		2	1130.4	0.0%
30		5	5236.3	0.2%
30.1		6	7565.6	0.2%

# ACU0C: Age of respondent at start of current common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30.2		8	12530.6	0.4%
30.3		10	14836.8	0.4%
30.4		5	7108.2	0.2%
30.5		27	45746.1	1.3%
30.6		6	12526.8	0.4%
30.7		4	6472.7	0.2%
30.8		9	13404.5	0.4%
30.9		5	7684.0	0.2%
31		3	4078.7	0.1%
31.1		6	9380.5	0.3%
31.2		1	798.8	0.0%
31.3		8	15932.4	0.5%
31.4		6	10477.5	0.3%
31.5		13	17868.8	0.5%
31.6		5	12851.1	0.4%
31.7		5	9683.4	0.3%
31.8		4	3872.7	0.1%
31.9		3	5591.6	0.2%
32		6	5304.6	0.2%
32.1		4	6056.6	0.2%
32.2		6	9566.7	0.3%
32.3		12	21904.5	0.6%
32.4		2	1907.7	0.1%
32.5		18	26836.0	0.8%
32.6		1	714.5	0.0%
32.7		4	5757.5	0.2%
32.8		8	10990.0	0.3%
32.9		4	6187.7	0.2%
33		2	2185.1	0.1%
33.1		4	7009.8	0.2%
33.2		2	2166.5	0.1%
33.3		8	12843.6	0.4%
33.4		2	2325.6	0.1%
33.5		17	33462.4	1.0%
33.6		1	2885.7	0.1%
33.7		1	2124.5	0.1%
33.8		13	25087.8	0.7%
33.9		2	3362.1	0.1%
34		5	8109.1	0.2%
34.1		4	6906.7	0.2%
34.2		2	3668.5	0.1%
34.3		5	13641.3	0.4%
34.4		3	10341.9	0.3%
34.5		16	37317.4	1.1%
34.6		5	6255.1	0.2%

# ACU0C: Age of respondent at start of current common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
34.7		5	11580.9	0.3%
34.8		10	18953.4	0.5%
34.9		2	2323.6	0.1%
35		2	2471.3	0.1%
35.2		3	4856.2	0.1%
35.3		6	10275.6	0.3%
35.4		5	7710.6	0.2%
35.5		15	19723.9	0.6%
35.6		3	4074.4	0.1%
35.7		6	10665.6	0.3%
35.8		5	7063.7	0.2%
35.9		2	3004.8	0.1%
36		5	5944.7	0.2%
36.1		6	5963.6	0.2%
36.2		2	2766.6	0.1%
36.3		2	3452.7	0.1%
36.4		4	8775.3	0.3%
36.5		17	23660.2	0.7%
36.6		3	3758.6	0.1%
36.7		4	3150.7	0.1%
36.8		4	5682.6	0.2%
36.9		5	7395.0	0.2%
37		2	5166.4	0.1%
37.1		4	12251.1	0.4%
37.2		2	3032.2	0.1%
37.3		7	14377.9	0.4%
37.4		3	4525.2	0.1%
37.5		16	26270.7	0.8%
37.6		5	6420.3	0.2%
37.7		2	1483.1	0.0%
37.8		3	2616.1	0.1%
37.9		6	19846.4	0.6%
38		2	1793.0	0.1%
38.1		7	7309.1	0.2%
38.3		6	9420.2	0.3%
38.4		4	5528.2	0.2%
38.5		15	26486.6	0.8%
38.6		1	942.0	0.0%
38.7		2	4379.2	0.1%
38.8		4	6953.8	0.2%
38.9		2	2474.9	0.1%
39		3	6481.2	0.2%
39.1		2	2207.9	0.1%
39.2		2	5400.0	0.2%
39.3		4	8462.5	0.2%

# ACU0C: Age of respondent at start of current common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39.4		1	1423.0	0.0%
39.5		7	10061.0	0.3%
39.6		1	699.9	0.0%
39.7		1	3241.3	0.1%
39.8		5	4086.4	0.1%
39.9		4	7365.5	0.2%
40		3	5502.9	0.2%
40.1		1	1619.4	0.0%
40.2		2	3666.6	0.1%
40.3		3	3918.2	0.1%
40.4		2	879.9	0.0%
40.5		16	29014.6	0.8%
40.6		2	3283.2	0.1%
40.7		2	3248.8	0.1%
40.8		4	8689.7	0.3%
40.9		3	3081.1	0.1%
41		3	3437.0	0.1%
41.1		3	3913.0	0.1%
41.2		2	2415.6	0.1%
41.3		4	5217.1	0.2%
41.4		2	1923.0	0.1%
41.5		9	13197.4	0.4%
41.7		2	5913.9	0.2%
41.8		8	20758.2	0.6%
41.9		3	3853.1	0.1%
42		2	1476.8	0.0%
42.1		3	3037.3	0.1%
42.2		1	142.3	0.0%
42.3		3	4469.9	0.1%
42.4		2	7159.4	0.2%
42.5		13	17612.2	0.5%
42.6		1	1665.7	0.0%
42.7		2	1612.9	0.0%
42.8		6	10508.2	0.3%
42.9		3	3814.8	0.1%
43.1		2	3767.1	0.1%
43.2		2	3302.7	0.1%
43.3		3	3633.3	0.1%
43.4		2	6825.4	0.2%
43.5		8	11109.1	0.3%
43.7		3	5090.2	0.1%
43.8		3	5609.6	0.2%
43.9		4	9783.3	0.3%
44		3	3367.6	0.1%
44.1		5	7678.2	0.2%

# ACU0C: Age of respondent at start of current common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
44.2		3	3736.1	0.1%
44.3		2	1509.1	0.0%
44.4		5	11265.1	0.3%
44.5		10	15189.1	0.4%
44.6		3	2953.2	0.1%
44.7		1	187.7	0.0%
44.8		6	7844.8	0.2%
44.9		1	804.2	0.0%
45.2		1	1505.3	0.0%
45.3		1	2523.4	0.1%
45.4		1	1204.5	0.0%
45.5		9	14692.1	0.4%
45.6		1	1347.8	0.0%
45.7		2	4366.7	0.1%
45.8		5	7936.8	0.2%
45.9		3	3688.4	0.1%
46		3	4501.8	0.1%
46.1		4	4995.2	0.1%
46.3		2	2463.0	0.1%
46.4		1	1570.1	0.0%
46.5		4	6866.4	0.2%
46.6		2	3369.9	0.1%
46.7		1	1310.9	0.0%
46.8		2	1465.0	0.0%
46.9		1	1451.8	0.0%
47		3	4812.7	0.1%
47.1		1	1634.6	0.0%
47.2		3	3474.7	0.1%
47.3		2	5777.6	0.2%
47.4		2	3139.5	0.1%
47.5		10	13949.2	0.4%
47.7		2	2276.3	0.1%
47.8		1	708.2	0.0%
47.9		2	2546.1	0.1%
48		2	5949.2	0.2%
48.1		2	5281.2	0.2%
48.2		2	3020.5	0.1%
48.3		4	5201.4	0.2%
48.5		11	17425.5	0.5%
48.6		1	586.4	0.0%
48.7		1	1220.9	0.0%
48.8		5	5936.1	0.2%
48.9		2	4947.9	0.1%
49		4	6438.1	0.2%
49.1		2	4661.3	0.1%

# ACU0C: Age of respondent at start of current common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
49.3		3	2887.4	0.1%
49.4		3	3605.2	0.1%
49.5		2	3200.8	0.1%
49.6		2	1536.2	0.0%
49.7		1	1605.5	0.0%
49.8		6	8111.0	0.2%
49.9		1	1715.3	0.0%
50		2	3231.9	0.1%
50.1		1	193.8	0.0%
50.3		3	1669.2	0.0%
50.4		1	1876.0	0.1%
50.5		8	7934.6	0.2%
50.7		4	10613.6	0.3%
50.8		4	6998.4	0.2%
50.9		2	2508.6	0.1%
51		3	2752.8	0.1%
51.2		1	2836.2	0.1%
51.3		1	1591.8	0.0%
51.4		2	5119.1	0.1%
51.5		5	6945.3	0.2%
51.7		2	2182.4	0.1%
51.8		6	9205.9	0.3%
52		2	1578.2	0.0%
52.1		2	3222.1	0.1%
52.2		3	2741.1	0.1%
52.4		4	5566.5	0.2%
52.5		8	10967.9	0.3%
52.6		2	2759.4	0.1%
52.7		1	1939.0	0.1%
52.8		3	3111.4	0.1%
52.9		1	1044.2	0.0%
53.2		1	270.8	0.0%
53.3		2	2464.6	0.1%
53.4		1	1323.3	0.0%
53.5		3	5178.7	0.1%
53.7		3	5772.8	0.2%
53.8		2	2942.0	0.1%
54		1	1602.2	0.0%
54.2		2	4811.9	0.1%
54.3		4	5960.7	0.2%
54.4		2	3152.9	0.1%
54.5		8	15061.7	0.4%
54.6		1	375.9	0.0%
54.7		2	3594.6	0.1%
54.8		4	3050.4	0.1%

# ACU0C: Age of respondent at start of current common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
54.9		2	3168.4	0.1%
55		3	2436.6	0.1%
55.1		3	3485.1	0.1%
55.2		2	5022.0	0.1%
55.3		4	5633.9	0.2%
55.4		2	1485.7	0.0%
55.5		2	2606.2	0.1%
55.6		2	1393.5	0.0%
55.7		1	443.3	0.0%
55.8		4	5728.1	0.2%
56.1		2	580.5	0.0%
56.2		1	414.6	0.0%
56.3		2	4380.9	0.1%
56.5		3	3793.1	0.1%
56.7		3	2436.0	0.1%
56.8		4	3624.0	0.1%
57		1	1306.1	0.0%
57.1		1	404.6	0.0%
57.2		1	1500.3	0.0%
57.3		3	4015.3	0.1%
57.5		3	4170.6	0.1%
57.6		3	7050.5	0.2%
57.8		1	1557.2	0.0%
58.1		1	186.7	0.0%
58.2		1	353.9	0.0%
58.3		2	1852.8	0.1%
58.4		2	3274.1	0.1%
58.5		1	1562.2	0.0%
58.7		1	716.6	0.0%
58.8		1	1306.1	0.0%
58.9		1	1852.2	0.1%
59		1	1826.9	0.1%
59.3		1	798.5	0.0%
59.4		1	1274.3	0.0%
59.5		3	2884.5	0.1%
59.8		2	2726.1	0.1%
59.9		1	885.6	0.0%
60	60 years and over	60	71230.1	2.1%
99.6	Valid skip	18525	26775491.6	
99.7	Don't know	36	55987.0	
99.8	Refusal	3	2966.2	
99.9	Not stated	2	2348.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# CU0\_120: Partner's marital status before current marriage

Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]
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# CU0_120: Partner's marital status before current marriage				
Statistiques [NP/ P]		[Valide=2053 / 3485835.156 ] [Non-valide=18549 / 26816451.717 ]		
Univers		(MARSTAT = 2 and CU0_102 NE 7) or ((MARSTAT = 4 or MARSTAT = 5) and CU0_102= 1)		
Formulation de la question		What partner's marital status before entering into this relationship? Was (he/she)...?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Widowed	52	65428.2	1.9%
2	Separated, but still legally married	163	250494.8	7.2%
3	Divorced	389	547267.8	15.7%
4	Never legally married (single)	1449	2622644.3	75.2%
6	Valid skip	18525	26775491.6	
7	Don't know	16	31155.4	
8	Refusal	5	6236.3	
9	Not stated	3	3568.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# APRCU0C: Age of respondent's partner - Start of current common-law				
Information		[Type= discrète] [Format=numeric] [Gamme= 18-60] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1944 / 3322688.246 ] [Non-valide=18658 / 26979598.627 ]		
Univers		(CU0_130Y < 9996 or CU0_131 < 996)		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18	18 years and under	34	72955.1	2.2%
18.1		1	639.3	0.0%
18.3		8	15908.2	0.5%
18.4		2	2710.3	0.1%
18.5		3	3251.3	0.1%
18.6		2	4972.0	0.1%
18.7		4	6488.9	0.2%
18.8		4	7546.7	0.2%
18.9		3	7791.4	0.2%
19		5	14707.0	0.4%
19.1		1	251.2	0.0%
19.2		3	5728.4	0.2%
19.3		3	5953.9	0.2%
19.4		3	1563.3	0.0%
19.5		2	2837.6	0.1%
19.6		1	1634.6	0.0%
19.7		2	1740.2	0.1%
19.8		4	4922.0	0.1%
19.9		2	3273.4	0.1%
20		2	3674.8	0.1%
20.1		1	2462.2	0.1%
20.2		8	11841.4	0.4%
20.3		4	4999.7	0.2%
20.4		4	7979.9	0.2%
20.5		3	5188.4	0.2%

# APRCU0C: Age of respondent's partner - Start of current common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20.6		9	20230.6	0.6%
20.7		4	10917.8	0.3%
20.8		12	23573.7	0.7%
20.9		2	1827.7	0.1%
21		4	11551.4	0.3%
21.1		5	7619.2	0.2%
21.2		7	15466.8	0.5%
21.3		13	29769.2	0.9%
21.4		3	5307.2	0.2%
21.5		7	12657.3	0.4%
21.7		7	17139.6	0.5%
21.8		13	25079.6	0.8%
21.9		7	9649.1	0.3%
22		5	12763.1	0.4%
22.1		5	11863.5	0.4%
22.2		5	16563.4	0.5%
22.3		11	18768.2	0.6%
22.4		8	14387.8	0.4%
22.5		7	11731.6	0.4%
22.6		7	10477.8	0.3%
22.7		11	21476.0	0.6%
22.8		17	31488.0	0.9%
22.9		8	18638.7	0.6%
23		5	8455.7	0.3%
23.1		9	11616.0	0.3%
23.2		5	10088.4	0.3%
23.3		23	50199.1	1.5%
23.4		5	14312.8	0.4%
23.5		8	18954.9	0.6%
23.6		5	12343.2	0.4%
23.7		6	17212.3	0.5%
23.8		16	32199.9	1.0%
23.9		9	19516.4	0.6%
24		7	10173.7	0.3%
24.1		7	15076.7	0.5%
24.2		7	8463.4	0.3%
24.3		9	16959.1	0.5%
24.4		12	27173.2	0.8%
24.5		11	24744.7	0.7%
24.6		7	11907.4	0.4%
24.7		8	14015.1	0.4%
24.8		16	21747.7	0.7%
24.9		16	29158.8	0.9%
25		9	22955.6	0.7%
25.1		6	11278.4	0.3%

# APRCU0C: Age of respondent's partner - Start of current common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
25.2		8	14863.0	0.4%
25.3		17	33619.4	1.0%
25.4		3	2557.1	0.1%
25.5		8	13130.5	0.4%
25.6		7	26917.8	0.8%
25.7		6	9121.2	0.3%
25.8		19	33455.0	1.0%
25.9		4	8724.7	0.3%
26		6	5321.9	0.2%
26.1		8	13418.6	0.4%
26.2		10	18147.8	0.5%
26.3		14	29596.9	0.9%
26.4		10	17936.3	0.5%
26.5		8	15544.8	0.5%
26.6		4	6411.3	0.2%
26.7		10	11827.7	0.4%
26.8		18	26980.3	0.8%
26.9		5	10353.8	0.3%
27		9	20191.6	0.6%
27.1		3	6600.6	0.2%
27.2		4	5211.4	0.2%
27.3		15	31609.2	1.0%
27.4		6	6670.2	0.2%
27.5		10	21842.1	0.7%
27.6		4	4874.2	0.1%
27.7		2	3804.9	0.1%
27.8		11	21354.4	0.6%
27.9		10	11193.7	0.3%
28		9	16103.6	0.5%
28.1		3	4458.6	0.1%
28.2		8	15421.5	0.5%
28.3		16	22427.1	0.7%
28.4		8	16909.7	0.5%
28.5		8	11474.5	0.3%
28.6		8	17774.3	0.5%
28.7		7	19408.0	0.6%
28.8		8	22230.4	0.7%
28.9		3	9080.2	0.3%
29		9	18084.7	0.5%
29.1		6	12109.4	0.4%
29.2		7	10032.6	0.3%
29.3		8	11912.5	0.4%
29.4		6	9048.3	0.3%
29.5		6	8481.3	0.3%
29.6		5	9042.9	0.3%

# APRCU0C: Age of respondent's partner - Start of current common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
29.7		4	3430.1	0.1%
29.8		11	18498.7	0.6%
29.9		4	6242.2	0.2%
30		7	6734.6	0.2%
30.1		7	16965.7	0.5%
30.2		9	15485.8	0.5%
30.3		6	14176.8	0.4%
30.4		7	13156.4	0.4%
30.5		7	12999.1	0.4%
30.6		7	12238.3	0.4%
30.7		5	9129.0	0.3%
30.8		9	12418.2	0.4%
30.9		5	11167.4	0.3%
31		7	12706.1	0.4%
31.1		8	14348.1	0.4%
31.2		5	10990.8	0.3%
31.3		15	25884.3	0.8%
31.4		5	16436.9	0.5%
31.5		8	17617.4	0.5%
31.6		4	8371.9	0.3%
31.7		6	9368.3	0.3%
31.8		5	10344.5	0.3%
31.9		4	8403.7	0.3%
32		5	7374.3	0.2%
32.1		5	11636.0	0.4%
32.2		6	9418.9	0.3%
32.3		13	23968.9	0.7%
32.4		7	10205.5	0.3%
32.5		6	8089.4	0.2%
32.6		5	8551.2	0.3%
32.7		6	13638.0	0.4%
32.8		10	13704.5	0.4%
32.9		5	8347.9	0.3%
33		7	8604.8	0.3%
33.1		3	7026.3	0.2%
33.2		3	2453.2	0.1%
33.3		7	11176.5	0.3%
33.4		2	6801.6	0.2%
33.5		14	17263.8	0.5%
33.6		6	9071.4	0.3%
33.7		4	8259.0	0.2%
33.8		9	12154.6	0.4%
33.9		3	7879.3	0.2%
34		6	7880.7	0.2%
34.1		5	7445.5	0.2%

# APRCU0C: Age of respondent's partner - Start of current common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
34.2		5	4912.7	0.1%
34.3		9	12590.2	0.4%
34.4		5	8487.2	0.3%
34.5		9	10195.3	0.3%
34.6		1	1796.6	0.1%
34.7		7	13317.7	0.4%
34.8		13	22029.5	0.7%
34.9		3	5752.0	0.2%
35		3	4565.9	0.1%
35.1		3	880.5	0.0%
35.2		4	5141.1	0.2%
35.3		10	18428.1	0.6%
35.4		4	6341.2	0.2%
35.5		8	13286.2	0.4%
35.6		2	1836.2	0.1%
35.7		4	8244.6	0.2%
35.8		2	4691.8	0.1%
35.9		3	3379.6	0.1%
36		3	6007.8	0.2%
36.1		3	4595.1	0.1%
36.2		7	10792.8	0.3%
36.3		10	17207.8	0.5%
36.4		3	5934.6	0.2%
36.5		6	19448.4	0.6%
36.6		3	5407.3	0.2%
36.7		6	12138.8	0.4%
36.8		12	25611.0	0.8%
36.9		2	3027.5	0.1%
37		2	5156.2	0.2%
37.1		2	4156.4	0.1%
37.3		4	4673.8	0.1%
37.4		3	3853.6	0.1%
37.5		4	7279.6	0.2%
37.6		4	10864.0	0.3%
37.7		3	7208.8	0.2%
37.8		6	13867.6	0.4%
37.9		4	5229.8	0.2%
38		4	3931.8	0.1%
38.1		5	7091.9	0.2%
38.2		3	2130.0	0.1%
38.3		7	12897.2	0.4%
38.4		4	5222.1	0.2%
38.5		1	1518.6	0.0%
38.6		1	569.3	0.0%
38.7		3	3863.9	0.1%

# APRCU0C: Age of respondent's partner - Start of current common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
38.8		2	3829.3	0.1%
38.9		4	8511.0	0.3%
39		6	7686.0	0.2%
39.1		7	11584.5	0.3%
39.2		3	7583.3	0.2%
39.3		7	13952.9	0.4%
39.4		2	3745.9	0.1%
39.5		3	3822.1	0.1%
39.6		3	3746.1	0.1%
39.8		11	16624.2	0.5%
39.9		2	3438.2	0.1%
40		2	2189.4	0.1%
40.1		1	2819.0	0.1%
40.2		3	3514.0	0.1%
40.3		8	12921.9	0.4%
40.4		2	3308.2	0.1%
40.5		3	4400.6	0.1%
40.6		5	6700.5	0.2%
40.7		3	3061.4	0.1%
40.8		7	10085.5	0.3%
40.9		3	5524.1	0.2%
41		2	3738.8	0.1%
41.1		4	7098.9	0.2%
41.2		4	8393.3	0.3%
41.3		11	11044.3	0.3%
41.4		1	604.9	0.0%
41.5		4	5027.5	0.2%
41.6		1	453.1	0.0%
41.7		3	4508.2	0.1%
41.8		8	9150.7	0.3%
41.9		1	1767.0	0.1%
42		2	3809.6	0.1%
42.1		5	7048.2	0.2%
42.2		3	9466.9	0.3%
42.3		2	3658.5	0.1%
42.4		2	3028.8	0.1%
42.5		6	10849.5	0.3%
42.6		3	5433.8	0.2%
42.7		3	3281.4	0.1%
42.8		4	8502.3	0.3%
42.9		1	1382.1	0.0%
43		2	3560.3	0.1%
43.1		2	706.8	0.0%
43.2		2	3465.7	0.1%
43.3		3	2341.1	0.1%

# APRCU0C: Age of respondent's partner - Start of current common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
43.4		3	1850.7	0.1%
43.5		3	3627.0	0.1%
43.6		3	2887.0	0.1%
43.7		2	1955.6	0.1%
43.8		4	4692.8	0.1%
43.9		3	4123.8	0.1%
44		4	7566.9	0.2%
44.1		5	8468.5	0.3%
44.2		2	3608.6	0.1%
44.3		6	12939.8	0.4%
44.4		1	2105.7	0.1%
44.5		3	4253.2	0.1%
44.6		1	1815.9	0.1%
44.7		7	12234.7	0.4%
44.8		1	951.5	0.0%
44.9		4	4881.4	0.1%
45		1	240.4	0.0%
45.1		4	2513.2	0.1%
45.2		1	942.0	0.0%
45.3		2	3521.4	0.1%
45.4		4	8174.5	0.2%
45.5		4	8459.2	0.3%
45.6		3	4179.1	0.1%
45.7		2	4138.5	0.1%
45.8		6	7272.2	0.2%
45.9		2	3079.1	0.1%
46		1	754.3	0.0%
46.1		1	371.7	0.0%
46.2		1	1637.1	0.0%
46.3		5	7156.6	0.2%
46.4		2	2390.4	0.1%
46.5		2	1707.4	0.1%
46.6		2	2459.5	0.1%
46.7		5	3045.0	0.1%
46.8		2	799.8	0.0%
46.9		1	1476.6	0.0%
47		2	3205.5	0.1%
47.2		2	3287.2	0.1%
47.3		12	17154.5	0.5%
47.4		2	3648.9	0.1%
47.5		2	3257.1	0.1%
47.6		2	1907.6	0.1%
47.7		4	3291.9	0.1%
47.8		2	5400.7	0.2%
47.9		2	2074.4	0.1%

# APRCU0C: Age of respondent's partner - Start of current common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
48		2	2727.1	0.1%
48.1		4	7703.8	0.2%
48.2		2	750.1	0.0%
48.3		1	1543.8	0.0%
48.4		2	3170.4	0.1%
48.5		1	1357.6	0.0%
48.6		1	4897.1	0.1%
48.7		2	2951.7	0.1%
48.8		7	10100.4	0.3%
48.9		4	4443.9	0.1%
49.1		2	627.5	0.0%
49.2		2	2464.6	0.1%
49.3		5	5465.6	0.2%
49.4		3	3070.4	0.1%
49.5		2	4134.1	0.1%
49.6		1	284.1	0.0%
49.7		4	5963.2	0.2%
49.8		6	8065.4	0.2%
49.9		6	8993.6	0.3%
50		3	2221.2	0.1%
50.1		2	4219.9	0.1%
50.2		1	2856.5	0.1%
50.3		2	2386.1	0.1%
50.4		4	3834.2	0.1%
50.5		1	880.2	0.0%
50.7		3	6333.0	0.2%
50.8		3	7378.1	0.2%
50.9		1	2095.6	0.1%
51		3	3713.6	0.1%
51.1		2	3792.4	0.1%
51.2		2	2031.9	0.1%
51.3		4	3361.6	0.1%
51.4		5	10620.7	0.3%
51.6		1	2193.1	0.1%
51.8		1	894.5	0.0%
52		3	4338.6	0.1%
52.1		3	2994.0	0.1%
52.2		1	2445.9	0.1%
52.3		6	10126.6	0.3%
52.4		2	1637.4	0.0%
52.5		1	1287.4	0.0%
52.6		1	586.4	0.0%
52.7		2	2663.5	0.1%
52.8		7	10845.1	0.3%
52.9		2	1345.7	0.0%

# APRCU0C: Age of respondent's partner - Start of current common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
53		1	1788.2	0.1%
53.1		1	3245.3	0.1%
53.2		1	3483.1	0.1%
53.3		3	4869.3	0.1%
53.4		4	6113.1	0.2%
53.5		2	4768.7	0.1%
53.6		1	1035.4	0.0%
53.7		1	410.1	0.0%
53.8		4	2260.3	0.1%
53.9		3	4161.0	0.1%
54		4	8686.9	0.3%
54.1		1	1543.3	0.0%
54.3		1	275.1	0.0%
54.5		2	2648.7	0.1%
54.6		2	2985.7	0.1%
54.7		1	2301.3	0.1%
54.8		3	4223.5	0.1%
54.9		1	218.7	0.0%
55.1		1	1519.4	0.0%
55.2		1	2595.8	0.1%
55.3		7	9691.9	0.3%
55.4		2	3870.6	0.1%
55.5		2	2964.9	0.1%
55.6		2	1996.8	0.1%
55.7		1	155.1	0.0%
55.8		2	2463.7	0.1%
56		2	3610.6	0.1%
56.1		1	1070.1	0.0%
56.3		2	279.7	0.0%
56.4		1	2106.6	0.1%
56.5		2	2029.3	0.1%
56.7		4	4012.1	0.1%
56.8		3	1905.8	0.1%
57.1		2	1699.2	0.1%
57.2		1	1122.8	0.0%
57.3		3	5359.1	0.2%
57.5		2	2121.1	0.1%
57.6		1	1649.9	0.0%
57.8		1	1784.4	0.1%
57.9		1	1209.3	0.0%
58.1		1	592.7	0.0%
58.3		2	2691.5	0.1%
58.5		1	1551.6	0.0%
58.6		2	686.5	0.0%
58.7		1	1397.1	0.0%

### # APRCU0C: Age of respondent's partner - Start of current common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
59		2	4272.7	0.1%
59.3		1	1797.9	0.1%
59.5		3	2371.1	0.1%
59.6		2	1961.0	0.1%
59.8		2	1833.6	0.1%
59.9		3	3911.4	0.1%
60	60 years and over	64	73280.2	2.2%
99.6	Valid skip	18525	26775491.6	
99.7	Don't know	130	200480.0	
99.8	Refusal	2	2240.9	
99.9	Not stated	1	1386.1	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ADFGRCU0: Age difference between respondent and partner - current common-law

Information	[Type= discrète] [Format=numeric] [Gamme= 1-15] [Manquant= *]
Statistiques [NP/ P]	[Valide=1942 / 3320505.984 ] [Non-valide=18660 / 26981780.889 ]
Univers	ACU0 NE 999.6 and APRCU0 NE 999.6
Notes	AGEDIFF CU0 in 2011.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Respondent is 11+ years older	69	123599.4	3.7%
2	Respondent is 6 to 10 years older	181	296820.3	8.9%
3	Respondent is 5 years older	66	99494.4	3.0%
4	Respondent is 4 years older	78	149511.5	4.5%
5	Respondent is 3 years older	90	168581.7	5.1%
6	Respondent is 2 years older	137	229352.3	6.9%
7	Respondent is 1 year older	146	260975.2	7.9%
8	Respondent and spouse/partner are same age	380	674218.3	20.3%
9	Respondent is 1 year younger	149	231700.5	7.0%
10	Respondent is 2 years younger	126	243383.2	7.3%
11	Respondent is 3 years younger	107	183447.1	5.5%
12	Respondent is 4 years younger	65	122100.7	3.7%
13	Respondent is 5 years younger	75	110046.6	3.3%
14	Respondent is 6 to 10 years younger	194	293272.4	8.8%
15	Respondent is 11 + years younger	79	134002.4	4.0%
96	Valid skip	18526	26776712.0	
97	Don't know	130	200480.0	
98	Refusal	2	2240.9	
99	Not stated	2	2348.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # CU0\_132: Children born or adopted - Current relationship

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=2072 / 3521057.509 ] [Non-valide=18530 / 26781229.364 ]
Univers	(MARSTAT = 2 and CU0_102 NE 7) or ((MARSTAT = 4 or MARSTAT = 5) and CU0_102= 1)
Formulation de la question	Were any children born or adopted during this relationship?

### # CU0\_132: Children born or adopted - Current relationship

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	721	1335155.4	37.9%
2	No	1351	2185902.1	62.1%
6	Valid skip	18525	26775491.6	
7	Don't know	1	1385.4	
8	Refusal	3	2966.2	
9	Not stated	1	1386.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CU0\_133: Common-law relationship before marriage - Current partner

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=1962 / 3330947.843 ] [Non-valide=18640 / 26971339.029 ]
Univers	(MARSTAT=2 and CU0_102 ne 7) or ((MARSTAT = 4 or MARSTAT = 5) and CU0_102= 1)
Formulation de la question	Did your partner live common-law with anyone else before entering into this relation-ship?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	594	1070288.0	32.1%
2	No	1368	2260659.9	67.9%
6	Valid skip	18526	26776877.7	
7	Don't know	101	172845.8	
8	Refusal	6	7500.7	
9	Not stated	7	14114.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CU0\_139: Lived same household as children from spouse's previous relationship

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=178 / 338461.333 ] [Non-valide=20424 / 29963825.54 ]
Univers	CU0_137 = 1
Formulation de la question	Have you ever lived in the same household with (any of these children/this child)?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	139	278633.4	82.3%
2	No	39	59827.9	17.7%
6	Valid skip	20424	29963825.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CU0_220: Previous common-law relationship not followed by marriage				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=2068 / 3503285.991 ] [Non-valide=18534 / 26799000.881 ]		
Univers		(MARSTAT = 2 and CU0_102 NE 7) or ((MARSTAT = 4 or MARSTAT = 5) and CU0_102= 1)		
Formulation de la question		Have you had a previous common-law relationship that was not followed by marriage?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	539	920611.1	26.3%
2	No	1529	2582674.9	73.7%
6	Valid skip	18525	26775491.6	
7	Don't know	4	13701.2	
8	Refusal	1	1606.0	
9	Not stated	4	8202.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CU1RNKC: Rank of first common-law union between all possible unions had				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=3172 / 4107657.983 ] [Non-valide=17430 / 26194628.889 ]		
Univers		((MARSTAT = 3 or MARSTAT = 4 or MARSTAT = 5) and CU0_102 = 2 and CU0_107= 1) or (MARSTAT = 1 and CU0_102 = 6 and CU0_107 = 1) or ((MARSTAT = 6 and MA0_108 = 1 and (CU0_102 = 2 or CU0_102 = 8)) or (MARSTAT = 2 and (CU0_102 =1 or CU0_107 = 6) and CU1_110Y NE 9996)).		
Notes		If the date of one of the unions was Don't know (9997) or Refusal (9998), all the otherunions was recoded to a Not stated value, except the ones where it was Not asked(9996).This variables is capped at four unions and more.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	First union	2560	3472746.8	84.5%
2	Second union	525	562172.4	13.7%
3	Third union	87	72738.8	1.8%
4	Fourth union and more	0	0.0	
96	Valid skip	17173	25884104.0	
97	Don't know	0	0.0	
98	Refusal	257	310524.9	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ACU1C: Age of respondent - Start of first common-law				
Information		[Type= discrète] [Format=numeric] [Gamme= 18-60] [Manquant= *]		
Statistiques [NP/ P]		[Valide=3274 / 4242351.415 ] [Non-valide=17328 / 26059935.457 ]		
Univers		(CU0_102 = 2 or CU0_102 GE 7) and ((MARSTAT = 06 or MA0_102 = 1) and MA0_108= 1) or CU0_107 = 1 or CU0_220 = 1.		
Notes		This variable is capped at age 60 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18	18 years and under	245	364047.5	8.6%
18.1		5	6742.5	0.2%
18.2		5	17351.6	0.4%
18.3		15	25869.0	0.6%
18.4		7	7992.7	0.2%
18.5		134	214206.4	5.0%
18.6		9	14567.0	0.3%
18.7		8	14252.2	0.3%

# ACU1C: Age of respondent - Start of first common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18.8		14	21238.6	0.5%
18.9		5	8767.5	0.2%
19		15	16438.3	0.4%
19.1		7	5979.6	0.1%
19.2		10	15730.9	0.4%
19.3		17	33578.0	0.8%
19.4		6	6689.6	0.2%
19.5		130	169629.6	4.0%
19.6		3	2296.6	0.1%
19.7		6	7784.1	0.2%
19.8		18	27947.3	0.7%
19.9		11	12433.3	0.3%
20		11	13956.2	0.3%
20.1		9	10128.0	0.2%
20.2		13	13361.6	0.3%
20.3		17	31896.2	0.8%
20.4		13	25851.8	0.6%
20.5		174	242637.8	5.7%
20.6		11	19431.1	0.5%
20.7		10	12422.2	0.3%
20.8		21	28794.8	0.7%
20.9		9	6503.2	0.2%
21		9	16770.1	0.4%
21.1		6	9840.5	0.2%
21.2		14	19940.3	0.5%
21.3		20	27905.0	0.7%
21.4		9	14158.8	0.3%
21.5		150	198258.8	4.7%
21.6		7	10836.4	0.3%
21.7		8	11499.3	0.3%
21.8		22	39624.0	0.9%
21.9		11	14819.0	0.3%
22		8	9681.9	0.2%
22.1		9	13474.3	0.3%
22.2		10	8981.2	0.2%
22.3		18	39214.2	0.9%
22.4		12	11528.7	0.3%
22.5		112	165503.1	3.9%
22.6		13	24415.3	0.6%
22.7		12	18096.1	0.4%
22.8		19	31345.2	0.7%
22.9		4	4261.7	0.1%
23		10	11789.9	0.3%
23.1		17	30075.1	0.7%
23.2		10	8180.1	0.2%

# ACU1C: Age of respondent - Start of first common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
23.3		26	35072.1	0.8%
23.4		8	6619.6	0.2%
23.5		120	178556.3	4.2%
23.6		12	9755.9	0.2%
23.7		6	14161.5	0.3%
23.8		13	17972.7	0.4%
23.9		5	4550.3	0.1%
24		15	19445.3	0.5%
24.1		5	8489.9	0.2%
24.2		7	10808.2	0.3%
24.3		17	24941.9	0.6%
24.4		4	7844.5	0.2%
24.5		98	133806.3	3.2%
24.6		7	7328.7	0.2%
24.7		6	7380.3	0.2%
24.8		13	13468.5	0.3%
24.9		7	10874.4	0.3%
25		6	6946.2	0.2%
25.1		8	9922.6	0.2%
25.2		5	10897.6	0.3%
25.3		9	19225.5	0.5%
25.4		8	12672.9	0.3%
25.5		125	171003.1	4.0%
25.6		5	2628.3	0.1%
25.7		6	6171.1	0.1%
25.8		12	11149.0	0.3%
25.9		2	1505.7	0.0%
26		9	18939.2	0.4%
26.1		6	4794.8	0.1%
26.2		4	4692.0	0.1%
26.3		13	16428.4	0.4%
26.4		3	5638.0	0.1%
26.5		77	112793.3	2.7%
26.6		2	1690.8	0.0%
26.7		2	1305.2	0.0%
26.8		19	17403.0	0.4%
26.9		2	1562.4	0.0%
27		4	6630.6	0.2%
27.1		6	4843.3	0.1%
27.2		5	10301.8	0.2%
27.3		8	9488.6	0.2%
27.4		5	4740.6	0.1%
27.5		57	71459.1	1.7%
27.6		5	5840.9	0.1%
27.7		2	2473.0	0.1%

# ACU1C: Age of respondent - Start of first common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
27.8		8	6763.4	0.2%
27.9		3	3765.8	0.1%
28		9	11889.0	0.3%
28.1		2	4431.8	0.1%
28.2		4	2623.1	0.1%
28.3		5	5066.5	0.1%
28.4		2	1541.8	0.0%
28.5		65	80828.3	1.9%
28.6		5	2910.0	0.1%
28.7		5	5552.1	0.1%
28.8		6	6710.6	0.2%
28.9		5	4659.0	0.1%
29		2	3523.2	0.1%
29.1		3	4713.4	0.1%
29.2		1	2031.4	0.0%
29.3		7	7455.0	0.2%
29.4		4	1743.2	0.0%
29.5		41	44043.8	1.0%
29.6		4	3089.6	0.1%
29.7		2	2031.2	0.0%
29.8		5	7003.9	0.2%
29.9		3	2891.7	0.1%
30		7	7067.3	0.2%
30.1		6	7464.3	0.2%
30.2		3	2258.1	0.1%
30.3		8	4395.2	0.1%
30.4		2	1535.4	0.0%
30.5		63	64901.8	1.5%
30.6		1	446.9	0.0%
30.7		2	1794.4	0.0%
30.8		5	6373.1	0.2%
30.9		1	2159.4	0.1%
31		6	6692.8	0.2%
31.1		3	3708.6	0.1%
31.3		3	6296.3	0.1%
31.4		3	2524.8	0.1%
31.5		36	46867.2	1.1%
31.6		2	1072.1	0.0%
31.8		9	10899.2	0.3%
31.9		3	2191.6	0.1%
32		3	1425.0	0.0%
32.1		4	4507.0	0.1%
32.2		1	4794.2	0.1%
32.3		1	97.3	0.0%
32.4		3	3330.0	0.1%

# ACU1C: Age of respondent - Start of first common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
32.5		32	40803.9	1.0%
32.6		3	3051.9	0.1%
32.7		1	969.2	0.0%
32.8		3	3850.0	0.1%
32.9		3	3331.3	0.1%
33		2	2041.9	0.0%
33.1		3	3791.5	0.1%
33.3		6	7313.5	0.2%
33.4		1	321.3	0.0%
33.5		27	32064.6	0.8%
33.8		6	7129.5	0.2%
33.9		1	1631.3	0.0%
34		3	3626.1	0.1%
34.1		3	4546.1	0.1%
34.2		1	986.2	0.0%
34.3		2	7210.0	0.2%
34.4		5	3546.0	0.1%
34.5		18	20039.1	0.5%
34.7		3	4043.8	0.1%
34.8		5	6987.4	0.2%
34.9		1	821.1	0.0%
35		1	756.6	0.0%
35.1		3	1736.3	0.0%
35.2		2	1218.1	0.0%
35.4		3	2231.8	0.1%
35.5		32	35660.1	0.8%
35.6		4	3542.1	0.1%
35.7		2	1206.2	0.0%
35.8		3	3548.8	0.1%
35.9		4	2957.2	0.1%
36		1	1116.8	0.0%
36.1		1	1086.8	0.0%
36.2		1	143.6	0.0%
36.3		4	3095.1	0.1%
36.4		1	867.2	0.0%
36.5		22	17589.0	0.4%
36.6		1	836.9	0.0%
36.7		2	1340.4	0.0%
36.8		4	4277.5	0.1%
36.9		3	3093.9	0.1%
37.3		2	1348.9	0.0%
37.4		4	2815.9	0.1%
37.5		18	19887.4	0.5%
37.6		1	371.9	0.0%
37.7		2	9427.4	0.2%

# ACU1C: Age of respondent - Start of first common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
37.8		7	7740.5	0.2%
38		1	807.8	0.0%
38.1		1	149.3	0.0%
38.2		2	1626.7	0.0%
38.3		2	1480.5	0.0%
38.4		3	2367.1	0.1%
38.5		22	19831.4	0.5%
38.8		4	4129.6	0.1%
39		3	3618.7	0.1%
39.1		2	5733.1	0.1%
39.2		2	870.2	0.0%
39.5		14	14826.7	0.3%
39.6		1	2181.1	0.1%
39.7		1	197.7	0.0%
39.8		2	2899.0	0.1%
39.9		3	2690.0	0.1%
40.1		2	4950.8	0.1%
40.2		1	965.7	0.0%
40.3		2	652.9	0.0%
40.4		1	1150.8	0.0%
40.5		23	16273.0	0.4%
40.6		1	1826.9	0.0%
40.7		2	786.7	0.0%
40.8		3	3770.5	0.1%
41.1		1	867.9	0.0%
41.3		3	2354.8	0.1%
41.4		3	2020.0	0.0%
41.5		8	6066.9	0.1%
41.6		2	1318.8	0.0%
41.8		4	2929.7	0.1%
41.9		2	1271.2	0.0%
42		1	1609.1	0.0%
42.1		1	732.1	0.0%
42.2		4	5477.0	0.1%
42.4		3	3095.9	0.1%
42.5		7	4512.5	0.1%
42.6		1	631.3	0.0%
42.7		1	425.4	0.0%
42.8		5	7917.5	0.2%
43		1	1242.7	0.0%
43.1		2	1557.2	0.0%
43.3		3	4085.6	0.1%
43.4		2	2270.1	0.1%
43.5		10	8069.6	0.2%
43.7		1	2290.2	0.1%

# ACU1C: Age of respondent - Start of first common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
43.8		1	179.9	0.0%
43.9		1	790.2	0.0%
44		1	811.5	0.0%
44.1		2	1893.7	0.0%
44.3		1	211.2	0.0%
44.4		1	1796.7	0.0%
44.5		12	9545.9	0.2%
44.6		1	323.3	0.0%
44.7		1	1122.8	0.0%
44.8		2	1022.9	0.0%
44.9		1	1680.7	0.0%
45		2	2521.6	0.1%
45.2		1	375.8	0.0%
45.3		3	3703.0	0.1%
45.4		1	814.4	0.0%
45.5		13	9774.4	0.2%
45.6		1	230.8	0.0%
45.7		3	3080.3	0.1%
45.8		1	1552.8	0.0%
45.9		1	278.2	0.0%
46.1		1	1138.3	0.0%
46.3		1	1945.9	0.0%
46.5		16	14198.1	0.3%
46.6		1	97.0	0.0%
46.7		2	2335.6	0.1%
46.8		1	836.9	0.0%
46.9		1	84.7	0.0%
47		1	753.8	0.0%
47.1		2	2640.0	0.1%
47.2		1	522.1	0.0%
47.3		1	723.2	0.0%
47.4		3	1219.5	0.0%
47.5		8	5249.8	0.1%
47.8		3	1801.7	0.0%
47.9		1	141.6	0.0%
48		2	1822.1	0.0%
48.3		2	2279.9	0.1%
48.5		12	7308.5	0.2%
48.6		1	1074.6	0.0%
49		1	563.5	0.0%
49.1		2	1850.1	0.0%
49.2		2	1120.6	0.0%
49.5		10	6155.6	0.1%
50		1	547.0	0.0%
50.5		9	10741.8	0.3%

# ACU1C: Age of respondent - Start of first common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
50.6		1	79.7	0.0%
50.8		1	834.6	0.0%
50.9		2	7700.6	0.2%
51.1		2	1857.0	0.0%
51.3		2	801.8	0.0%
51.5		8	5855.2	0.1%
51.8		1	1321.6	0.0%
52		1	277.2	0.0%
52.1		1	806.4	0.0%
52.2		1	1212.4	0.0%
52.5		4	2665.4	0.1%
52.8		1	1184.2	0.0%
52.9		2	1368.4	0.0%
53		1	144.2	0.0%
53.3		3	1505.1	0.0%
53.4		1	917.1	0.0%
53.5		3	1585.6	0.0%
54.1		1	54.1	0.0%
54.5		1	1129.2	0.0%
54.6		1	746.1	0.0%
54.9		2	1382.9	0.0%
55.2		1	1088.0	0.0%
55.3		2	1460.5	0.0%
55.4		1	197.5	0.0%
55.5		6	6242.8	0.1%
55.6		1	243.2	0.0%
55.7		1	275.9	0.0%
55.8		1	333.8	0.0%
56		1	849.8	0.0%
56.5		3	3889.0	0.1%
56.6		1	854.3	0.0%
57.2		1	610.3	0.0%
57.5		1	1516.3	0.0%
58.4		1	1147.8	0.0%
58.5		1	351.8	0.0%
59.5		2	1346.8	0.0%
59.9		3	3576.6	0.1%
60	60 years and over	34	24524.7	0.6%
99.6	Valid skip	17174	25885770.8	
99.7	Don't know	145	167166.2	
99.8	Refusal	9	6998.5	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

#### # APRCU1C: Age of respondent's partner - Start of first common-law

Information	[Type= discrète] [Format=numeric] [Gamme= 18-60] [Manquant= *]
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# APRCU1C: Age of respondent's partner - Start of first common-law				
Statistiques [NP/ P]		[Valide=2754 / 3570346.065 ] [Non-valide=17848 / 26731940.807 ]		
Univers		CU0_102 = 2, 8 or 9 and (MARSTAT= 06 or MA0_102 = 1) and MA0_108 =1 or CU0_107= 1 or CU0_220 = 1		
Notes		AGEPR_CU1 in 2011.This variable is capped at age 60 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18	18 years and under	163	252019.3	7.1%
18.1		5	5825.4	0.2%
18.2		3	3352.6	0.1%
18.3		14	16687.7	0.5%
18.4		12	21257.2	0.6%
18.5		79	115469.7	3.2%
18.6		4	6646.6	0.2%
18.7		10	11715.5	0.3%
18.8		15	14795.6	0.4%
18.9		8	11421.2	0.3%
19		12	23184.2	0.6%
19.1		3	9481.2	0.3%
19.2		13	26748.0	0.7%
19.3		18	17833.9	0.5%
19.4		7	20880.1	0.6%
19.5		70	84275.0	2.4%
19.6		8	11378.8	0.3%
19.7		8	14147.7	0.4%
19.8		18	30644.8	0.9%
19.9		10	20937.6	0.6%
20		9	9762.9	0.3%
20.1		12	17199.0	0.5%
20.2		18	25874.2	0.7%
20.3		18	26138.6	0.7%
20.4		8	14852.7	0.4%
20.5		99	131602.8	3.7%
20.6		7	10015.2	0.3%
20.7		13	15036.6	0.4%
20.8		26	47264.8	1.3%
20.9		11	18819.1	0.5%
21		3	4500.9	0.1%
21.1		15	18528.9	0.5%
21.2		9	12464.2	0.3%
21.3		16	25640.0	0.7%
21.4		11	17603.9	0.5%
21.5		79	111328.1	3.1%
21.6		14	20895.6	0.6%
21.7		11	19790.4	0.6%
21.8		17	30074.2	0.8%
21.9		14	19332.9	0.5%
22		10	14156.4	0.4%

# APRCU1C: Age of respondent's partner - Start of first common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
22.1		10	12598.0	0.4%
22.2		4	9505.6	0.3%
22.3		35	41683.3	1.2%
22.4		8	7829.6	0.2%
22.5		69	78903.3	2.2%
22.6		7	9236.7	0.3%
22.7		12	20604.9	0.6%
22.8		19	26966.3	0.8%
22.9		7	10556.0	0.3%
23		10	10799.0	0.3%
23.1		10	20440.1	0.6%
23.2		11	13475.1	0.4%
23.3		24	26485.9	0.7%
23.4		11	23284.5	0.7%
23.5		64	82011.1	2.3%
23.6		13	19193.9	0.5%
23.7		10	14313.4	0.4%
23.8		13	19663.2	0.6%
23.9		6	12310.0	0.3%
24		9	12235.5	0.3%
24.1		10	16828.4	0.5%
24.2		10	13081.5	0.4%
24.3		29	32057.5	0.9%
24.4		9	10788.4	0.3%
24.5		64	101102.4	2.8%
24.6		13	18118.0	0.5%
24.7		11	14936.5	0.4%
24.8		18	18488.2	0.5%
24.9		10	17842.4	0.5%
25		8	8053.3	0.2%
25.1		7	10052.6	0.3%
25.2		9	9709.8	0.3%
25.3		12	13498.8	0.4%
25.4		3	5711.1	0.2%
25.5		74	119055.0	3.3%
25.6		6	8567.6	0.2%
25.7		13	14529.3	0.4%
25.8		11	13212.7	0.4%
25.9		9	13197.0	0.4%
26		10	19926.3	0.6%
26.1		5	4832.9	0.1%
26.2		9	9193.9	0.3%
26.3		13	13539.0	0.4%
26.4		11	15107.0	0.4%
26.5		31	37814.3	1.1%

# APRCU1C: Age of respondent's partner - Start of first common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
26.6		5	5243.5	0.1%
26.7		6	11554.1	0.3%
26.8		10	10909.3	0.3%
26.9		3	2832.9	0.1%
27		7	8395.8	0.2%
27.1		3	2005.6	0.1%
27.2		4	3425.7	0.1%
27.3		9	11698.5	0.3%
27.4		6	7348.9	0.2%
27.5		42	48782.1	1.4%
27.6		6	9143.8	0.3%
27.7		4	4695.7	0.1%
27.8		21	20699.3	0.6%
27.9		6	4997.5	0.1%
28		7	10339.3	0.3%
28.1		6	15696.6	0.4%
28.2		9	12488.2	0.3%
28.3		11	15112.0	0.4%
28.4		4	6485.1	0.2%
28.5		39	47531.9	1.3%
28.6		7	10183.4	0.3%
28.7		2	6667.8	0.2%
28.8		17	22851.9	0.6%
28.9		3	2369.0	0.1%
29		4	2083.8	0.1%
29.2		8	7946.7	0.2%
29.3		4	3467.3	0.1%
29.4		4	3837.3	0.1%
29.5		24	28022.9	0.8%
29.6		3	1731.0	0.0%
29.7		2	2863.4	0.1%
29.8		11	10009.9	0.3%
29.9		5	7421.2	0.2%
30		4	8728.2	0.2%
30.1		3	2957.5	0.1%
30.3		10	11636.7	0.3%
30.5		41	50323.0	1.4%
30.6		4	4015.1	0.1%
30.7		3	4720.3	0.1%
30.8		6	6179.2	0.2%
30.9		5	7241.1	0.2%
31		4	3808.0	0.1%
31.1		2	1183.3	0.0%
31.2		3	7660.0	0.2%
31.3		3	4921.1	0.1%

# APRCU1C: Age of respondent's partner - Start of first common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31.4		2	1916.6	0.1%
31.5		29	40748.0	1.1%
31.6		3	1391.0	0.0%
31.7		3	3747.4	0.1%
31.8		4	1581.8	0.0%
31.9		2	3211.3	0.1%
32		5	4495.7	0.1%
32.1		3	3171.6	0.1%
32.2		4	2869.6	0.1%
32.3		11	11716.0	0.3%
32.4		2	2758.5	0.1%
32.5		25	29318.4	0.8%
32.6		5	3884.4	0.1%
32.7		4	1951.8	0.1%
32.8		6	7859.4	0.2%
32.9		3	3536.7	0.1%
33		3	4430.8	0.1%
33.1		2	2719.4	0.1%
33.2		4	4065.4	0.1%
33.3		10	11243.8	0.3%
33.4		4	4943.3	0.1%
33.5		16	18323.3	0.5%
33.7		4	6463.8	0.2%
33.8		7	5583.9	0.2%
33.9		2	2094.5	0.1%
34		3	1527.3	0.0%
34.1		2	2909.3	0.1%
34.2		2	915.9	0.0%
34.3		2	2046.1	0.1%
34.5		12	17672.4	0.5%
34.6		1	866.8	0.0%
34.7		1	1250.1	0.0%
34.8		8	7168.8	0.2%
34.9		3	3162.7	0.1%
35		3	4377.5	0.1%
35.1		1	760.2	0.0%
35.3		3	6863.0	0.2%
35.4		3	2738.9	0.1%
35.5		27	29259.6	0.8%
35.6		2	5885.7	0.2%
35.7		1	929.1	0.0%
35.8		3	3684.7	0.1%
35.9		1	740.5	0.0%
36.1		2	2564.1	0.1%
36.2		4	5236.8	0.1%

# APRCU1C: Age of respondent's partner - Start of first common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
36.3		3	2692.7	0.1%
36.4		1	949.2	0.0%
36.5		7	8550.4	0.2%
36.6		2	2216.5	0.1%
36.7		3	2626.7	0.1%
36.8		6	6066.4	0.2%
36.9		2	1462.8	0.0%
37		5	4781.1	0.1%
37.1		1	1085.8	0.0%
37.2		2	1525.4	0.0%
37.3		5	4188.8	0.1%
37.4		1	1892.8	0.1%
37.5		11	12310.9	0.3%
37.7		4	2894.6	0.1%
37.8		7	5351.7	0.1%
37.9		2	1082.0	0.0%
38		4	5425.5	0.2%
38.1		5	5274.0	0.1%
38.2		1	1454.3	0.0%
38.3		5	3589.2	0.1%
38.4		2	976.5	0.0%
38.5		17	13713.7	0.4%
38.6		1	399.1	0.0%
38.8		5	7025.5	0.2%
38.9		2	3703.0	0.1%
39		3	2570.0	0.1%
39.1		3	3929.4	0.1%
39.2		3	2576.3	0.1%
39.3		1	301.2	0.0%
39.5		6	6786.1	0.2%
39.7		2	2862.6	0.1%
39.8		2	904.4	0.0%
39.9		2	3620.3	0.1%
40		1	76.7	0.0%
40.1		4	7693.2	0.2%
40.2		1	1067.9	0.0%
40.5		15	17105.5	0.5%
40.6		1	738.5	0.0%
40.8		3	3516.6	0.1%
40.9		2	971.4	0.0%
41.1		4	4560.0	0.1%
41.2		1	806.8	0.0%
41.3		3	1159.3	0.0%
41.4		1	905.6	0.0%
41.5		8	7178.5	0.2%

# APRCU1C: Age of respondent's partner - Start of first common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
41.6		1	201.5	0.0%
41.8		5	7917.1	0.2%
41.9		2	2129.3	0.1%
42		1	2152.5	0.1%
42.1		1	209.6	0.0%
42.2		1	2181.1	0.1%
42.3		4	4528.1	0.1%
42.5		10	10694.6	0.3%
42.7		1	816.7	0.0%
42.8		2	699.8	0.0%
42.9		1	246.5	0.0%
43		2	2962.5	0.1%
43.1		1	723.2	0.0%
43.2		1	1623.6	0.0%
43.3		1	112.4	0.0%
43.5		9	9180.5	0.3%
43.6		1	732.1	0.0%
43.7		1	1968.9	0.1%
43.8		4	7506.5	0.2%
43.9		3	3310.1	0.1%
44		2	2080.7	0.1%
44.1		1	2613.6	0.1%
44.2		2	839.4	0.0%
44.3		4	3837.6	0.1%
44.4		4	3255.9	0.1%
44.5		5	3599.7	0.1%
44.6		2	1209.1	0.0%
44.8		5	3265.5	0.1%
45		1	396.6	0.0%
45.1		1	1385.4	0.0%
45.3		1	5750.2	0.2%
45.4		3	3650.5	0.1%
45.5		6	7592.6	0.2%
45.7		1	1170.0	0.0%
45.8		1	477.5	0.0%
45.9		1	782.6	0.0%
46		3	2691.0	0.1%
46.1		4	2918.3	0.1%
46.3		4	2718.6	0.1%
46.4		2	355.4	0.0%
46.5		5	4884.6	0.1%
46.6		1	1685.3	0.0%
46.7		2	2135.5	0.1%
46.8		4	2555.5	0.1%
46.9		1	375.8	0.0%

# APRCU1C: Age of respondent's partner - Start of first common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
47		2	1500.5	0.0%
47.1		1	1186.4	0.0%
47.2		1	1321.6	0.0%
47.3		2	1351.6	0.0%
47.4		1	1691.8	0.0%
47.5		2	861.6	0.0%
47.6		1	1826.9	0.1%
47.7		1	949.2	0.0%
47.8		2	1827.8	0.1%
48		1	169.7	0.0%
48.1		2	3404.7	0.1%
48.2		3	2177.0	0.1%
48.3		1	275.9	0.0%
48.5		5	2464.7	0.1%
48.6		1	3324.5	0.1%
48.7		1	734.9	0.0%
48.8		1	778.8	0.0%
48.9		1	900.7	0.0%
49.1		2	1387.1	0.0%
49.2		1	142.6	0.0%
49.3		2	2660.8	0.1%
49.5		4	3565.2	0.1%
49.7		1	3305.5	0.1%
49.8		1	81.0	0.0%
49.9		1	333.8	0.0%
50		2	2811.2	0.1%
50.2		1	917.1	0.0%
50.3		1	441.3	0.0%
50.4		2	279.2	0.0%
50.5		8	9945.9	0.3%
50.6		2	541.3	0.0%
50.7		1	1212.4	0.0%
50.8		4	7841.5	0.2%
50.9		1	701.0	0.0%
51		1	628.1	0.0%
51.1		1	425.4	0.0%
51.4		2	1870.0	0.1%
51.5		2	2299.3	0.1%
51.6		1	742.5	0.0%
51.7		1	935.8	0.0%
51.8		1	803.9	0.0%
51.9		1	330.8	0.0%
52.1		1	2876.8	0.1%
52.2		1	1796.7	0.1%
52.4		1	1136.5	0.0%

# APRCU1C: Age of respondent's partner - Start of first common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
52.5		1	283.9	0.0%
52.9		2	433.4	0.0%
53.1		2	1186.2	0.0%
53.3		2	948.0	0.0%
53.8		2	2203.1	0.1%
54		3	2331.0	0.1%
54.2		1	84.7	0.0%
54.3		1	682.5	0.0%
54.4		1	1055.2	0.0%
54.5		4	3334.8	0.1%
54.7		1	1744.4	0.0%
54.9		2	655.5	0.0%
55.3		2	794.5	0.0%
55.5		4	4266.9	0.1%
55.6		1	780.2	0.0%
55.8		2	1173.8	0.0%
56		1	141.6	0.0%
56.1		1	1781.0	0.0%
56.2		2	658.0	0.0%
56.3		1	1761.8	0.0%
57.3		1	1195.7	0.0%
57.5		1	1561.6	0.0%
57.8		2	3765.0	0.1%
58.3		1	2241.6	0.1%
58.4		3	2146.2	0.1%
58.5		2	4119.1	0.1%
58.6		1	239.5	0.0%
59.4		2	418.0	0.0%
59.5		1	598.8	0.0%
59.6		1	1301.8	0.0%
59.8		1	390.5	0.0%
59.9		1	610.3	0.0%
60	60 years and over	43	28279.8	0.8%
99.6	Valid skip	17173	25884104.0	
99.7	Don't know	657	826531.5	
99.8	Refusal	18	21305.4	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# CU1_170: Type of end first common-law relationship	
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=3403 / 4392820.899 ] [Non-valide=17199 / 25909465.974 ]
Univers	(CU0_102 = 2 or CU0_102 GE 7) and ((MARSTAT = 06 or MA0_102 = 1) and MA0_108=1) or CU0_107 = 1 or CU0_220 = 1.
Formulation de la question	Did this union end by separation or by the death of your partner?

## # CU1\_170: Type of end first common-law relationship

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Separation	3257	4256132.8	96.9%
2	Death of partner	146	136688.1	3.1%
6	Valid skip	17173	25884104.0	
7	Don't know	16	15143.9	
8	Refusal	9	8849.9	
9	Not stated	1	1368.3	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # ASEPCU1C: Age of respondent at time of separation - First common-law

Information	[Type= discrète] [Format=numeric] [Gamme= 18-60] [Manquant= *]
Statistiques [NP/ P]	[Valide=3022 / 3981912.987 ] [Non-valide=17580 / 26320373.886 ]
Univers	CU1_170 = 1, 7, 8 or 9
Notes	This variable is capped at age 60 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18	18 years and under	37	49215.2	1.2%
18.2		1	612.1	0.0%
18.3		3	3115.8	0.1%
18.4		2	5155.7	0.1%
18.5		33	50330.1	1.3%
18.6		2	1167.8	0.0%
18.7		3	6233.4	0.2%
18.8		6	8025.7	0.2%
18.9		2	5749.1	0.1%
19		4	5304.7	0.1%
19.1		5	5646.5	0.1%
19.2		3	3910.5	0.1%
19.3		3	10872.9	0.3%
19.4		3	4699.4	0.1%
19.5		52	80636.0	2.0%
19.6		4	6376.3	0.2%
19.7		4	3153.6	0.1%
19.8		5	10691.7	0.3%
19.9		3	9996.8	0.3%
20		8	9968.1	0.3%
20.1		6	13405.2	0.3%
20.2		4	4682.7	0.1%
20.3		7	12387.7	0.3%
20.4		5	14392.1	0.4%
20.5		68	110301.8	2.8%
20.6		4	12459.0	0.3%
20.7		8	17793.0	0.4%
20.8		11	19907.5	0.5%
20.9		5	4407.9	0.1%
21		8	10538.3	0.3%
21.1		5	11793.7	0.3%

# ASEPCU1C: Age of respondent at time of separation - First common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
21.2		8	18361.4	0.5%
21.3		11	23752.9	0.6%
21.4		7	10645.3	0.3%
21.5		95	121639.8	3.1%
21.6		6	7508.8	0.2%
21.7		3	2727.6	0.1%
21.8		12	20110.0	0.5%
21.9		8	19568.1	0.5%
22		3	3713.3	0.1%
22.1		9	10249.1	0.3%
22.2		6	7564.0	0.2%
22.3		15	13901.6	0.3%
22.4		7	13158.8	0.3%
22.5		102	151837.5	3.8%
22.6		8	8004.7	0.2%
22.7		7	10524.0	0.3%
22.8		20	22257.1	0.6%
22.9		6	4213.4	0.1%
23		9	12054.8	0.3%
23.1		8	14190.4	0.4%
23.2		6	8493.9	0.2%
23.3		16	31670.2	0.8%
23.4		7	13084.3	0.3%
23.5		96	126795.8	3.2%
23.6		7	10097.7	0.3%
23.7		4	6162.2	0.2%
23.8		15	24434.4	0.6%
23.9		10	13755.8	0.3%
24		9	13816.9	0.3%
24.1		10	10027.8	0.3%
24.2		10	18455.6	0.5%
24.3		22	29386.2	0.7%
24.4		10	12335.8	0.3%
24.5		79	111696.6	2.8%
24.6		5	9118.0	0.2%
24.7		13	14682.4	0.4%
24.8		19	29315.6	0.7%
24.9		12	16381.5	0.4%
25		8	6113.0	0.2%
25.1		11	13209.0	0.3%
25.2		12	11633.9	0.3%
25.3		11	7678.1	0.2%
25.4		6	11148.7	0.3%
25.5		132	218845.4	5.5%
25.6		12	12501.7	0.3%

# ASEPCU1C: Age of respondent at time of separation - First common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
25.7		11	12508.0	0.3%
25.8		20	27598.3	0.7%
25.9		8	6929.4	0.2%
26		7	10281.9	0.3%
26.1		6	5230.6	0.1%
26.2		10	9725.2	0.2%
26.3		11	11169.5	0.3%
26.4		7	14169.2	0.4%
26.5		82	104730.2	2.6%
26.6		4	7347.4	0.2%
26.7		8	21417.7	0.5%
26.8		13	13141.4	0.3%
26.9		9	11230.9	0.3%
27		8	16478.2	0.4%
27.1		9	13576.2	0.3%
27.2		10	14482.7	0.4%
27.3		10	16735.6	0.4%
27.4		8	6213.0	0.2%
27.5		77	119955.4	3.0%
27.6		7	9324.3	0.2%
27.7		8	15448.4	0.4%
27.8		16	16577.0	0.4%
27.9		7	12330.8	0.3%
28		14	17665.2	0.4%
28.1		7	8862.8	0.2%
28.2		12	13262.9	0.3%
28.3		13	17047.4	0.4%
28.4		6	5027.4	0.1%
28.5		65	82753.7	2.1%
28.6		8	13442.7	0.3%
28.7		12	14042.1	0.4%
28.8		16	11950.0	0.3%
28.9		4	2504.8	0.1%
29		10	20350.0	0.5%
29.1		2	5090.2	0.1%
29.2		5	6021.8	0.2%
29.3		11	22736.6	0.6%
29.4		5	6339.2	0.2%
29.5		57	79898.9	2.0%
29.6		4	5711.2	0.1%
29.7		4	4906.2	0.1%
29.8		11	14864.2	0.4%
29.9		4	3365.3	0.1%
30		4	3756.1	0.1%
30.1		3	6025.6	0.2%

# ASEPCU1C: Age of respondent at time of separation - First common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30.2		5	4784.9	0.1%
30.3		11	19384.5	0.5%
30.4		2	1226.7	0.0%
30.5		58	73215.2	1.8%
30.6		9	8917.4	0.2%
30.7		6	7419.8	0.2%
30.8		9	14751.0	0.4%
30.9		4	4537.4	0.1%
31		5	7748.5	0.2%
31.1		3	6762.6	0.2%
31.2		2	3211.2	0.1%
31.3		3	3240.4	0.1%
31.4		6	8807.5	0.2%
31.5		53	60509.3	1.5%
31.6		6	10942.0	0.3%
31.7		9	9468.3	0.2%
31.8		10	9153.9	0.2%
31.9		5	4979.9	0.1%
32		7	4520.7	0.1%
32.1		3	5188.1	0.1%
32.2		7	10006.1	0.3%
32.3		12	12468.3	0.3%
32.4		3	2339.9	0.1%
32.5		37	44018.6	1.1%
32.6		4	4534.1	0.1%
32.7		4	5647.5	0.1%
32.8		15	21794.5	0.5%
33		1	361.6	0.0%
33.1		2	3317.4	0.1%
33.3		6	4227.7	0.1%
33.4		4	2982.0	0.1%
33.5		24	28062.2	0.7%
33.6		5	12044.4	0.3%
33.7		3	3140.6	0.1%
33.8		9	12181.8	0.3%
33.9		1	1324.5	0.0%
34		3	1974.1	0.0%
34.1		1	205.0	0.0%
34.2		7	8674.8	0.2%
34.3		4	4566.7	0.1%
34.4		9	11993.5	0.3%
34.5		31	34336.8	0.9%
34.6		3	2195.9	0.1%
34.7		5	5073.1	0.1%
34.8		8	15573.4	0.4%

# ASEPCU1C: Age of respondent at time of separation - First common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
34.9		2	2856.5	0.1%
35		4	5579.5	0.1%
35.1		2	2799.7	0.1%
35.3		7	9527.1	0.2%
35.4		4	7355.7	0.2%
35.5		26	35618.1	0.9%
35.6		1	2019.4	0.1%
35.7		9	12269.2	0.3%
35.8		3	1493.7	0.0%
35.9		2	3219.6	0.1%
36		5	5704.4	0.1%
36.1		4	9496.9	0.2%
36.2		2	2898.7	0.1%
36.3		5	6192.6	0.2%
36.4		4	5351.4	0.1%
36.5		21	28214.8	0.7%
36.6		1	76.7	0.0%
36.7		2	1418.6	0.0%
36.8		10	12100.5	0.3%
36.9		3	4628.1	0.1%
37		2	2500.4	0.1%
37.1		4	8352.4	0.2%
37.2		4	1783.5	0.0%
37.3		7	6761.3	0.2%
37.4		2	1395.6	0.0%
37.5		27	32052.6	0.8%
37.6		2	1816.1	0.0%
37.7		2	1598.9	0.0%
37.8		4	5529.5	0.1%
37.9		5	3187.1	0.1%
38		1	1454.3	0.0%
38.1		3	2515.1	0.1%
38.2		2	1990.7	0.0%
38.3		6	5146.5	0.1%
38.4		2	900.3	0.0%
38.5		15	12047.3	0.3%
38.6		3	2084.1	0.1%
38.7		2	3523.0	0.1%
38.8		3	2274.7	0.1%
38.9		2	2277.7	0.1%
39.1		1	1071.9	0.0%
39.2		1	2212.2	0.1%
39.3		4	3170.5	0.1%
39.4		3	1728.7	0.0%
39.5		19	23522.5	0.6%

# ASEPCU1C: Age of respondent at time of separation - First common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39.6		4	10917.6	0.3%
39.7		3	3758.5	0.1%
39.8		3	10104.3	0.3%
39.9		1	1563.0	0.0%
40		2	2972.6	0.1%
40.1		3	1264.6	0.0%
40.3		4	7094.5	0.2%
40.4		3	1694.9	0.0%
40.5		32	30218.9	0.8%
40.6		4	3372.6	0.1%
40.8		7	4294.2	0.1%
40.9		1	1082.9	0.0%
41		2	1983.3	0.0%
41.1		1	590.7	0.0%
41.2		4	4867.8	0.1%
41.3		4	7026.0	0.2%
41.4		1	399.1	0.0%
41.5		18	25529.8	0.6%
41.6		1	383.4	0.0%
41.7		2	2192.9	0.1%
41.8		3	1257.4	0.0%
41.9		1	2331.4	0.1%
42		3	3235.8	0.1%
42.1		2	3714.7	0.1%
42.2		1	905.6	0.0%
42.3		6	7856.9	0.2%
42.4		1	183.0	0.0%
42.5		18	14119.4	0.4%
42.6		5	8452.1	0.2%
42.7		2	2832.2	0.1%
42.8		3	4411.6	0.1%
42.9		2	2322.1	0.1%
43		3	9103.3	0.2%
43.1		2	1482.5	0.0%
43.2		1	1171.4	0.0%
43.3		2	4062.5	0.1%
43.4		1	683.8	0.0%
43.5		16	13403.5	0.3%
43.7		1	1047.0	0.0%
43.8		2	1550.7	0.0%
44.1		3	898.3	0.0%
44.2		1	713.1	0.0%
44.4		1	2181.1	0.1%
44.5		4	1959.2	0.0%
44.6		1	288.4	0.0%

# ASEPCU1C: Age of respondent at time of separation - First common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
44.7		2	298.0	0.0%
44.8		2	1744.0	0.0%
44.9		3	2026.3	0.1%
45		2	822.4	0.0%
45.1		2	2584.8	0.1%
45.2		3	7254.8	0.2%
45.3		3	3145.2	0.1%
45.4		2	430.3	0.0%
45.5		16	17169.9	0.4%
45.6		2	739.8	0.0%
45.8		1	840.9	0.0%
45.9		2	3847.5	0.1%
46.1		4	4122.3	0.1%
46.2		2	3413.0	0.1%
46.3		5	6102.4	0.2%
46.4		2	1197.7	0.0%
46.5		11	8237.3	0.2%
46.6		1	942.9	0.0%
46.8		3	6013.5	0.2%
46.9		1	2613.6	0.1%
47		2	1003.0	0.0%
47.1		2	2756.5	0.1%
47.3		2	2525.4	0.1%
47.5		12	12062.1	0.3%
47.7		1	1215.8	0.0%
47.8		1	371.3	0.0%
48.2		2	1461.1	0.0%
48.3		3	2246.0	0.1%
48.4		1	61.0	0.0%
48.5		6	4263.6	0.1%
48.6		1	1527.0	0.0%
48.7		2	3066.3	0.1%
48.8		3	1936.5	0.0%
48.9		2	1217.2	0.0%
49		2	1397.3	0.0%
49.2		2	2397.8	0.1%
49.3		3	1664.2	0.0%
49.5		9	13346.3	0.3%
49.6		1	187.7	0.0%
49.7		2	2470.3	0.1%
49.8		2	1335.2	0.0%
50		1	631.3	0.0%
50.1		1	1093.5	0.0%
50.2		3	6827.9	0.2%
50.5		14	13479.3	0.3%

# ASEPCU1C: Age of respondent at time of separation - First common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
50.6		2	748.8	0.0%
50.8		4	1362.2	0.0%
50.9		1	40.6	0.0%
51.1		1	970.1	0.0%
51.2		1	238.8	0.0%
51.3		2	879.1	0.0%
51.4		1	302.4	0.0%
51.5		8	5589.0	0.1%
51.7		2	1062.6	0.0%
51.8		2	682.3	0.0%
52		1	1305.1	0.0%
52.3		1	900.7	0.0%
52.4		1	474.4	0.0%
52.5		7	3569.2	0.1%
52.6		2	1378.3	0.0%
52.7		1	885.6	0.0%
52.8		3	3138.5	0.1%
52.9		1	938.9	0.0%
53		1	701.1	0.0%
53.1		1	1050.5	0.0%
53.2		1	3305.5	0.1%
53.3		1	1287.4	0.0%
53.4		3	1558.6	0.0%
53.5		4	3708.5	0.1%
53.7		3	2759.8	0.1%
53.9		1	678.7	0.0%
54		3	2794.2	0.1%
54.1		1	477.5	0.0%
54.3		1	917.1	0.0%
54.4		2	1519.8	0.0%
54.5		2	1022.9	0.0%
54.6		3	1600.4	0.0%
54.8		3	6372.2	0.2%
54.9		1	821.6	0.0%
55		1	777.8	0.0%
55.3		3	2175.3	0.1%
55.4		1	144.2	0.0%
55.5		7	4376.7	0.1%
55.7		1	694.8	0.0%
55.8		3	2045.6	0.1%
56		2	2941.2	0.1%
56.1		2	1909.2	0.0%
56.3		1	404.6	0.0%
56.5		4	2454.8	0.1%
56.6		1	236.7	0.0%

# ASEPCU1C: Age of respondent at time of separation - First common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
56.8		4	6048.1	0.2%
56.9		1	772.9	0.0%
57.3		2	1363.0	0.0%
57.4		1	648.5	0.0%
57.5		5	4428.5	0.1%
57.6		3	2218.5	0.1%
57.7		1	376.8	0.0%
57.8		1	290.5	0.0%
58.1		1	333.8	0.0%
58.3		1	740.5	0.0%
58.5		2	2431.3	0.1%
58.7		3	4230.4	0.1%
58.8		1	1212.4	0.0%
59.2		1	1214.0	0.0%
59.4		1	942.3	0.0%
59.5		3	2492.1	0.1%
60	60 years and over	53	49886.6	1.3%
99.6	Valid skip	17318	26019571.8	
99.7	Don't know	248	287058.6	
99.8	Refusal	13	12375.3	
99.9	Not stated	1	1368.3	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# ADTHCU1C: Age of respondent at death of partner - First common-law				
Information	[Type= discrète] [Format=numeric] [Gamme= 40-75] [Manquant= *]			
Statistiques [NP/ P]	[Valide=139 / 126782.248 ] [Non-valide=20463 / 30175504.624 ]			
Univers	CU1_170 = 2, 7, 8 or 9			
Notes	This variable is capped at age 75 and older.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40	40 years and under	31	37572.0	29.6%
41		1	1372.3	1.1%
41.9		1	1172.8	0.9%
43.3		1	3440.6	2.7%
44.2		1	967.4	0.8%
44.9		1	2184.6	1.7%
45.3		1	1590.8	1.3%
45.5		1	702.8	0.6%
46.1		1	256.4	0.2%
46.5		1	1135.5	0.9%
47.3		2	2076.5	1.6%
47.6		1	769.9	0.6%
48.8		3	3007.5	2.4%
49.1		2	1541.8	1.2%
49.5		1	1064.2	0.8%
49.8		2	2586.1	2.0%

# ADTHCU1C: Age of respondent at death of partner - First common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
50.4		1	260.9	0.2%
51.4		3	2197.8	1.7%
51.5		1	1385.4	1.1%
52.1		1	366.7	0.3%
52.3		1	749.8	0.6%
52.5		1	657.0	0.5%
52.8		2	1102.4	0.9%
53.4		1	770.7	0.6%
53.5		1	857.5	0.7%
53.9		1	274.4	0.2%
54		1	1328.1	1.0%
54.1		2	2254.2	1.8%
55.6		1	108.5	0.1%
55.8		1	738.6	0.6%
56		1	811.5	0.6%
56.6		1	74.7	0.1%
56.7		1	830.4	0.7%
57.5		1	278.2	0.2%
57.8		4	2373.5	1.9%
58.3		1	264.8	0.2%
58.4		1	563.5	0.4%
58.5		1	949.2	0.7%
58.8		1	1321.6	1.0%
59.2		1	746.1	0.6%
59.3		1	2473.1	2.0%
59.4		1	3063.9	2.4%
59.5		2	2534.8	2.0%
60.1		1	1279.0	1.0%
60.4		1	277.2	0.2%
60.5		1	386.3	0.3%
60.8		2	1282.3	1.0%
62.2		1	270.5	0.2%
62.3		1	200.4	0.2%
62.5		2	1869.8	1.5%
62.6		1	902.7	0.7%
62.7		1	1636.4	1.3%
63.1		1	65.7	0.1%
64.3		1	522.1	0.4%
64.7		1	184.5	0.1%
65.3		1	560.8	0.4%
65.5		1	758.5	0.6%
65.6		1	658.0	0.5%
65.8		1	1206.8	1.0%
65.9		1	48.5	0.0%
66.3		1	780.6	0.6%

# ADTHCU1C: Age of respondent at death of partner - First common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
66.4		1	493.2	0.4%
66.5		1	288.5	0.2%
66.7		2	1530.0	1.2%
67.1		1	79.7	0.1%
67.5		1	2078.0	1.6%
68.3		1	211.2	0.2%
68.5		1	130.1	0.1%
68.8		1	806.6	0.6%
69.5		3	3282.2	2.6%
69.8		1	610.3	0.5%
69.9		1	413.6	0.3%
70.5		2	1635.8	1.3%
72.5		1	495.1	0.4%
72.8		1	210.0	0.2%
74.1		1	778.8	0.6%
74.2		1	247.8	0.2%
74.6		1	849.8	0.7%
75	75 years and over	12	8972.4	7.1%
99.6	Valid skip	20429	30139016.4	
99.7	Don't know	23	25966.3	
99.8	Refusal	10	9153.6	
99.9	Not stated	1	1368.3	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# CU1_190: Children born or adopted - First common-law relationship				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=3415 / 4402805.347 ] [Non-valide=17187 / 25899481.526 ]			
Univers	(CU0_102 = 2 or CU0_102 GE 7) and ((MARSTAT = 06 or MA0_102 = 1) and MA0_108=1) or CU0_107 = 1 or CU0_220 = 1.			
Formulation de la question	Were any children born or adopted during this relationship?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	725	972804.4	22.1%
2	No	2690	3430000.9	77.9%
6	Valid skip	17173	25884104.0	
7	Don't know	10	9457.8	
8	Refusal	3	4551.5	
9	Not stated	1	1368.3	

# CU1_230: Previous common-law relationship not followed by marriage				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=3415 / 4402714.594 ] [Non-valide=17187 / 25899572.278 ]			
Univers	(CU0_102 = 2 or CU0_102 GE 7) and ((MARSTAT = 06 or MA0_102 = 1) and MA0_108=1) or CU0_107 = 1 or CU0_220 = 1.			
Formulation de la question	Have you been a partner in any other common-law relationships that were not followed by marriage?			

# CU1_230: Previous common-law relationship not followed by marriage					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	796	998214.6	22.7%	
2	No	2619	3404500.0	77.3%	
6	Valid skip	17173	25884104.0		
7	Don't know	10	12710.5		
8	Refusal	3	1389.5		
9	Not stated	1	1368.3		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CU2RNKC: Rank of second common-law union between all possible unions had					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=687 / 858432.427 ] [Non-valide=19915 / 29443854.446 ]			
Univers		((MARSTAT = 3, 5 or 6) and CU0_102 = 1) or (MARSTAT = 2 and (CU0_102 = 1 or 6)).			
Notes		If the date of one of the unions was Don't know (9997) or Refusal (9998), all the otherunions was recoded to a Not stated value, except the ones where it was Not asked(9996).This variables is capped at four unions and more.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	First union	0	0.0		
2	Second union	586	745820.0	86.9%	
3	Third union	85	91771.8	10.7%	
4	Fourth union and more	16	20840.6	2.4%	
96	Valid skip	19806	29304072.3		
97	Don't know	0	0.0		
98	Refusal	109	139782.2		
99	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ACU2C: Age of respondent - Start of second common-law					
Information		[Type= discrète] [Format=numeric] [Gamme= 20-50] [Manquant= *]			
Statistiques [NP/ P]		[Valide=714 / 897273.106 ] [Non-valide=19888 / 29405013.767 ]			
Univers		CU1_230 = 1			
Notes		This variable is capped at age 50 and older.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
20	20 years and under	25	47890.1	5.3%	
20.3		1	602.1	0.1%	
20.5		14	25976.2	2.9%	
20.7		1	218.5	0.0%	
20.8		1	2439.7	0.3%	
21.3		1	338.3	0.0%	
21.4		1	963.1	0.1%	
21.5		13	23413.5	2.6%	
21.6		1	1254.8	0.1%	
21.7		1	1875.0	0.2%	
21.8		2	2253.5	0.3%	
22.2		1	2758.8	0.3%	
22.3		7	7501.5	0.8%	
22.4		3	2576.9	0.3%	

# ACU2C: Age of respondent - Start of second common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
22.5		17	24488.9	2.7%
22.7		1	1503.1	0.2%
22.8		3	5425.9	0.6%
22.9		2	855.8	0.1%
23		1	1027.2	0.1%
23.2		3	1878.5	0.2%
23.3		3	3081.9	0.3%
23.5		28	34688.9	3.9%
23.7		1	2766.2	0.3%
23.8		4	3100.8	0.3%
23.9		2	4361.4	0.5%
24		3	6982.8	0.8%
24.1		2	4173.8	0.5%
24.2		1	2102.4	0.2%
24.3		5	7709.9	0.9%
24.4		1	845.7	0.1%
24.5		15	18504.8	2.1%
24.6		1	993.6	0.1%
24.7		2	1537.6	0.2%
24.8		3	3263.7	0.4%
24.9		2	4329.9	0.5%
25		2	8747.7	1.0%
25.1		1	854.0	0.1%
25.2		3	3175.7	0.4%
25.3		2	4910.3	0.5%
25.4		3	4806.7	0.5%
25.5		33	42124.9	4.7%
25.6		1	498.1	0.1%
25.7		3	2745.5	0.3%
25.8		3	4666.1	0.5%
26		1	2226.2	0.2%
26.1		3	2066.6	0.2%
26.2		2	2417.7	0.3%
26.3		4	2897.0	0.3%
26.4		4	4854.9	0.5%
26.5		21	33393.6	3.7%
26.6		2	2284.6	0.3%
26.7		4	4163.2	0.5%
26.8		3	3245.3	0.4%
26.9		3	1191.4	0.1%
27		5	3705.0	0.4%
27.1		1	1178.7	0.1%
27.2		2	1966.2	0.2%
27.3		6	7735.6	0.9%
27.4		2	1950.2	0.2%

# ACU2C: Age of respondent - Start of second common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
27.5		21	27585.3	3.1%
27.6		2	1813.9	0.2%
27.7		1	1022.6	0.1%
28		2	3281.0	0.4%
28.2		1	887.7	0.1%
28.3		2	3333.9	0.4%
28.5		30	33378.8	3.7%
28.6		2	3147.7	0.4%
28.7		2	4836.0	0.5%
28.8		1	2151.3	0.2%
29		1	889.3	0.1%
29.1		2	1492.3	0.2%
29.2		1	4418.9	0.5%
29.3		2	4583.6	0.5%
29.4		3	3203.3	0.4%
29.5		16	19670.5	2.2%
29.6		4	3962.6	0.4%
29.8		2	1759.1	0.2%
29.9		2	1806.3	0.2%
30		4	4426.1	0.5%
30.2		2	2384.8	0.3%
30.3		2	3090.7	0.3%
30.4		1	534.0	0.1%
30.5		21	32128.1	3.6%
30.6		2	1958.1	0.2%
30.7		3	2293.2	0.3%
30.8		1	1244.8	0.1%
30.9		2	3246.4	0.4%
31		3	1845.6	0.2%
31.1		2	2515.7	0.3%
31.2		2	5986.8	0.7%
31.3		1	635.4	0.1%
31.4		1	596.6	0.1%
31.5		23	32844.5	3.7%
31.6		2	1652.5	0.2%
31.7		1	3091.0	0.3%
31.8		4	4944.7	0.6%
31.9		1	1987.4	0.2%
32.2		1	966.2	0.1%
32.3		2	1190.9	0.1%
32.4		1	1469.1	0.2%
32.5		19	26735.1	3.0%
32.6		2	1540.7	0.2%
32.8		1	2337.0	0.3%
32.9		1	792.2	0.1%

# ACU2C: Age of respondent - Start of second common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
33		1	287.0	0.0%
33.2		1	681.2	0.1%
33.3		2	2916.2	0.3%
33.4		1	727.5	0.1%
33.5		10	7189.1	0.8%
33.6		1	894.4	0.1%
33.8		5	3347.1	0.4%
33.9		2	2563.3	0.3%
34		2	1842.5	0.2%
34.1		2	1095.3	0.1%
34.3		2	2924.7	0.3%
34.4		2	2215.1	0.2%
34.5		10	15267.0	1.7%
34.6		1	543.4	0.1%
34.7		2	1501.6	0.2%
34.8		4	5373.0	0.6%
34.9		1	324.8	0.0%
35		2	822.9	0.1%
35.1		1	762.5	0.1%
35.2		2	3848.0	0.4%
35.3		2	1824.2	0.2%
35.5		8	7830.4	0.9%
35.6		1	4413.3	0.5%
35.7		2	687.9	0.1%
36		1	1010.3	0.1%
36.1		1	798.9	0.1%
36.3		1	1903.5	0.2%
36.5		8	8798.1	1.0%
36.6		1	774.5	0.1%
36.7		2	1267.3	0.1%
36.9		1	483.9	0.1%
37.3		1	795.7	0.1%
37.5		9	13540.7	1.5%
37.8		2	4871.3	0.5%
38		1	361.6	0.0%
38.5		9	7497.2	0.8%
39		1	746.7	0.1%
39.1		2	1847.3	0.2%
39.2		3	4262.0	0.5%
39.5		6	5217.1	0.6%
39.8		1	2442.5	0.3%
40		1	1031.6	0.1%
40.1		1	3361.4	0.4%
40.3		1	2471.5	0.3%
40.5		12	12847.4	1.4%

# ACU2C: Age of respondent - Start of second common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
41.1		1	977.7	0.1%
41.5		7	5756.4	0.6%
42		1	866.3	0.1%
42.1		1	1130.0	0.1%
42.3		1	1896.8	0.2%
42.4		1	888.7	0.1%
42.5		5	5098.4	0.6%
42.8		2	4762.9	0.5%
43.1		3	2591.3	0.3%
43.2		1	1136.5	0.1%
43.3		1	1554.5	0.2%
43.5		9	8883.9	1.0%
43.8		3	1751.7	0.2%
44.1		1	420.5	0.0%
44.9		1	105.6	0.0%
45		1	689.7	0.1%
45.1		1	398.0	0.0%
45.2		1	797.9	0.1%
45.5		5	3126.7	0.3%
46		2	539.2	0.1%
46.5		2	1672.6	0.2%
46.6		1	386.3	0.0%
46.8		1	2612.3	0.3%
47.2		1	246.5	0.0%
47.3		1	197.7	0.0%
47.5		2	1761.7	0.2%
47.6		1	1826.9	0.2%
47.7		1	778.7	0.1%
48.2		1	604.8	0.1%
48.3		2	558.6	0.1%
48.5		4	5227.0	0.6%
50	50 years and over	29	24662.9	2.7%
99.6	Valid skip	19806	29304072.3	
99.7	Don't know	78	95789.3	
99.8	Refusal	3	4272.1	
99.9	Not stated	1	880.1	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# APRCU2C: Age of respondent's partner - Start of second common-law				
Information	[Type= discrète] [Format=numeric] [Gamme= 20-55] [Manquant= *]			
Statistiques [NP/ P]	[Valide=615 / 783080.437 ] [Non-valide=19987 / 29519206.436 ]			
Univers	CU1_230 = 1			
Notes	AGEPR_CU2 in 2011.This variable is capped at age 60 and older.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20	20 years and under	35	45962.2	5.9%

# APRCU2C: Age of respondent's partner - Start of second common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20.1		1	877.9	0.1%
20.2		2	1490.3	0.2%
20.3		2	5562.1	0.7%
20.4		3	2635.3	0.3%
20.5		9	16814.2	2.1%
20.7		1	3836.6	0.5%
20.8		3	4361.2	0.6%
21.2		1	824.3	0.1%
21.3		2	1081.8	0.1%
21.4		2	2675.0	0.3%
21.5		11	18027.3	2.3%
21.7		6	10867.1	1.4%
21.8		3	3661.6	0.5%
21.9		2	2534.0	0.3%
22		1	1567.2	0.2%
22.2		1	530.0	0.1%
22.3		5	12584.8	1.6%
22.4		1	1921.9	0.2%
22.5		16	22550.7	2.9%
22.6		1	415.3	0.1%
22.7		3	3280.7	0.4%
22.8		3	3182.9	0.4%
22.9		2	2106.7	0.3%
23		2	2704.7	0.3%
23.1		2	2064.7	0.3%
23.2		2	3617.9	0.5%
23.3		1	3184.2	0.4%
23.4		3	2948.7	0.4%
23.5		14	23642.6	3.0%
23.7		4	5249.7	0.7%
23.9		4	6566.1	0.8%
24		2	2337.0	0.3%
24.1		1	267.1	0.0%
24.3		5	8329.1	1.1%
24.4		3	2163.3	0.3%
24.5		11	15794.3	2.0%
24.6		3	3388.9	0.4%
24.7		2	1976.3	0.3%
24.8		3	3051.9	0.4%
24.9		2	3395.5	0.4%
25		4	4198.1	0.5%
25.1		3	1738.3	0.2%
25.2		2	3374.6	0.4%
25.3		2	2528.3	0.3%
25.4		2	3143.2	0.4%

# APRCU2C: Age of respondent's partner - Start of second common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
25.5		17	23294.7	3.0%
25.6		3	3412.9	0.4%
25.7		2	3112.5	0.4%
25.8		2	932.2	0.1%
25.9		1	1178.7	0.2%
26		3	3782.9	0.5%
26.2		1	1388.8	0.2%
26.3		3	2525.1	0.3%
26.5		16	20066.1	2.6%
26.6		3	4700.2	0.6%
26.7		3	3741.4	0.5%
26.8		1	534.0	0.1%
26.9		1	4966.2	0.6%
27		3	3809.3	0.5%
27.1		2	1445.9	0.2%
27.3		4	4728.0	0.6%
27.5		11	18545.7	2.4%
27.6		1	985.9	0.1%
27.7		1	506.6	0.1%
27.8		2	1846.7	0.2%
27.9		3	3830.6	0.5%
28		1	2019.1	0.3%
28.2		1	1257.7	0.2%
28.3		3	6405.4	0.8%
28.4		1	197.7	0.0%
28.5		14	17988.3	2.3%
28.7		1	1694.2	0.2%
28.8		7	13953.0	1.8%
28.9		2	1517.1	0.2%
29		1	513.6	0.1%
29.1		2	1975.6	0.3%
29.3		6	12397.0	1.6%
29.5		10	12646.3	1.6%
29.6		1	1829.9	0.2%
29.7		1	469.0	0.1%
29.8		3	5546.4	0.7%
29.9		1	726.1	0.1%
30		2	2898.6	0.4%
30.1		3	4679.7	0.6%
30.3		2	841.9	0.1%
30.4		2	716.7	0.1%
30.5		13	18442.2	2.4%
30.6		1	810.6	0.1%
30.7		1	873.5	0.1%
30.8		4	3128.5	0.4%

# APRCU2C: Age of respondent's partner - Start of second common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30.9		1	948.6	0.1%
31.1		2	1372.5	0.2%
31.2		3	2594.6	0.3%
31.3		2	1245.4	0.2%
31.4		2	4630.1	0.6%
31.5		6	7205.4	0.9%
31.7		2	2991.9	0.4%
31.8		1	846.7	0.1%
31.9		2	1620.3	0.2%
32		2	1488.0	0.2%
32.1		1	606.6	0.1%
32.2		1	980.6	0.1%
32.3		4	8096.3	1.0%
32.5		9	15037.4	1.9%
32.6		1	2259.5	0.3%
32.7		1	363.0	0.0%
32.8		2	1846.7	0.2%
32.9		3	4719.2	0.6%
33		3	3546.2	0.5%
33.2		2	1127.2	0.1%
33.3		3	3726.4	0.5%
33.4		1	2979.1	0.4%
33.5		6	6149.7	0.8%
33.6		2	1159.7	0.1%
33.7		2	3206.1	0.4%
33.8		3	1816.4	0.2%
33.9		1	483.9	0.1%
34		2	1702.3	0.2%
34.3		3	2757.2	0.4%
34.4		1	1657.7	0.2%
34.5		6	10782.0	1.4%
34.7		2	4835.4	0.6%
34.8		1	684.7	0.1%
35.3		3	3889.7	0.5%
35.4		1	1046.2	0.1%
35.5		11	15219.6	1.9%
35.6		2	1191.0	0.2%
35.8		3	3068.2	0.4%
36.1		3	2851.5	0.4%
36.4		1	3231.9	0.4%
36.5		5	7376.8	0.9%
36.8		1	435.3	0.1%
36.9		1	1764.9	0.2%
37		2	4087.3	0.5%
37.1		3	1624.2	0.2%

# APRCU2C: Age of respondent's partner - Start of second common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
37.2		1	595.8	0.1%
37.3		4	6447.3	0.8%
37.4		2	1867.7	0.2%
37.5		4	6208.8	0.8%
37.6		1	212.7	0.0%
37.8		3	3419.1	0.4%
37.9		1	719.1	0.1%
38		2	1977.3	0.3%
38.1		1	512.1	0.1%
38.3		1	1369.5	0.2%
38.4		1	360.9	0.0%
38.5		5	5674.5	0.7%
38.6		1	1031.6	0.1%
38.8		1	1791.4	0.2%
38.9		1	1469.1	0.2%
39		3	1468.5	0.2%
39.1		1	858.7	0.1%
39.3		2	2242.5	0.3%
39.5		5	5049.0	0.6%
39.6		2	1794.3	0.2%
39.8		1	398.0	0.1%
39.9		1	977.7	0.1%
40.1		1	2442.5	0.3%
40.3		1	995.2	0.1%
40.4		3	2678.5	0.3%
40.5		7	7320.5	0.9%
40.8		1	469.8	0.1%
41.3		2	1563.1	0.2%
41.5		2	514.2	0.1%
41.6		2	2534.8	0.3%
41.8		1	1826.9	0.2%
41.9		1	973.7	0.1%
42.1		1	420.5	0.1%
42.5		2	3767.5	0.5%
43.1		1	287.0	0.0%
43.2		1	1397.6	0.2%
43.3		2	1472.3	0.2%
43.4		1	311.6	0.0%
43.5		2	697.7	0.1%
43.7		1	392.6	0.1%
43.8		2	1987.8	0.3%
44		1	1020.1	0.1%
44.2		1	2036.3	0.3%
44.3		1	1910.0	0.2%
44.5		1	1091.5	0.1%

# APRCU2C: Age of respondent's partner - Start of second common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
44.8		1	905.7	0.1%
45.3		1	277.9	0.0%
45.5		2	2013.6	0.3%
45.6		2	1992.9	0.3%
45.8		1	543.4	0.1%
46.3		3	2378.6	0.3%
46.5		2	3688.3	0.5%
46.8		1	710.8	0.1%
47.3		1	1043.7	0.1%
47.4		1	1639.4	0.2%
47.9		1	1170.5	0.1%
48.2		1	416.3	0.1%
48.3		1	254.3	0.0%
48.9		1	197.7	0.0%
49.3		1	812.6	0.1%
49.6		1	1112.7	0.1%
49.9		1	836.9	0.1%
50.1		2	735.0	0.1%
50.3		1	3668.6	0.5%
50.4		1	734.9	0.1%
50.7		1	528.8	0.1%
51.4		1	1170.0	0.1%
51.5		2	482.4	0.1%
52.7		1	301.2	0.0%
54.3		1	724.8	0.1%
54.4		1	604.8	0.1%
54.5		2	2051.8	0.3%
54.9		1	731.4	0.1%
55	55 years and over	19	17662.6	2.3%
99.6	Valid skip	19806	29304072.3	
99.7	Don't know	176	208616.9	
99.8	Refusal	5	6517.2	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# CU2_170: Type of end second common-law relationship				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=782 / 982975.911 ] [Non-valide=19820 / 29319310.962 ]			
Univers	CU1_230 = 1			
Formulation de la question	Did this union end by separation or by the death of your partner?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Separation	764	962530.9	97.9%
2	Death of partner	18	20445.0	2.1%
6	Valid skip	19806	29304072.3	
7	Don't know	11	10359.9	

# CU2_170: Type of end second common-law relationship				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
8	Refusal	3	4878.7	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# ASEPCU2C: Age of respondent at time of separation - Second common-law				
Information		[Type= discrète] [Format=numeric] [Gamme= 25-59] [Manquant= *]		
Statistiques [NP/ P]		[Valide=690 / 873638.801 ] [Non-valide=19912 / 29428648.072 ]		
Univers		CU2_170 = 1, 7, 8, 9		
Notes		This variable is capped at age 60 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
25	25 years and under	81	122961.9	14.1%
25.3		2	5704.9	0.7%
25.4		1	1177.4	0.1%
25.5		15	22877.4	2.6%
25.6		2	3833.6	0.4%
25.7		3	3961.4	0.5%
25.8		1	993.6	0.1%
25.9		2	2368.9	0.3%
26		2	762.6	0.1%
26.1		1	1149.8	0.1%
26.2		2	4774.9	0.5%
26.4		1	880.1	0.1%
26.5		12	24709.5	2.8%
26.6		1	1621.2	0.2%
26.7		1	845.7	0.1%
26.8		1	1130.5	0.1%
26.9		2	1328.5	0.2%
27		2	1698.0	0.2%
27.1		1	1886.1	0.2%
27.2		6	6955.4	0.8%
27.3		1	1347.1	0.2%
27.4		4	3739.2	0.4%
27.5		18	29537.5	3.4%
27.6		1	1278.9	0.1%
28		1	1039.5	0.1%
28.2		6	8945.3	1.0%
28.3		2	2608.5	0.3%
28.4		1	1347.8	0.2%
28.5		13	18302.8	2.1%
28.6		1	1034.8	0.1%
28.7		2	3407.8	0.4%
28.8		3	2234.9	0.3%
28.9		2	2800.1	0.3%
29		2	3538.6	0.4%
29.3		7	7488.5	0.9%

# ASEPCU2C: Age of respondent at time of separation - Second common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
29.5		29	37250.7	4.3%
29.6		2	1827.5	0.2%
29.8		2	2147.2	0.2%
29.9		1	1765.9	0.2%
30		1	1368.3	0.2%
30.1		2	2025.4	0.2%
30.2		2	1706.0	0.2%
30.3		6	6292.0	0.7%
30.4		2	4254.8	0.5%
30.5		17	29055.2	3.3%
30.8		3	4141.8	0.5%
30.9		1	1518.7	0.2%
31		2	2208.8	0.3%
31.3		7	11050.1	1.3%
31.5		14	17137.1	2.0%
31.6		3	2422.4	0.3%
31.7		2	2650.1	0.3%
31.8		3	3044.6	0.3%
32		2	2769.8	0.3%
32.1		2	1907.4	0.2%
32.3		3	5736.0	0.7%
32.5		13	13816.5	1.6%
32.6		3	2309.7	0.3%
32.7		2	4377.5	0.5%
32.8		6	7959.8	0.9%
32.9		2	1721.9	0.2%
33		2	2040.7	0.2%
33.1		1	55.8	0.0%
33.2		1	864.5	0.1%
33.4		1	534.0	0.1%
33.5		13	25340.4	2.9%
33.6		2	2137.1	0.2%
33.7		1	1935.4	0.2%
33.8		2	1490.2	0.2%
34		1	372.5	0.0%
34.2		1	3091.0	0.4%
34.3		2	620.7	0.1%
34.5		16	17551.2	2.0%
34.6		2	1977.4	0.2%
34.7		3	4300.6	0.5%
34.8		3	2505.9	0.3%
34.9		1	4418.9	0.5%
35		3	3974.3	0.5%
35.1		1	275.3	0.0%
35.2		5	4968.6	0.6%

# ASEPCU2C: Age of respondent at time of separation - Second common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
35.3		1	5822.0	0.7%
35.4		1	863.4	0.1%
35.5		7	7044.0	0.8%
35.6		1	585.3	0.1%
35.7		3	2310.9	0.3%
35.8		2	1759.6	0.2%
35.9		1	829.3	0.1%
36.1		1	679.0	0.1%
36.2		1	1705.3	0.2%
36.4		2	1427.0	0.2%
36.5		11	14623.8	1.7%
36.6		2	1833.1	0.2%
36.7		1	2853.4	0.3%
36.8		2	1536.4	0.2%
36.9		3	5412.8	0.6%
37		1	1505.3	0.2%
37.1		3	4595.8	0.5%
37.3		3	1612.4	0.2%
37.5		12	20669.6	2.4%
37.6		2	3731.8	0.4%
37.7		1	1087.4	0.1%
37.8		2	3233.1	0.4%
37.9		1	1005.7	0.1%
38		1	2342.7	0.3%
38.1		2	1928.5	0.2%
38.3		1	4072.5	0.5%
38.4		1	963.9	0.1%
38.5		5	5714.8	0.7%
38.7		4	5274.2	0.6%
38.8		1	526.2	0.1%
39.2		2	1137.6	0.1%
39.4		2	1592.5	0.2%
39.5		6	5250.1	0.6%
39.6		1	1138.3	0.1%
39.8		2	1549.8	0.2%
39.9		1	2026.5	0.2%
40		1	875.1	0.1%
40.1		1	970.4	0.1%
40.3		2	6052.7	0.7%
40.4		1	1246.5	0.1%
40.5		10	15047.0	1.7%
40.6		1	802.3	0.1%
40.7		1	361.6	0.0%
40.8		1	1321.6	0.2%
41.3		1	1099.6	0.1%

# ASEPCU2C: Age of respondent at time of separation - Second common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
41.4		3	1501.4	0.2%
41.5		7	6515.9	0.7%
41.6		2	3486.1	0.4%
41.8		1	1109.2	0.1%
41.9		2	1659.5	0.2%
42.1		1	657.6	0.1%
42.3		1	563.0	0.1%
42.5		9	10516.8	1.2%
42.8		1	3231.9	0.4%
42.9		2	3199.0	0.4%
43.1		1	888.7	0.1%
43.2		2	3325.6	0.4%
43.3		1	1458.0	0.2%
43.5		5	4911.2	0.6%
43.8		3	2827.6	0.3%
44		1	947.1	0.1%
44.2		4	4127.6	0.5%
44.5		6	8062.2	0.9%
44.6		2	2269.0	0.3%
44.8		1	485.9	0.1%
44.9		2	1090.5	0.1%
45.3		1	512.1	0.1%
45.5		6	5022.1	0.6%
45.6		1	1896.8	0.2%
45.8		1	2548.6	0.3%
45.9		1	1903.5	0.2%
46		1	877.9	0.1%
46.1		1	899.0	0.1%
46.3		3	7896.3	0.9%
46.5		3	4422.0	0.5%
46.6		1	1121.5	0.1%
46.8		2	2195.1	0.3%
46.9		2	1864.3	0.2%
47.3		1	832.6	0.1%
47.5		9	5529.1	0.6%
47.7		1	248.6	0.0%
47.8		2	1760.7	0.2%
47.9		1	860.3	0.1%
48		1	246.5	0.0%
48.1		1	326.9	0.0%
48.2		2	2194.6	0.3%
48.5		12	9487.4	1.1%
48.6		1	710.8	0.1%
48.9		2	1274.5	0.1%
49		1	104.2	0.0%

# ASEPCU2C: Age of respondent at time of separation - Second common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
49.1		1	1665.7	0.2%
49.4		2	1210.4	0.1%
49.5		6	4904.3	0.6%
49.8		1	105.6	0.0%
50.2		1	398.0	0.0%
50.4		1	441.1	0.1%
50.5		2	1583.1	0.2%
50.7		1	871.8	0.1%
51.1		1	257.4	0.0%
51.3		1	2331.4	0.3%
51.5		3	4597.8	0.5%
51.6		1	212.3	0.0%
51.8		2	1915.1	0.2%
52.5		1	808.6	0.1%
52.8		1	180.0	0.0%
52.9		1	1780.6	0.2%
53		1	753.8	0.1%
53.3		1	342.6	0.0%
53.4		1	422.1	0.0%
53.5		1	218.1	0.0%
53.9		1	1588.1	0.2%
54.3		1	392.6	0.0%
54.5		3	3411.0	0.4%
54.8		1	555.5	0.1%
55.2		2	1192.5	0.1%
55.3		2	2732.5	0.3%
55.5		2	1640.9	0.2%
56.5		2	1295.8	0.1%
57.4		1	350.6	0.0%
57.5		1	1112.7	0.1%
57.6		1	2612.3	0.3%
58.4		1	2036.3	0.2%
58.5		1	679.6	0.1%
58.7		1	602.0	0.1%
59	59 years and over	18	11654.8	1.3%
99.6	Valid skip	19824	29324517.3	
99.7	Don't know	84	98473.3	
99.8	Refusal	4	5657.5	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# CU2_190: Children born or adopted - Second common-law relationship	
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=791 / 992279.657 ] [Non-valide=19811 / 29310007.216 ]
Univers	CU1_230 = 1

# CU2_190: Children born or adopted - Second common-law relationship					
Formulation de la question		Were any children born or adopted during this relationship?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	163	211912.0	21.4%	
2	No	628	780367.7	78.6%	
6	Valid skip	19806	29304072.3		
7	Don't know	4	4706.7		
8	Refusal	1	1228.2		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CU2_230: Other common-law relationship not followed by marriage					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=790 / 990334.637 ] [Non-valide=19812 / 29311952.235 ]			
Univers		CU1_230 = 1			
Formulation de la question		Have you been a partner in any other common-law relationships that were not followed by marriage?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	200	260166.3	26.3%	
2	No	590	730168.3	73.7%	
6	Valid skip	19806	29304072.3		
7	Don't know	4	4141.6		
8	Refusal	2	3738.3		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CU3RNKC: Rank of third common-law union between all possible unions had					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=160 / 203861.362 ] [Non-valide=20442 / 30098425.511 ]			
Univers		CU2_230 = 1			
Notes		If the date of one of the unions was Don't know (9997) or Not stated (9998), all the other unions was recoded to a Not stated value, except the ones where it was Not asked(9996). This variables is capped at four unions and more.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	First union	0	0.0		
2	Second union	0	0.0		
3	Third union	139	180066.7	88.3%	
4	Fourth union and more	21	23794.7	11.7%	
96	Valid skip	20402	30042120.6		
97	Don't know	0	0.0		
98	Refusal	40	56304.9		
99	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ACU3C: Age of respondent - Start of third common-law					
Information		[Type= discrète] [Format=numeric] [Gamme= 30-47] [Manquant= *]			
Statistiques [NP/ P]		[Valide=173 / 224114.788 ] [Non-valide=20429 / 30078172.084 ]			
Univers		CU2_230 = 1			
Notes		This variable is capped at age 50 and older.			

# ACU3C: Age of respondent - Start of third common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30	30 years and under	56	82444.8	36.8%
30.3		1	1022.6	0.5%
30.5		6	7154.6	3.2%
31.2		1	1981.3	0.9%
31.3		2	4958.3	2.2%
31.5		5	6781.6	3.0%
31.7		2	1338.9	0.6%
31.8		1	1388.8	0.6%
31.9		1	3276.9	1.5%
32.3		1	436.8	0.2%
32.4		1	717.7	0.3%
32.5		3	5019.0	2.2%
32.9		3	2390.0	1.1%
33		2	677.4	0.3%
33.3		1	392.0	0.2%
33.5		7	8163.7	3.6%
34.2		1	1357.3	0.6%
34.9		1	1640.4	0.7%
35.1		1	942.7	0.4%
35.2		1	1844.8	0.8%
35.3		1	1954.3	0.9%
35.5		7	12157.5	5.4%
36.3		1	890.3	0.4%
36.4		1	1110.5	0.5%
36.5		4	5914.4	2.6%
36.8		1	585.3	0.3%
37		1	374.6	0.2%
37.4		1	707.2	0.3%
37.5		1	851.7	0.4%
37.7		1	2337.0	1.0%
37.9		1	1705.3	0.8%
38		1	1302.3	0.6%
38.3		1	684.7	0.3%
38.5		5	5635.5	2.5%
39.1		1	1650.7	0.7%
39.5		3	4319.9	1.9%
39.6		1	220.6	0.1%
40.1		1	574.3	0.3%
40.3		1	1245.7	0.6%
40.4		1	1444.8	0.6%
40.5		5	5323.2	2.4%
41.3		1	1326.4	0.6%
41.5		1	242.2	0.1%
42.5		3	2697.0	1.2%
43.1		3	3165.5	1.4%

### # ACU3C: Age of respondent - Start of third common-law

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
43.5		1	795.7	0.4%
43.8		1	530.0	0.2%
44.4		1	1246.5	0.6%
44.5		1	396.7	0.2%
45.5		3	5214.7	2.3%
46.5		3	3568.6	1.6%
47	47 years and over	18	20012.5	8.9%
99.6	Valid skip	20402	30042120.6	
99.7	Don't know	25	34044.5	
99.8	Refusal	2	2007.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # APRCU3C: Age of respondent's partner - Start of third common-law

Information	[Type= discrète] [Format=numeric] [Gamme= 30-40] [Manquant= *]
Statistiques [NP/ P]	[Valide=146 / 192609.502 ] [Non-valide=20456 / 30109677.37 ]
Univers	CU2_230 = 1
Notes	AGEPR CU3 in 2011.This variable is capped at age 50 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30	30 years and under	49	85602.5	44.4%
30.3		1	513.6	0.3%
30.5		4	4411.2	2.3%
30.6		1	1052.5	0.5%
30.8		1	851.7	0.4%
31.5		4	7348.5	3.8%
31.9		1	1538.3	0.8%
32.1		1	1100.8	0.6%
32.4		2	1586.5	0.8%
32.6		2	2073.1	1.1%
32.9		1	684.7	0.4%
33.2		2	3549.4	1.8%
33.4		1	1067.1	0.6%
33.5		1	1332.1	0.7%
33.7		1	1302.3	0.7%
33.8		2	2089.3	1.1%
33.9		1	1844.8	1.0%
34.3		2	2091.4	1.1%
34.5		5	3775.3	2.0%
34.6		1	717.7	0.4%
34.7		1	977.9	0.5%
35.2		1	1110.5	0.6%
35.5		2	1584.5	0.8%
35.6		2	1505.8	0.8%
36.2		1	707.2	0.4%
36.3		1	2337.0	1.2%

# APRCU3C: Age of respondent's partner - Start of third common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
36.5		3	1510.9	0.8%
37.3		1	585.3	0.3%
37.5		2	3162.0	1.6%
38.2		1	525.2	0.3%
38.3		3	3698.6	1.9%
38.5		3	3053.5	1.6%
38.9		2	2090.5	1.1%
39.2		1	942.7	0.5%
39.4		1	1388.9	0.7%
39.5		3	3159.2	1.6%
39.7		2	1247.8	0.6%
40	40 years and over	33	38489.3	20.0%
99.6	Valid skip	20402	30042120.6	
99.7	Don't know	52	65549.8	
99.8	Refusal	2	2007.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ASEPCU3C: Age of respondent at time of separation - Third common-law				
Information	[Type= discrète] [Format=numeric] [Gamme= 35-50] [Manquant= *]			
Statistiques [NP/ P]	[Valide=170 / 219337.383 ] [Non-valide=20432 / 30082949.489 ]			
Univers	CU3_170 = 1, 7, 8 or 9			
Formulation de la question	Did this union end by separation or by the death of your partner?			
Notes	This variable is capped at age 54 and older.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
35	35 years and under	57	85211.7	38.8%
35.1		1	1734.3	0.8%
35.5		4	5351.7	2.4%
35.6		1	1357.3	0.6%
35.8		2	2887.9	1.3%
36.5		5	5918.4	2.7%
36.6		1	1844.8	0.8%
36.8		1	1052.5	0.5%
37.3		3	3054.3	1.4%
37.5		5	8906.8	4.1%
37.8		1	585.3	0.3%
37.9		2	2663.0	1.2%
38.4		1	1197.7	0.5%
38.5		1	725.9	0.3%
38.7		1	2337.0	1.1%
39.3		1	513.6	0.2%
39.5		6	10318.6	4.7%
40		1	634.8	0.3%
40.5		4	5577.4	2.5%
40.6		1	1478.6	0.7%

# ASEPCU3C: Age of respondent at time of separation - Third common-law				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40.7		1	2342.7	1.1%
40.8		1	374.6	0.2%
41.3		1	1388.8	0.6%
41.5		3	2887.6	1.3%
41.6		1	707.2	0.3%
41.9		1	1110.5	0.5%
42.2		1	1302.3	0.6%
42.5		3	2844.3	1.3%
42.6		1	942.7	0.4%
42.8		1	1245.7	0.6%
43		1	574.3	0.3%
43.1		1	1357.2	0.6%
43.2		1	1326.4	0.6%
43.3		1	1765.9	0.8%
43.5		2	2045.7	0.9%
44.4		1	1388.9	0.6%
44.5		5	5322.4	2.4%
45.3		1	970.4	0.4%
45.5		1	553.1	0.3%
45.7		1	1246.5	0.6%
46.2		1	798.9	0.4%
46.4		1	392.0	0.2%
46.5		2	1019.4	0.5%
47		1	977.7	0.4%
47.1		1	851.7	0.4%
47.3		1	220.6	0.1%
47.5		3	6199.7	2.8%
48.8		2	2963.9	1.4%
49.3		1	567.1	0.3%
49.5		2	1884.1	0.9%
50	50 years and over	27	28413.6	13.0%
99.6	Valid skip	20406	30045634.5	
99.7	Don't know	24	35308.0	
99.8	Refusal	2	2007.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # CU3\_190: Children born or adopted - Third common-law relationship

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=197 / 257804.325 ] [Non-valide=20405 / 30044482.547 ]
Univers	CU2_230 = 1
Formulation de la question	Were any children born or adopted during this relationship?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	34	43649.3	16.9%
2	No	163	214155.0	83.1%

# CU3_190: Children born or adopted - Third common-law relationship				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
6	Valid skip	20402	30042120.6	
7	Don't know	2	1133.7	
8	Refusal	1	1228.2	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# LAT_120: Current intimate couple relationship				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=8221 / 9909728.963 ] [Non-valide=12381 / 20392557.909 ]		
<b>Univers</b>		MARSTAT = 03, 04, 05 or 06 and AGE >= 20		
<b>Formulation de la question</b>		Are you currently in an intimate couple relationship with someone you are not livingwith?		
<b>Notes</b>		Include same sex couples.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1444	2067702.8	20.9%
2	No	6777	7842026.2	79.1%
6	Valid skip	12279	20276061.8	
7	Don't know	39	50346.2	
8	Refusal	60	62947.5	
9	Not stated	3	3202.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ALATC: Age of respondent at start of non-cohabiting relationship				
Information		[Type= discrète] [Format=numeric] [Gamme= 18-60] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=1384 / 1992487.305 ] [Non-valide=19218 / 28309799.568 ]		
<b>Univers</b>		LAT_120 = 1		
<b>Notes</b>		This variable is capped at age 60 and older.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18	18 years and under	29	76873.4	3.9%
18.1		4	13102.3	0.7%
18.3		3	12380.2	0.6%
18.4		3	8232.5	0.4%
18.5		3	8021.5	0.4%
18.6		2	8693.6	0.4%
18.7		4	11137.7	0.6%
18.8		7	19881.8	1.0%
18.9		3	13506.2	0.7%
19		3	7041.7	0.4%
19.1		1	4637.7	0.2%
19.2		3	17183.5	0.9%
19.3		5	12706.2	0.6%
19.4		2	10016.4	0.5%
19.5		3	5305.6	0.3%
19.6		3	10551.4	0.5%
19.7		1	7835.5	0.4%
19.8		7	16831.7	0.8%

# ALATC: Age of respondent at start of non-cohabiting relationship

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
19.9		6	24571.1	1.2%
20		2	7024.2	0.4%
20.1		6	26837.3	1.3%
20.2		4	12957.2	0.7%
20.3		6	18871.3	0.9%
20.4		4	8861.6	0.4%
20.5		10	37383.5	1.9%
20.6		3	11797.6	0.6%
20.7		4	12887.0	0.6%
20.8		5	7906.1	0.4%
20.9		5	14103.9	0.7%
21		5	12872.0	0.6%
21.1		3	11167.9	0.6%
21.2		2	7106.3	0.4%
21.3		5	12225.5	0.6%
21.4		3	8187.7	0.4%
21.5		13	41766.0	2.1%
21.6		2	2856.3	0.1%
21.7		3	12578.5	0.6%
21.8		4	4684.9	0.2%
21.9		5	15785.7	0.8%
22		10	30169.5	1.5%
22.1		3	1573.5	0.1%
22.2		5	7737.4	0.4%
22.3		7	28465.7	1.4%
22.4		3	10501.5	0.5%
22.5		6	12957.0	0.7%
22.6		1	6188.1	0.3%
22.7		3	9271.5	0.5%
22.8		9	15366.9	0.8%
22.9		2	7223.9	0.4%
23		3	3136.6	0.2%
23.1		1	1774.3	0.1%
23.2		1	1312.4	0.1%
23.3		6	23739.0	1.2%
23.4		2	3403.4	0.2%
23.5		6	8809.3	0.4%
23.6		3	4123.9	0.2%
23.7		3	1983.6	0.1%
23.8		8	27940.2	1.4%
23.9		1	760.7	0.0%
24		3	2353.9	0.1%
24.2		2	375.2	0.0%
24.3		2	2662.6	0.1%
24.5		7	13543.0	0.7%

# ALATC: Age of respondent at start of non-cohabiting relationship				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
24.6		3	4284.3	0.2%
24.7		5	7897.8	0.4%
24.8		10	30371.5	1.5%
24.9		3	5652.2	0.3%
25		1	168.2	0.0%
25.1		3	11830.4	0.6%
25.2		1	5087.6	0.3%
25.3		7	9794.3	0.5%
25.4		4	6489.5	0.3%
25.5		7	16904.9	0.8%
25.6		2	9531.1	0.5%
25.7		4	4840.5	0.2%
25.8		9	22832.8	1.1%
25.9		2	2538.1	0.1%
26.3		6	14359.9	0.7%
26.4		3	3530.9	0.2%
26.5		5	8397.2	0.4%
26.7		3	3517.9	0.2%
26.8		4	14166.9	0.7%
26.9		3	3290.0	0.2%
27		4	4347.4	0.2%
27.1		1	1204.6	0.1%
27.2		2	1580.9	0.1%
27.3		5	11698.8	0.6%
27.4		3	2957.3	0.1%
27.5		7	14802.4	0.7%
27.6		1	773.2	0.0%
27.7		3	2192.1	0.1%
27.8		6	8675.1	0.4%
27.9		5	5871.7	0.3%
28		3	8631.1	0.4%
28.1		5	4225.6	0.2%
28.2		4	13480.0	0.7%
28.3		4	8532.8	0.4%
28.4		3	5436.0	0.3%
28.5		7	6020.8	0.3%
28.7		2	3863.7	0.2%
28.8		5	6755.5	0.3%
28.9		6	4310.2	0.2%
29		2	4172.3	0.2%
29.1		2	2208.3	0.1%
29.2		4	10817.2	0.5%
29.3		9	13858.6	0.7%
29.4		3	3967.0	0.2%
29.5		5	7342.1	0.4%

# ALATC: Age of respondent at start of non-cohabiting relationship				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
29.6		7	13637.1	0.7%
29.7		3	2035.6	0.1%
29.8		8	7210.3	0.4%
29.9		5	8105.1	0.4%
30		3	1749.9	0.1%
30.1		3	6701.8	0.3%
30.2		2	1112.4	0.1%
30.3		3	3417.1	0.2%
30.4		4	15892.9	0.8%
30.5		10	7271.0	0.4%
30.6		2	979.9	0.0%
30.7		3	3273.4	0.2%
30.8		5	6390.4	0.3%
30.9		4	7512.7	0.4%
31		4	3852.8	0.2%
31.1		2	957.5	0.0%
31.2		1	2003.6	0.1%
31.3		3	1551.8	0.1%
31.5		7	7165.6	0.4%
31.6		4	3831.2	0.2%
31.7		3	2635.5	0.1%
31.8		3	3271.5	0.2%
31.9		2	1062.5	0.1%
32.1		2	1909.9	0.1%
32.2		3	4797.3	0.2%
32.3		6	4330.1	0.2%
32.4		4	3834.9	0.2%
32.5		5	4391.7	0.2%
32.6		2	731.8	0.0%
32.7		3	1834.6	0.1%
32.8		2	5337.3	0.3%
32.9		1	1236.1	0.1%
33		2	1001.7	0.1%
33.2		3	3658.5	0.2%
33.3		1	5352.4	0.3%
33.4		2	1611.8	0.1%
33.5		2	2801.2	0.1%
33.6		2	4179.2	0.2%
33.7		3	2188.9	0.1%
33.8		4	3987.1	0.2%
33.9		1	573.5	0.0%
34		3	2572.6	0.1%
34.1		2	379.1	0.0%
34.2		3	1637.0	0.1%
34.3		4	1826.8	0.1%

# ALATC: Age of respondent at start of non-cohabiting relationship

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
34.4		1	697.1	0.0%
34.5		1	1099.1	0.1%
34.6		1	830.4	0.0%
34.8		3	4154.5	0.2%
34.9		2	2796.8	0.1%
35		2	2103.3	0.1%
35.1		1	944.0	0.0%
35.2		3	2307.8	0.1%
35.3		5	3652.9	0.2%
35.4		6	4676.2	0.2%
35.5		5	6574.5	0.3%
35.6		1	813.5	0.0%
35.7		1	1286.5	0.1%
35.8		6	5847.1	0.3%
35.9		2	1543.3	0.1%
36		6	4669.5	0.2%
36.2		2	6242.4	0.3%
36.3		3	1812.5	0.1%
36.4		1	436.8	0.0%
36.5		4	3284.9	0.2%
36.7		2	770.2	0.0%
36.8		3	4884.1	0.2%
37.1		3	1951.9	0.1%
37.2		2	1666.9	0.1%
37.3		5	4208.9	0.2%
37.4		4	3473.2	0.2%
37.5		3	3073.8	0.2%
37.6		5	3361.2	0.2%
37.8		4	6235.5	0.3%
37.9		3	2372.7	0.1%
38		1	1954.1	0.1%
38.1		6	8485.0	0.4%
38.2		3	6216.3	0.3%
38.3		3	2761.3	0.1%
38.5		3	3114.4	0.2%
38.6		2	3343.2	0.2%
38.7		2	2545.3	0.1%
38.8		10	7519.9	0.4%
38.9		7	6678.9	0.3%
39		1	1292.6	0.1%
39.1		1	101.8	0.0%
39.3		4	3180.2	0.2%
39.5		5	3221.5	0.2%
39.6		2	3329.4	0.2%
39.7		5	5610.5	0.3%

# ALATC: Age of respondent at start of non-cohabiting relationship

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39.8		6	8541.7	0.4%
39.9		2	2444.2	0.1%
40		2	3735.1	0.2%
40.1		2	713.2	0.0%
40.2		1	774.6	0.0%
40.3		1	634.8	0.0%
40.5		5	4516.1	0.2%
40.6		3	2151.9	0.1%
40.7		3	2974.5	0.1%
40.8		6	3815.4	0.2%
40.9		2	1335.6	0.1%
41		4	2710.7	0.1%
41.1		2	2829.7	0.1%
41.2		2	1671.7	0.1%
41.3		1	433.4	0.0%
41.4		3	4273.6	0.2%
41.5		3	3974.8	0.2%
41.6		1	691.5	0.0%
41.7		2	459.4	0.0%
41.8		2	6515.6	0.3%
41.9		1	204.7	0.0%
42		4	5480.4	0.3%
42.1		2	327.0	0.0%
42.2		2	2272.2	0.1%
42.3		2	2516.1	0.1%
42.4		1	1228.2	0.1%
42.5		8	8547.0	0.4%
42.7		2	4215.6	0.2%
42.8		6	3716.7	0.2%
42.9		4	3883.0	0.2%
43		3	3352.0	0.2%
43.1		4	4600.9	0.2%
43.2		2	2274.3	0.1%
43.3		2	1489.6	0.1%
43.5		1	205.8	0.0%
43.6		3	1981.1	0.1%
43.7		1	204.9	0.0%
43.8		2	947.0	0.0%
43.9		1	303.4	0.0%
44		2	1880.7	0.1%
44.1		1	383.4	0.0%
44.2		4	4633.7	0.2%
44.3		5	3319.4	0.2%
44.5		13	11368.5	0.6%
44.6		1	2625.7	0.1%

# ALATC: Age of respondent at start of non-cohabiting relationship

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
44.7		2	2322.2	0.1%
44.8		2	4228.1	0.2%
44.9		3	3454.9	0.2%
45.1		1	1005.3	0.1%
45.2		1	1086.6	0.1%
45.3		5	5187.1	0.3%
45.4		2	2927.7	0.1%
45.5		3	1909.0	0.1%
45.6		2	1338.0	0.1%
45.7		3	5890.3	0.3%
45.8		4	7371.8	0.4%
45.9		1	86.2	0.0%
46.1		4	4157.7	0.2%
46.2		4	2750.9	0.1%
46.3		1	578.6	0.0%
46.4		2	1160.7	0.1%
46.5		11	10850.2	0.5%
46.6		1	493.2	0.0%
46.7		1	1970.0	0.1%
46.8		1	244.4	0.0%
46.9		4	3779.5	0.2%
47		2	970.1	0.0%
47.1		3	3155.2	0.2%
47.2		4	2648.2	0.1%
47.3		2	2991.2	0.2%
47.4		2	2535.6	0.1%
47.5		5	3403.5	0.2%
47.7		2	2011.6	0.1%
47.8		5	1943.9	0.1%
47.9		3	2408.1	0.1%
48		3	3700.1	0.2%
48.2		2	1883.1	0.1%
48.3		7	5845.6	0.3%
48.4		2	1219.5	0.1%
48.5		5	2958.2	0.1%
48.6		1	499.9	0.0%
48.8		2	1189.5	0.1%
48.9		3	2137.9	0.1%
49		3	922.2	0.0%
49.1		2	1261.1	0.1%
49.2		2	2081.8	0.1%
49.3		3	2690.3	0.1%
49.5		4	2077.4	0.1%
49.6		2	2955.8	0.1%
49.7		1	6782.2	0.3%

# ALATC: Age of respondent at start of non-cohabiting relationship

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
49.8		6	6285.6	0.3%
49.9		1	105.6	0.0%
50.2		1	536.3	0.0%
50.3		3	2607.6	0.1%
50.5		13	9198.6	0.5%
50.6		3	1525.9	0.1%
50.7		1	628.1	0.0%
50.8		1	658.2	0.0%
50.9		1	1130.0	0.1%
51		4	5855.2	0.3%
51.1		3	4854.8	0.2%
51.2		2	2557.4	0.1%
51.3		5	4113.3	0.2%
51.4		5	4639.1	0.2%
51.5		7	4661.7	0.2%
51.6		2	2148.0	0.1%
51.7		2	1790.4	0.1%
51.8		4	3902.5	0.2%
51.9		3	1904.2	0.1%
52		2	2230.6	0.1%
52.2		1	883.4	0.0%
52.3		7	6330.8	0.3%
52.4		2	1732.0	0.1%
52.5		4	4147.1	0.2%
52.6		2	985.7	0.0%
52.8		2	1003.3	0.1%
52.9		2	682.4	0.0%
53		3	2454.4	0.1%
53.3		4	2852.2	0.1%
53.4		1	792.0	0.0%
53.5		7	6772.9	0.3%
53.6		4	4303.3	0.2%
53.7		2	1985.7	0.1%
53.8		2	1358.0	0.1%
53.9		2	767.6	0.0%
54		4	2845.4	0.1%
54.1		1	746.2	0.0%
54.2		3	4822.4	0.2%
54.3		3	2920.4	0.1%
54.4		2	1848.1	0.1%
54.5		4	1918.6	0.1%
54.7		2	344.3	0.0%
54.8		1	779.9	0.0%
54.9		1	562.5	0.0%
55.2		2	1854.6	0.1%

# ALATC: Age of respondent at start of non-cohabiting relationship

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
55.3		3	2807.0	0.1%
55.4		1	358.4	0.0%
55.5		4	4802.1	0.2%
55.6		2	1896.5	0.1%
55.8		4	2993.7	0.2%
55.9		3	2677.5	0.1%
56		2	2647.6	0.1%
56.1		1	956.3	0.0%
56.2		2	1830.7	0.1%
56.5		2	1228.7	0.1%
56.6		2	277.5	0.0%
56.7		2	1817.7	0.1%
56.8		3	1551.0	0.1%
56.9		1	124.7	0.0%
57		2	1377.1	0.1%
57.1		1	810.6	0.0%
57.3		3	1999.2	0.1%
57.4		1	1469.1	0.1%
57.5		7	3726.4	0.2%
57.6		1	415.4	0.0%
57.7		2	1280.0	0.1%
57.8		3	3464.0	0.2%
57.9		1	811.5	0.0%
58		1	784.2	0.0%
58.1		1	262.6	0.0%
58.2		3	2409.4	0.1%
58.4		2	2892.6	0.1%
58.5		4	5348.6	0.3%
58.6		1	893.1	0.0%
58.8		1	814.4	0.0%
58.9		1	649.2	0.0%
59.1		1	744.2	0.0%
59.2		1	95.2	0.0%
59.3		4	3440.6	0.2%
59.5		3	1127.6	0.1%
59.6		1	216.0	0.0%
59.7		1	1004.0	0.1%
59.8		2	498.6	0.0%
59.9		1	560.8	0.0%
60	60 years and over	143	98298.0	4.9%
99.6	Valid skip	19158	28234584.1	
99.7	Don't know	50	59726.3	
99.8	Refusal	10	15489.2	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# LAT_123A: Sex of partner				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1420 / 2020995.482 ] [Non-valide=19182 / 28281291.39 ]		
Univers		LAT_120 = 1		
Formulation de la question		Is your partner male or female?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Male	724	1038501.0	51.4%
2	Female	696	982494.5	48.6%
6	Valid skip	19158	28234584.1	
7	Don't know	23	44881.5	
8	Refusal	1	1825.8	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# LAT_140: Children from partner's previous relationship				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1414 / 2035265.51 ] [Non-valide=19188 / 28267021.362 ]		
Univers		LAT_120 = 1		
Formulation de la question		Does he(she) have children from a previous marriage or relationship?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	602	572296.5	28.1%
2	No	812	1462969.0	71.9%
6	Valid skip	19158	28234584.1	
7	Don't know	22	22841.4	
8	Refusal	8	9595.9	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# LAT_141: Partner living with at least one child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=599 / 568955.293 ] [Non-valide=20003 / 29733331.58 ]		
Univers		LAT_140 = 1		
Formulation de la question		Does he(she) live with one or more of his(her) children, either full-time or not?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	241	264983.1	46.6%
2	No	358	303972.2	53.4%
6	Valid skip	20000	29729990.3	
7	Don't know	3	3341.2	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RSH_125A: Sex of spouse/partner				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=194 / 247491.031 ] [Non-valide=20408 / 30054795.842 ]		
Univers		(MARSTAT = 01 and SPOUSEHD = 2) or (MARSTAT = 02 and PARTNRHD = 2)		
Formulation de la question		Is your (spouse/partner) male or female?		

# RSH_125A: Sex of spouse/partner					
Notes		New question			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Male	92	111159.0	44.9%	
2	Female	102	136332.0		55.1%
6	Valid skip	20407	30054448.3		
7	Don't know	1	347.5		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RSH_125B: Reason for living apart from spouse/partner					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]			
Statistiques [NP/ P]		[Valide=1551 / 2192239.93 ] [Non-valide=19051 / 28110046.943 ]			
Univers		(MARSTAT = 01 and SPOUSEHD = 2) or (MARSTAT = 02 and PARTNRHD = 2) or LAT_120 = 1			
Formulation de la question		What is the reason why you are living apart? Is it because...?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	You and your [spouse/partner] decided to live apart	463	607203.8	27.7%	
2	You want to live apart	126	122348.6	5.6%	
3	Your [spouse/partner] wants to live apart	19	20546.6	0.9%	
4	You are constrained by circumstances	693	1098628.1		50.1%
5	We have not considered the idea to live together	250	343512.8	15.7%	
6	Valid skip	18963	27986745.6		
7	Don't know	62	81164.0		
8	Refusal	24	40484.4		
9	Not stated	2	1653.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RSH_131A: Distance between respondent residence and residence of spouse/partner					
Information		[Type= continue] [Format=numeric] [Gamme= 0-10000] [Manquant= *]			
Statistiques [NP/ P]		[Valide=1379 / 1921025.893 ] [Non-valide=19223 / 28381260.979 ] [Moyenne=327.857 / 376.635 ] [Ecart type=1326.905 / 1489.84 ]			
Univers		(MARSTAT = 01 and SPOUSEHD = 2) or (MARSTAT = 02 and PARTNRHD = 2) or LAT_120 = 1			
Formulation de la question		Approximately, how many kilometers is your residence from (his/her)?			
Notes		If the distance between the respondent's residence and the spouse/partner's residence was less than one kilometer, <0> was entered.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
99996	Valid skip	18963	27986745.6		
99997	Don't know	237	355411.6		
99998	Refusal	21	37450.8		
99999	Not stated	2	1653.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RSH_131B: Location where spouse/partner lives					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]			
Statistiques [NP/ P]		[Valide=1589 / 2236468.075 ] [Non-valide=19013 / 28065818.797 ]			
Univers		(MARSTAT = 01 and SPOUSEHD = 2) or (MARSTAT = 02 and PARTNRHD = 2) or LAT_120 = 1			

# RSH_131B: Location where spouse/partner lives					
Formulation de la question		Where does your (spouse/partner) live...?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	In the same province	1359	1907202.5		85.3%
2	In a different province or territory	86	92174.6	4.1%	
3	In another country	144	237091.0	10.6%	
6	Valid skip	18963	27986745.6		
7	Don't know	35	54512.8		
8	Refusal	13	22907.5		
9	Not stated	2	1653.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RSH_133: Intend to live with current spouse/partner at some point					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=1455 / 2092845.805 ] [Non-valide=19147 / 28209441.067 ]			
Univers		(MARSTAT= 01 and SPOUSEHD = 2) or (MARSTAT = 02 and PARTNRHD = 2) or LAT_120 = 1			
Formulation de la question		Do you intend to live with your current (spouse/partner) sometime?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Definitely yes	562	981679.7		46.9%
2	Probably yes	563	816412.0		39.0%
3	Probably not	184	174412.1	8.3%	
4	No, definitely not	146	120342.0	5.8%	
6	Valid skip	18963	27986745.6		
7	Don't know	166	192856.2		
8	Refusal	15	26737.5		
9	Not stated	3	3101.8		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MAC_110: Main reason for choosing marriage over common-law relationship					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-9] [Manquant= *]			
Statistiques [NP/ P]		[Valide=9256 / 14417605.677 ] [Non-valide=11346 / 15884681.195 ]			
Univers		MARSTAT = 01			
Formulation de la question		What is the main reason why you married your current spouse rather than (continuet/Blank) live in a common-law relationship?			
Notes		Some response categories were abbreviated due to space restrictions. Full text is asfollows:03 Living together without being married was not socially acceptable			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	To have children/adopt	409	653144.7	4.5%	
2	Proof of love and commitment	3777	5873403.4		40.7%
3	Living together without being married was not socially a...	856	1128982.3	7.8%	
4	To make relationship official	493	742655.8	5.2%	
5	Legal protection/financial security	181	291975.2	2.0%	
6	Spouse wanted to	221	310881.3	2.2%	
7	Next step/logical advancement of the relationship	877	1253197.0	8.7%	
8	Cultural/moral/religious beliefs	2017	3535333.4		24.5%
9	Other	425	628032.5	4.4%	
96	Valid skip	11101	15549020.7		

## # MAC\_110: Main reason for choosing marriage over common-law relationship

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
97	Don't know	162	222656.9	
98	Refusal	74	98618.3	
99	Not stated	9	14385.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WEVERMAR: Respondent expects to marry or re-marry

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=6286 / 7375995.706 ] [Non-valide=14316 / 22926291.166 ]
Univers	(MIS_120 = 1 - 5 or 7, 8, 9) or (MIS_130 = 1 - 5 or 7, 8, 9)
Notes	DV different than EVER_MARR in 2011

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Definitely Yes	312	793919.3	10.8%
2	Probably Yes	933	1724166.0	23.4%
3	Probably Not	1352	1399280.9	19.0%
4	No, Definitely not	2870	2522027.4	34.2%
5	Unsure	819	936602.1	12.7%
6	Valid skip	14252	22845968.9	
7	Don't know	43	58440.7	
8	Refusal	20	20445.9	
9	Not stated	1	1435.7	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # MIC\_120: Intent to ever marry your current partner

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=3351 / 5296907.909 ] [Non-valide=17251 / 25005378.964 ]
Univers	MARSTAT = 02 or LAT_120 = 1
Formulation de la question	Do you think you will ever marry your current partner?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Definitely yes	669	1214468.9	22.9%
2	Probably yes	806	1411590.9	26.6%
3	Probably not	721	1088578.9	20.6%
4	No, definitely not	593	766962.8	14.5%
5	Unsure	562	815306.4	15.4%
6	Valid skip	17084	24709585.7	
7	Don't know	116	200718.2	
8	Refusal	18	31709.1	
9	Not stated	33	63365.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # MCI\_150: Most important reason to marry current partner

Information	[Type= discrète] [Format=numeric] [Gamme= 1-9] [Manquant= *]
Statistiques [NP/ P]	[Valide=1417 / 2541877.354 ] [Non-valide=19185 / 27760409.518 ]
Univers	MIC_120 = 1, 2
Formulation de la question	What is the most important reason why you intend to marry your current partner (, ratherthan continue living in a common-law relationship/Blank)?

# MCI_150: Most important reason to marry current partner				
Notes		Some response categories were abbreviated due to space restrictions. Full text is as follows:03 Living together without being married was not socially acceptable		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	To have children/adopt	66	120100.5	4.7%
2	Proof of love and commitment	682	1265687.6	49.8%
3	Living together without being married was not socially a...	13	18015.3	0.7%
4	To make relationship official	112	221564.9	8.7%
5	Legal protection/financial security	128	215845.3	8.5%
6	Spouse wanted to	55	91935.6	3.6%
7	Next step/logical advancement of the relationship	155	268483.2	10.6%
8	Cultural/moral/religious beliefs	92	167005.9	6.6%
9	Other	114	173239.1	6.8%
96	Valid skip	19125	27675545.6	
97	Don't know	54	71365.9	
98	Refusal	6	13498.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CLI_160: Main reason to continue relationship unmarried with current partner				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-10] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1278 / 1805924.998 ] [Non-valide=19324 / 28496361.875 ]		
Univers		MIC_120 = 3, 4		
Formulation de la question		What is the main reason why you intend to continue living in a common-law/Blank rela-tionship rather than getting married to your current partner?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Relationship is too recent/fragile	28	21619.6	1.2%
2	Current situation is fine as is	497	683223.1	37.8%
3	Wedding (preparations, cost)	52	101764.2	5.6%
4	Don't believe in the institution of marriage	249	439539.2	24.3%
5	Maintain financial independance	51	53195.8	2.9%
6	Partner does not want to	58	90246.4	5.0%
7	Does not want to commit (emotionally)	16	21025.3	1.2%
8	Never thought about it	30	51137.3	2.8%
9	Past experiences/Complications related to divorcing	104	110619.8	6.1%
10	Other	193	233554.3	12.9%
96	Valid skip	19288	28446745.2	
97	Don't know	28	38049.8	
98	Refusal	8	11566.9	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CUI_150: Intention to ever live in a common-law relationship				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=6800 / 7873280.774 ] [Non-valide=13802 / 22429006.099 ]		
Univers		LAT_120 = 2, 7, 8 or 9		

# CUI_150: Intention to ever live in a common-law relationship					
Formulation de la question		Do you think you could ever live in a common-law relationship?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Definitely yes	729	1155450.3	14.7%	
2	Probably yes	1801	2442551.0		31.0%
3	Probably not	1047	1142926.0	14.5%	
4	No, definitely not	2574	2406065.6		30.6%
5	Unsure	649	726287.9	9.2%	
6	Valid skip	13726	22348311.4		
7	Don't know	48	57864.5		
8	Refusal	28	22830.2		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COR_015: Lived with step-children					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=16898 / 22884574.347 ] [Non-valide=3704 / 7417712.526 ]			
Univers		CHRSTHSD = 0 and (MARSTAT NE 6 or (MARSTAT = 6 and MA0_108 NE 2)) and(MA0_139 NE 1 and CU0_139 NE 1)			
Formulation de la question		Have you ever lived with step-children? By step-children we mean children from a former union of a spouse or common-law partner.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	1287	1524758.4	6.7%	
2	No	15611	21359816.0		93.3%
6	Valid skip	3674	7371875.5		
7	Don't know	8	10233.5		
8	Refusal	17	21164.9		
9	Not stated	5	14438.6		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COR_020: Adopted children					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=20488 / 30116615.603 ] [Non-valide=114 / 185671.27 ]			
Univers		CHRADHSD = 0			
Formulation de la question		Have you ever adopted children? (Exclude any step-children that you have previously mentioned./Blank)			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	377	388201.0	1.3%	
2	No	20111	29728414.6		98.7%
6	Valid skip	95	160746.4		
7	Don't know	5	6194.0		
8	Refusal	12	14813.3		
9	Not stated	2	3917.7		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COR_031: Ever fathered child					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=6988 / 10013871.538 ] [Non-valide=13614 / 20288415.335 ]			
Univers		SEX = 1 and CHRBRHSD = 0			

# COR_031: Ever fathered child							
Formulation de la question		Have you ever fathered a child?					
Notes		Did not take into account stillbirths, miscarriages or any pregnancy in process.					
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)		
1	Yes		3457	3781136.0	37.8%		
2	No		3531	6232735.5	62.2%		
6	Valid skip		13595	20250658.9			
7	Don't know		10	19891.5			
8	Refusal		9	17864.9			
9	Not stated		0	0.0			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# COR_041: Ever given birth to a child							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
Statistiques [NP/ P]		[Valide=7822 / 9469402.293 ] [Non-valide=12780 / 20832884.58 ]					
Univers		SEX = 2 and CHRBRHSD= 0					
Formulation de la question		Have you ever given birth to a child?					
Notes		Did not take into account stillbirths, miscarriages or any pregnancy in process.					
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)		
1	Yes		4515	4214539.8	44.5%		
2	No		3307	5254862.5	55.5%		
6	Valid skip		12760	20811160.1			
7	Don't know		11	11941.3			
8	Refusal		9	9783.2			
9	Not stated		0	0.0			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# TOTCHDC: Total number of children reported by respondent							
Information		[Type= discrète] [Format=numeric] [Gamme= 0-7] [Manquant= *]					
Statistiques [NP/ P]		[Valide=20583 / 30266266.008 ] [Non-valide=19 / 36020.864 ]					
Univers		All respondents					
Notes		This variables is capped at 7 children and more.					
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)		
0			6224	10743076.4	35.5%		
1			2907	4004842.1	13.2%		
2			6199	8472928.0	28.0%		
3			3156	4289322.4	14.2%		
4			1259	1639744.0	5.4%		
5			468	618199.8	2.0%		
6			184	261203.2	0.9%		
7	Seven children and more		186	236950.1	0.8%		
96	Valid skip		0	0.0			
97	Don't know		10	24724.0			
98	Refusal		8	10405.9			
99	Not stated		1	890.9			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							

# RCI10_1: Sex of child - Child_1				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]		
Statistiques [NP/ P]		[Valide=14336 / 19494517.645 ] [Non-valide=6266 / 10807769.228 ]		
Univers		Respondents who have given birth to, fathered or adopted at least one child, or re-spondents who have at least one child from a former union of a spouse or common-lawpartner.		
Formulation de la question		Is/Was (first name of child_1) a male or a female?		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this docu-mentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Male	7245	9870773.1	50.6%
2	Female	7062	9590046.4	49.2%
3	Knowledge of child is unknown	29	33698.2	0.2%
6	Valid skip	6242	10778764.4	
7	Don't know	5	11932.3	
8	Refusal	19	17072.5	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RCI10_2: Sex of child - Child_2				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]		
Statistiques [NP/ P]		[Valide=11414 / 15469491.475 ] [Non-valide=9188 / 14832795.398 ]		
Univers		Respondents who have given birth to, fathered or adopted at least one child, or re-spondents who have at least one child from a former union of a spouse or common-lawpartner.		
Formulation de la question		Is/Was (first name of child_2) a male or a female?		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this docu-mentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Male	5757	7686223.9	49.7%
2	Female	5625	7759273.7	50.2%
3	Knowledge of child is unknown	32	23993.9	0.2%
6	Valid skip	9149	14783606.6	
7	Don't know	8	12369.5	
8	Refusal	31	36819.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RCI10_3: Sex of child - Child_3				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]		
Statistiques [NP/ P]		[Valide=5219 / 7004469.154 ] [Non-valide=15383 / 23297817.718 ]		
Univers		Respondents who have given birth to, fathered or adopted at least one child, or re-spondents who have at least one child from a former union of a spouse or common-lawpartner.		
Formulation de la question		Is/Was (first name of child_3) a male or a female?		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this docu-mentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Male	2675	3611948.7	51.6%
2	Female	2509	3355653.3	47.9%
3	Knowledge of child is unknown	35	36867.1	0.5%
6	Valid skip	15349	23256867.3	
7	Don't know	8	7523.6	
8	Refusal	26	33426.8	

### # RCI10\_3: Sex of child - Child\_3

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RCI10\_4: Sex of child - Child\_4

Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant=*]
Statistiques [NP/ P]	[Valide=2076 / 2727516.838 ] [Non-valide=18526 / 27574770.035 ]
Univers	Respondents who have given birth to, fathered or adopted at least one child, or re-spondents who have at least one child from a former union of a spouse or common-lawpartner.
Formulation de la question	Is/Was (first name of child_4) a male or a female?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this docu-mentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Male	1060	1405512.5	51.5%
2	Female	1000	1310962.6	48.1%
3	Knowledge of child is unknown	16	11041.7	0.4%
6	Valid skip	18505	27546189.8	
7	Don't know	6	7477.5	
8	Refusal	15	21102.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RCI10\_5: Sex of child - Child\_5

Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant=*]
Statistiques [NP/ P]	[Valide=827 / 1099878.274 ] [Non-valide=19775 / 29202408.599 ]
Univers	Respondents who have given birth to, fathered or adopted at least one child, or re-spondents who have at least one child from a former union of a spouse or common-lawpartner.
Formulation de la question	Is/Was (first name of child_5) a male or a female?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this docu-mentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Male	421	564917.9	51.4%
2	Female	393	523968.9	47.6%
3	Knowledge of child is unknown	13	10991.5	1.0%
6	Valid skip	19764	29185933.8	
7	Don't know	2	2796.3	
8	Refusal	9	13678.6	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RCI10\_6: Sex of child - Child\_6

Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant=*]
Statistiques [NP/ P]	[Valide=359 / 482805.353 ] [Non-valide=20243 / 29819481.519 ]
Univers	Respondents who have given birth to, fathered or adopted at least one child, or re-spondents who have at least one child from a former union of a spouse or common-lawpartner.
Formulation de la question	Is/Was (first name of child_6) a male or a female?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this docu-mentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Male	165	216706.1	44.9%
2	Female	186	258099.8	53.5%
3	Knowledge of child is unknown	8	7999.4	1.7%
6	Valid skip	20232	29804133.6	
7	Don't know	4	6293.6	

# RCI10_6: Sex of child - Child_6				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
8	Refusal	7	9054.3	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# RCI10_7: Sex of child - Child_7				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]		
Statistiques [NP/ P]		[Valide=177 / 231661.904 ] [Non-valide=20425 / 30070624.969 ]		
Univers		Respondents who have given birth to, fathered or adopted at least one child, or re-spondents who have at least one child from a former union of a spouse or common-lawpartner.		
Formulation de la question		Is/Was (first name of child_7) a male or a female?		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this docu-mentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Male	78	107772.8	46.5%
2	Female	95	118823.9	51.3%
3	Knowledge of child is unknown	4	5065.2	2.2%
6	Valid skip	20416	30065336.8	
7	Don't know	3	3100.1	
8	Refusal	6	2188.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# ACHD_1C: Age of respondent's child_1				
Information		[Type= discrète] [Format=numeric] [Gamme= 0-995] [Manquant= *]		
Statistiques [NP/ P]		[Valide=14132 / 19282166.164 ] [Non-valide=6470 / 11020120.709 ]		
Univers		RCI10_1 = 1, 2, 3, 7, 8 or 9		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this docu-mentation to save space.This variable is capped at age 60 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0		88	160592.6	0.8%
1		213	384607.1	2.0%
2		208	371485.1	1.9%
3		221	379256.5	2.0%
4		202	334439.3	1.7%
5		221	354214.2	1.8%
6		234	378688.3	2.0%
7		243	390271.5	2.0%
8		230	344336.6	1.8%
9		285	399297.5	2.1%
10		216	314888.2	1.6%
11		261	368403.3	1.9%
12		225	316129.4	1.6%
13		255	388689.6	2.0%
14		240	323561.5	1.7%
15		203	377807.0	2.0%
16		171	367304.4	1.9%
17		157	306512.6	1.6%
18		159	325391.9	1.7%
19		167	398901.9	2.1%

# ACHD\_1C: Age of respondent's child\_1

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20		164	336243.9	1.7%
21		177	349887.6	1.8%
22		186	393215.2	2.0%
23		194	355711.3	1.8%
24		223	409721.2	2.1%
25		213	377382.0	2.0%
26		218	329637.0	1.7%
27		225	369012.9	1.9%
28		236	371791.7	1.9%
29		243	349293.7	1.8%
30		242	333853.8	1.7%
31		228	295287.6	1.5%
32		283	370627.4	1.9%
33		262	338550.6	1.8%
34		268	340431.8	1.8%
35		321	411800.9	2.1%
36		286	357531.1	1.9%
37		285	331037.8	1.7%
38		274	311020.1	1.6%
39		263	298679.1	1.5%
40		292	303635.2	1.6%
41		269	291588.8	1.5%
42		273	276874.5	1.4%
43		276	280827.1	1.5%
44		288	298940.5	1.6%
45		261	260301.1	1.3%
46		271	262213.4	1.4%
47		247	241444.3	1.3%
48		239	244215.1	1.3%
49		193	176364.8	0.9%
50		255	239285.5	1.2%
51		175	167056.7	0.9%
52		178	163162.1	0.8%
53		171	164635.4	0.9%
54		166	164771.1	0.9%
55		145	146286.9	0.8%
56		142	147542.4	0.8%
57		142	142718.2	0.7%
58		132	146477.0	0.8%
59		124	151910.9	0.8%
60	60 years and over	538	613334.1	3.2%
993	Knowledge of child unknown	80	80304.3	0.4%
995	Child is deceased	285	302781.5	1.6%
996	Valid skip	6242	10778764.4	
997	Don't know	149	159558.2	

# ACHD\_1C: Age of respondent's child\_1

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
998	Refusal	75	74130.9	
999	Not stated	4	7667.2	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ACHD_2C: Age of respondent's child_2				
Information		[Type= discrète] [Format=numeric] [Gamme= 0-995] [Manquant= *]		
Statistiques [NP/ P]		[Valide=11237 / 15286460.183 ] [Non-valide=9365 / 15015826.69 ]		
Univers		RCI10_1 = 1, 2, 3, 7, 8 or 9		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 60 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0		102	168684.3	1.1%
1		202	351492.9	2.3%
2		180	314593.1	2.1%
3		177	256107.2	1.7%
4		203	333244.0	2.2%
5		206	328932.9	2.2%
6		183	288029.2	1.9%
7		201	275354.5	1.8%
8		204	278659.2	1.8%
9		197	309987.0	2.0%
10		191	306653.8	2.0%
11		188	303966.8	2.0%
12		169	272446.9	1.8%
13		149	265023.7	1.7%
14		192	365968.8	2.4%
15		126	259890.3	1.7%
16		120	279652.4	1.8%
17		109	277757.9	1.8%
18		120	288737.6	1.9%
19		122	238382.4	1.6%
20		130	282199.3	1.8%
21		166	353505.0	2.3%
22		138	253184.1	1.7%
23		168	282639.0	1.8%
24		153	276015.1	1.8%
25		191	308586.3	2.0%
26		233	328308.2	2.1%
27		214	283962.0	1.9%
28		228	328811.3	2.2%
29		198	278788.8	1.8%
30		226	280487.4	1.8%
31		222	246684.1	1.6%
32		235	291826.6	1.9%
33		269	331068.4	2.2%
34		210	272249.0	1.8%
35		228	267227.4	1.7%
36		224	254477.8	1.7%
37		216	243486.0	1.6%
38		233	265170.0	1.7%
39		235	249957.4	1.6%

### # ACHD\_2C: Age of respondent's child\_2

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40		238	239479.3	1.6%
41		231	228486.6	1.5%
42		206	214007.2	1.4%
43		252	249239.9	1.6%
44		206	224593.3	1.5%
45		193	174479.0	1.1%
46		136	131669.5	0.9%
47		176	172190.3	1.1%
48		160	155062.9	1.0%
49		171	157729.3	1.0%
50		148	128987.4	0.8%
51		140	143855.7	0.9%
52		132	125013.2	0.8%
53		130	131731.2	0.9%
54		133	123328.9	0.8%
55		124	121441.5	0.8%
56		124	150188.9	1.0%
57		113	128779.6	0.8%
58		95	105031.1	0.7%
59		73	85817.2	0.6%
60	60 years and over	289	329119.4	2.2%
993	Knowledge of child is unknown	70	59176.3	0.4%
995	Child is deceased	239	264854.4	1.7%
996	Valid skip	9149	14783606.6	
997	Don't know	140	144618.5	
998	Refusal	73	81900.2	
999	Not stated	3	5701.4	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ACHD\_3C: Age of respondent's child\_3

Information	[Type= discrète] [Format=numeric] [Gamme= 0-995] [Manquant= *]
Statistiques [NP/ P]	[Valide=5098 / 6867288.315 ] [Non-valide=15504 / 23434998.557 ]
Univers	RCI10_1 = 1, 2, 3, 7, 8 or 9
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 60 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0		41	66824.1	1.0%
1		69	119824.3	1.7%
2		60	109891.3	1.6%
3		78	124366.0	1.8%
4		77	121244.0	1.8%
5		86	124443.0	1.8%
6		99	143377.0	2.1%
7		78	140271.6	2.0%
8		53	101025.4	1.5%

# ACHD\_3C: Age of respondent's child\_3

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
9		72	109643.8	1.6%
10		87	162719.3	2.4%
11		77	144366.2	2.1%
12		62	99974.1	1.5%
13		45	95649.1	1.4%
14		58	121624.7	1.8%
15		65	150022.4	2.2%
16		51	118854.3	1.7%
17		54	123949.8	1.8%
18		63	162899.2	2.4%
19		60	121624.5	1.8%
20		56	130758.8	1.9%
21		51	105829.9	1.5%
22		92	167889.7	2.4%
23		68	107206.0	1.6%
24		97	156127.7	2.3%
25		102	160662.9	2.3%
26		97	124105.3	1.8%
27		82	120411.8	1.8%
28		113	143124.8	2.1%
29		99	116438.6	1.7%
30		108	126734.6	1.8%
31		107	124277.3	1.8%
32		109	136002.7	2.0%
33		94	114960.5	1.7%
34		89	92067.6	1.3%
35		100	123585.7	1.8%
36		110	110909.6	1.6%
37		110	131205.6	1.9%
38		112	114282.0	1.7%
39		102	107578.5	1.6%
40		85	70980.9	1.0%
41		85	94439.7	1.4%
42		86	80433.2	1.2%
43		79	95784.2	1.4%
44		70	53446.6	0.8%
45		90	79319.4	1.2%
46		88	83141.6	1.2%
47		105	99110.5	1.4%
48		79	85248.1	1.2%
49		89	76212.8	1.1%
50		83	83231.9	1.2%
51		82	76163.6	1.1%
52		74	64885.4	0.9%
53		85	91234.8	1.3%

### # ACHD\_3C: Age of respondent's child\_3

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
54		89	85038.2	1.2%
55		76	93230.5	1.4%
56		64	70278.8	1.0%
57		55	60515.1	0.9%
58		43	49724.9	0.7%
59		48	54720.8	0.8%
60	60 years and over	134	164987.8	2.4%
993	Knowledge of child is unknown	57	57029.1	0.8%
995	Child is deceased	119	121376.6	1.8%
996	Valid skip	15349	23256867.3	
997	Don't know	104	113931.5	
998	Refusal	49	62185.5	
999	Not stated	2	2014.1	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ACHD\_4C: Age of respondent's child\_4

Information	[Type= discrète] [Format=numeric] [Gamme= 0-995] [Manquant= *]
Statistiques [NP/ P]	[Valide=1996 / 2656505.894 ] [Non-valide=18606 / 27645780.979 ]
Univers	RCI10_1 = 1, 2, 3, 7, 8 or 9
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 60 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0		7	10093.2	0.4%
1		33	46447.6	1.7%
2		24	44355.5	1.7%
3		28	52813.9	2.0%
4		24	33711.4	1.3%
5		21	48947.5	1.8%
6		27	39670.5	1.5%
7		24	40384.2	1.5%
8		29	63904.0	2.4%
9		17	31280.1	1.2%
10		14	31612.6	1.2%
11		11	29420.4	1.1%
12		33	62355.4	2.3%
13		26	47165.4	1.8%
14		18	41281.3	1.6%
15		23	59773.2	2.3%
16		13	33263.6	1.3%
17		15	32099.3	1.2%
18		16	46592.1	1.8%
19		30	46629.5	1.8%
20		23	34023.1	1.3%
21		27	52428.7	2.0%
22		35	55978.3	2.1%

# ACHD\_4C: Age of respondent's child\_4

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
23		28	51524.8	1.9%
24		39	68241.0	2.6%
25		31	51239.3	1.9%
26		39	53096.3	2.0%
27		30	37837.7	1.4%
28		36	42020.6	1.6%
29		41	56651.2	2.1%
30		36	52948.3	2.0%
31		35	40467.9	1.5%
32		36	35399.0	1.3%
33		30	34404.8	1.3%
34		42	35531.4	1.3%
35		31	33580.7	1.3%
36		44	40140.3	1.5%
37		35	42641.8	1.6%
38		33	38616.5	1.5%
39		30	35851.3	1.3%
40		43	41575.4	1.6%
41		26	27899.3	1.1%
42		38	32855.6	1.2%
43		38	32148.6	1.2%
44		37	40952.2	1.5%
45		50	54533.0	2.1%
46		43	31075.4	1.2%
47		48	41038.3	1.5%
48		33	30618.1	1.2%
49		36	34835.6	1.3%
50		38	44594.6	1.7%
51		42	43158.1	1.6%
52		40	39398.8	1.5%
53		32	27714.8	1.0%
54		49	65851.1	2.5%
55		47	61348.8	2.3%
56		26	26798.3	1.0%
57		22	25225.0	0.9%
58		20	18046.5	0.7%
59		18	24663.0	0.9%
60	60 years and over	52	57146.1	2.2%
993	Knowledge of child is unkown	32	26766.6	1.0%
995	Child is deceased	72	93838.6	3.5%
996	Valid skip	18505	27546189.8	
997	Don't know	74	60998.2	
998	Refusal	26	37025.8	
999	Not stated	1	1567.2	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# ACHD_5C: Age of respondent's child_5				
Information		[Type= discrète] [Format=numeric] [Gamme= 0-995] [Manquant= *]		
Statistiques [NP/ P]		[Valide=788 / 1070068.841 ] [Non-valide=19814 / 29232218.032 ]		
Univers		RCI10_1 = 1, 2, 3, 7, 8 or 9		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 60 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0		6	19008.2	1.8%
1		10	12020.7	1.1%
2		8	12310.8	1.2%
3		8	14059.3	1.3%
4		6	15519.9	1.5%
5		6	15592.5	1.5%
6		11	29304.6	2.7%
7		9	17685.3	1.7%
8		8	13752.6	1.3%
9		7	19005.3	1.8%
10		11	20851.3	1.9%
11		8	19948.9	1.9%
12		6	13848.9	1.3%
13		9	21004.9	2.0%
14		10	20712.4	1.9%
15		9	18926.7	1.8%
16		5	9660.8	0.9%
17		7	21169.7	2.0%
18		11	21104.7	2.0%
19		10	14062.7	1.3%
20		10	12730.1	1.2%
21		11	19430.4	1.8%
22		13	18392.2	1.7%
23		15	28667.7	2.7%
24		12	20034.5	1.9%
25		14	20583.2	1.9%
26		11	15352.5	1.4%
27		11	14393.4	1.3%
28		13	13459.3	1.3%
29		15	24208.8	2.3%
30		8	12075.9	1.1%
31		16	17698.8	1.7%
32		17	17602.2	1.6%
33		4	5134.1	0.5%
34		5	4579.8	0.4%
35		17	16981.9	1.6%
36		9	9144.5	0.9%
37		12	13465.1	1.3%
38		8	4581.1	0.4%
39		7	11615.0	1.1%

### # ACHD\_5C: Age of respondent's child\_5

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40		12	10634.6	1.0%
41		7	10295.7	1.0%
42		13	10013.5	0.9%
43		15	25040.6	2.3%
44		12	10224.6	1.0%
45		24	23504.2	2.2%
46		15	13281.9	1.2%
47		22	20364.9	1.9%
48		19	16288.7	1.5%
49		23	28847.4	2.7%
50		17	13126.7	1.2%
51		14	11116.8	1.0%
52		24	17865.3	1.7%
53		18	25552.9	2.4%
54		17	18629.8	1.7%
55		17	19372.2	1.8%
56		19	14014.2	1.3%
57		15	15474.5	1.4%
58		14	21226.5	2.0%
59		6	4662.1	0.4%
60	60 years and over	19	22694.8	2.1%
993	Knowledge of child is unknown	22	19257.1	1.8%
995	Child is deceased	31	48899.4	4.6%
996	Valid skip	19764	29185933.8	
997	Don't know	38	29771.1	
998	Refusal	10	14759.6	
999	Not stated	2	1753.5	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ACHD\_6C: Age of respondent's child\_6

Information	[Type= discrète] [Format=numeric] [Gamme= 0-995] [Manquant= *]
Statistiques [NP/ P]	[Valide=341 / 475572.602 ] [Non-valide=20261 / 29826714.27 ]
Univers	RCI10_1 = 1, 2, 3, 7, 8 or 9
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 60 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0		1	4260.7	0.9%
1		3	3111.5	0.7%
2		5	10201.5	2.1%
3		1	6481.5	1.4%
4		1	906.1	0.2%
5		3	8332.9	1.8%
6		3	5843.3	1.2%
7		2	4499.5	0.9%
8		3	5461.9	1.1%

# ACHD\_6C: Age of respondent's child\_6

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
9		5	9640.1	2.0%
10		4	14589.7	3.1%
11		3	9861.3	2.1%
12		5	13816.9	2.9%
13		1	372.8	0.1%
16		6	13594.0	2.9%
17		4	6413.6	1.3%
18		6	18364.8	3.9%
19		2	7293.4	1.5%
20		4	2985.9	0.6%
21		5	16034.4	3.4%
22		3	1973.0	0.4%
23		3	4948.8	1.0%
24		4	6250.2	1.3%
25		5	8332.4	1.8%
26		7	10644.1	2.2%
27		5	7311.0	1.5%
28		8	8355.7	1.8%
29		5	7600.4	1.6%
30		4	5048.2	1.1%
31		1	5444.7	1.1%
32		5	5459.0	1.1%
33		4	2081.0	0.4%
34		3	3249.6	0.7%
35		4	9591.5	2.0%
36		4	3841.8	0.8%
37		3	3503.7	0.7%
38		5	5680.3	1.2%
39		5	8162.4	1.7%
40		6	3098.7	0.7%
41		8	9275.5	2.0%
42		7	5303.0	1.1%
43		5	9201.9	1.9%
44		9	13628.3	2.9%
45		6	5488.0	1.2%
46		11	6782.2	1.4%
47		5	2767.5	0.6%
48		9	8453.2	1.8%
49		7	5900.6	1.2%
50		8	5122.5	1.1%
51		8	7217.1	1.5%
52		9	12262.8	2.6%
53		10	12311.7	2.6%
54		8	4451.9	0.9%
55		12	11739.5	2.5%

### # ACHD\_6C: Age of respondent's child\_6

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
56		10	8834.4	1.9%
57		7	4912.9	1.0%
58		7	16063.0	3.4%
59		1	624.8	0.1%
60	60 years and over	9	13942.2	2.9%
993	Knowledge of child is unkown	14	15704.2	3.3%
995	Child is deceased	20	22942.9	4.8%
996	Valid skip	20232	29804133.6	
997	Don't know	22	13526.3	
998	Refusal	7	9054.3	
999	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # ACHD\_7C: Age of respondent's child\_7

Information	[Type= discrète] [Format=numeric] [Gamme= 1-995] [Manquant= *]
Statistiques [NP/ P]	[Valide=164 / 223973.148 ] [Non-valide=20438 / 30078313.725 ]
Univers	RCI10_1 = 1, 2, 3, 7, 8 or 9
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 60 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1		1	6481.5	2.9%
2		3	7165.1	3.2%
3		1	589.6	0.3%
4		3	6249.3	2.8%
5		1	2508.2	1.1%
6		3	3447.3	1.5%
7		2	1915.9	0.9%
9		2	6397.1	2.9%
10		3	5636.8	2.5%
11		1	1774.2	0.8%
12		1	3660.4	1.6%
14		4	16111.9	7.2%
16		3	11656.5	5.2%
17		1	3731.2	1.7%
18		3	9683.1	4.3%
19		4	2620.6	1.2%
20		2	1310.1	0.6%
21		4	4660.5	2.1%
23		2	2820.9	1.3%
24		2	2656.3	1.2%
25		2	1452.6	0.6%
26		3	4127.3	1.8%
28		3	4441.9	2.0%
29		5	9147.7	4.1%
30		2	1936.3	0.9%

### # ACHD\_7C: Age of respondent's child\_7

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31		3	1817.1	0.8%
33		3	4110.4	1.8%
34		2	3799.4	1.7%
35		3	4177.1	1.9%
36		4	3335.2	1.5%
37		3	2580.1	1.2%
38		1	1535.2	0.7%
39		1	774.5	0.3%
42		3	993.1	0.4%
43		3	4257.5	1.9%
44		3	1593.5	0.7%
45		3	2390.0	1.1%
46		6	5590.0	2.5%
47		7	5126.1	2.3%
48		4	4543.2	2.0%
49		3	1390.0	0.6%
50		2	961.7	0.4%
51		2	1678.6	0.7%
52		8	6477.6	2.9%
53		5	9409.1	4.2%
54		6	5027.9	2.2%
55		5	5374.1	2.4%
56		6	2914.9	1.3%
57		2	2500.9	1.1%
58		1	259.0	0.1%
59		1	499.1	0.2%
60	60 years and over	3	7020.0	3.1%
993	Knowledge of child is unknown	4	5065.2	2.3%
995	Child is deceased	6	6590.5	2.9%
996	Valid skip	20416	30065336.8	
997	Don't know	16	10788.9	
998	Refusal	6	2188.0	
999	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ACHB1C: Age of respondent - Birth of child\_1

Information	[Type= discrète] [Format=numeric] [Gamme= 18-99.5] [Manquant= *]
Statistiques [NP/ P]	[Valide=12835 / 17521759.809 ] [Non-valide=7767 / 12780527.064 ]
Univers	(RCI10_1 = 3 or RCI20M1 = 95) or (((1900 le RCI20Y1 le 2017) or (0 le RCI21_1 le999)) and RCI30_1 = (1, 4, 7, 8, 9) and RCI30_1 NE 2, 3 .
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.AGE_CHDBORN_1 in 2011.This variable is capped at age 45 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18	18 years and under	403	425555.1	2.4%
18.1		28	24073.1	0.1%
18.2		29	24465.2	0.1%

# ACHB1C: Age of respondent - Birth of child\_1

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18.3		58	61467.8	0.4%
18.4		30	30834.7	0.2%
18.5		29	43114.0	0.2%
18.6		25	27499.9	0.2%
18.7		33	39224.9	0.2%
18.8		67	68440.6	0.4%
18.9		26	18324.1	0.1%
19		39	44120.1	0.3%
19.1		32	36390.3	0.2%
19.2		42	35249.3	0.2%
19.3		79	90678.3	0.5%
19.4		30	35118.3	0.2%
19.5		76	80711.9	0.5%
19.6		49	64095.3	0.4%
19.7		37	35492.4	0.2%
19.8		75	87456.5	0.5%
19.9		52	50591.1	0.3%
20		60	60867.4	0.3%
20.1		44	48417.5	0.3%
20.2		42	34894.0	0.2%
20.3		100	115242.0	0.7%
20.4		45	49255.6	0.3%
20.5		74	82319.7	0.5%
20.6		52	67742.9	0.4%
20.7		53	52183.5	0.3%
20.8		102	125364.8	0.7%
20.9		47	57918.8	0.3%
21		52	64225.5	0.4%
21.1		45	62467.5	0.4%
21.2		42	41454.6	0.2%
21.3		93	111492.4	0.6%
21.4		50	60722.0	0.3%
21.5		94	115389.1	0.7%
21.6		53	59274.4	0.3%
21.7		71	83450.5	0.5%
21.8		96	128238.7	0.7%
21.9		82	98868.2	0.6%
22		64	75414.4	0.4%
22.1		60	64611.8	0.4%
22.2		73	83065.3	0.5%
22.3		126	175024.3	1.0%
22.4		64	65845.7	0.4%
22.5		100	129868.4	0.7%
22.6		59	64441.8	0.4%
22.7		62	74335.8	0.4%

# ACHB1C: Age of respondent - Birth of child\_1

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
22.8		131	142787.7	0.8%
22.9		77	122971.3	0.7%
23		80	103494.3	0.6%
23.1		57	72699.3	0.4%
23.2		77	90315.7	0.5%
23.3		134	166987.0	1.0%
23.4		54	77842.9	0.4%
23.5		108	129795.2	0.7%
23.6		61	81454.0	0.5%
23.7		78	107709.1	0.6%
23.8		132	141901.0	0.8%
23.9		56	66393.5	0.4%
24		57	72648.8	0.4%
24.1		92	127669.1	0.7%
24.2		61	100796.6	0.6%
24.3		130	158131.2	0.9%
24.4		74	73172.2	0.4%
24.5		114	140767.6	0.8%
24.6		57	79150.6	0.5%
24.7		64	101514.0	0.6%
24.8		135	168536.4	1.0%
24.9		82	88046.6	0.5%
25		77	97711.7	0.6%
25.1		70	90527.7	0.5%
25.2		65	89430.3	0.5%
25.3		140	204264.5	1.2%
25.4		75	104949.8	0.6%
25.5		124	162399.4	0.9%
25.6		62	91629.2	0.5%
25.7		57	80613.6	0.5%
25.8		159	200867.5	1.1%
25.9		80	131370.6	0.7%
26		67	98705.3	0.6%
26.1		75	108633.3	0.6%
26.2		67	89786.0	0.5%
26.3		153	187993.0	1.1%
26.4		60	80786.7	0.5%
26.5		99	156761.6	0.9%
26.6		77	105658.5	0.6%
26.7		62	75390.7	0.4%
26.8		140	193934.5	1.1%
26.9		76	101708.5	0.6%
27		65	78582.8	0.4%
27.1		93	133522.9	0.8%
27.2		55	60021.2	0.3%

# ACHB1C: Age of respondent - Birth of child\_1

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
27.3		134	204183.7	1.2%
27.4		68	109047.7	0.6%
27.5		103	159415.5	0.9%
27.6		78	109947.6	0.6%
27.7		75	108725.5	0.6%
27.8		131	190535.3	1.1%
27.9		70	110598.0	0.6%
28		85	135919.5	0.8%
28.1		71	87357.6	0.5%
28.2		63	88890.9	0.5%
28.3		147	214213.2	1.2%
28.4		62	97785.7	0.6%
28.5		92	139102.2	0.8%
28.6		63	104987.9	0.6%
28.7		71	107237.5	0.6%
28.8		122	190264.8	1.1%
28.9		68	99273.0	0.6%
29		65	99121.9	0.6%
29.1		65	85559.3	0.5%
29.2		65	112545.7	0.6%
29.3		123	205716.2	1.2%
29.4		67	100640.3	0.6%
29.5		79	120647.2	0.7%
29.6		64	83282.4	0.5%
29.7		57	91651.6	0.5%
29.8		109	186887.2	1.1%
29.9		61	94884.3	0.5%
30		74	122648.1	0.7%
30.1		61	90040.2	0.5%
30.2		63	89296.8	0.5%
30.3		104	152247.9	0.9%
30.4		55	76374.5	0.4%
30.5		71	127399.2	0.7%
30.6		56	80286.7	0.5%
30.7		49	76906.4	0.4%
30.8		103	135540.9	0.8%
30.9		57	96576.3	0.6%
31		52	81323.8	0.5%
31.1		52	90141.9	0.5%
31.2		41	65919.7	0.4%
31.3		95	129256.7	0.7%
31.4		51	78954.8	0.5%
31.5		64	100446.2	0.6%
31.6		44	71465.5	0.4%
31.7		39	52582.0	0.3%

### # ACHB1C: Age of respondent - Birth of child\_1

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31.8		86	116644.3	0.7%
31.9		46	75563.5	0.4%
32		35	44612.9	0.3%
32.1		32	50546.7	0.3%
32.2		38	52389.7	0.3%
32.3		77	112111.3	0.6%
32.4		43	60789.3	0.3%
32.5		40	79583.8	0.5%
32.6		44	68484.6	0.4%
32.7		42	66700.4	0.4%
32.8		81	121288.3	0.7%
32.9		35	52935.8	0.3%
33		29	52935.7	0.3%
33.1		37	47278.8	0.3%
33.2		28	51260.9	0.3%
33.3		58	83216.8	0.5%
33.4		30	52061.1	0.3%
33.5		36	71421.3	0.4%
33.6		23	41217.2	0.2%
33.7		36	59503.8	0.3%
33.8		67	107577.8	0.6%
33.9		23	34324.4	0.2%
34		22	33642.1	0.2%
34.1		24	39211.1	0.2%
34.2		30	43996.1	0.3%
34.3		54	84545.5	0.5%
34.4		21	20415.8	0.1%
34.5		26	42271.0	0.2%
34.6		20	30940.4	0.2%
34.7		25	42428.4	0.2%
34.8		57	84907.6	0.5%
34.9		31	35577.6	0.2%
35		27	41799.7	0.2%
35.1		28	39535.6	0.2%
35.2		25	39016.5	0.2%
35.3		51	71053.8	0.4%
35.4		19	33454.7	0.2%
35.5		23	46828.0	0.3%
35.6		18	25413.8	0.1%
35.7		10	11137.8	0.1%
35.8		51	76699.3	0.4%
35.9		29	38606.3	0.2%
36		16	27909.4	0.2%
36.1		17	28650.6	0.2%
36.2		21	32698.8	0.2%

# ACHB1C: Age of respondent - Birth of child_1				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
36.3		31	44158.5	0.3%
36.4		9	13624.3	0.1%
36.5		21	37855.2	0.2%
36.6		15	27823.5	0.2%
36.7		13	19906.3	0.1%
36.8		32	51049.2	0.3%
36.9		14	18529.9	0.1%
37		12	20596.8	0.1%
37.1		14	18965.8	0.1%
37.2		8	14438.4	0.1%
37.3		35	51509.7	0.3%
37.4		14	19399.0	0.1%
37.5		11	17285.2	0.1%
37.6		11	18601.3	0.1%
37.7		10	17430.3	0.1%
37.8		19	21474.9	0.1%
37.9		9	16743.4	0.1%
38		11	24764.2	0.1%
38.1		10	15150.4	0.1%
38.2		5	7864.6	0.0%
38.3		15	27575.6	0.2%
38.4		2	3802.2	0.0%
38.5		11	21094.3	0.1%
38.6		6	9217.8	0.1%
38.7		8	10763.7	0.1%
38.8		20	27201.5	0.2%
38.9		12	15693.8	0.1%
39		6	7293.6	0.0%
39.1		8	13188.7	0.1%
39.2		6	12422.9	0.1%
39.3		17	31565.9	0.2%
39.4		2	4689.7	0.0%
39.5		7	4659.4	0.0%
39.6		5	5562.3	0.0%
39.7		4	5675.4	0.0%
39.8		4	5132.5	0.0%
39.9		5	8458.9	0.0%
40		9	22251.3	0.1%
40.1		4	4417.1	0.0%
40.2		4	6170.2	0.0%
40.3		16	26746.4	0.2%
40.4		9	18072.3	0.1%
40.5		8	14212.7	0.1%
40.6		4	4403.8	0.0%
40.7		8	12040.9	0.1%

# ACHB1C: Age of respondent - Birth of child\_1

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40.8		6	11793.6	0.1%
40.9		6	12540.7	0.1%
41		4	3840.2	0.0%
41.1		4	5757.2	0.0%
41.2		6	5679.6	0.0%
41.3		10	22107.7	0.1%
41.4		4	5935.2	0.0%
41.5		5	6008.4	0.0%
41.7		6	11490.5	0.1%
41.8		7	13368.2	0.1%
42		2	2868.6	0.0%
42.1		4	11000.3	0.1%
42.2		4	8635.4	0.0%
42.3		4	4480.0	0.0%
42.4		4	4379.8	0.0%
42.5		4	5320.9	0.0%
42.6		1	3509.5	0.0%
42.7		2	3597.1	0.0%
42.8		3	3983.3	0.0%
42.9		4	4481.9	0.0%
43		1	3347.1	0.0%
43.1		2	2005.5	0.0%
43.2		2	1029.3	0.0%
43.3		4	7543.4	0.0%
43.4		3	6802.8	0.0%
43.5		3	3473.3	0.0%
43.6		5	8652.4	0.0%
43.7		1	1337.3	0.0%
43.8		2	1190.7	0.0%
44		2	2357.4	0.0%
44.1		5	9615.2	0.1%
44.2		2	2690.8	0.0%
44.3		5	6650.5	0.0%
44.5		1	976.6	0.0%
44.6		6	9531.5	0.1%
44.7		2	1876.8	0.0%
44.8		1	854.3	0.0%
45	45 years and over	43	54553.6	0.3%
99.3	Knowledge of child is unkown	80	80304.3	0.5%
99.5	Child deceased	18	22354.2	0.1%
99.6	Valid skip	7592	12598453.9	
99.7	Don't know	101	108568.0	
99.8	Refusal	72	71447.3	
99.9	Not stated	2	2057.9	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# ACHB2C: Age of respondent - Birth of child_2				
Information		[Type= discrète] [Format=numeric] [Gamme= 18-99.5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=10462 / 14228699.599 ] [Non-valide=10140 / 16073587.274 ]		
Univers		(RCI10_1 = 3 or RCI20M1 = 95) or (((1900 le RCI20Y1 le 2017) or (0 le RCI21_1 le 999)) and RCI30_1 = (1, 4, 7, 8, 9)) and RCI30_1 NE 2, 3 .		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. AGE_CHDBORN_1 in 2011. This variable is capped at age 45 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18	18 years and under	52	51144.3	0.4%
18.1		6	4651.8	0.0%
18.2		4	2517.5	0.0%
18.3		9	9111.3	0.1%
18.4		5	2964.0	0.0%
18.5		6	5097.5	0.0%
18.6		6	6475.7	0.0%
18.7		6	5493.4	0.0%
18.8		15	16148.7	0.1%
18.9		9	9757.8	0.1%
19		9	12041.5	0.1%
19.1		9	9649.3	0.1%
19.2		15	13983.6	0.1%
19.3		14	12572.4	0.1%
19.4		8	7335.3	0.1%
19.5		19	17503.6	0.1%
19.6		15	19021.3	0.1%
19.7		17	12149.0	0.1%
19.8		29	38740.2	0.3%
19.9		11	11099.3	0.1%
20		14	17879.5	0.1%
20.1		14	8717.2	0.1%
20.2		11	17768.3	0.1%
20.3		29	36992.2	0.3%
20.4		19	18221.0	0.1%
20.5		26	20157.7	0.1%
20.6		23	16769.2	0.1%
20.7		22	22058.1	0.2%
20.8		40	39458.5	0.3%
20.9		19	17232.5	0.1%
21		29	39677.4	0.3%
21.1		21	16215.3	0.1%
21.2		27	28349.9	0.2%
21.3		50	45819.1	0.3%
21.4		14	9462.8	0.1%
21.5		47	66259.1	0.5%
21.6		28	41887.1	0.3%
21.7		23	30318.6	0.2%
21.8		64	82298.7	0.6%

# ACHB2C: Age of respondent - Birth of child\_2

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
21.9		30	28343.8	0.2%
22		28	29769.2	0.2%
22.1		31	29940.1	0.2%
22.2		33	38734.2	0.3%
22.3		50	59309.7	0.4%
22.4		32	30100.9	0.2%
22.5		55	52486.1	0.4%
22.6		28	24664.9	0.2%
22.7		37	48045.0	0.3%
22.8		59	59765.3	0.4%
22.9		39	46103.4	0.3%
23		41	62141.2	0.4%
23.1		38	46391.5	0.3%
23.2		43	47733.3	0.3%
23.3		71	87116.2	0.6%
23.4		42	40612.0	0.3%
23.5		87	96023.0	0.7%
23.6		38	35512.8	0.2%
23.7		37	39850.1	0.3%
23.8		81	94687.9	0.7%
23.9		31	40755.5	0.3%
24		39	54824.8	0.4%
24.1		53	68909.7	0.5%
24.2		41	44453.2	0.3%
24.3		86	103345.0	0.7%
24.4		44	52209.2	0.4%
24.5		72	93262.2	0.7%
24.6		46	79874.2	0.6%
24.7		50	50822.9	0.4%
24.8		110	126794.0	0.9%
24.9		49	50777.9	0.4%
25		39	56111.9	0.4%
25.1		43	42900.0	0.3%
25.2		68	69234.9	0.5%
25.3		100	126020.4	0.9%
25.4		47	57694.4	0.4%
25.5		94	146165.0	1.0%
25.6		59	64250.9	0.5%
25.7		70	72288.0	0.5%
25.8		131	168228.4	1.2%
25.9		51	67507.6	0.5%
26		61	58324.4	0.4%
26.1		39	50554.9	0.4%
26.2		50	62034.2	0.4%
26.3		111	140689.3	1.0%

# ACHB2C: Age of respondent - Birth of child\_2

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
26.4		59	74225.1	0.5%
26.5		81	91517.9	0.6%
26.6		62	101634.6	0.7%
26.7		45	55417.9	0.4%
26.8		110	153829.8	1.1%
26.9		58	72026.1	0.5%
27		64	69642.4	0.5%
27.1		58	83501.0	0.6%
27.2		60	73479.7	0.5%
27.3		110	136030.1	1.0%
27.4		71	84598.9	0.6%
27.5		98	141020.3	1.0%
27.6		49	71116.4	0.5%
27.7		60	68476.4	0.5%
27.8		117	194353.4	1.4%
27.9		64	92680.0	0.7%
28		57	62080.4	0.4%
28.1		65	73686.0	0.5%
28.2		62	71439.8	0.5%
28.3		112	133400.6	0.9%
28.4		55	80381.0	0.6%
28.5		86	113166.5	0.8%
28.6		58	75302.5	0.5%
28.7		63	79407.3	0.6%
28.8		113	139278.6	1.0%
28.9		65	84397.2	0.6%
29		65	81643.5	0.6%
29.1		60	87721.3	0.6%
29.2		63	97428.4	0.7%
29.3		126	173176.4	1.2%
29.4		60	92436.4	0.6%
29.5		83	104656.6	0.7%
29.6		60	72775.9	0.5%
29.7		63	88633.9	0.6%
29.8		107	138142.6	1.0%
29.9		62	89323.1	0.6%
30		59	93058.8	0.7%
30.1		68	104564.4	0.7%
30.2		44	56705.5	0.4%
30.3		102	154136.1	1.1%
30.4		51	53706.9	0.4%
30.5		71	100605.2	0.7%
30.6		72	96596.8	0.7%
30.7		61	86021.3	0.6%
30.8		124	198622.8	1.4%

### # ACHB2C: Age of respondent - Birth of child\_2

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30.9		55	84985.1	0.6%
31		65	104955.9	0.7%
31.1		58	99952.3	0.7%
31.2		49	60833.6	0.4%
31.3		112	154456.2	1.1%
31.4		54	76174.2	0.5%
31.5		79	124717.3	0.9%
31.6		59	90874.0	0.6%
31.7		58	92439.5	0.6%
31.8		118	164069.0	1.2%
31.9		51	63780.5	0.4%
32		47	62461.4	0.4%
32.1		57	95361.8	0.7%
32.2		60	82796.3	0.6%
32.3		82	128207.7	0.9%
32.4		53	77325.2	0.5%
32.5		77	121202.4	0.9%
32.6		50	71709.8	0.5%
32.7		50	90644.9	0.6%
32.8		99	156878.7	1.1%
32.9		48	84228.1	0.6%
33		53	83141.2	0.6%
33.1		33	53228.7	0.4%
33.2		45	67833.6	0.5%
33.3		102	158513.0	1.1%
33.4		47	65965.5	0.5%
33.5		48	95578.4	0.7%
33.6		30	47686.5	0.3%
33.7		48	81457.8	0.6%
33.8		87	106358.5	0.7%
33.9		31	37740.4	0.3%
34		40	55319.2	0.4%
34.1		38	49174.3	0.3%
34.2		37	55468.2	0.4%
34.3		70	86761.1	0.6%
34.4		36	62701.0	0.4%
34.5		44	69213.9	0.5%
34.6		36	59992.9	0.4%
34.7		23	31641.6	0.2%
34.8		58	92125.7	0.6%
34.9		39	58827.7	0.4%
35		31	41189.6	0.3%
35.1		32	46152.4	0.3%
35.2		25	43342.9	0.3%
35.3		53	78741.0	0.6%

# ACHB2C: Age of respondent - Birth of child_2				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
35.4		37	58385.1	0.4%
35.5		38	69896.7	0.5%
35.6		24	37713.6	0.3%
35.7		22	45458.6	0.3%
35.8		64	94517.8	0.7%
35.9		27	51999.2	0.4%
36		24	34951.6	0.2%
36.1		30	59439.5	0.4%
36.2		24	35056.8	0.2%
36.3		47	71772.2	0.5%
36.4		24	48280.2	0.3%
36.5		31	41747.2	0.3%
36.6		19	29945.5	0.2%
36.7		20	30710.8	0.2%
36.8		41	69120.2	0.5%
36.9		13	21813.1	0.2%
37		24	34711.9	0.2%
37.1		24	38784.7	0.3%
37.2		25	40827.4	0.3%
37.3		39	63266.9	0.4%
37.4		15	31582.4	0.2%
37.5		25	36355.8	0.3%
37.6		20	26447.5	0.2%
37.7		13	21973.8	0.2%
37.8		33	49352.0	0.3%
37.9		9	23336.8	0.2%
38		23	35006.8	0.2%
38.1		16	27336.7	0.2%
38.2		13	25948.3	0.2%
38.3		28	36184.4	0.3%
38.4		14	17418.6	0.1%
38.5		12	17977.7	0.1%
38.6		13	22440.6	0.2%
38.7		18	27215.1	0.2%
38.8		17	22277.6	0.2%
38.9		11	15803.2	0.1%
39		13	20627.9	0.1%
39.1		12	20565.7	0.1%
39.2		14	20043.6	0.1%
39.3		17	27526.6	0.2%
39.4		11	18589.0	0.1%
39.5		10	17675.0	0.1%
39.6		15	31269.1	0.2%
39.7		5	6686.1	0.0%
39.8		19	29900.8	0.2%

# ACHB2C: Age of respondent - Birth of child\_2

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39.9		8	10774.0	0.1%
40		8	8838.2	0.1%
40.1		9	15761.9	0.1%
40.2		5	8528.0	0.1%
40.3		13	20725.6	0.1%
40.4		6	9971.6	0.1%
40.5		10	14301.3	0.1%
40.6		7	12371.2	0.1%
40.7		9	16754.5	0.1%
40.8		15	27250.4	0.2%
40.9		9	15309.3	0.1%
41		8	15683.1	0.1%
41.1		8	11482.5	0.1%
41.2		10	18875.8	0.1%
41.3		9	25728.5	0.2%
41.4		4	6081.8	0.0%
41.5		8	10524.7	0.1%
41.6		7	13227.8	0.1%
41.7		4	4196.7	0.0%
41.8		6	13103.0	0.1%
41.9		4	7957.5	0.1%
42		8	13835.6	0.1%
42.1		2	5904.4	0.0%
42.2		7	12515.0	0.1%
42.3		6	12536.5	0.1%
42.4		2	4920.3	0.0%
42.5		4	7429.1	0.1%
42.6		4	4085.0	0.0%
42.7		4	6287.3	0.0%
42.8		12	9839.6	0.1%
42.9		5	9761.4	0.1%
43.1		1	730.7	0.0%
43.3		6	10973.4	0.1%
43.4		2	3526.8	0.0%
43.5		3	6033.5	0.0%
43.6		1	1980.1	0.0%
43.7		3	8101.5	0.1%
43.8		7	16662.7	0.1%
43.9		6	9370.1	0.1%
44		1	2447.8	0.0%
44.1		1	1626.2	0.0%
44.2		3	2877.1	0.0%
44.3		8	11586.7	0.1%
44.4		1	2349.9	0.0%
44.5		2	7529.2	0.1%

# ACHB2C: Age of respondent - Birth of child_2				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
44.7		4	8752.4	0.1%
44.8		2	1790.7	0.0%
44.9		2	6595.1	0.0%
45	45 years and over	65	108731.1	0.8%
99.3	Knowledge of child is unknown	70	59176.3	0.4%
99.5	Child deceased	22	24737.9	0.2%
99.6	Valid skip	9966	15883304.7	
99.7	Don't know	102	106705.4	
99.8	Refusal	70	79443.1	
99.9	Not stated	2	4134.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ACHB3C: Age of respondent - Birth of child_3				
Information		[Type= discrète] [Format=numeric] [Gamme= 18-99.5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=4641 / 6255730.828 ] [Non-valide=15961 / 24046556.045 ]		
Univers		(RCI10_1 = 3 or RCI20M1 = 95) or (((1900 le RCI20Y1 le 2017) or (0 le RCI21_1 le999)) and RCI30_1 =(1, 4, 7, 8, 9)) and RCI30_1 NE 2, 3 .		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.AGE_CHDBORN_1 in 2011.This variable is capped at age 45 and older.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18	18 years and under	7	12678.4	0.2%
18.1		2	2845.8	0.0%
18.2		1	653.8	0.0%
18.3		1	774.5	0.0%
18.5		2	2219.4	0.0%
18.6		2	3940.6	0.1%
18.7		2	1340.2	0.0%
18.8		4	2381.5	0.0%
19		4	3814.4	0.1%
19.2		2	1748.6	0.0%
19.3		2	1156.7	0.0%
19.4		2	2240.8	0.0%
19.5		8	8511.4	0.1%
19.6		4	2626.3	0.0%
19.7		3	3149.6	0.1%
19.8		7	4521.9	0.1%
19.9		3	2791.9	0.0%
20		3	8826.2	0.1%
20.2		2	947.8	0.0%
20.3		10	13304.4	0.2%
20.4		5	7595.1	0.1%
20.5		8	8772.3	0.1%
20.6		2	1049.4	0.0%
20.7		4	3056.6	0.0%
20.8		9	8430.5	0.1%
20.9		3	4532.9	0.1%

# ACHB3C: Age of respondent - Birth of child\_3

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
21		5	3574.9	0.1%
21.1		3	1893.5	0.0%
21.2		8	7199.9	0.1%
21.3		8	8458.0	0.1%
21.4		4	5660.1	0.1%
21.5		11	8454.0	0.1%
21.6		6	7314.3	0.1%
21.7		7	4820.1	0.1%
21.8		15	17702.2	0.3%
21.9		7	7883.4	0.1%
22		5	3645.2	0.1%
22.1		5	4438.1	0.1%
22.2		9	9514.5	0.2%
22.3		17	14801.8	0.2%
22.4		6	3563.9	0.1%
22.5		14	12609.5	0.2%
22.6		8	6533.8	0.1%
22.7		9	5879.5	0.1%
22.8		30	32903.9	0.5%
22.9		10	7473.4	0.1%
23		10	16138.8	0.3%
23.1		8	4565.5	0.1%
23.2		10	18119.0	0.3%
23.3		27	26988.6	0.4%
23.4		11	11525.9	0.2%
23.5		31	35623.4	0.6%
23.6		11	16202.5	0.3%
23.7		20	17419.0	0.3%
23.8		29	26510.1	0.4%
23.9		10	7245.5	0.1%
24		17	21000.4	0.3%
24.1		16	14822.4	0.2%
24.2		10	5947.1	0.1%
24.3		37	43733.6	0.7%
24.4		12	10755.9	0.2%
24.5		40	47594.8	0.8%
24.6		13	12663.7	0.2%
24.7		13	18616.3	0.3%
24.8		49	57379.0	0.9%
24.9		23	37331.5	0.6%
25		17	17868.1	0.3%
25.1		14	17527.0	0.3%
25.2		13	16087.0	0.3%
25.3		32	29743.6	0.5%
25.4		27	24144.0	0.4%

# ACHB3C: Age of respondent - Birth of child\_3

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
25.5		38	45933.5	0.7%
25.6		14	14042.7	0.2%
25.7		17	16107.6	0.3%
25.8		44	53997.8	0.9%
25.9		24	33222.1	0.5%
26		25	22662.6	0.4%
26.1		21	35349.9	0.6%
26.2		24	28399.8	0.5%
26.3		46	54607.0	0.9%
26.4		16	19264.0	0.3%
26.5		34	41177.7	0.7%
26.6		18	15271.5	0.2%
26.7		27	33003.2	0.5%
26.8		50	67785.3	1.1%
26.9		25	31456.8	0.5%
27		22	22658.2	0.4%
27.1		16	12621.1	0.2%
27.2		28	37554.9	0.6%
27.3		41	38525.0	0.6%
27.4		24	31762.0	0.5%
27.5		30	41240.5	0.7%
27.6		33	28192.6	0.5%
27.7		26	33350.7	0.5%
27.8		55	86527.9	1.4%
27.9		25	32731.6	0.5%
28		18	24924.4	0.4%
28.1		24	23232.2	0.4%
28.2		22	24003.0	0.4%
28.3		48	62235.1	1.0%
28.4		22	18563.9	0.3%
28.5		44	47780.2	0.8%
28.6		21	21609.2	0.3%
28.7		16	18395.7	0.3%
28.8		50	64336.9	1.0%
28.9		34	45917.3	0.7%
29		30	43651.3	0.7%
29.1		47	62881.0	1.0%
29.2		21	22953.3	0.4%
29.3		56	58558.1	0.9%
29.4		34	31563.0	0.5%
29.5		36	53521.8	0.9%
29.6		26	33718.9	0.5%
29.7		31	42254.7	0.7%
29.8		56	93015.4	1.5%
29.9		22	32622.5	0.5%

# ACHB3C: Age of respondent - Birth of child\_3

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30		26	30340.3	0.5%
30.1		34	41766.8	0.7%
30.2		20	31790.6	0.5%
30.3		56	71296.9	1.1%
30.4		30	38413.2	0.6%
30.5		34	32820.8	0.5%
30.6		36	55383.1	0.9%
30.7		23	37469.9	0.6%
30.8		57	90371.6	1.4%
30.9		19	27720.0	0.4%
31		27	37671.7	0.6%
31.1		29	49850.0	0.8%
31.2		29	48008.7	0.8%
31.3		45	64736.9	1.0%
31.4		31	49108.2	0.8%
31.5		40	59745.2	1.0%
31.6		28	38080.8	0.6%
31.7		30	48675.6	0.8%
31.8		51	70387.5	1.1%
31.9		22	32677.4	0.5%
32		27	39693.4	0.6%
32.1		21	27204.2	0.4%
32.2		23	29503.6	0.5%
32.3		34	47361.3	0.8%
32.4		18	20214.4	0.3%
32.5		25	43631.3	0.7%
32.6		27	34210.5	0.5%
32.7		21	34321.0	0.5%
32.8		44	67937.5	1.1%
32.9		20	20166.7	0.3%
33		23	32782.5	0.5%
33.1		22	32220.9	0.5%
33.2		17	22513.1	0.4%
33.3		48	95515.5	1.5%
33.4		34	47735.6	0.8%
33.5		34	49328.0	0.8%
33.6		26	46050.8	0.7%
33.7		28	31778.3	0.5%
33.8		39	49622.5	0.8%
33.9		18	32759.3	0.5%
34		23	19871.9	0.3%
34.1		26	41305.8	0.7%
34.2		23	35314.5	0.6%
34.3		36	58060.1	0.9%
34.4		19	22904.3	0.4%

# ACHB3C: Age of respondent - Birth of child\_3

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
34.5		28	47628.8	0.8%
34.6		12	16493.2	0.3%
34.7		20	34033.8	0.5%
34.8		32	41441.3	0.7%
34.9		20	32480.0	0.5%
35		17	33711.9	0.5%
35.1		25	40834.9	0.7%
35.2		16	24410.0	0.4%
35.3		28	41633.4	0.7%
35.4		17	24902.8	0.4%
35.5		25	36567.0	0.6%
35.6		18	34275.6	0.5%
35.7		17	23729.8	0.4%
35.8		39	56286.9	0.9%
35.9		12	12471.9	0.2%
36		13	25364.1	0.4%
36.1		13	13529.6	0.2%
36.2		14	17308.4	0.3%
36.3		23	27811.6	0.4%
36.4		16	21145.0	0.3%
36.5		19	38431.7	0.6%
36.6		17	23517.6	0.4%
36.7		12	13738.2	0.2%
36.8		30	61690.7	1.0%
36.9		10	18804.4	0.3%
37		10	17097.9	0.3%
37.1		13	23950.3	0.4%
37.2		15	23153.8	0.4%
37.3		21	30890.9	0.5%
37.4		12	25731.8	0.4%
37.5		18	22102.3	0.4%
37.6		12	22592.6	0.4%
37.7		14	12897.8	0.2%
37.8		18	31235.3	0.5%
37.9		10	13567.9	0.2%
38		12	20371.4	0.3%
38.1		12	16775.6	0.3%
38.2		5	10084.8	0.2%
38.3		20	28505.5	0.5%
38.4		7	7809.5	0.1%
38.5		10	15067.4	0.2%
38.6		6	9391.3	0.2%
38.7		8	13932.6	0.2%
38.8		18	32502.2	0.5%
38.9		8	13804.2	0.2%

# ACHB3C: Age of respondent - Birth of child\_3

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39		10	19805.4	0.3%
39.1		6	13857.7	0.2%
39.2		9	16277.7	0.3%
39.3		10	15559.8	0.2%
39.4		5	3449.5	0.1%
39.5		9	10555.1	0.2%
39.6		5	9768.1	0.2%
39.7		5	15759.7	0.3%
39.8		9	16708.9	0.3%
39.9		5	6708.5	0.1%
40		9	14570.4	0.2%
40.1		8	15624.5	0.2%
40.2		8	11862.0	0.2%
40.3		8	13593.5	0.2%
40.4		5	7061.1	0.1%
40.5		7	20135.7	0.3%
40.6		6	8122.9	0.1%
40.7		5	7086.5	0.1%
40.8		7	19852.5	0.3%
40.9		5	9111.6	0.1%
41		3	4853.8	0.1%
41.1		3	4695.1	0.1%
41.2		5	12586.7	0.2%
41.3		9	7166.6	0.1%
41.4		3	3174.7	0.1%
41.5		4	3494.0	0.1%
41.6		4	3227.7	0.1%
41.7		3	4184.7	0.1%
41.8		5	8105.8	0.1%
41.9		6	13200.9	0.2%
42		3	1751.4	0.0%
42.1		3	3074.0	0.0%
42.2		2	3916.3	0.1%
42.3		3	5494.0	0.1%
42.4		2	3733.3	0.1%
42.5		4	6286.0	0.1%
42.6		2	2306.7	0.0%
42.7		2	1310.8	0.0%
42.8		7	7628.6	0.1%
42.9		4	6218.3	0.1%
43		1	290.1	0.0%
43.1		3	4113.4	0.1%
43.2		3	9009.5	0.1%
43.3		4	6564.2	0.1%
43.4		1	1303.0	0.0%

### # ACHB3C: Age of respondent - Birth of child\_3

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
43.5		3	4481.2	0.1%
43.7		2	3700.1	0.1%
43.8		4	4036.0	0.1%
43.9		2	5320.1	0.1%
44		1	1258.2	0.0%
44.1		2	5733.0	0.1%
44.2		5	12193.6	0.2%
44.3		5	7197.9	0.1%
44.4		2	4448.6	0.1%
44.5		1	3925.7	0.1%
44.7		2	2019.2	0.0%
44.8		3	3343.1	0.1%
44.9		1	1654.1	0.0%
45	45 years and over	52	100693.9	1.6%
99.3	Knowledge of child is unkown	57	57029.1	0.9%
99.5	Child deceased	14	16535.3	0.3%
99.6	Valid skip	15835	23909258.5	
99.7	Don't know	76	74907.2	
99.8	Refusal	48	61660.3	
99.9	Not stated	2	730.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ACHB4C: Age of respondent - Birth of child\_4

Information	[Type= discrète] [Format=numeric] [Gamme= 18-99.5] [Manquant= *]
Statistiques [NP/ P]	[Valide=1711 / 2261951.501 ] [Non-valide=18891 / 28040335.372 ]
Univers	(RCI10_1 = 3 or RCI20M1 = 95) or (((1900 le RCI20Y1 le 2017) or (0 le RCI21_1 le 999)) and RCI30_1 = (1, 4, 7, 8, 9)) and RCI30_1 NE 2, 3 .
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.AGE_CHDBORN_1 in 2011.This variable is capped at age 45 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18	18 years and under	0	0.0	
18.4		1	524.3	0.0%
19		1	240.9	0.0%
19.5		1	1565.4	0.1%
19.6		1	3303.8	0.1%
19.7		1	1395.0	0.1%
19.8		2	2294.3	0.1%
20		1	653.8	0.0%
20.1		1	2122.9	0.1%
20.3		4	4571.0	0.2%
20.4		2	1190.2	0.1%
20.5		2	1420.6	0.1%
20.7		1	225.6	0.0%
20.8		5	3700.6	0.2%
20.9		2	2096.3	0.1%
21		1	259.0	0.0%

# ACHB4C: Age of respondent - Birth of child\_4

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
21.1		3	2595.3	0.1%
21.3		3	6736.2	0.3%
21.4		2	3100.3	0.1%
21.5		1	314.0	0.0%
21.6		4	2103.8	0.1%
21.7		2	1949.6	0.1%
21.8		5	3674.9	0.2%
21.9		2	4886.9	0.2%
22		5	8117.9	0.4%
22.1		1	1066.5	0.0%
22.2		5	5568.7	0.2%
22.3		4	2792.5	0.1%
22.4		1	1731.2	0.1%
22.5		9	8934.9	0.4%
22.6		1	508.3	0.0%
22.7		7	5048.4	0.2%
22.8		1	1447.6	0.1%
22.9		3	2181.9	0.1%
23		3	1850.8	0.1%
23.1		3	4416.5	0.2%
23.2		1	1958.2	0.1%
23.3		4	3687.9	0.2%
23.4		2	1291.9	0.1%
23.5		2	1491.3	0.1%
23.6		5	5470.1	0.2%
23.7		2	780.6	0.0%
23.8		9	8578.8	0.4%
23.9		4	2617.1	0.1%
24		2	9006.9	0.4%
24.1		6	11645.0	0.5%
24.2		7	11001.3	0.5%
24.3		9	10923.3	0.5%
24.4		7	5416.4	0.2%
24.5		8	8819.5	0.4%
24.6		5	6585.9	0.3%
24.7		4	2340.9	0.1%
24.8		11	10927.7	0.5%
24.9		5	5583.1	0.2%
25		5	7479.4	0.3%
25.1		4	8007.0	0.4%
25.2		4	5822.0	0.3%
25.3		15	21337.7	0.9%
25.4		3	1909.0	0.1%
25.5		5	5419.7	0.2%
25.6		8	6016.9	0.3%

# ACHB4C: Age of respondent - Birth of child\_4

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
25.7		5	11617.3	0.5%
25.8		8	8198.5	0.4%
25.9		7	5158.9	0.2%
26		8	5048.9	0.2%
26.1		11	10176.7	0.4%
26.2		5	8642.1	0.4%
26.3		14	14799.5	0.7%
26.4		12	17189.3	0.8%
26.5		17	23289.4	1.0%
26.6		7	4768.3	0.2%
26.7		8	5384.8	0.2%
26.8		11	13542.6	0.6%
26.9		14	15797.4	0.7%
27		15	10482.3	0.5%
27.1		6	8400.6	0.4%
27.2		8	8672.9	0.4%
27.3		14	19906.6	0.9%
27.4		10	12655.8	0.6%
27.5		13	22447.8	1.0%
27.6		6	7510.2	0.3%
27.7		6	6744.1	0.3%
27.8		22	20735.4	0.9%
27.9		6	11576.9	0.5%
28		3	1828.3	0.1%
28.1		5	5684.3	0.3%
28.2		14	12589.7	0.6%
28.3		17	28580.1	1.3%
28.4		5	5898.5	0.3%
28.5		22	25937.4	1.1%
28.6		7	10028.7	0.4%
28.7		6	11244.1	0.5%
28.8		18	21398.2	0.9%
28.9		7	10262.9	0.5%
29		7	13584.7	0.6%
29.1		8	3339.6	0.1%
29.2		7	7497.7	0.3%
29.3		16	17605.2	0.8%
29.4		8	7655.5	0.3%
29.5		13	25947.8	1.1%
29.6		10	10509.6	0.5%
29.7		14	27449.7	1.2%
29.8		23	26087.4	1.2%
29.9		11	13336.3	0.6%
30		6	8287.7	0.4%
30.1		7	9847.6	0.4%

# ACHB4C: Age of respondent - Birth of child\_4

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30.2		5	5135.8	0.2%
30.3		15	14025.6	0.6%
30.4		10	8989.7	0.4%
30.5		20	16709.8	0.7%
30.6		6	9260.2	0.4%
30.7		8	5027.4	0.2%
30.8		16	27254.6	1.2%
30.9		10	13667.3	0.6%
31		15	17154.2	0.8%
31.1		8	7735.6	0.3%
31.2		2	1070.2	0.0%
31.3		24	21920.2	1.0%
31.4		14	23340.9	1.0%
31.5		12	13253.0	0.6%
31.6		10	8508.8	0.4%
31.7		13	23950.1	1.1%
31.8		13	18912.5	0.8%
31.9		12	21148.5	0.9%
32		6	5769.9	0.3%
32.1		13	14065.3	0.6%
32.2		5	4382.5	0.2%
32.3		14	21178.7	0.9%
32.4		9	7947.6	0.4%
32.5		18	21814.1	1.0%
32.6		12	24420.0	1.1%
32.7		8	10502.3	0.5%
32.8		17	29460.2	1.3%
32.9		7	13111.9	0.6%
33		10	15735.1	0.7%
33.1		6	10928.6	0.5%
33.2		4	3627.2	0.2%
33.3		19	22402.9	1.0%
33.4		8	12285.4	0.5%
33.5		20	24068.1	1.1%
33.6		6	10080.6	0.4%
33.7		10	13626.6	0.6%
33.8		15	18905.6	0.8%
33.9		4	4579.7	0.2%
34		11	18813.3	0.8%
34.1		7	13373.9	0.6%
34.2		4	6850.6	0.3%
34.3		15	18444.1	0.8%
34.4		4	3817.9	0.2%
34.5		11	14060.1	0.6%
34.6		7	8827.6	0.4%

# ACHB4C: Age of respondent - Birth of child\_4

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
34.7		5	5682.5	0.3%
34.8		21	23841.6	1.1%
34.9		7	9392.9	0.4%
35		14	21178.8	0.9%
35.1		7	11640.3	0.5%
35.2		6	9083.1	0.4%
35.3		16	27039.6	1.2%
35.4		6	13197.7	0.6%
35.5		4	2883.4	0.1%
35.6		7	9014.2	0.4%
35.7		9	5587.0	0.2%
35.8		16	18119.2	0.8%
35.9		5	4409.0	0.2%
36		6	5425.0	0.2%
36.1		9	12932.0	0.6%
36.2		9	16331.1	0.7%
36.3		11	12432.2	0.5%
36.4		8	13880.4	0.6%
36.5		10	13484.3	0.6%
36.6		7	8948.4	0.4%
36.7		2	2405.1	0.1%
36.8		14	21052.9	0.9%
36.9		6	5536.4	0.2%
37		6	9499.2	0.4%
37.1		5	5288.0	0.2%
37.2		8	9652.5	0.4%
37.3		7	12367.8	0.5%
37.4		8	16189.6	0.7%
37.5		7	14601.0	0.6%
37.6		3	3075.0	0.1%
37.7		4	3935.4	0.2%
37.8		6	14481.8	0.6%
37.9		5	9227.9	0.4%
38		1	3273.6	0.1%
38.1		3	3403.7	0.2%
38.2		7	7713.9	0.3%
38.3		11	29106.1	1.3%
38.4		4	6806.3	0.3%
38.5		9	15430.9	0.7%
38.6		2	5078.5	0.2%
38.7		3	3556.9	0.2%
38.8		6	14996.0	0.7%
38.9		4	2459.6	0.1%
39		7	11396.0	0.5%
39.1		2	3401.2	0.2%

# ACHB4C: Age of respondent - Birth of child\_4

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39.2		4	7759.9	0.3%
39.3		7	10303.0	0.5%
39.4		6	11486.0	0.5%
39.5		6	4247.9	0.2%
39.6		3	3326.3	0.1%
39.7		2	1768.5	0.1%
39.8		6	8370.9	0.4%
39.9		1	721.9	0.0%
40		5	6327.5	0.3%
40.1		6	11851.8	0.5%
40.2		2	4498.7	0.2%
40.3		3	12036.9	0.5%
40.4		1	2336.7	0.1%
40.5		5	9567.0	0.4%
40.6		4	3961.4	0.2%
40.7		2	3052.5	0.1%
40.8		5	10509.1	0.5%
40.9		3	4322.6	0.2%
41		1	142.3	0.0%
41.1		1	1793.1	0.1%
41.2		3	6029.8	0.3%
41.3		2	1092.8	0.0%
41.4		2	1312.9	0.1%
41.5		2	1658.7	0.1%
41.7		2	2719.3	0.1%
41.8		3	5631.7	0.2%
41.9		2	2526.3	0.1%
42		1	1340.9	0.1%
42.1		2	6326.3	0.3%
42.2		2	1720.1	0.1%
42.3		1	1997.9	0.1%
42.5		2	3358.1	0.1%
42.6		1	86.9	0.0%
42.7		2	3779.2	0.2%
42.8		3	5139.4	0.2%
43		2	1574.6	0.1%
43.1		5	8883.0	0.4%
43.2		1	1278.9	0.1%
43.3		4	8304.2	0.4%
43.4		3	6770.8	0.3%
43.5		2	2900.3	0.1%
43.7		1	4825.6	0.2%
44.1		1	2838.3	0.1%
44.2		1	849.8	0.0%
44.3		3	3464.1	0.2%

# ACHB4C: Age of respondent - Birth of child_4				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
44.4		1	1011.9	0.0%
44.5		3	1884.0	0.1%
44.8		2	7917.7	0.4%
44.9		2	2038.6	0.1%
45	45 years and over	32	54780.8	2.4%
99.3	Knowledge of child is unkown	32	26766.6	1.2%
99.5	Child deceased	12	18121.0	0.8%
99.6	Valid skip	18815	27964460.9	
99.7	Don't know	50	39090.7	
99.8	Refusal	25	36500.6	
99.9	Not stated	1	283.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ACHB5C: Age of respondent - Birth of child_5				
Information		[Type= discrète] [Format=numeric] [Gamme= 18-99.5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=661 /-] [Non-valide=19941 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
18	18 years and under	1	0.2%	
18.9		1	0.2%	
20		1	0.2%	
20.2		1	0.2%	
20.7		1	0.2%	
20.8		1	0.2%	
21.2		1	0.2%	
21.3		1	0.2%	
21.5		2	0.3%	
21.8		1	0.2%	
21.9		1	0.2%	
22		2	0.3%	
22.1		2	0.3%	
22.4		1	0.2%	
22.5		2	0.3%	
22.6		1	0.2%	
22.7		1	0.2%	
22.8		3	0.5%	
22.9		2	0.3%	
23.1		2	0.3%	
23.3		1	0.2%	
23.4		2	0.3%	
23.5		2	0.3%	
23.8		1	0.2%	
24		1	0.2%	
24.1		2	0.3%	
24.2		2	0.3%	
24.3		2	0.3%	

# ACHB5C: Age of respondent - Birth of child\_5

Valeur	Libellé	Enreg.	Pourcentage
24.4		2	0.3%
24.5		4	0.6%
24.6		1	0.2%
24.7		1	0.2%
24.8		2	0.3%
24.9		2	0.3%
25		1	0.2%
25.1		5	0.8%
25.2		1	0.2%
25.3		5	0.8%
25.4		4	0.6%
25.5		4	0.6%
25.6		2	0.3%
25.7		3	0.5%
25.8		5	0.8%
25.9		2	0.3%
26		3	0.5%
26.1		5	0.8%
26.2		1	0.2%
26.3		6	0.9%
26.4		2	0.3%
26.5		2	0.3%
26.6		8	1.2%
26.7		1	0.2%
26.8		3	0.5%
26.9		6	0.9%
27		2	0.3%
27.1		6	0.9%
27.2		3	0.5%
27.3		5	0.8%
27.4		2	0.3%
27.5		7	1.1%
27.6		1	0.2%
27.7		9	1.4%
27.8		4	0.6%
28		3	0.5%
28.1		4	0.6%
28.2		3	0.5%
28.3		8	1.2%
28.4		3	0.5%
28.5		8	1.2%
28.6		2	0.3%
28.7		2	0.3%
28.8		12	1.8%
28.9		1	0.2%

# ACHB5C: Age of respondent - Birth of child\_5

Valeur	Libellé	Enreg.	Pourcentage
29		2	0.3%
29.1		2	0.3%
29.2		3	0.5%
29.3		6	0.9%
29.4		4	0.6%
29.5		4	0.6%
29.6		2	0.3%
29.7		4	0.6%
29.8		5	0.8%
29.9		3	0.5%
30		2	0.3%
30.1		2	0.3%
30.2		1	0.2%
30.3		10	1.5%
30.4		4	0.6%
30.5		3	0.5%
30.6		2	0.3%
30.7		2	0.3%
30.8		6	0.9%
31		3	0.5%
31.1		7	1.1%
31.2		3	0.5%
31.3		7	1.1%
31.4		3	0.5%
31.5		8	1.2%
31.6		2	0.3%
31.7		3	0.5%
31.8		4	0.6%
31.9		4	0.6%
32		4	0.6%
32.1		7	1.1%
32.2		6	0.9%
32.3		3	0.5%
32.4		4	0.6%
32.5		8	1.2%
32.6		1	0.2%
32.8		10	1.5%
32.9		6	0.9%
33		2	0.3%
33.1		4	0.6%
33.2		1	0.2%
33.3		9	1.4%
33.4		4	0.6%
33.5		7	1.1%
33.6		2	0.3%

# ACHB5C: Age of respondent - Birth of child\_5

Valeur	Libellé	Enreg.	Pourcentage
33.7		2	0.3%
33.8		6	0.9%
33.9		5	0.8%
34		4	0.6%
34.1		1	0.2%
34.2		2	0.3%
34.3		3	0.5%
34.4		1	0.2%
34.5		4	0.6%
34.6		2	0.3%
34.7		2	0.3%
34.8		6	0.9%
34.9		2	0.3%
35		2	0.3%
35.1		4	0.6%
35.2		2	0.3%
35.3		3	0.5%
35.4		1	0.2%
35.5		5	0.8%
35.6		2	0.3%
35.7		7	1.1%
35.8		5	0.8%
35.9		2	0.3%
36		5	0.8%
36.1		3	0.5%
36.2		1	0.2%
36.3		3	0.5%
36.5		5	0.8%
36.6		1	0.2%
36.7		5	0.8%
36.8		2	0.3%
36.9		3	0.5%
37		2	0.3%
37.3		5	0.8%
37.4		5	0.8%
37.5		5	0.8%
37.6		3	0.5%
37.7		2	0.3%
37.8		7	1.1%
37.9		2	0.3%
38		4	0.6%
38.1		1	0.2%
38.2		1	0.2%
38.3		6	0.9%
38.4		3	0.5%

# ACHB5C: Age of respondent - Birth of child\_5

Valeur	Libellé	Enreg.	Pourcentage
38.5		3	0.5%
38.6		2	0.3%
38.7		1	0.2%
38.8		2	0.3%
38.9		1	0.2%
39		1	0.2%
39.2		2	0.3%
39.3		2	0.3%
39.5		2	0.3%
39.6		1	0.2%
39.7		5	0.8%
39.8		1	0.2%
39.9		1	0.2%
40		4	0.6%
40.1		1	0.2%
40.3		2	0.3%
40.4		1	0.2%
40.5		1	0.2%
40.7		1	0.2%
40.8		3	0.5%
40.9		1	0.2%
41		2	0.3%
41.1		1	0.2%
41.2		2	0.3%
41.5		1	0.2%
41.6		2	0.3%
41.7		4	0.6%
41.9		1	0.2%
42		2	0.3%
42.3		2	0.3%
42.4		2	0.3%
42.5		1	0.2%
43		1	0.2%
43.2		1	0.2%
43.3		1	0.2%
43.4		1	0.2%
43.5		2	0.3%
43.6		1	0.2%
44.1		1	0.2%
44.3		2	0.3%
44.9		1	0.2%
45	45 years and over	21	3.2%
99.3	Knowledge of child is unknown	22	3.3%
99.5	Child deceased	6	0.9%
99.6	Valid skip	19901	

# ACHB5C: Age of respondent - Birth of child_5				
Valeur	Libellé	Enreg.		Pourcentage
99.7	Don't know	29		
99.8	Refusal	10		
99.9	Not stated	1		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ACHB6C: Age of respondent - Birth of child_6				
Information		[Type= discrète] [Format=numeric] [Gamme= 18-99.5] [Manquant=*]		
<b>Statistiques [NP/ P]</b>		[Valide=276 / 380266.55 ] [Non-valide=20326 / 29922020.322 ]		
<b>Univers</b>		(RCI10_1 = 3 or RCI20M1 = 95) or (((1900 le RCI20Y1 le 2017) or (0 le RCI21_1 le999)) and RCI30_1 =(1, 4, 7, 8, 9)) and RCI30_1 NE 2, 3 .		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.AGE_CHDBORN_1 in 2011.This variable is capped at age 45 and older.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18	18 years and under	1	539.1	0.1%
20.3		1	1933.0	0.5%
20.5		1	413.6	0.1%
21.7		1	1053.0	0.3%
22.1		1	891.1	0.2%
22.7		1	1395.0	0.4%
23.2		1	1766.5	0.5%
23.4		1	259.0	0.1%
23.7		1	1237.3	0.3%
24		1	597.1	0.2%
24.1		1	1841.7	0.5%
24.4		1	2264.6	0.6%
24.5		1	2484.2	0.7%
24.6		1	518.3	0.1%
24.7		1	254.7	0.1%
25		1	1612.6	0.4%
25.1		1	1633.9	0.4%
25.3		2	1122.0	0.3%
25.4		1	219.6	0.1%
25.5		2	337.7	0.1%
25.6		1	1958.2	0.5%
25.7		1	343.1	0.1%
25.8		1	1232.6	0.3%
25.9		1	1722.5	0.5%
26		3	2746.6	0.7%
26.1		1	240.9	0.1%
26.2		2	1572.1	0.4%
26.3		1	1292.6	0.3%
26.4		3	2282.6	0.6%
26.5		3	1354.3	0.4%
26.6		2	2195.7	0.6%
26.7		1	1954.9	0.5%
26.8		4	2276.1	0.6%

# ACHB6C: Age of respondent - Birth of child\_6

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
27.1		1	1010.3	0.3%
27.2		2	3888.2	1.0%
27.3		1	2988.4	0.8%
27.5		2	6488.9	1.7%
27.6		1	3154.3	0.8%
27.7		1	1951.9	0.5%
27.8		4	4564.8	1.2%
27.9		2	1538.8	0.4%
28.1		2	2359.7	0.6%
28.2		2	1132.2	0.3%
28.3		1	8901.9	2.3%
28.4		2	897.9	0.2%
28.5		3	5345.0	1.4%
28.7		1	2586.4	0.7%
28.8		2	1279.3	0.3%
28.9		4	4388.4	1.2%
29.2		2	789.2	0.2%
29.3		2	2840.7	0.7%
29.4		2	1127.3	0.3%
29.5		3	3876.6	1.0%
29.6		1	359.8	0.1%
29.7		2	5663.5	1.5%
29.8		4	5551.8	1.5%
29.9		3	975.2	0.3%
30		1	589.6	0.2%
30.1		2	4452.3	1.2%
30.2		2	7273.7	1.9%
30.3		2	3087.3	0.8%
30.5		3	7446.1	2.0%
30.7		3	4656.2	1.2%
30.8		5	8937.9	2.4%
31		1	408.9	0.1%
31.2		2	1225.2	0.3%
31.3		2	1205.7	0.3%
31.5		3	3762.2	1.0%
31.6		2	655.1	0.2%
31.8		4	3675.4	1.0%
32.1		4	3990.3	1.0%
32.2		1	1310.2	0.3%
32.3		2	643.7	0.2%
32.4		2	1513.8	0.4%
32.5		4	5191.2	1.4%
32.6		2	1469.1	0.4%
32.7		1	3692.3	1.0%
32.8		2	1726.0	0.5%

# ACHB6C: Age of respondent - Birth of child\_6

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
32.9		1	1422.7	0.4%
33		2	2576.5	0.7%
33.1		1	3277.3	0.9%
33.2		1	966.3	0.3%
33.3		5	3051.1	0.8%
33.4		5	7471.3	2.0%
33.5		4	2569.9	0.7%
33.6		1	1077.5	0.3%
33.7		2	2201.6	0.6%
33.8		4	5293.9	1.4%
34		1	1037.9	0.3%
34.2		2	2783.1	0.7%
34.3		3	11933.8	3.1%
34.8		2	1574.9	0.4%
34.9		3	1117.1	0.3%
35		1	1273.9	0.3%
35.1		2	4300.8	1.1%
35.2		2	3777.2	1.0%
35.3		1	1155.8	0.3%
35.4		1	4265.2	1.1%
35.5		2	2064.5	0.5%
35.7		1	1070.6	0.3%
35.8		1	1233.0	0.3%
36		1	207.4	0.1%
36.1		1	3117.0	0.8%
36.2		1	657.1	0.2%
36.3		3	4105.2	1.1%
36.4		1	2347.0	0.6%
36.5		4	7033.0	1.8%
36.6		1	1754.7	0.5%
36.8		1	720.7	0.2%
37.3		2	1780.5	0.5%
37.4		1	2591.1	0.7%
37.5		1	1673.5	0.4%
38.1		1	3580.1	0.9%
38.3		2	2191.8	0.6%
38.4		1	574.0	0.2%
38.5		1	1184.4	0.3%
38.8		2	3212.8	0.8%
38.9		2	2874.2	0.8%
39		1	1872.4	0.5%
39.1		1	1634.6	0.4%
39.2		1	336.5	0.1%
39.3		1	4231.2	1.1%
39.5		2	2549.4	0.7%

### # ACHB6C: Age of respondent - Birth of child\_6

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39.6		1	1714.4	0.5%
39.8		1	150.9	0.0%
39.9		1	1682.9	0.4%
40.3		5	10775.0	2.8%
40.4		1	4260.7	1.1%
40.6		1	336.5	0.1%
40.9		1	519.7	0.1%
41.2		2	1817.0	0.5%
41.6		1	2216.9	0.6%
41.7		1	312.6	0.1%
41.9		3	6856.2	1.8%
42.7		1	2214.7	0.6%
43		1	624.7	0.2%
43.2		1	3574.4	0.9%
44.4		1	379.0	0.1%
44.5		1	3872.3	1.0%
44.7		1	267.4	0.1%
45	45 years and over	10	20409.1	5.4%
99.3	Knowledge of child is unknown	14	15704.2	4.1%
99.5	Child deceased	2	734.2	0.2%
99.6	Valid skip	20304	29903753.9	
99.7	Don't know	15	9212.1	
99.8	Refusal	7	9054.3	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ACHB7C: Age of respondent - Birth of child\_7

Information	[Type= discrète] [Format=numeric] [Gamme= 18-99.5] [Manquant=*]
Statistiques [NP/ P]	[Valide=131 / 176089.981 ] [Non-valide=20471 / 30126196.891 ]
Univers	(RCI10_1 = 3 or RCI20M1 = 95) or (((1900 le RCI20Y1 le 2017) or (0 le RCI21_1 le999)) and RCI30_1 = (1, 4, 7, 8, 9)) and RCI30_1 NE 2, 3 .
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.AGE_CHDBORN_1 in 2011.This variable is capped at age 45 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
18	18 years and under	1	539.1	0.3%
18.4		1	1358.8	0.8%
21.4		1	511.9	0.3%
21.7		1	1933.0	1.1%
23.4		1	259.0	0.1%
23.8		1	1061.3	0.6%
24		1	522.1	0.3%
24.8		1	1535.2	0.9%
25.7		1	518.3	0.3%
26.4		1	219.6	0.1%
26.7		1	597.1	0.3%
26.8		1	158.4	0.1%

# ACHB7C: Age of respondent - Birth of child\_7

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
26.9		1	228.3	0.1%
27		1	254.7	0.1%
27.3		1	1292.6	0.7%
27.4		1	219.3	0.1%
27.5		2	1084.7	0.6%
27.6		1	977.5	0.6%
27.8		1	1232.6	0.7%
28.3		2	2881.8	1.6%
28.6		1	1951.9	1.1%
28.7		2	3423.9	1.9%
28.8		2	1697.5	1.0%
29		1	597.0	0.3%
29.1		1	74.9	0.0%
29.2		2	4926.9	2.8%
29.5		1	803.6	0.5%
29.6		1	2922.1	1.7%
29.7		2	9165.0	5.2%
29.9		1	1717.9	1.0%
30		1	179.9	0.1%
30.1		1	342.8	0.2%
30.5		2	1741.6	1.0%
30.7		1	1774.2	1.0%
30.8		1	653.4	0.4%
30.9		1	359.8	0.2%
31		1	254.1	0.1%
31.1		1	552.3	0.3%
31.2		1	4287.2	2.4%
31.3		3	2544.5	1.4%
31.7		2	366.9	0.2%
31.8		3	902.2	0.5%
32.1		2	1316.3	0.7%
32.2		1	2737.6	1.6%
32.3		2	2703.9	1.5%
32.4		2	4353.2	2.5%
32.5		2	595.2	0.3%
32.6		1	6481.5	3.7%
32.8		3	1375.4	0.8%
33.3		2	7166.2	4.1%
33.5		1	575.4	0.3%
33.8		1	1697.9	1.0%
33.9		1	1961.8	1.1%
34		1	956.5	0.5%
34.3		1	193.6	0.1%
34.5		1	1891.9	1.1%
34.6		1	3889.3	2.2%

# ACHB7C: Age of respondent - Birth of child_7				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
34.8		1	939.7	0.5%
34.9		2	1858.7	1.1%
35		1	414.7	0.2%
35.1		2	2197.9	1.2%
35.2		2	4029.7	2.3%
35.5		1	1037.9	0.6%
35.7		1	1220.8	0.7%
35.8		2	2452.2	1.4%
36.1		1	89.4	0.1%
36.3		1	3731.2	2.1%
37		1	7887.9	4.5%
37.2		1	4022.1	2.3%
37.4		1	522.3	0.3%
37.5		1	1691.7	1.0%
37.7		1	52.7	0.0%
37.9		1	487.3	0.3%
38.2		1	230.2	0.1%
38.4		2	1001.9	0.6%
38.7		1	3277.3	1.9%
39.3		1	494.6	0.3%
39.5		1	2347.0	1.3%
39.6		1	1754.7	1.0%
39.8		1	1436.2	0.8%
40		1	3580.1	2.0%
40.3		1	1233.0	0.7%
40.6		2	4234.4	2.4%
41.9		1	843.4	0.5%
42		1	519.7	0.3%
42.2		2	732.4	0.4%
42.7		1	1070.6	0.6%
43.2		1	1714.4	1.0%
43.4		1	602.0	0.3%
43.7		1	277.3	0.2%
44.3		1	336.5	0.2%
45	45 years and over	8	12618.3	7.2%
99.3	Knowledge of child is unkown	4	5065.2	2.9%
99.5	Child deceased	2	3564.2	2.0%
99.6	Valid skip	20452	30115328.4	
99.7	Don't know	13	8680.4	
99.8	Refusal	6	2188.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # PRTCH1C: Type of parents in household - Child 1

Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]
Statistiques [NP/ P]	[Valide=5964 / 11146607.048 ] [Non-valide=14638 / 19155679.824 ]

# PRTCH1C: Type of parents in household - Child 1				
Univers		Respondent's children who live part-time or full-time in the household and who are listed in the household composition matrix.		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Both birth parents in household	4249	8392774.4	75.3%
2	Both adopted parents in household	54	90769.9	0.8%
3	One birth and one adoptive/step-parent or one adoptive parent	476	976487.1	8.8%
4	Only one biological parent	1156	1653142.7	14.8%
5	Only one adoptive parent/step-parent	27	31120.7	0.3%
6	Two step-parents	2	2312.2	0.0%
96	Valid skip	14638	19155679.8	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# PRTCH2C: Type of parents in household - Child 2				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]		
Statistiques [NP/ P]		[Valide=3289 / 6399983.117] [Non-valide=17313 / 23902303.756]		
Univers		Respondent's children who live part-time or full-time in the household and who are listed in the household composition matrix.		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Both birth parents in household	2639	5294167.3	82.7%
2	Both adopted parents in household	17	37239.4	0.6%
3	One birth and one adoptive/step-parent or one adoptive parent	200	438984.5	6.9%
4	Only one biological parent	425	614166.3	9.6%
5	Only one adoptive parent/step-parent	7	13516.7	0.2%
6	Two step-parents	1	1909.0	0.0%
96	Valid skip	17313	23902303.8	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# PRTCH3C: Type of parents in household - Child 3				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]		
Statistiques [NP/ P]		[Valide=930 / 1963009.108] [Non-valide=19672 / 28339277.765]		
Univers		Respondent's children who live part-time or full-time in the household and who are listed in the household composition matrix.		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Both birth parents in household	748	1620474.4	82.6%
2	Both adopted parents in household	5	7726.8	0.4%

### # PRTCH3C: Type of parents in household - Child 3

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
3	One birth and one adoptive/step-parent or one adoptive paren	66	151296.2	7.7%
4	Only one biological parent	109	180264.6	9.2%
5	Only one adoptive parent/step-parent	1	1338.0	0.1%
6	Two step-parents	1	1909.0	0.1%
96	Valid skip	19672	28339277.8	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # PRTCH4C: Type of parents in household - Child 4

Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]			
Statistiques [NP/ P]	[Valide=204 / 485473.513 ] [Non-valide=20398 / 29816813.36 ]			
Univers	Respondent's children who live part-time or full-time in the household and who are listed in the household composition matrix.			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Both birth parents in household	156	379260.4	78.1%
2	Both adopted parents in household	2	2482.6	0.5%
3	One birth and one adoptive/step-parent or one adoptive paren	21	54845.9	11.3%
4	Only one biological parent	23	44137.3	9.1%
5	Only one adoptive parent/step-parent	1	2838.3	0.6%
6	Two step-parents	1	1909.0	0.4%
96	Valid skip	20398	29816813.4	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # PRTCH5C: Type of parents in household - Child 5

Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]
Statistiques [NP/ P]	[Valide=52 / 142966.551 ] [Non-valide=20550 / 30159320.322 ]
Univers	Respondent's children who live part-time or full-time in the household and who are listed in the household composition matrix.
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Both birth parents in household	41	117423.2	82.1%
2	Both adopted parents in household	1	6481.5	4.5%
3	One birth and one adoptive/step-parent or one adoptive paren	5	13207.5	9.2%
4	Only one biological parent	5	5854.3	4.1%
5	Only one adoptive parent/step-parent	0	0.0	
6	Two step-parents	0	0.0	
96	Valid skip	20550	30159320.3	
97	Don't know	0	0.0	

# PRTCH5C: Type of parents in household - Child 5				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
98	Refusal	0	0.0	
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# PRTCH6C: Type of parents in household - Child 6				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]		
Statistiques [NP/ P]		[Valide=15 / 42646.554 ] [Non-valide=20587 / 30259640.319 ]		
Univers		Respondent's children who live part-time or full-time in the household and who are listed in the household composition matrix.		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Both birth parents in household	12	40743.1	95.5%
2	Both adopted parents in household	0	0.0	
3	One birth and one adoptive/step-parent or one adoptive parent	1	921.7	2.2%
4	Only one biological parent	2	981.7	2.3%
5	Only one adoptive parent/step-parent	0	0.0	
6	Two step-parents	0	0.0	
96	Valid skip	20587	30259640.3	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# PRTCH7C: Type of parents in household - Child 7				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]		
Statistiques [NP/ P]		[Valide=9 / 30493.165 ] [Non-valide=20593 / 30271793.708 ]		
Univers		Respondent's children who live part-time or full-time in the household and who are listed in the household composition matrix.		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Both birth parents in household	8	29571.4	97.0%
2	Both adopted parents in household	0	0.0	
3	One birth and one adoptive/step-parent or one adoptive parent	1	921.7	3.0%
4	Only one biological parent	0	0.0	
5	Only one adoptive parent/step-parent	0	0.0	
6	Two step-parents	0	0.0	
96	Valid skip	20593	30271793.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# RCI30_1: Birth, step or adopted child - Child_1				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=14245 / 19403516.122 ] [Non-valide=6357 / 10898770.75 ]		

# RCI30_1: Birth, step or adopted child - Child_1					
Univers		RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99			
Formulation de la question		Is or was (first name of child_1) a birth, step or adopted child?			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. AGE_CHDJOIN_HOM_1 in 2011. This variable is capped at age 45 or older.			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Birth child		12879	17568223.1	90.5%
2	Step child		1056	1495101.9	7.7%
3	Adopted child		295	324920.3	1.7%
4	Knowledge of child is unknown		15	15270.8	0.1%
6	Valid skip		6322	10859068.7	
7	Don't know		8	14439.9	
8	Refusal		27	25262.1	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RCI30_2: Birth, step or adopted child - Child_2					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=11339 / 15406126.551 ] [Non-valide=9263 / 14896160.321 ]			
Univers		RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. AGE_CHDJOIN_HOM_1 in 2011. This variable is capped at age 45 or older.			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Birth child		10513	14298495.4	92.8%
2	Step child		640	888487.7	5.8%
3	Adopted child		176	210054.2	1.4%
4	Knowledge of child is unknown		10	9089.2	0.1%
6	Valid skip		9220	14846824.9	
7	Don't know		10	10849.0	
8	Refusal		33	38486.4	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RCI30_3: Birth, step or adopted child - Child_3					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=5150 / 6937386.954 ] [Non-valide=15452 / 23364899.919 ]			
Univers		RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. AGE_CHDJOIN_HOM_1 in 2011. This variable is capped at age 45 or older.			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Birth child		4663	6291149.0	90.7%
2	Step child		390	531642.1	7.7%
3	Adopted child		95	112229.6	1.6%
4	Knowledge of child is unknown		2	2366.3	0.0%
6	Valid skip		15406	23313896.4	
7	Don't know		18	15065.0	
8	Refusal		28	35938.5	

# RCI30_3: Birth, step or adopted child - Child_3						
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)		
9	Not stated	0	0.0			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>						
# RCI30_4: Birth, step or adopted child - Child_4						
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]				
Statistiques [NP/ P]		[Valide=2038 /-] [Non-valide=18564 /-]				
Univers		RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99				
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.				
Valeur	Libellé	Enreg.	Pourcentage			
1	Birth child	1725	84.6%			
2	Step child	266	13.1%			
3	Adopted child	45	2.2%			
4	Knowledge of child is unknown	2	0.1%			
6	Valid skip	18537				
7	Don't know	11				
8	Refusal	16				
9	Not stated	0				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>						
# RCI30_5: Birth, step or adopted child - Child_5						
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]				
Statistiques [NP/ P]		[Valide=804 / 1081134.23 ] [Non-valide=19798 / 29221152.642 ]				
Univers		RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99				
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. AGE_CHDJOIN_HOM_1 in 2011. This variable is capped at age 45 or older.				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)		
1	Birth child	665	902677.4	83.5%		
2	Step child	123	154443.8	14.3%		
3	Adopted child	14	21985.2	2.0%		
4	Knowledge of child is unknown	2	2027.9	0.2%		
6	Valid skip	19786	29205190.9			
7	Don't know	4	3599.2			
8	Refusal	8	12362.6			
9	Not stated	0	0.0			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>						
# RCI30_6: Birth, step or adopted child - Child_6						
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]				
Statistiques [NP/ P]		[Valide=345 / 469795.615 ] [Non-valide=20257 / 29832491.257 ]				
Univers		RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99				
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. AGE_CHDJOIN_HOM_1 in 2011. This variable is capped at age 45 or older.				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)		
1	Birth child	272	368330.5	78.4%		
2	Step child	58	81668.5	17.4%		
3	Adopted child	14	17951.8	3.8%		

# RCI30_6: Birth, step or adopted child - Child_6				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
4	Knowledge of child is unknown	1	1844.8	0.4%
6	Valid skip	20246	29819837.8	
7	Don't know	4	3599.2	
8	Refusal	7	9054.3	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RCI30_7: Birth, step or adopted child - Child_7				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=172 / 226548.16 ] [Non-valide=20430 / 30075738.713 ]		
Univers		RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. AGE_CHDJOIN_HOM_1 in 2011. This variable is capped at age 45 or older.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Birth child	135	176170.3	77.8%
2	Step child	31	42444.6	18.7%
3	Adopted child	5	7547.0	3.3%
4	Knowledge of child is unknown	1	386.3	0.2%
6	Valid skip	20420	30070402.0	
7	Don't know	4	3148.7	
8	Refusal	6	2188.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ACHJ1C: Respondent's age when child_1 joined home				
Information		[Type= discrète] [Format=numeric] [Gamme= 20-99.5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1381 / 1823214.991 ] [Non-valide=19221 / 28479071.882 ]		
Univers		RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20	20 years and under	34	42237.4	2.3%
20.1		2	1273.6	0.1%
20.2		2	1885.0	0.1%
20.3		2	2915.1	0.2%
20.4		2	2846.8	0.2%
20.5		9	7657.8	0.4%
20.6		1	561.3	0.0%
20.7		3	1642.6	0.1%
20.9		3	2183.7	0.1%
21		2	695.3	0.0%
21.1		1	1634.6	0.1%
21.3		5	5797.8	0.3%
21.4		2	1449.7	0.1%
21.5		9	21128.7	1.2%
21.6		4	4142.3	0.2%

# ACHJ1C: Respondent's age when child\_1 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
21.7		3	6954.3	0.4%
21.8		7	14719.8	0.8%
21.9		2	2863.4	0.2%
22		3	6924.2	0.4%
22.1		4	5791.7	0.3%
22.2		6	4628.8	0.3%
22.3		1	877.2	0.0%
22.5		18	24442.8	1.3%
22.6		3	2376.7	0.1%
22.7		4	3205.2	0.2%
22.8		4	6596.6	0.4%
22.9		4	6117.9	0.3%
23		3	2382.0	0.1%
23.1		2	2911.1	0.2%
23.2		3	3253.9	0.2%
23.3		5	5083.3	0.3%
23.4		1	346.3	0.0%
23.5		19	19770.6	1.1%
23.6		2	4198.4	0.2%
23.7		1	1534.7	0.1%
23.8		4	6689.6	0.4%
23.9		3	2501.9	0.1%
24		3	3936.4	0.2%
24.1		6	11163.0	0.6%
24.2		4	10246.0	0.6%
24.3		7	9816.0	0.5%
24.4		2	2417.6	0.1%
24.5		11	11369.6	0.6%
24.6		3	3696.3	0.2%
24.7		2	2002.4	0.1%
24.8		3	1741.8	0.1%
24.9		3	4377.2	0.2%
25		2	1170.6	0.1%
25.1		2	2613.8	0.1%
25.2		3	2939.9	0.2%
25.3		10	17172.2	0.9%
25.4		2	2433.1	0.1%
25.5		24	43634.3	2.4%
25.6		4	5185.9	0.3%
25.7		2	1078.3	0.1%
25.8		8	9960.5	0.5%
25.9		5	5722.5	0.3%
26		7	8188.2	0.4%
26.1		1	539.1	0.0%
26.2		2	2508.1	0.1%

# ACHJ1C: Respondent's age when child\_1 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
26.3		6	6052.4	0.3%
26.4		6	9388.4	0.5%
26.5		24	30150.4	1.7%
26.6		8	9233.4	0.5%
26.7		3	7761.6	0.4%
26.8		10	16848.8	0.9%
26.9		7	8126.7	0.4%
27		2	2988.3	0.2%
27.1		5	4452.0	0.2%
27.2		6	6778.3	0.4%
27.3		9	11712.5	0.6%
27.4		1	1281.5	0.1%
27.5		16	20031.6	1.1%
27.6		4	3052.9	0.2%
27.7		2	1699.4	0.1%
27.8		8	10030.7	0.6%
28.1		5	5249.6	0.3%
28.2		4	8938.6	0.5%
28.3		8	7175.9	0.4%
28.4		4	4841.8	0.3%
28.5		21	26608.2	1.5%
28.6		5	6440.3	0.4%
28.7		4	2947.6	0.2%
28.8		7	7601.8	0.4%
28.9		3	3022.2	0.2%
29		6	10315.1	0.6%
29.1		2	1314.3	0.1%
29.2		3	4812.9	0.3%
29.3		10	11076.5	0.6%
29.4		2	2084.7	0.1%
29.5		23	28368.2	1.6%
29.6		2	1277.4	0.1%
29.7		4	3519.2	0.2%
29.8		9	11929.0	0.7%
29.9		4	7204.6	0.4%
30		4	3188.8	0.2%
30.1		5	5971.3	0.3%
30.2		2	7698.4	0.4%
30.3		5	4449.0	0.2%
30.4		2	5982.7	0.3%
30.5		19	27058.4	1.5%
30.6		7	9317.2	0.5%
30.7		4	5912.6	0.3%
30.8		5	5601.3	0.3%
30.9		4	2023.5	0.1%

# ACHJ1C: Respondent's age when child\_1 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31		5	7226.2	0.4%
31.1		5	7545.6	0.4%
31.2		1	1628.1	0.1%
31.3		8	10501.3	0.6%
31.4		5	3815.0	0.2%
31.5		21	34609.9	1.9%
31.6		2	2178.1	0.1%
31.7		6	6233.2	0.3%
31.8		6	5525.5	0.3%
31.9		4	4195.6	0.2%
32		2	3331.1	0.2%
32.1		3	2227.3	0.1%
32.2		3	5345.4	0.3%
32.3		4	5232.0	0.3%
32.4		2	1580.3	0.1%
32.5		16	17323.4	1.0%
32.6		6	7501.7	0.4%
32.7		4	6751.4	0.4%
32.8		9	12124.4	0.7%
32.9		5	3590.1	0.2%
33		6	6000.2	0.3%
33.1		1	1162.1	0.1%
33.2		3	9022.5	0.5%
33.3		6	4617.0	0.3%
33.4		5	6948.6	0.4%
33.5		20	26634.0	1.5%
33.6		6	8209.0	0.5%
33.7		2	2876.9	0.2%
33.8		10	20635.7	1.1%
33.9		3	4843.3	0.3%
34		1	289.7	0.0%
34.1		5	4084.3	0.2%
34.2		5	4341.8	0.2%
34.3		6	12347.6	0.7%
34.4		4	7806.6	0.4%
34.5		18	26618.2	1.5%
34.6		4	10756.7	0.6%
34.7		2	1934.8	0.1%
34.8		5	11431.4	0.6%
34.9		2	2401.4	0.1%
35		3	3363.0	0.2%
35.1		2	2064.7	0.1%
35.2		2	2422.1	0.1%
35.3		7	8518.1	0.5%
35.4		3	10738.0	0.6%

# ACHJ1C: Respondent's age when child\_1 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
35.5		18	20765.4	1.1%
35.7		2	2232.1	0.1%
35.8		8	11516.8	0.6%
35.9		2	3129.7	0.2%
36		3	3077.4	0.2%
36.1		4	7804.7	0.4%
36.2		4	7373.5	0.4%
36.3		7	7243.0	0.4%
36.4		1	308.8	0.0%
36.5		14	19495.7	1.1%
36.6		3	4683.6	0.3%
36.7		2	1411.6	0.1%
36.8		3	5855.0	0.3%
36.9		2	1427.6	0.1%
37		2	2464.3	0.1%
37.1		3	3055.8	0.2%
37.3		7	9156.3	0.5%
37.4		2	2286.4	0.1%
37.5		16	21536.2	1.2%
37.6		2	525.4	0.0%
37.7		2	1923.4	0.1%
37.8		7	9392.1	0.5%
37.9		5	3269.0	0.2%
38.1		1	340.1	0.0%
38.3		4	3040.5	0.2%
38.4		1	1899.9	0.1%
38.5		16	24708.7	1.4%
38.6		2	901.6	0.0%
38.7		1	3957.3	0.2%
38.8		2	3443.3	0.2%
38.9		1	642.8	0.0%
39		1	952.7	0.1%
39.1		2	1955.5	0.1%
39.2		4	6002.0	0.3%
39.3		7	10912.3	0.6%
39.5		7	7910.6	0.4%
39.6		2	3864.1	0.2%
39.7		1	2214.9	0.1%
39.8		6	11079.8	0.6%
39.9		1	935.9	0.1%
40.1		3	2633.3	0.1%
40.2		2	2458.6	0.1%
40.3		2	1673.4	0.1%
40.4		1	677.3	0.0%
40.5		15	19600.4	1.1%

# ACHJ1C: Respondent's age when child\_1 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40.6		3	4860.6	0.3%
40.7		4	10106.1	0.6%
40.8		5	11635.2	0.6%
40.9		2	3123.3	0.2%
41		4	10188.1	0.6%
41.1		2	2865.0	0.2%
41.3		1	579.6	0.0%
41.4		2	5442.1	0.3%
41.5		2	2984.5	0.2%
41.6		1	1516.3	0.1%
41.7		1	3504.6	0.2%
41.8		6	5774.8	0.3%
41.9		3	6496.4	0.4%
42		2	695.0	0.0%
42.1		1	827.4	0.0%
42.2		4	5506.5	0.3%
42.3		3	8278.2	0.5%
42.4		1	3373.9	0.2%
42.5		5	6752.5	0.4%
42.6		2	1776.1	0.1%
42.8		2	1908.4	0.1%
43		1	179.9	0.0%
43.1		1	870.3	0.0%
43.2		1	1798.3	0.1%
43.4		3	6670.4	0.4%
43.5		7	13045.7	0.7%
43.6		2	2573.8	0.1%
43.7		1	539.9	0.0%
43.8		1	532.3	0.0%
44		3	3749.8	0.2%
44.3		3	6459.3	0.4%
44.4		1	1710.0	0.1%
44.5		1	4051.5	0.2%
44.6		2	5225.7	0.3%
44.7		2	2215.1	0.1%
44.8		3	727.7	0.0%
45	45 years and over	103	132373.1	7.3%
99.3	Knowledge of child is unknown	116	123991.4	6.8%
99.5	Child deceased	26	30379.0	1.7%
99.6	Valid skip	19139	28364668.1	
99.7	Don't know	70	96267.9	
99.8	Refusal	9	10106.5	
99.9	Not stated	3	8029.4	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# ACHJ2C: Respondent's age when child_2 joined home				
Information		[Type= discrète] [Format=numeric] [Gamme= 20-99.5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=858 / 1120396.796 ] [Non-valide=19744 / 29181890.076 ]		
Univers		RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20	20 years and younger	15	20651.9	1.8%
20.3		1	732.9	0.1%
20.5		3	2612.2	0.2%
20.9		2	1713.5	0.2%
21		1	1968.1	0.2%
21.1		1	1634.6	0.1%
21.3		3	2269.1	0.2%
21.5		6	10843.7	1.0%
21.6		2	2743.1	0.2%
21.8		2	3732.0	0.3%
21.9		1	3336.4	0.3%
22		1	3259.0	0.3%
22.1		1	2150.8	0.2%
22.2		2	1969.2	0.2%
22.5		11	22458.4	2.0%
22.6		1	181.6	0.0%
22.7		3	2916.5	0.3%
23.1		1	2106.6	0.2%
23.2		2	2110.8	0.2%
23.3		2	2171.1	0.2%
23.5		6	6851.8	0.6%
23.7		3	3097.6	0.3%
23.8		2	2529.6	0.2%
23.9		1	675.6	0.1%
24		1	753.8	0.1%
24.1		1	4611.4	0.4%
24.3		1	77.9	0.0%
24.4		1	585.0	0.1%
24.5		8	10298.2	0.9%
24.6		1	448.0	0.0%
24.8		2	1130.0	0.1%
24.9		2	1282.7	0.1%
25.1		2	2840.3	0.3%
25.2		1	762.7	0.1%
25.3		2	4845.1	0.4%
25.4		2	1388.4	0.1%
25.5		9	15539.9	1.4%
25.6		1	608.2	0.1%
25.7		3	1972.6	0.2%
25.8		2	4363.6	0.4%

# ACHJ2C: Respondent's age when child\_2 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
25.9		4	6898.5	0.6%
26		1	495.0	0.0%
26.1		1	539.1	0.0%
26.3		2	2815.8	0.3%
26.4		5	8724.9	0.8%
26.5		13	12603.8	1.1%
26.6		3	4556.1	0.4%
26.8		7	12176.3	1.1%
26.9		2	2141.3	0.2%
27		4	5211.3	0.5%
27.1		1	221.6	0.0%
27.2		1	833.7	0.1%
27.3		3	3059.2	0.3%
27.5		7	6944.3	0.6%
27.7		1	832.6	0.1%
27.8		8	13354.9	1.2%
28		1	1844.8	0.2%
28.1		2	892.8	0.1%
28.2		3	1468.1	0.1%
28.3		4	4229.1	0.4%
28.4		3	2059.8	0.2%
28.5		7	9723.3	0.9%
28.6		6	4607.1	0.4%
28.7		1	868.2	0.1%
28.8		4	3110.2	0.3%
28.9		1	244.2	0.0%
29		1	4215.6	0.4%
29.1		3	2161.0	0.2%
29.2		3	5941.7	0.5%
29.3		3	1866.2	0.2%
29.5		15	18227.4	1.6%
29.6		2	3090.4	0.3%
29.7		2	2717.8	0.2%
29.8		5	8210.3	0.7%
29.9		2	3689.0	0.3%
30		3	3246.7	0.3%
30.1		5	6017.7	0.5%
30.2		3	4069.3	0.4%
30.3		2	2452.7	0.2%
30.4		2	4320.6	0.4%
30.5		16	19589.1	1.7%
30.7		2	1720.1	0.2%
30.8		4	5025.9	0.4%
30.9		1	615.7	0.1%
31		2	4943.6	0.4%

# ACHJ2C: Respondent's age when child\_2 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31.1		2	1964.7	0.2%
31.3		5	7159.8	0.6%
31.4		3	1851.6	0.2%
31.5		10	13496.1	1.2%
31.6		1	420.8	0.0%
31.7		1	1033.7	0.1%
31.8		1	1872.4	0.2%
31.9		4	5106.3	0.5%
32		2	2056.8	0.2%
32.1		1	5964.2	0.5%
32.2		3	4042.1	0.4%
32.3		2	2208.0	0.2%
32.4		1	1340.3	0.1%
32.5		16	22215.9	2.0%
32.6		5	7445.6	0.7%
32.7		3	6940.2	0.6%
32.8		5	6927.7	0.6%
32.9		6	3598.9	0.3%
33		2	870.1	0.1%
33.2		1	4040.8	0.4%
33.3		4	4943.7	0.4%
33.4		1	1933.0	0.2%
33.5		9	8073.8	0.7%
33.6		4	7337.1	0.7%
33.7		1	487.9	0.0%
33.8		9	10739.7	1.0%
33.9		2	2473.8	0.2%
34		3	2616.5	0.2%
34.1		1	1378.7	0.1%
34.2		1	737.3	0.1%
34.3		6	9125.6	0.8%
34.4		2	1133.4	0.1%
34.5		14	18341.5	1.6%
34.6		4	9239.7	0.8%
34.7		3	2322.0	0.2%
34.8		3	3164.6	0.3%
34.9		1	416.1	0.0%
35.2		2	3238.1	0.3%
35.3		5	4817.1	0.4%
35.4		2	8533.3	0.8%
35.5		8	7123.6	0.6%
35.6		2	1940.2	0.2%
35.7		2	1009.9	0.1%
35.8		1	1792.5	0.2%
35.9		3	2622.2	0.2%

# ACHJ2C: Respondent's age when child\_2 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
36		6	5876.5	0.5%
36.1		1	4273.9	0.4%
36.2		4	8570.6	0.8%
36.3		6	7075.7	0.6%
36.4		1	2296.2	0.2%
36.5		12	17264.4	1.5%
36.6		3	7116.1	0.6%
36.7		3	1913.0	0.2%
36.9		2	1729.5	0.2%
37		2	2464.3	0.2%
37.1		3	3157.7	0.3%
37.2		1	2019.4	0.2%
37.3		5	8434.9	0.8%
37.4		1	538.2	0.0%
37.5		15	17459.6	1.6%
37.6		1	1648.3	0.1%
37.7		1	187.7	0.0%
37.8		7	6020.3	0.5%
37.9		3	1318.0	0.1%
38		1	338.7	0.0%
38.1		2	2300.2	0.2%
38.2		2	806.1	0.1%
38.3		1	847.8	0.1%
38.4		1	1249.2	0.1%
38.5		8	17010.3	1.5%
38.6		1	540.6	0.0%
38.7		1	3957.3	0.4%
38.8		3	1963.2	0.2%
39		2	1557.5	0.1%
39.2		2	2021.7	0.2%
39.3		3	6502.7	0.6%
39.4		4	5806.4	0.5%
39.5		3	3471.2	0.3%
39.6		2	1086.2	0.1%
39.7		2	3012.6	0.3%
39.8		4	5768.4	0.5%
40		2	5991.1	0.5%
40.1		2	2229.4	0.2%
40.2		1	741.3	0.1%
40.3		1	3397.2	0.3%
40.4		1	677.3	0.1%
40.5		8	10305.8	0.9%
40.6		3	4011.8	0.4%
40.7		4	8202.2	0.7%
40.8		1	1245.7	0.1%

# ACHJ2C: Respondent's age when child_2 joined home				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40.9		1	908.8	0.1%
41		3	10878.8	1.0%
41.1		1	1482.9	0.1%
41.3		3	3065.6	0.3%
41.4		1	3928.4	0.4%
41.5		4	3465.7	0.3%
41.6		2	5098.6	0.5%
41.7		2	4768.0	0.4%
41.8		2	807.1	0.1%
41.9		3	3659.5	0.3%
42		2	1039.5	0.1%
42.2		1	713.1	0.1%
42.3		1	1770.5	0.2%
42.5		4	4540.5	0.4%
42.6		1	110.3	0.0%
42.8		3	3483.9	0.3%
43.1		1	1278.9	0.1%
43.3		1	894.1	0.1%
43.4		3	5268.9	0.5%
43.5		6	5205.3	0.5%
43.8		3	4490.7	0.4%
44		2	2436.4	0.2%
44.1		2	3070.8	0.3%
44.5		6	14770.8	1.3%
44.6		1	1578.3	0.1%
44.8		2	4418.2	0.4%
45	45 years and older	87	132240.5	11.8%
99.3	Knowledge of child is unknown	90	82867.1	7.4%
99.5	Child deceased	28	32850.8	2.9%
99.6	Valid skip	19684	29109918.2	
99.7	Don't know	53	66998.9	
99.8	Refusal	6	4321.9	
99.9	Not stated	1	651.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# ACHJ3C: Respondent's age when child_3 joined home				
Information	[Type= discrète] [Format=numeric] [Gamme= 20-99.5] [Manquant= *]			
Statistiques [NP/ P]	[Valide=516 / 671219.988 ] [Non-valide=20086 / 29631066.884 ]			
Univers	RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20	20 years and younger	5	7492.8	1.1%
20.1		1	2106.6	0.3%
20.5		3	3299.2	0.5%
20.9		1	157.6	0.0%

# ACHJ3C: Respondent's age when child\_3 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
21.3		1	499.1	0.1%
21.5		1	1395.0	0.2%
21.6		1	1254.8	0.2%
22.1		1	2150.8	0.3%
22.2		2	1969.2	0.3%
22.5		5	5082.7	0.8%
22.7		1	589.2	0.1%
22.8		1	3303.8	0.5%
23.5		3	2768.7	0.4%
23.7		1	237.0	0.0%
23.8		2	1954.8	0.3%
24		1	531.0	0.1%
24.1		1	2107.6	0.3%
24.3		1	1414.2	0.2%
24.4		1	845.7	0.1%
24.5		3	2792.6	0.4%
24.8		1	1334.2	0.2%
24.9		1	999.5	0.1%
25.3		3	5057.2	0.8%
25.4		2	720.7	0.1%
25.5		1	3507.2	0.5%
25.8		1	3125.9	0.5%
26		1	495.0	0.1%
26.1		1	539.1	0.1%
26.3		1	537.6	0.1%
26.5		4	4360.6	0.6%
26.8		2	992.5	0.1%
27.1		1	221.6	0.0%
27.3		2	2058.2	0.3%
27.5		2	2247.0	0.3%
27.9		2	1580.1	0.2%
28.1		1	728.9	0.1%
28.2		1	2321.4	0.3%
28.4		1	336.5	0.1%
28.5		5	9065.8	1.4%
29.1		1	298.1	0.0%
29.3		2	770.5	0.1%
29.4		1	420.0	0.1%
29.5		8	5603.9	0.8%
29.7		2	2024.8	0.3%
29.8		3	2008.2	0.3%
29.9		1	2184.6	0.3%
30		2	1359.1	0.2%
30.1		1	271.1	0.0%
30.3		1	1751.2	0.3%

# ACHJ3C: Respondent's age when child\_3 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30.5		10	10691.3	1.6%
30.6		1	526.2	0.1%
30.8		3	3502.6	0.5%
30.9		3	4190.1	0.6%
31.1		1	973.7	0.1%
31.3		3	3217.2	0.5%
31.4		3	2514.3	0.4%
31.5		5	7879.5	1.2%
31.7		1	2949.5	0.4%
31.8		2	2180.3	0.3%
31.9		1	1987.4	0.3%
32		2	3647.3	0.5%
32.1		1	484.7	0.1%
32.2		1	1856.2	0.3%
32.3		6	9777.6	1.5%
32.4		1	717.7	0.1%
32.5		7	10008.1	1.5%
32.6		2	627.8	0.1%
32.7		2	2535.2	0.4%
32.8		3	5109.3	0.8%
32.9		2	1269.0	0.2%
33.1		1	1025.8	0.2%
33.3		1	1082.4	0.2%
33.5		10	10240.5	1.5%
33.9		1	1835.7	0.3%
34		2	6272.3	0.9%
34.2		1	737.3	0.1%
34.3		2	2786.6	0.4%
34.4		1	244.7	0.0%
34.5		4	4445.0	0.7%
34.6		1	3598.8	0.5%
34.7		1	267.4	0.0%
34.8		4	9881.5	1.5%
35		2	2995.5	0.4%
35.1		1	1738.5	0.3%
35.3		2	190.4	0.0%
35.5		5	6468.4	1.0%
35.6		1	1968.3	0.3%
35.7		1	894.5	0.1%
36		1	1355.0	0.2%
36.1		1	764.3	0.1%
36.2		1	1177.6	0.2%
36.3		1	1255.0	0.2%
36.4		2	870.2	0.1%
36.5		10	15584.5	2.3%

# ACHJ3C: Respondent's age when child\_3 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
36.6		2	5012.2	0.7%
36.9		3	3214.4	0.5%
37		1	204.7	0.0%
37.1		1	849.3	0.1%
37.3		1	1673.5	0.2%
37.4		2	3800.0	0.6%
37.5		9	13338.1	2.0%
37.7		1	4277.2	0.6%
37.8		2	4289.8	0.6%
37.9		1	6722.9	1.0%
38.1		2	1697.9	0.3%
38.2		1	3135.7	0.5%
38.3		2	3038.4	0.5%
38.4		1	1249.2	0.2%
38.5		6	7415.7	1.1%
39.3		1	577.8	0.1%
39.4		3	2801.6	0.4%
39.5		5	2194.9	0.3%
39.7		1	3241.3	0.5%
39.8		2	1414.4	0.2%
39.9		1	2442.5	0.4%
40.1		1	418.1	0.1%
40.2		2	1749.4	0.3%
40.4		2	2042.6	0.3%
40.5		6	8752.6	1.3%
40.6		2	2718.5	0.4%
40.7		2	2922.1	0.4%
40.8		1	164.2	0.0%
40.9		1	323.6	0.0%
41		1	1872.5	0.3%
41.1		1	880.2	0.1%
41.4		1	640.0	0.1%
41.5		7	12622.6	1.9%
41.6		2	3038.2	0.5%
41.8		1	3110.1	0.5%
41.9		3	6658.3	1.0%
42.1		1	554.6	0.1%
42.2		3	4098.7	0.6%
42.3		1	1770.5	0.3%
42.5		4	5020.0	0.7%
42.6		1	1246.5	0.2%
42.8		1	1729.2	0.3%
43.1		2	2301.7	0.3%
43.3		3	4027.9	0.6%
43.4		4	5885.1	0.9%

### # ACHJ3C: Respondent's age when child\_3 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
43.5		3	3759.7	0.6%
43.6		4	8146.6	1.2%
43.8		2	881.1	0.1%
44		2	3249.9	0.5%
44.1		2	2211.7	0.3%
44.2		1	982.7	0.1%
44.3		1	1789.1	0.3%
44.4		1	1373.2	0.2%
44.5		4	6632.0	1.0%
44.6		2	1803.6	0.3%
44.8		3	4058.9	0.6%
45	45 years and older	96	136816.0	20.4%
99.3	Knowledge of child is unknown	65	72182.3	10.8%
99.5	Child deceased	21	26996.5	4.0%
99.6	Valid skip	20042	29573681.8	
99.7	Don't know	38	49515.2	
99.8	Refusal	5	7586.7	
99.9	Not stated	1	283.1	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ACHJ4C: Respondent's age when child\_4 joined home

Information	[Type= discrète] [Format=numeric] [Gamme= 20-99.5] [Manquant= *]
Statistiques [NP/ P]	[Valide=323 / 423731.479 ] [Non-valide=20279 / 29878555.393 ]
Univers	RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20	20 years and younger	4	3989.7	0.9%
20.5		1	966.1	0.2%
20.9		1	1555.9	0.4%
21.3		1	499.1	0.1%
21.5		1	3063.3	0.7%
21.7		1	1766.5	0.4%
22.1		1	2150.8	0.5%
22.2		1	1714.4	0.4%
23.5		1	1233.0	0.3%
23.7		1	1722.5	0.4%
23.8		1	1274.8	0.3%
24.5		1	448.0	0.1%
24.6		1	531.0	0.1%
25.3		1	3154.3	0.7%
25.5		1	705.2	0.2%
26.1		1	539.1	0.1%
26.3		2	683.9	0.2%
26.4		2	3425.0	0.8%
26.5		1	731.4	0.2%

# ACHJ4C: Respondent's age when child\_4 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
27.6		1	679.9	0.2%
28.3		1	66.2	0.0%
28.5		3	3131.8	0.7%
28.7		1	212.1	0.1%
29.1		1	944.5	0.2%
29.5		1	3693.3	0.9%
30.4		2	917.3	0.2%
30.5		4	5534.4	1.3%
30.6		1	526.2	0.1%
30.8		1	234.1	0.1%
30.9		1	474.4	0.1%
31.2		2	1641.1	0.4%
31.5		4	8526.2	2.0%
31.7		1	1750.3	0.4%
31.8		1	1050.2	0.2%
32.1		1	623.5	0.1%
32.2		1	2264.6	0.5%
32.5		8	12855.4	3.0%
32.6		1	243.2	0.1%
32.7		2	1108.7	0.3%
32.8		2	3200.4	0.8%
32.9		1	787.5	0.2%
33		2	3102.0	0.7%
33.3		2	1429.3	0.3%
33.5		3	2285.2	0.5%
33.6		1	780.7	0.2%
33.8		1	1444.8	0.3%
34		1	5802.2	1.4%
34.1		1	2106.6	0.5%
34.2		1	656.7	0.2%
34.4		1	244.7	0.1%
34.5		5	5085.7	1.2%
34.7		1	1265.1	0.3%
34.8		1	4231.2	1.0%
35		1	2342.7	0.6%
35.1		3	3822.8	0.9%
35.5		3	4311.4	1.0%
35.6		1	479.5	0.1%
35.8		2	1543.8	0.4%
36		1	1608.4	0.4%
36.1		1	1135.1	0.3%
36.2		1	5045.1	1.2%
36.5		4	4486.7	1.1%
36.6		2	2063.7	0.5%
36.7		2	753.9	0.2%

# ACHJ4C: Respondent's age when child\_4 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
36.9		1	522.1	0.1%
37		1	1844.8	0.4%
37.3		1	1673.5	0.4%
37.4		3	5244.9	1.2%
37.5		5	6367.9	1.5%
37.8		1	785.1	0.2%
37.9		1	6722.9	1.6%
38.1		2	1669.8	0.4%
38.2		1	3135.7	0.7%
38.3		1	1192.4	0.3%
38.4		1	409.4	0.1%
38.5		4	6233.3	1.5%
38.6		1	4978.0	1.2%
38.7		1	1289.8	0.3%
38.8		2	1041.6	0.2%
39.3		2	2661.4	0.6%
39.5		4	4589.7	1.1%
39.8		1	557.7	0.1%
39.9		2	3378.4	0.8%
40.2		1	563.1	0.1%
40.4		2	2610.3	0.6%
40.5		5	5634.4	1.3%
40.8		1	164.2	0.0%
40.9		2	2431.5	0.6%
41		1	1872.5	0.4%
41.1		1	1650.7	0.4%
41.3		2	1556.8	0.4%
41.4		1	1365.3	0.3%
41.5		8	10118.4	2.4%
41.6		2	3038.2	0.7%
41.7		1	962.6	0.2%
41.8		1	5507.8	1.3%
41.9		1	1222.5	0.3%
42.2		2	4324.3	1.0%
42.5		4	2704.1	0.6%
42.6		1	810.4	0.2%
42.8		1	866.8	0.2%
43.2		1	274.9	0.1%
43.3		2	2678.0	0.6%
43.5		1	2819.0	0.7%
43.9		1	2961.6	0.7%
44		1	1936.4	0.5%
44.1		1	1423.3	0.3%
44.5		6	7437.8	1.8%
44.8		1	193.6	0.0%

# ACHJ4C: Respondent's age when child_4 joined home				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
45	45 years and older	74	99826.2	23.6%
99.3	Knowledge of child is unknown	43	43888.5	10.4%
99.5	Child deceased	14	21943.3	5.2%
99.6	Valid skip	20245	29836552.7	
99.7	Don't know	29	34596.1	
99.8	Refusal	4	7123.5	
99.9	Not stated	1	283.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ACHJ5C: Respondent's age when child_5 joined home				
Information		[Type= discrète] [Format=numeric] [Gamme= 20-99.5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=148 / 179211.45 ] [Non-valide=20454 / 30123075.422 ]		
Univers		RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20	20 years and younger	2	1778.8	1.0%
21.1		1	499.1	0.3%
21.5		2	531.2	0.3%
22.3		1	394.8	0.2%
23.5		1	1233.0	0.7%
24.4		1	845.7	0.5%
24.5		1	1771.1	1.0%
25.5		1	1535.2	0.9%
26.4		1	1110.5	0.6%
26.8		1	218.1	0.1%
28.5		1	2050.7	1.1%
28.9		1	335.0	0.2%
29.1		1	944.5	0.5%
30		1	6481.5	3.6%
30.1		1	679.9	0.4%
31.7		1	3148.8	1.8%
31.8		1	1050.2	0.6%
31.9		1	474.4	0.3%
32.5		1	1313.4	0.7%
33.6		1	780.7	0.4%
34.5		4	3735.6	2.1%
35		1	2342.7	1.3%
35.1		2	2084.2	1.2%
35.5		4	3974.0	2.2%
36.1		1	1135.1	0.6%
36.5		1	774.5	0.4%
36.9		1	522.1	0.3%
37.2		1	1717.9	1.0%
37.4		1	631.3	0.4%
38.1		2	2805.3	1.6%

### # ACHJ5C: Respondent's age when child\_5 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
38.3		1	1192.4	0.7%
38.5		1	929.1	0.5%
38.8		2	1041.6	0.6%
39.5		1	531.0	0.3%
39.8		1	1130.1	0.6%
40		1	1721.6	1.0%
40.2		1	563.1	0.3%
40.5		3	2015.4	1.1%
40.8		2	3803.0	2.1%
41		1	1872.5	1.0%
41.1		1	916.2	0.5%
41.3		1	1372.3	0.8%
41.5		2	1086.5	0.6%
41.7		1	2076.9	1.2%
41.8		1	5507.8	3.1%
42.2		2	4324.3	2.4%
42.5		1	1811.8	1.0%
43.2		2	1382.2	0.8%
43.3		1	1697.9	0.9%
43.4		1	986.2	0.6%
43.5		1	496.1	0.3%
43.7		1	1334.2	0.7%
44		1	1936.4	1.1%
44.3		1	1066.1	0.6%
44.4		1	1297.3	0.7%
44.5		1	2122.0	1.2%
44.8		1	202.5	0.1%
45	45 years and older	35	51659.5	28.8%
99.3	Knowledge of child is unknown	30	26650.7	14.9%
99.5	Child deceased	9	9585.5	5.3%
99.6	Valid skip	20435	30097326.5	
99.7	Don't know	15	18652.7	
99.8	Refusal	1	511.9	
99.9	Not stated	3	6584.4	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ACHJ6C: Respondent's age when child\_6 joined home

Information	[Type= discrète] [Format=numeric] [Gamme= 20-99.5] [Manquant= *]			
Statistiques [NP/ P]	[Valide=84 / 110837.658 ] [Non-valide=20518 / 30191449.215 ]			
Univers	RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20	20 years and younger	1	1143.9	1.0%
21.3		1	499.1	0.5%
21.5		1	77.6	0.1%

# ACHJ6C: Respondent's age when child\_6 joined home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
22.8		1	4560.1	4.1%
24.4		1	845.7	0.8%
25.5		2	2894.0	2.6%
27.3		1	137.6	0.1%
27.5		1	682.5	0.6%
28		1	1796.1	1.6%
28.5		1	2050.7	1.9%
29.9		1	474.4	0.4%
30.5		1	2025.4	1.8%
31.7		1	3148.8	2.8%
32.8		1	652.8	0.6%
33.6		1	1112.6	1.0%
34.5		1	343.3	0.3%
35.5		3	4311.4	3.9%
35.9		1	341.1	0.3%
36		2	3900.5	3.5%
36.2		2	5819.6	5.3%
36.4		1	409.4	0.4%
36.5		1	668.3	0.6%
36.9		1	522.1	0.5%
37		1	1585.6	1.4%
37.2		1	1717.9	1.5%
37.5		1	1378.0	1.2%
37.7		1	531.0	0.5%
38.1		1	1467.3	1.3%
38.3		1	442.2	0.4%
39.1		1	5444.7	4.9%
39.3		1	1787.9	1.6%
39.9		1	2508.2	2.3%
40		1	1721.6	1.6%
40.2		1	1254.9	1.1%
40.5		2	1106.6	1.0%
41		1	1872.5	1.7%
41.9		1	1848.0	1.7%
42.1		1	1110.5	1.0%
42.3		1	679.9	0.6%
43.3		1	1697.9	1.5%
43.5		1	496.1	0.4%
44		1	1313.4	1.2%
44.1		1	355.1	0.3%
44.5		3	3751.7	3.4%
44.8		2	3425.5	3.1%
45	45 years and older	13	16641.2	15.0%
99.3	Knowledge of child is unknown	15	17548.9	15.8%
99.5	Child deceased	2	734.2	0.7%

# ACHJ6C: Respondent's age when child_6 joined home				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99.6	Valid skip	20513	30184383.4	
99.7	Don't know	4	6553.9	
99.8	Refusal	1	511.9	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ACHJ7C: Respondent's age when child_7 joined home				
Information		[Type= discrète] [Format=numeric] [Gamme= 20-99.5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=41 / 56287.095 ] [Non-valide=20561 / 30245999.777 ]		
Univers		RCI10_1 = 3 or RCI20M1 = 95 or RCI30_1 = 4 or RCI21_1 = 995 or RCI30_1 = 2, 3 or RCI40M1 = 1 - 12, 95, 98 or 99		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
20	20 years and younger	0	0.0	
21.3		1	499.1	0.9%
22.3		1	3369.5	6.0%
24.4		1	845.7	1.5%
28.5		1	2050.7	3.6%
30.4		1	1872.5	3.3%
30.5		1	2025.4	3.6%
33.8		1	774.5	1.4%
34.4		1	409.4	0.7%
34.5		1	343.3	0.6%
34.6		1	1112.6	2.0%
35.5		4	3611.4	6.4%
35.9		1	341.1	0.6%
38.1		1	1467.3	2.6%
38.5		1	5444.7	9.7%
39.3		1	1823.4	3.2%
39.9		1	2508.2	4.5%
41.5		1	2030.8	3.6%
42.1		1	1110.5	2.0%
43.5		2	1958.8	3.5%
45	45 years and older	10	13168.0	23.4%
99.3	Knowledge of child is unknown	5	5451.5	9.7%
99.5	Child deceased	3	4068.8	7.2%
99.6	Valid skip	20559	30243279.6	
99.7	Don't know	1	754.4	
99.8	Refusal	0	0.0	
99.9	Not stated	1	1965.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CHDINFCTC: Number of children of respondent living in household full-time				
Information		[Type= discrète] [Format=numeric] [Gamme= 0-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=14255 / 19386907.073 ] [Non-valide=6347 / 10915379.8 ]		
Univers		(HHDSTA1 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA2 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA3 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA4 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA5 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA6 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA7 = 1, 2, 3, 4, 5, 7, 8) or		

# CHDINFTC: Number of children of respondent living in household full-time					
		(HHDSTA8 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA9 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA10 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA11 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA12 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA13 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA14 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA15 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA16 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA17 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA18 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA19 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA20 = 1, 2, 3, 4, 5, 7, 8)			
Notes		This variables is capped at four children and more.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
0	None	8670	8879823.2	45.8%	
1		2595	4703856.6	24.3%	
2		2181	4123139.7	21.3%	
3		638	1279100.4	6.6%	
4	Four children and more	171	400987.2	2.1%	
6	Valid skip	6245	10784545.4		
7	Don't know	57	81382.2		
8	Refusal	45	49452.3		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CHDINPTC: Number of children of resp. living in household part-time					
Information		[Type= discrète] [Format=numeric] [Gamme= 0-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=14255 / 19386907.073 ] [Non-valide=6347 / 10915379.8 ]			
Univers		(HHDSTA1 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA2 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA3 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA4 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA5 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA6 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA7 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA8 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA9 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA10 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA11 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA12 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA13 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA14 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA15 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA16 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA17 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA18 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA19 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA20 = 1, 2, 3, 4, 5, 7, 8)			
Notes		This variables is capped at four children and more.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
0	None	13202	17611467.2	90.8%	
1		701	1231805.8	6.4%	
2		273	406339.9	2.1%	
3		61	97791.1	0.5%	
4	Four children and more	18	39503.1	0.2%	
6	Valid skip	6245	10784545.4		
7	Don't know	57	81382.2		
8	Refusal	45	49452.3		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CHDOUTC: Number of children of respondent living outside the household					
Information		[Type= discrète] [Format=numeric] [Gamme= 0-5] [Manquant= *]			
Statistiques [NP/ P]		[Valide=14255 / 19386907.073 ] [Non-valide=6347 / 10915379.8 ]			
Univers		(HHDSTA1 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA2 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA3 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA4 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA5 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA6 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA7 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA8 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA9 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA10 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA11 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA12 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA13 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA14 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA15 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA16 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA17 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA18 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA19 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA20 = 1, 2, 3, 4, 5, 7, 8)			
Notes		This variables is capped at five children and more.			

## # CHDOUTC: Number of children of respondent living outside the household

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0	None	4837	8651801.8	44.6%
1		2308	3058196.3	15.8%
2		3840	4271819.6	22.0%
3		1968	2064110.3	10.6%
4		801	846749.1	4.4%
5	Five children and more	501	494230.0	2.5%
6	Valid skip	6246	10784878.2	
7	Don't know	56	81049.4	
8	Refusal	45	49452.3	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # CHDDECC: Number of deceased children of respondent

Information	[Type= discrète] [Format=numeric] [Gamme= 0-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=14255 / 19386907.073 ] [Non-valide=6347 / 10915379.8 ]			
Univers	(HHDSTA1 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA2 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA3 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA4 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA5 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA6 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA7 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA8 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA9 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA10 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA11 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA12 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA13 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA14 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA15 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA16 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA17 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA18 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA19 = 1, 2, 3, 4, 5, 7, 8) or (HHDSTA20 = 1, 2, 3, 4, 5, 7, 8)			
Notes	This variables is capped at two children and more.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0	None	13564	18616364.1	96.0%
1	One child	620	691834.9	3.6%
2	Two children and more	71	78708.0	0.4%
6	Valid skip	6246	10784878.2	
7	Don't know	56	81049.4	
8	Refusal	45	49452.3	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # HHDCHD1: Respondent Child\_1 member of the household

Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]
Statistiques [NP/ P]	[Valide=14321 / 19479028.022 ] [Non-valide=6281 / 10823258.851 ]
Univers	RCI10_1 = 1, 2, 3, 7, 8, 9
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	4744	8703918.5	44.7%
2	No	9152	10319649.4	53.0%
3	Child is deceased	261	274402.8	1.4%
4	Knowledge of child is unknown	164	181057.3	0.9%
6	Valid skip	6242	10778764.4	
7	Don't know	8	13266.9	
8	Refusal	30	27185.4	
9	Not stated	1	4042.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# HHDCHD2: Child_2 lives in the household				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=11413 / 15464180.703 ] [Non-valide=9189 / 14838106.169 ]		
<b>Univers</b>		RCI10_1 = 1, 2, 3, 7, 8, 9		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	3775	7134600.1	46.1%
2	No	7299	7968644.7	51.5%
3	Child is deceased	212	233413.1	1.5%
4	Knowledge of child is unknown	127	127522.8	0.8%
6	Valid skip	9149	14783606.6	
7	Don't know	10	13987.1	
8	Refusal	29	36470.4	
9	Not stated	1	4042.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# HHDCHD3: Child_3 lives in the household				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=5210 / 6990684.783 ] [Non-valide=15392 / 23311602.09 ]		
<b>Univers</b>		RCI10_1 = 1, 2, 3, 7, 8, 9		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1503	3027407.3	43.3%
2	No	3508	3759075.2	53.8%
3	Child is deceased	98	94380.0	1.4%
4	Knowledge of child is unknown	101	109822.2	1.6%
6	Valid skip	15349	23256867.3	
7	Don't know	19	22273.9	
8	Refusal	24	32460.8	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# HHDCHD4: Child_4 lives in the household				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=2069 / 2717711.675 ] [Non-valide=18533 / 27584575.198 ]		
<b>Univers</b>		RCI10_1 = 1, 2, 3, 7, 8, 9		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	483	1020334.8	37.5%
2	No	1462	1552427.2	57.1%
3	Child is deceased	58	71895.3	2.6%
4	Knowledge of child is unknown	66	73054.3	2.7%
6	Valid skip	18505	27546189.8	
7	Don't know	13	17282.7	
8	Refusal	15	21102.8	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# HHDCHD5: Child_5 lives in the household				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=825 / 1099425 ] [Non-valide=19777 / 29202861.873 ]		
Univers		RCI10_1 = 1, 2, 3, 7, 8, 9		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	158	374935.4	34.1%
2	No	603	645842.2	58.7%
3	Child is deceased	24	41113.9	3.7%
4	Knowledge of child is unknown	40	37533.6	3.4%
6	Valid skip	19764	29185933.8	
7	Don't know	5	4565.5	
8	Refusal	8	12362.6	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# HHDCHD6: Child_6 lives in the household				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=359 / 485287.816 ] [Non-valide=20243 / 29816999.057 ]		
Univers		RCI10_1 = 1, 2, 3, 7, 8, 9		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	59	157066.1	32.4%
2	No	264	287510.2	59.2%
3	Child is deceased	18	22208.7	4.6%
4	Knowledge of child is unknown	18	18502.8	3.8%
6	Valid skip	20232	29804133.6	
7	Don't know	4	3811.1	
8	Refusal	7	9054.3	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# HHDCHD7: Child_7 lives in the household				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=174 / 229892.655 ] [Non-valide=20428 / 30072394.218 ]		
Univers		RCI10_1 = 1, 2, 3, 7, 8, 9		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	29	85418.8	37.2%
2	No	134	132431.9	57.6%
3	Child is deceased	3	2521.7	1.1%
4	Knowledge of child is unknown	8	9520.2	4.1%
6	Valid skip	20416	30065336.8	
7	Don't know	6	4869.4	
8	Refusal	6	2188.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# HHDSTA1: Household status - Child_1 of respondent				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=14312 / 19467581.297 ] [Non-valide=6290 / 10834705.576 ]		
Univers		RCI10_1 = 1, 2, 3, 7, 8		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Lives with respondent full-time	4237	7875245.7	40.5%
2	Lives with respondent part-time	684	1079784.3	5.5%
3	Does not live with respondent	8961	10048269.2	51.6%
4	Child is deceased	285	302781.5	1.6%
5	Unknown	145	161500.6	0.8%
6	Valid skip	6242	10778764.4	
7	Don't know	15	23750.6	
8	Refusal	29	26430.4	
9	Not stated	4	5760.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# HHDSTA2: Household status - Child_2 of respondent				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=11407 / 15457473.061 ] [Non-valide=9195 / 14844813.812 ]		
Univers		RCI10_1 = 1, 2, 3, 7, 8		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Lives with respondent full-time	3417	6534452.5	42.3%
2	Lives with respondent part-time	498	789900.7	5.1%
3	Does not live with respondent	7153	7772183.9	50.3%
4	Child is deceased	239	264854.4	1.7%
5	Unknown	100	96081.5	0.6%
6	Valid skip	9151	14785683.8	
7	Don't know	14	18617.6	
8	Refusal	29	36470.4	
9	Not stated	1	4042.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# HHDSTA3: Household status - Child_3 of respondent				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=5206 / 6983987.353 ] [Non-valide=15396 / 23318299.519 ]		
Univers		RCI10_1 = 1, 2, 3, 7, 8		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Lives with respondent full-time	1342	2716240.1	38.9%
2	Lives with respondent part-time	212	394544.9	5.6%
3	Does not live with respondent	3452	3667870.0	52.5%
4	Child is deceased	119	121376.6	1.7%
5	Unknown	81	83955.8	1.2%
6	Valid skip	15349	23256867.3	
7	Don't know	22	26848.4	
8	Refusal	24	32460.8	
9	Not stated	1	2122.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# HHDSTA4: Household status - Child_4 of respondent				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant=*]		
Statistiques [NP/ P]		[Valide=2066 / 2712154.52 ] [Non-valide=18536 / 27590132.353 ]		
Univers		RCI10_1 = 1, 2, 3, 7, 8		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Lives with respondent full-time	421	901911.2	33.3%
2	Lives with respondent part-time	75	139284.3	5.1%
3	Does not live with respondent	1445	1525623.2	56.3%
4	Child is deceased	72	93838.6	3.5%
5	Unknown	53	51497.3	1.9%
6	Valid skip	18505	27546189.8	
7	Don't know	16	22839.8	
8	Refusal	15	21102.8	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# HHDSTA5: Household status - Child_5 of respondent				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant=*]		
Statistiques [NP/ P]		[Valide=820 / 1087881.704 ] [Non-valide=19782 / 29214405.168 ]		
Univers		RCI10_1 = 1, 2, 3, 7, 8		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Lives with respondent full-time	136	320314.1	29.4%
2	Lives with respondent part-time	26	62861.1	5.8%
3	Does not live with respondent	594	626059.1	57.5%
4	Child is deceased	31	48899.4	4.5%
5	Unknown	33	29748.1	2.7%
6	Valid skip	19764	29185933.8	
7	Don't know	10	16108.8	
8	Refusal	8	12362.6	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# HHDSTA6: Household status - Child_6 of respondent					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]			
Statistiques [NP/ P]		[Valide=359 / 485287.816 ] [Non-valide=20243 / 29816999.057 ]			
Univers		RCI10_1 = 1, 2, 3, 7, 8			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Lives with respondent full-time		52	133104.7	27.4%
2	Lives with respondent part-time		9	27772.2	5.7%
3	Does not live with respondent		262	283699.4	58.5%
4	Child is deceased		20	22942.9	4.7%
5	Unknown		16	17768.6	3.7%
6	Valid skip		20232	29804133.6	
7	Don't know		4	3811.1	
8	Refusal		7	9054.3	
9	Not stated		0	0.0	

<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>					
# HHDSTA7: Household status - Child_7 of respondent					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]			
Statistiques [NP/ P]		[Valide=174 / 229892.655 ] [Non-valide=20428 / 30072394.218 ]			
Univers		RCI10_1 = 1, 2, 3, 7, 8			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Lives with respondent full-time		23	67495.1	29.4%
2	Lives with respondent part-time		8	19940.6	8.7%
3	Does not live with respondent		132	130415.0	56.7%
4	Child is deceased		6	6590.5	2.9%
5	Unknown		5	5451.5	2.4%
6	Valid skip		20416	30065336.8	
7	Don't know		6	4869.4	
8	Refusal		6	2188.0	
9	Not stated		0	0.0	

<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>					
# RCI65_1: Reason for only living in household part time - Child_1					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=600 / 954177.288 ] [Non-valide=20002 / 29348109.585 ]			
Univers		RCI60_1 = 1 and ACHD_1 >= 0 and ACHD_1 <= 25			
Formulation de la question		Why does (first name of child_1) live in your household only part of the time?			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable, which refers to subsequent children may or maynot end with "C"			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Shared living arrangement with other parent		418	533065.5	55.9%
2	School related reasons		134	347923.1	36.5%
3	Job related reasons		18	28878.4	3.0%
4	Other - Specify		30	44310.2	4.6%
6	Valid skip		19998	29337707.8	
7	Don't know		1	5695.9	
8	Refusal		0	0.0	

# RCI65_1: Reason for only living in household part time - Child_1				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
9	Not stated	3	4705.8	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# RCI65_2: Reason for only living in household part time - Child_2				
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=438 / 710583.302 ] [Non-valide=20164 / 29591703.57 ]		
<b>Univers</b>		RCI60_1 = 1 and ACHD_1 >= 0 and ACHD_1 <= 25		
<b>Formulation de la question</b>		Why does (first name of child_2) live in your household only part of the time?		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable, which refers to subsequent children may or maynot end with "C"		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Shared living arrangement with other parent	279	398910.2	56.1%
2	School related reasons	113	244282.3	34.4%
3	Job related reasons	22	29750.2	4.2%
4	Other - Specify	24	37640.6	5.3%
6	Valid skip	20162	29588770.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2	2932.8	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# RCI65_3: Reason for only living in household part time - Child_3				
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=184 / 345020.461 ] [Non-valide=20418 / 29957266.411 ]		
<b>Univers</b>		RCI60_1 = 1 and ACHD_1 >= 0 and ACHD_1 <= 25		
<b>Formulation de la question</b>		Why does (first name of child_3) live in your household only part of the time?		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable, which refers to subsequent children may or maynot end with "C"		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Shared living arrangement with other parent	116	169575.1	49.1%
2	School related reasons	56	143355.6	41.5%
3	Job related reasons	5	15602.5	4.5%
4	Other - Specify	7	16487.3	4.8%
6	Valid skip	20416	29949440.7	
7	Don't know	2	7825.7	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# RCI65_4: Reason for only living in household part time - Child_4				
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=61 / 117894.119 ] [Non-valide=20541 / 30184392.753 ]		
<b>Univers</b>		RCI60_1 = 1 and ACHD_1 >= 0 and ACHD_1 <= 25		
<b>Formulation de la question</b>		Why does (first name of child_4) live in your household only part of the time?		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable, which refers to subsequent children may or maynot end with "C"		

#### # RCI65\_4: Reason for only living in household part time - Child\_4

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Shared living arrangement with other parent	44	81353.2	69.0%
2	School related reasons	11	14258.0	12.1%
3	Job related reasons	3	14211.6	12.1%
4	Other - Specify	3	8071.3	6.8%
6	Valid skip	20539	30183536.1	
7	Don't know	1	267.4	
8	Refusal	0	0.0	
9	Not stated	1	589.2	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

#### # RCI65\_5: Reason for only living in household part time - Child\_5

Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]
Statistiques [NP/ P]	[Valide=25 / 62271.914 ] [Non-valide=20577 / 30240014.958 ]
Univers	RCI60_1 = 1 and ACHD_1 >= 0 and ACHD_1 <= 25
Formulation de la question	Why does (first name of child_5) live in your household only part of the time?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable, which refers to subsequent children may or maynot end with "C"

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Shared living arrangement with other parent	19	44151.9	70.9%
2	School related reasons	4	7161.3	11.5%
3	Job related reasons	1	8901.9	14.3%
4	Other - Specify	1	2056.8	3.3%
6	Valid skip	20576	30239425.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1	589.2	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

#### # RCI65\_6: Reason for only living in household part time - Child\_6

Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]
Statistiques [NP/ P]	[Valide=8 / 26850.447 ] [Non-valide=20594 / 30275436.426 ]
Univers	RCI60_1 = 1 and ACHD_1 >= 0 and ACHD_1 <= 25
Formulation de la question	Why does (first name of child_6) live in your household only part of the time?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable, which refers to subsequent children may or maynot end with "C"

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Shared living arrangement with other parent	5	12474.6	46.5%
2	School related reasons	1	1451.9	5.4%
3	Job related reasons	1	8901.9	33.2%
4	Other - Specify	1	4022.1	15.0%
6	Valid skip	20594	30275436.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# RCI65_7: Reason for only living in household part time - Child_7							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant=*]					
Statistiques [NP/ P]		[Valide=6 / 15444.495 ] [Non-valide=20596 / 30286842.377 ]					
Univers		RCI60_1 = 1 and ACHD_1 >= 0 and ACHD_1 <= 25					
Formulation de la question		Why does (first name of child_7) live in your household only part of the time?					
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable, which refers to subsequent children may or maynot end with "C"					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Shared living arrangement with other parent	4	6349.0	41.1%			
2	School related reasons	1	193.6	1.3%			
3	Job related reasons	1	8901.9	57.6%			
4	Other - Specify	0	0.0				
6	Valid skip	20596	30286842.4				
7	Don't know	0	0.0				
8	Refusal	0	0.0				
9	Not stated	0	0.0				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# RCI701C: Person who lives with the child the rest of the time - Child_1							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant=*]					
Statistiques [NP/ P]		[Valide=596 / 943066.404 ] [Non-valide=20006 / 29359220.468 ]					
Univers		RCI60_1 = 1 and ACHD_1 >= 0 and ACHD_1 <= 25					
Formulation de la question		Who does (first name of child_1) live with the rest of the time?					
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Child's birth (adopted) mother	258	331454.5	35.1%			
2	Child?s birth (adopted) father	181	237784.9	25.2%			
3	Friends/spouse/living alone	132	343970.4	36.5%			
4	Other	25	29856.6	3.2%			
6	Valid skip	19998	29337707.8				
7	Don't know	4	13863.8				
8	Refusal	0	0.0				
9	Not stated	4	7648.8				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# RCI702C: Person who lives with the child the rest of the time - Child_2							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant=*]					
Statistiques [NP/ P]		[Valide=439 / 712273.763 ] [Non-valide=20163 / 29590013.109 ]					
Univers		RCI60_1 = 1 and ACHD_1 >= 0 and ACHD_1 <= 25					
Formulation de la question		Who does (first name of child_2) live with the rest of the time?					
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Child's birth (adopted) mother	168	227819.0	32.0%			
2	Child?s birth (adopted) father	126	191712.8	26.9%			
3	Friends/spouse/living alone	124	264589.6	37.1%			
4	Other	21	28152.4	4.0%			

# RCI702C: Person who lives with the child the rest of the time - Child_2				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
6	Valid skip	20162	29588770.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1	1242.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RCI703C: Person who lives with the child the rest of the time - Child_3				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]	[Valide=182 / 338153.442 ] [Non-valide=20420 / 29964133.43 ]			
Univers	RCI60_1 = 1 and ACHD_1 >= 0 and ACHD_1 <= 25			
Formulation de la question	Who does (first name of child_3) live with the rest of the time?			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Child's birth (adopted) mother	70	105184.8	31.1%
2	Child?s birth (adopted) father	52	80270.2	23.7%
3	Friends/spouse/living alone	47	128079.9	37.9%
4	Other	13	24618.7	7.3%
6	Valid skip	20416	29949440.7	
7	Don't know	3	13450.3	
8	Refusal	0	0.0	
9	Not stated	1	1242.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RCI704C: Person who lives with the child the rest of the time - Child_4				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]	[Valide=62 / 118483.289 ] [Non-valide=20540 / 30183803.584 ]			
Univers	RCI60_1 = 1 and ACHD_1 >= 0 and ACHD_1 <= 25			
Formulation de la question	Who does (first name of child_4) live with the rest of the time?			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Child's birth (adopted) mother	24	40157.3	33.9%
2	Child?s birth (adopted) father	20	38490.2	32.5%
3	Friends/spouse/living alone	13	22318.6	18.8%
4	Other	5	17517.2	14.8%
6	Valid skip	20539	30183536.1	
7	Don't know	1	267.4	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RCI705C: Person who lives with the child the rest of the time - Child_5				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]	[Valide=26 / 62861.084 ] [Non-valide=20576 / 30239425.789 ]			
Univers	RCI60_1 = 1 and ACHD_1 >= 0 and ACHD_1 <= 25			
Formulation de la question	Who does (first name of child_5) live with the rest of the time?			

### # RCI705C: Person who lives with the child the rest of the time - Child\_5

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Child's birth (adopted) mother	15	34251.6	54.5%
2	Child?s birth (adopted) father	4	9900.2	15.7%
3	Friends/spouse/living alone	3	6759.2	10.8%
4	Other	4	11950.1	19.0%
6	Valid skip	20576	30239425.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RCI706C: Person who lives with the child the rest of the time - Child\_6

**Information** [Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=8 / 26850.447 ] [Non-valide=20594 / 30275436.426 ]

**Univers** RCI60\_1 = 1 and ACHD\_1 >= 0 and ACHD\_1 <= 25

**Formulation de la question** Who does (first name of child\_6) live with the rest of the time?

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Child's birth (adopted) mother	3	8855.9	33.0%
2	Child?s birth (adopted) father	2	3618.7	13.5%
3	Friends/spouse/living alone	2	5474.0	20.4%
4	Other	1	8901.9	33.2%
6	Valid skip	20594	30275436.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RCI707C: Person who lives with the child the rest of the time - Child\_7

**Information** [Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=6 / 15444.495 ] [Non-valide=20596 / 30286842.377 ]

**Univers** RCI60\_1 = 1 and ACHD\_1 >= 0 and ACHD\_1 <= 25

**Formulation de la question** Who does (first name of child\_7) live with the rest of the time?

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Child's birth (adopted) mother	2	3415.1	22.1%
2	Child?s birth (adopted) father	2	2933.9	19.0%
3	Friends/spouse/living alone	1	193.6	1.3%
4	Other	1	8901.9	57.6%
6	Valid skip	20596	30286842.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# SCO101C: Attends school - Child_1							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
Statistiques [NP/ P]		[Valide=865 / 1427922.502 ] [Non-valide=19737 / 28874364.371 ]					
Univers		RCI70_1 NE 5 and ((RCI50_1 = 1) or (RCI50_1 NE 1 and RCI60_1 = 1)) and(ACHD_1 >= 3 and ACHD_1 <= 6)					
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Included kindergarten or junior kindergarten.					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Yes	427	733534.4	51.4%			
2	No	438	694388.1	48.6%			
6	Valid skip	19736	28874129.2				
7	Don't know	0	0.0				
8	Refusal	0	0.0				
9	Not stated	1	235.2				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# SCO102C: Attends school - Child_2							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
Statistiques [NP/ P]		[Valide=757 / 1190008.828 ] [Non-valide=19845 / 29112278.044 ]					
Univers		RCI70_1 NE 5 and ((RCI50_1 = 1) or (RCI50_1 NE 1 and RCI60_1 = 1)) and(ACHD_1 >= 3 and ACHD_1 <= 6)					
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Included kindergarten or junior kindergarten.					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Yes	353	562061.0	47.2%			
2	No	404	627947.9	52.8%			
6	Valid skip	19841	29106723.1				
7	Don't know	1	1774.7				
8	Refusal	0	0.0				
9	Not stated	3	3780.3				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# SCO103C: Attends school - Child_3							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
Statistiques [NP/ P]		[Valide=327 / 497644.639 ] [Non-valide=20275 / 29804642.234 ]					
Univers		RCI70_1 NE 5 and ((RCI50_1 = 1) or (RCI50_1 NE 1 and RCI60_1 = 1)) and(ACHD_1 >= 3 and ACHD_1 <= 6)					
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Included kindergarten or junior kindergarten.					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Yes	159	238879.9	48.0%			
2	No	168	258764.7	52.0%			
6	Valid skip	20274	29803014.9				
7	Don't know	0	0.0				
8	Refusal	0	0.0				
9	Not stated	1	1627.4				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# SCO104C: Attends school - Child_4							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
Statistiques [NP/ P]		[Valide=93 / 168061.976 ] [Non-valide=20509 / 30134224.897 ]					

# SCO104C: Attends school - Child_4					
Univers		RCI70_1 NE 5 and ((RCI50_1 = 1) or (RCI50_1 NE 1 and RCI60_1 = 1)) and(ACHD_1 >= 3 and ACHD_1 <= 6)			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Included kindergarten or junior kindergarten.			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		44	75007.5	44.6%
2	No		49	93054.4	55.4%
6	Valid skip		20509	30134224.9	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# SCO105C: Attends school - Child_5					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=30 / 73531.788 ] [Non-valide=20572 / 30228755.084 ]			
Univers		RCI70_1 NE 5 and ((RCI50_1 = 1) or (RCI50_1 NE 1 and RCI60_1 = 1)) and(ACHD_1 >= 3 and ACHD_1 <= 6)			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Included kindergarten or junior kindergarten.			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		15	38805.2	52.8%
2	No		15	34726.6	47.2%
6	Valid skip		20572	30228755.1	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# SCO106C: Attends school - Child_6					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=7 / 20657.784 ] [Non-valide=20595 / 30281629.088 ]			
Univers		RCI70_1 NE 5 and ((RCI50_1 = 1) or (RCI50_1 NE 1 and RCI60_1 = 1)) and(ACHD_1 >= 3 and ACHD_1 <= 6)			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Included kindergarten or junior kindergarten.			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		3	5843.3	28.3%
2	No		4	14814.5	71.7%
6	Valid skip		20595	30281629.1	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# SCO107C: Attends school - Child_7					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=6 / 11170.614 ] [Non-valide=20596 / 30291116.258 ]			
Univers		RCI70_1 NE 5 and ((RCI50_1 = 1) or (RCI50_1 NE 1 and RCI60_1 = 1)) and(ACHD_1 >= 3 and ACHD_1 <= 6)			

## # SCO107C: Attends school - Child\_7

Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. Included kindergarten or junior kindergarten.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	3	7911.8		70.8%
2	No	3	3258.8		29.2%
6	Valid skip	20596	30291116.3		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # SCO20\_1: Typical weekly attendance - Child\_1

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=426 / 731462.278 ] [Non-valide=20176 / 29570824.594 ]
Univers	SCO10_1 = 1
Formulation de la question	In a typical week, does (first name of child_1) attend school...?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Every day	356	625937.2	85.6%
2	Some days	70	105525.1	14.4%
6	Valid skip	20175	29568752.5	
7	Don't know	0	0.0	
8	Refusal	1	2072.1	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # SCO20\_2: Typical weekly attendance - Child\_2

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=353 / 562060.958 ] [Non-valide=20249 / 29740225.915 ]
Univers	SCO10_1 = 1
Formulation de la question	In a typical week, does (first name of child_1) attend school...?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Every day	270	451755.6	80.4%
2	Some days	83	110305.3	19.6%
6	Valid skip	20249	29740225.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # SCO20\_3: Typical weekly attendance - Child\_3

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=159 / 238879.894 ] [Non-valide=20443 / 30063406.978 ]
Univers	SCO10_1 = 1
Formulation de la question	In a typical week, does (first name of child_1) attend school...?

### # SCO20\_3: Typical weekly attendance - Child\_3

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Every day	128	192167.7	80.4%
2	Some days	31	46712.2	19.6%
6	Valid skip	20443	30063407.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # SCO20\_4: Typical weekly attendance - Child\_4

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=44 / 75007.54 ] [Non-valide=20558 / 30227279.333 ]
<b>Univers</b>	SCO10_1 = 1
<b>Formulation de la question</b>	In a typical week, does (first name of child_1) attend school...?
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Every day	38	68738.1	91.6%
2	Some days	6	6269.5	8.4%
6	Valid skip	20558	30227279.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # SCO20\_5: Typical weekly attendance - Child\_5

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=15 / 38805.184 ] [Non-valide=20587 / 30263481.688 ]
<b>Univers</b>	SCO10_1 = 1
<b>Formulation de la question</b>	In a typical week, does (first name of child_1) attend school...?
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Every day	12	31945.7	82.3%
2	Some days	3	6859.5	17.7%
6	Valid skip	20587	30263481.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # SCO20\_6: Typical weekly attendance - Child\_6

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=3 / 5843.328 ] [Non-valide=20599 / 30296443.544 ]
<b>Univers</b>	SCO10_1 = 1
<b>Formulation de la question</b>	In a typical week, does (first name of child_1) attend school...?
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

## # SCO20\_6: Typical weekly attendance - Child\_6

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Every day	3	5843.3	100.0%
2	Some days	0	0.0	
6	Valid skip	20599	30296443.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # SCO20\_7: Typical weekly attendance - Child\_7

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=3 / 7911.792 ] [Non-valide=20599 / 30294375.081 ]
Univers	SCO10_1 = 1
Formulation de la question	In a typical week, does (first name of child_1) attend school...?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Every day	3	7911.8	100.0%
2	Some days	0	0.0	
6	Valid skip	20599	30294375.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # SCO30\_1: Full-day or part-day school attendance - Child\_1

Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]
Statistiques [NP/ P]	[Valide=427 / 733534.416 ] [Non-valide=20175 / 29568752.456 ]
Univers	SCO10_1 = 1
Formulation de la question	Is it?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Full-days	347	606840.2	82.7%
2	Half-days	76	118072.0	16.1%
3	Other	4	8622.3	1.2%
6	Valid skip	20175	29568752.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # SCO30\_2: Full-day or part-day school attendance - Child\_2

Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]
Statistiques [NP/ P]	[Valide=353 / 562060.958 ] [Non-valide=20249 / 29740225.915 ]
Univers	SCO10_1 = 1
Formulation de la question	Is it?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

## # SCO30\_2: Full-day or part-day school attendance - Child\_2

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Full-days	266	433111.1	77.1%
2	Half-days	83	123879.5	22.0%
3	Other	4	5070.4	0.9%
6	Valid skip	20249	29740225.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # SCO30\_3: Full-day or part-day school attendance - Child\_3

Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]
Statistiques [NP/ P]	[Valide=159 / 238879.894 ] [Non-valide=20443 / 30063406.978 ]
Univers	SCO10_1 = 1
Formulation de la question	Is it?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Full-days	127	189239.7	79.2%
2	Half-days	31	47696.5	20.0%
3	Other	1	1943.7	0.8%
6	Valid skip	20443	30063407.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # SCO30\_4: Full-day or part-day school attendance - Child\_4

Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]
Statistiques [NP/ P]	[Valide=44 / 75007.54 ] [Non-valide=20558 / 30227279.333 ]
Univers	SCO10_1 = 1
Formulation de la question	Is it?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Full-days	35	59901.0	79.9%
2	Half-days	9	15106.6	20.1%
3	Other	0	0.0	
6	Valid skip	20558	30227279.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # SCO30\_5: Full-day or part-day school attendance - Child\_5

Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]
Statistiques [NP/ P]	[Valide=15 / 38805.184 ] [Non-valide=20587 / 30263481.688 ]
Univers	SCO10_1 = 1

# SCO30_5: Full-day or part-day school attendance - Child_5					
Formulation de la question		Is it?			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Full-days	12	30489.6	78.6%	
2	Half-days	3	8315.6	21.4%	
3	Other	0	0.0		
6	Valid skip	20587	30263481.7		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# SCO30_6: Full-day or part-day school attendance - Child_6					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]			
Statistiques [NP/ P]		[Valide=3 / 5843.328 ] [Non-valide=20599 / 30296443.544 ]			
Univers		SCO10_1 = 1			
Formulation de la question		Is it?			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Full-days	2	2263.2	38.7%	
2	Half-days	1	3580.1	61.3%	
3	Other	0	0.0		
6	Valid skip	20599	30296443.5		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# SCO30_7: Full-day or part-day school attendance - Child_7					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]			
Statistiques [NP/ P]		[Valide=3 / 7911.792 ] [Non-valide=20599 / 30294375.081 ]			
Univers		SCO10_1 = 1			
Formulation de la question		Is it?			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Full-days	2	4331.6	54.7%	
2	Half-days	1	3580.1	45.3%	
3	Other	0	0.0		
6	Valid skip	20599	30294375.1		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# TOTCCAR: Respondent has used a form of regular childcare for at least 1 child					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			

# TOTCCAR: Respondent has used a form of regular childcare for at least 1 child					
Statistiques [NP/ P]		[Valide=3804 / 6204821.135 ] [Non-valide=16798 / 24097465.737 ]			
Univers		If least one CC_20_1 to CC_20_20 equals 1			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		1810	2798179.4	45.1%
2	No		1994	3406641.7	54.9%
6	Valid skip		16798	24097465.7	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# TOTCCPS: Respondent has used childcare for at least one pre-school aged children					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=1811 / 3037971.677 ] [Non-valide=18791 / 27264315.195 ]			
Univers		If least one CC_20_1 to CC_20_20 equals 1 and preschool aged children ((0<= ACHDx<=2) or (3<= ACHDx <=6 and SCO10_x = 2 or 4))			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		991	1571166.1	51.7%
2	No		820	1466805.6	48.3%
6	Valid skip		18791	27264315.2	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# TOTCCSA: Respondent has used childcare arrangement for at least one school aged child					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=2785 / 4490977.03 ] [Non-valide=17817 / 25811309.843 ]			
Univers		If least one CC_20_1 to CC_20_20 equals 1 and school aged children ((3<= ACHDx<=6 and SCO10_x = 1 or 3) or (7<= ACHDx <=12))			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		1091	1626451.8	36.2%
2	No		1694	2864525.2	63.8%
6	Valid skip		17817	25811309.8	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_10_1: Made arrangements for child_1 to be looked after in the past 12 months					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=2747 / 4340591.595 ] [Non-valide=17855 / 25961695.278 ]			
Univers		HHDSTA1 = 1 or 2) and ACHD_1 <= 12			
Formulation de la question		In the past 12 months, have you made arrangements for (first name of child_1) to be looked after because of work or any other reason? Include childcare that is paid or not.- Child_1			
Notes		Include arrangements that the respondent has when working, studying, volunteering or other reasons. Exclude babysitting or care provided by the other parent even when the parents are divorced or separated.			

### # CC\_10\_1: Made arrangements for child\_1 to be looked after in the past 12 months

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1846	2805200.9	64.6%
2	No	901	1535390.7	35.4%
6	Valid skip	17849	25953970.0	
7	Don't know	4	6544.3	
8	Refusal	0	0.0	
9	Not stated	2	1181.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CC\_10\_2: Made arrangements for child\_2 to be looked after in the past 12 months

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=2339 / 3700021.937 ] [Non-valide=18263 / 26602264.936 ]
Univers	HHDSTA1 = 1 or 2) and ACHD_1 <= 12
Formulation de la question	In the past 12 months, have you made arrangements for (first name of child_2) to be looked after because of work or any other reason? Include childcare that is paid or not.- Child_2
Notes	Include arrangements that the respondent has when working, studying, volunteering or other reasons.Exclude babysitting or care provided by the other parent even when the parents are divorced or separated.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1437	2149771.9	58.1%
2	No	902	1550250.0	41.9%
6	Valid skip	18258	26595117.3	
7	Don't know	4	5547.8	
8	Refusal	1	1599.8	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CC\_10\_3: Made arrangements for child\_3 to be looked after in the past 12 months

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=884 / 1497426.328 ] [Non-valide=19718 / 28804860.544 ]
Univers	HHDSTA1 = 1 or 2) and ACHD_1 <= 12
Formulation de la question	In the past 12 months, have you made arrangements for (first name of child_3) to be looked after because of work or any other reason? Include childcare that is paid or not.- Child_3
Notes	Include arrangements that the respondent has when working, studying, volunteering or other reasons.Exclude babysitting or care provided by the other parent even when the parents are divorced or separated.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	491	790882.9	52.8%
2	No	393	706543.4	47.2%
6	Valid skip	19710	28789869.4	
7	Don't know	7	12605.6	
8	Refusal	0	0.0	
9	Not stated	1	2385.6	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CC\_10\_4: Made arrangements for child\_4 to be looked after in the past 12 months

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=269 / 505129.189 ] [Non-valide=20333 / 29797157.683 ]
Univers	HHDSTA1 = 1 or 2) and ACHD_1 <= 12

# CC_10_4: Made arrangements for child_4 to be looked after in the past 12 months				
Formulation de la question		In the past 12 months, have you made arrangements for (first name of child_4) to be looked after because of work or any other reason? Include childcare that is paid or not.- Child_4		
Notes		Include arrangements that the respondent has when working, studying, volunteering or other reasons. Exclude babysitting or care provided by the other parent even when the parents are divorced or separated.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	129	225749.1	44.7%
2	No	140	279380.0	55.3%
6	Valid skip	20331	29794377.3	
7	Don't know	2	2780.4	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_10_5: Made arrangements for child_5 to be looked after in the past 12 months				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=93 / 210094.189 ] [Non-valide=20509 / 30092192.683 ]		
Univers		HHDSTA1 = 1 or 2) and ACHD_1 <= 12		
Formulation de la question		In the past 12 months, have you made arrangements for (first name of child_5) to be looked after because of work or any other reason? Include childcare that is paid or not.- Child_5		
Notes		Include arrangements that the respondent has when working, studying, volunteering or other reasons. Exclude babysitting or care provided by the other parent even when the parents are divorced or separated.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	39	78519.8	37.4%
2	No	54	131574.4	62.6%
6	Valid skip	20507	30091740.7	
7	Don't know	1	116.4	
8	Refusal	0	0.0	
9	Not stated	1	335.6	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_10_6: Made arrangements for child_6 to be looked after in the past 12 months				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=35 / 93521.207 ] [Non-valide=20567 / 30208765.666 ]		
Univers		HHDSTA1 = 1 or 2) and ACHD_1 <= 12		
Formulation de la question		In the past 12 months, have you made arrangements for (first name of child_6) to be looked after because of work or any other reason? Include childcare that is paid or not.- Child_6		
Notes		Include arrangements that the respondent has when working, studying, volunteering or other reasons. Exclude babysitting or care provided by the other parent even when the parents are divorced or separated.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	15	37226.9	39.8%
2	No	20	56294.3	60.2%
6	Valid skip	20567	30208765.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_10_7: Made arrangements for child_7 to be looked after in the past 12 months				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=18 / 42176.164 ] [Non-valide=20584 / 30260110.709 ]		
Univers		HHDSTA1 = 1 or 2) and ACHD_1 <= 12		
Formulation de la question		In the past 12 months, have you made arrangements for (first name of child_7) to be looked after because of work or any other reason? Include childcare that is paid or not.- Child_7		
Notes		Include arrangements that the respondent has when working, studying, volunteering or other reasons. Exclude babysitting or care provided by the other parent even when the parents are divorced or separated.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	6	8700.9	20.6%
2	No	12	33475.2	79.4%
6	Valid skip	20584	30260110.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_20_1: Childcare arrangement used on regular or irregular basis				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1843 / 2799893.103 ] [Non-valide=18759 / 27502393.769 ]		
Univers		CC_10_1 =1		
Formulation de la question		Was that...? - Child_1		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	On a regular basis	1254	1905919.2	68.1%
2	On an irregular or occasional basis	589	893974.0	31.9%
6	Valid skip	18756	27497086.0	
7	Don't know	3	5307.8	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_20_2: Frequency of childcare arrangement - 2nd child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1432 / 2132748.885 ] [Non-valide=19170 / 28169537.988 ]		
Univers		CC_10_1 =1		
Formulation de la question		Was that...? - Child_2		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	On a regular basis	971	1426803.1	66.9%
2	On an irregular or occasional basis	461	705945.8	33.1%
6	Valid skip	19165	28152514.9	
7	Don't know	1	2186.6	
8	Refusal	0	0.0	
9	Not stated	4	14836.5	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_20_3: Frequency of childcare arrangement - 3rd child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		

# CC_20_3: Frequency of childcare arrangement - 3rd child				
Statistiques [NP/ P]		[Valide=490 / 785112.249 ] [Non-valide=20112 / 29517174.624 ]		
Univers		CC_10_1 =1		
Formulation de la question		Was that...? - Child_3		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	On a regular basis	300	476051.4	60.6%
2	On an irregular or occasional basis	190	309060.8	39.4%
6	Valid skip	20111	29511404.0	
7	Don't know	1	5770.7	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_20_4: Frequency of childcare arrangement - 4th child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=129 / 225749.147 ] [Non-valide=20473 / 30076537.726 ]		
Univers		CC_10_1 =1		
Formulation de la question		Was that...? - Child_4		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	On a regular basis	73	128148.7	56.8%
2	On an irregular or occasional basis	56	97600.5	43.2%
6	Valid skip	20473	30076537.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_20_5: Frequency of childcare arrangement - 5th child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=39 / 78519.823 ] [Non-valide=20563 / 30223767.049 ]		
Univers		CC_10_1 =1		
Formulation de la question		Was that...? - Child_5		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	On a regular basis	21	45306.7	57.7%
2	On an irregular or occasional basis	18	33213.1	42.3%
6	Valid skip	20563	30223767.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_20_6: Frequency of childcare arrangement - 6th child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=15 / 37226.922 ] [Non-valide=20587 / 30265059.95 ]		
Univers		CC_10_1 =1		
Formulation de la question		Was that...? - Child_6		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	On a regular basis	8	24629.6	66.2%
2	On an irregular or occasional basis	7	12597.4	33.8%
6	Valid skip	20587	30265060.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_20_7: Frequency of childcare arrangement - 7th child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=5 / 6877.518 ] [Non-valide=20597 / 30295409.355 ]		
Univers		CC_10_1 =1		
Formulation de la question		Was that...? - Child_7		

## # CC\_20\_7: Frequency of childcare arrangement - 7th child

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	On a regular basis	3	3136.3	45.6%
2	On an irregular or occasional basis	2	3741.2	54.4%
6	Valid skip	20596	30293585.9	
7	Don't know	1	1823.4	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # CC\_30\_1: Main childcare arrangement currently using - Child\_1

Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]
Statistiques [NP/ P]	[Valide=1237 / 1866849.818 ] [Non-valide=19365 / 28435437.054 ]
Univers	CC_20_1 = 1
Formulation de la question	What is the main childcare arrangement you are currently using for (first name ofchild_1)? Is it...? - Child_1

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	In the child's home	157	292556.7	15.7%
2	A home daycare	255	397150.6	21.3%
3	A preschool centre or a nursery school	38	52939.0	2.8%
4	A daycare [or CPE/EMPTY]	289	438530.9	23.5%
5	Before or after school program	362	510138.6	27.3%
6	Another type of childcare	136	175534.0	9.4%
96	Valid skip	19348	28396367.7	
97	Don't know	12	23908.7	
98	Refusal	4	13744.1	
99	Not stated	1	1416.6	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # CC\_30\_2: Main childcare arrangement currently using - Child\_2

Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]
Statistiques [NP/ P]	[Valide=959 / 1398659.92 ] [Non-valide=19643 / 28903626.952 ]
Univers	CC_20_1 = 1
Formulation de la question	What is the main childcare arrangement you are currently using for (first name ofchild_1)? Is it...? - Child_2

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	In the child's home	145	239125.3	17.1%
2	A home daycare	191	283035.5	20.2%
3	A preschool centre or a nursery school	30	43073.6	3.1%
4	A daycare [or CPE/EMPTY]	260	364211.6	26.0%
5	Before or after school program	236	346499.2	24.8%
6	Another type of childcare	97	122714.7	8.8%
96	Valid skip	19631	28875483.7	
97	Don't know	9	24967.7	
98	Refusal	3	3175.5	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # CC\_30\_3: Main childcare arrangement currently using - Child\_3

Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]
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# CC_30_3: Main childcare arrangement currently using - Child_3					
Statistiques [NP/ P]		[Valide=295 / 463639.393 ] [Non-valide=20307 / 29838647.479 ]			
Univers		CC_20_1 = 1			
Formulation de la question		What is the main childcare arrangement you are currently using for (first name ofchild_1)? Is it...? - Child_3			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	In the child's home	54	91336.5	19.7%	
2	A home daycare	49	69670.3	15.0%	
3	A preschool centre or a nursery school	7	9741.0	2.1%	
4	A daycare [or CPE/EMPTY]	95	134998.4	29.1%	
5	Before or after school program	56	97220.0	21.0%	
6	Another type of childcare	34	60673.1	13.1%	
96	Valid skip	20302	29826235.4		
97	Don't know	4	9007.3		
98	Refusal	0	0.0		
99	Not stated	1	3404.7		

# CC_30_4: Main childcare arrangement currently using - Child_4					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]			
Statistiques [NP/ P]		[Valide=73 / 128148.657 ] [Non-valide=20529 / 30174138.216 ]			
Univers		CC_20_1 = 1			
Formulation de la question		What is the main childcare arrangement you are currently using for (first name ofchild_1)? Is it...? - Child_4			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	In the child's home	22	42222.7	32.9%	
2	A home daycare	16	27585.6	21.5%	
3	A preschool centre or a nursery school	3	7716.6	6.0%	
4	A daycare [or CPE/EMPTY]	19	22260.3	17.4%	
5	Before or after school program	10	24948.8	19.5%	
6	Another type of childcare	3	3414.7	2.7%	
96	Valid skip	20529	30174138.2		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	0	0.0		

# CC_30_5: Main childcare arrangement currently using - Child_5					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]			
Statistiques [NP/ P]		[Valide=21 / 45306.679 ] [Non-valide=20581 / 30256980.194 ]			
Univers		CC_20_1 = 1			
Formulation de la question		What is the main childcare arrangement you are currently using for (first name ofchild_1)? Is it...? - Child_5			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	In the child's home	4	6850.5	15.1%	
2	A home daycare	3	3878.7	8.6%	
3	A preschool centre or a nursery school	0	0.0		
4	A daycare [or CPE/EMPTY]	6	8784.3	19.4%	
5	Before or after school program	5	11187.4	24.7%	

# CC_30_5: Main childcare arrangement currently using - Child_5				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
6	Another type of childcare	3	14605.8	32.2%
96	Valid skip	20581	30256980.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_30_6: Main childcare arrangement currently using - Child_6				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]		
Statistiques [NP/ P]		[Valide=8 / 24629.566 ] [Non-valide=20594 / 30277657.306 ]		
Univers		CC_20_1 = 1		
Formulation de la question		What is the main childcare arrangement you are currently using for (first name of child_1)? Is it...? - Child_6		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	In the child's home	2	3053.6	12.4%
2	A home daycare	2	6822.2	27.7%
3	A preschool centre or a nursery school	0	0.0	
4	A daycare [or CPE/EMPTY]	0	0.0	
5	Before or after school program	4	14753.7	59.9%
6	Another type of childcare	0	0.0	
96	Valid skip	20594	30277657.3	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_30_7: Main childcare arrangement currently using - Child_7				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]		
Statistiques [NP/ P]		[Valide=3 / 3136.3 ] [Non-valide=20599 / 30299150.572 ]		
Univers		CC_20_1 = 1		
Formulation de la question		What is the main childcare arrangement you are currently using for (first name of child_1)? Is it...? - Child_7		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	In the child's home	0	0.0	
2	A home daycare	0	0.0	
3	A preschool centre or a nursery school	0	0.0	
4	A daycare [or CPE/EMPTY]	2	2025.8	64.6%
5	Before or after school program	1	1110.5	35.4%
6	Another type of childcare	0	0.0	
96	Valid skip	20599	30299150.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_40_1: Person taking care of child_1 is a relative or a non-relative				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=544 / 859169.625 ] [Non-valide=20058 / 29443117.247 ]		

# CC_40_1: Person taking care of child_1 is a relative or a non-relative					
Univers		CC_30_1 = 1, 2, or 6			
Formulation de la question		Is the person taking care of (first name of child_1)...? - Child_1			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	A relative		226	369427.2	43.0%
2	A non-relative		318	489742.5	57.0%
6	Valid skip		20054	29437045.6	
7	Don't know		1	1401.1	
8	Refusal		1	261.6	
9	Not stated		2	4409.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_40_2: Care taker : Related - Child_2					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=432 / 642854.009 ] [Non-valide=20170 / 29659432.863 ]			
Univers		CC_30_1 = 1, 2, or 6			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	A relative		188	286944.7	44.6%
2	A non-relative		244	355909.3	55.4%
6	Valid skip		20169	29657411.3	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		1	2021.6	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_40_3: Care taker : Related - Child_3					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=137 / 221679.917 ] [Non-valide=20465 / 30080606.956 ]			
Univers		CC_30_1 = 1, 2, or 6			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	A relative		65	115848.6	52.3%
2	A non-relative		72	105831.3	47.7%
6	Valid skip		20465	30080607.0	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_40_4: Care taker : Related - Child_4					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=41 / 73222.923 ] [Non-valide=20561 / 30229063.949 ]			
Univers		CC_30_1 = 1, 2, or 6			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	A relative		22	38609.3	52.7%

#### # CC\_40\_4: Care taker : Related - Child\_4

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
2	A non-relative	19	34613.6	47.3%
6	Valid skip	20561	30229063.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # CC\_40\_5: Care taker : Related - Child\_5

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=10 / 25335.001 ] [Non-valide=20592 / 30276951.872 ]
Univers	CC_30_1 = 1, 2, or 6
Formulation de la question	Is the person taking care of (first name of child_5)...? - Child_5

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	A relative	7	16688.0	65.9%
2	A non-relative	3	8647.0	34.1%
6	Valid skip	20592	30276951.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # CC\_40\_6: Care taker : Related - Child\_6

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=4 / 9875.884 ] [Non-valide=20598 / 30292410.989 ]
Univers	CC_30_1 = 1, 2, or 6
Formulation de la question	Is the person taking care of (first name of child_6)...? - Child_6

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	A relative	2	3053.6	30.9%
2	A non-relative	2	6822.2	69.1%
6	Valid skip	20598	30292411.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # CC\_40\_7: Care taker : Related - Child\_7

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=0 / 0 ] [Non-valide=20602 / 30302286.873 ]
Univers	CC_30_1 = 1, 2, or 6
Formulation de la question	Is the person taking care of (first name of child_7)...? - Child_7

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	A relative	0	0.0	
2	A non-relative	0	0.0	
6	Valid skip	20602	30302286.9	
7	Don't know	0	0.0	

# CC_40_7: Care taker : Related - Child_7				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
8	Refusal	0	0.0	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CC_50_1: Government licensed or family daycare agency approved - Child_1				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1175 / 1773715.318 ] [Non-valide=19427 / 28528571.555 ]		
Univers		CC_10_1 = 1		
Formulation de la question		(Is the person providing this care/Is this place) licensed by the government or approvedby a family daycare agency? - Child_1		
Notes		Revised, GSS Cycle 20 - 2006 (CCA_Q190)		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	840	1285058.9	72.5%
2	No	335	488656.4	27.5%
6	Valid skip	19365	28435437.1	
7	Don't know	55	69490.2	
8	Refusal	0	0.0	
9	Not stated	7	23644.3	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CC_50_2: Government licensed or family daycare agency approved - Child_2				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=906 / 1318309.207 ] [Non-valide=19696 / 28983977.665 ]		
Univers		CC_10_1 = 1		
Formulation de la question		(Is the person providing this care/Is this place) licensed by the government or approvedby a family daycare agency? - Child_2		
Notes		Revised, GSS Cycle 20 - 2006 (CCA_Q190)		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	629	926829.6	70.3%
2	No	277	391479.6	29.7%
6	Valid skip	19643	28903627.0	
7	Don't know	36	48442.5	
8	Refusal	0	0.0	
9	Not stated	17	31908.2	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CC_50_3: Government licensed or family daycare agency approved - Child_3				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=275 / 433301.512 ] [Non-valide=20327 / 29868985.36 ]		
Univers		CC_10_1 = 1		
Formulation de la question		(Is the person providing this care/Is this place) licensed by the government or approvedby a family daycare agency? - Child_3		
Notes		Revised, GSS Cycle 20 - 2006 (CCA_Q190)		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	188	292847.7	67.6%
2	No	87	140453.8	32.4%

### # CC\_50\_3: Government licensed or family daycare agency approved - Child\_3

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
6	Valid skip	20307	29838647.5	
7	Don't know	10	13743.9	
8	Refusal	0	0.0	
9	Not stated	10	16594.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CC\_50\_4: Government licensed or family daycare agency approved - Child\_4

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=68 / 123374.161 ] [Non-valide=20534 / 30178912.711 ]
Univers	CC_10_1 = 1
Formulation de la question	(Is the person providing this care/Is this place) licensed by the government or approvedby a family daycare agency? - Child_4
Notes	Revised, GSS Cycle 20 - 2006 (CCA_Q190)

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	41	80422.4	65.2%
2	No	27	42951.7	34.8%
6	Valid skip	20529	30174138.2	
7	Don't know	3	3773.5	
8	Refusal	0	0.0	
9	Not stated	2	1001.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CC\_50\_5: Government licensed or family daycare agency approved - Child\_5

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=19 / 33090.879 ] [Non-valide=20583 / 30269195.993 ]
Univers	CC_10_1 = 1
Formulation de la question	(Is the person providing this care/Is this place) licensed by the government or approvedby a family daycare agency? - Child_5
Notes	Revised, GSS Cycle 20 - 2006 (CCA_Q190)

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	12	24598.5	74.3%
2	No	7	8492.4	25.7%
6	Valid skip	20581	30256980.2	
7	Don't know	2	12215.8	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CC\_50\_6: Government licensed or family daycare agency approved - Child\_6

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=7 / 23423.954 ] [Non-valide=20595 / 30278862.919 ]
Univers	CC_10_1 = 1
Formulation de la question	(Is the person providing this care/Is this place) licensed by the government or approvedby a family daycare agency? - Child_6
Notes	Revised, GSS Cycle 20 - 2006 (CCA_Q190)

## # CC\_50\_6: Government licensed or family daycare agency approved - Child\_6

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	5	18984.8	81.0%
2	No	2	4439.1	19.0%
6	Valid skip	20594	30277657.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1	1205.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # CC\_50\_7: Government licensed or family daycare agency approved - Child\_7

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=3 / 3136.3 ] [Non-valide=20599 / 30299150.572 ]
Univers	CC_10_1 = 1
Formulation de la question	(Is the person providing this care/Is this place) licensed by the government or approved by a family daycare agency? - Child_7
Notes	Revised, GSS Cycle 20 - 2006 (CCA_Q190)

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	3	3136.3	100.0%
2	No	0	0.0	
6	Valid skip	20599	30299150.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # CC\_60\_1: Main reason chose childcare type - Child\_1

Information	[Type= discrète] [Format=numeric] [Gamme= 1-12] [Manquant=*]
Statistiques [NP/ P]	[Valide=1230 / 1857512.468 ] [Non-valide=19372 / 28444774.405 ]
Formulation de la question	What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_1

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Location (close to work, home, school, etc.)	406	611373.7	32.9%
2	Affordable cost	116	170491.4	9.2%
3	Hours of operation	48	67351.5	3.6%
4	Care by someone trustworthy (family member, friend)	211	373941.8	20.1%
5	My other children go (have gone) there	11	20715.4	1.1%
6	Was recommended by someone	54	73675.1	4.0%
7	It is safe	52	76259.1	4.1%
8	Only option available	92	132771.4	7.1%
9	Learning program	66	91975.2	5.0%
10	For the child's socialization	44	70636.8	3.8%
11	Low child-adult ratio/more employees/one on one time	16	30063.7	1.6%
12	Other - Specify	114	138257.3	7.4%
96	Valid skip	19365	28435437.1	
97	Don't know	7	9337.4	
98	Refusal	0	0.0	

# CC_60_1: Main reason chose childcare type - Child_1				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CC_60_2: Main reason chose childcare type - Child_2				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-12] [Manquant=*]		
Statistiques [NP/ P]		[Valide=956 / 1394862.085 ] [Non-valide=19646 / 28907424.787 ]		
Formulation de la question		What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_2		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Location (close to work, home, school, etc.)	314	457041.3	32.8%
2	Affordable cost	106	161667.7	11.6%
3	Hours of operation	26	38576.3	2.8%
4	Care by someone trustworthy (family member, friend)	177	268785.4	19.3%
5	My other children go (have gone) there	41	56681.8	4.1%
6	Was recommended by someone	25	42764.7	3.1%
7	It is safe	39	48400.6	3.5%
8	Only option available	52	75816.9	5.4%
9	Learning program	46	76037.1	5.5%
10	For the child's socialization	30	42376.8	3.0%
11	Low child-adult ratio/more employees/one on one time	14	18532.4	1.3%
12	Other - Specify	86	108181.1	7.8%
96	Valid skip	19643	28903627.0	
97	Don't know	3	3797.8	
98	Refusal	0	0.0	
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CC_60_3: Main reason chose childcare type - Child_3				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-12] [Manquant=*]		
Statistiques [NP/ P]		[Valide=294 / 461718.782 ] [Non-valide=20308 / 29840568.09 ]		
Formulation de la question		What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_3		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Location (close to work, home, school, etc.)	90	138712.8	30.0%
2	Affordable cost	27	46373.8	10.0%
3	Hours of operation	10	18174.6	3.9%
4	Care by someone trustworthy (family member, friend)	66	111098.7	24.1%
5	My other children go (have gone) there	12	17948.3	3.9%
6	Was recommended by someone	14	20652.1	4.5%
7	It is safe	7	10013.8	2.2%
8	Only option available	16	16659.6	3.6%
9	Learning program	12	19527.3	4.2%
10	For the child's socialization	9	16410.0	3.6%
11	Low child-adult ratio/more employees/one on one time	0	0.0	
12	Other - Specify	31	46147.7	10.0%

# CC_60_3: Main reason chose childcare type - Child_3				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
96	Valid skip	20307	29838647.5	
97	Don't know	1	1920.6	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_60_4: Main reason chose childcare type - Child_4				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-12] [Manquant=*]			
Statistiques [NP/ P]	[Valide=73 / 128148.657 ] [Non-valide=20529 / 30174138.216 ]			
Formulation de la question	What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_4			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Location (close to work, home, school, etc.)	15	32420.3	25.3%
2	Affordable cost	12	17716.3	13.8%
3	Hours of operation	3	5252.1	4.1%
4	Care by someone trustworthy (family member, friend)	20	31744.8	24.8%
5	My other children go (have gone) there	0	0.0	
6	Was recommended by someone	1	1643.1	1.3%
7	It is safe	2	4643.0	3.6%
8	Only option available	10	13123.6	10.2%
9	Learning program	6	11948.5	9.3%
10	For the child's socialization	1	128.7	0.1%
11	Low child-adult ratio/more employees/one on one time	0	0.0	
12	Other - Specify	3	9528.3	7.4%
96	Valid skip	20529	30174138.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CC_60_5: Main reason chose childcare type - Child_5				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-12] [Manquant=*]			
Statistiques [NP/ P]	[Valide=21 / 45306.679 ] [Non-valide=20581 / 30256980.194 ]			
Formulation de la question	What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_5			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Location (close to work, home, school, etc.)	6	11981.8	26.4%
2	Affordable cost	2	11544.6	25.5%
3	Hours of operation	1	2048.8	4.5%
4	Care by someone trustworthy (family member, friend)	5	5506.5	12.2%
5	My other children go (have gone) there	0	0.0	
6	Was recommended by someone	0	0.0	
7	It is safe	0	0.0	
8	Only option available	4	5771.0	12.7%
9	Learning program	0	0.0	

### # CC\_60\_5: Main reason chose childcare type - Child\_5

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
10	For the child's socialization	0	0.0	
11	Low child-adult ratio/more employees/one on one time	0	0.0	
12	Other - Specify	3	8453.8	18.7%
96	Valid skip	20581	30256980.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CC\_60\_6: Main reason chose childcare type - Child\_6

Information	[Type= discrète] [Format=numeric] [Gamme= 1-12] [Manquant= *]
Statistiques [NP/ P]	[Valide=8 / 24629.566 ] [Non-valide=20594 / 30277657.306 ]
Formulation de la question	What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_6

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Location (close to work, home, school, etc.)	2	7032.5	28.6%
2	Affordable cost	1	1848.0	7.5%
3	Hours of operation	0	0.0	
4	Care by someone trustworthy (family member, friend)	2	3796.7	15.4%
5	My other children go (have gone) there	0	0.0	
6	Was recommended by someone	1	4231.2	17.2%
7	It is safe	0	0.0	
8	Only option available	1	6610.8	26.8%
9	Learning program	0	0.0	
10	For the child's socialization	0	0.0	
11	Low child-adult ratio/more employees/one on one time	0	0.0	
12	Other - Specify	1	1110.5	4.5%
96	Valid skip	20594	30277657.3	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CC\_60\_7: Main reason chose childcare type - Child\_7

Information	[Type= discrète] [Format=numeric] [Gamme= 1-12] [Manquant= *]
Statistiques [NP/ P]	[Valide=3 / 3136.3 ] [Non-valide=20599 / 30299150.572 ]
Formulation de la question	What is the main reason you chose this type of childcare rather than a different one for(first name of child_1)? - Child_7

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Location (close to work, home, school, etc.)	1	1110.5	35.4%
2	Affordable cost	0	0.0	
3	Hours of operation	0	0.0	
4	Care by someone trustworthy (family member, friend)	0	0.0	
5	My other children go (have gone) there	0	0.0	
6	Was recommended by someone	0	0.0	

# CC_60_7: Main reason chose childcare type - Child_7				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
7	It is safe	0	0.0	
8	Only option available	0	0.0	
9	Learning program	1	1436.2	45.8%
10	For the child's socialization	0	0.0	
11	Low child-adult ratio/more employees/one on one time	0	0.0	
12	Other - Specify	1	589.6	18.8%
96	Valid skip	20599	30299150.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # CCA50\_1: Past month, how often used child care arrangement for (first name of child\_1)

Information	[Type= discrète] [Format=numeric] [Gamme= 1-8] [Manquant= *]
Statistiques [NP/ P]	[Valide=1232 / 1858208.3 ] [Non-valide=19370 / 28444078.572 ]
Univers	CC_20_1 = 1 and ACHD_1 <= 12
Formulation de la question	In the past month, how often have you used this child care arrangement for (first name of child_1)?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Revised, GSS Cycle 25 - CCA_Q650.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	1 day per week	33	56239.1	3.0%
2	2 days per week	80	128163.2	6.9%
3	3 days per week	118	156584.7	8.4%
4	4 days per week	124	197503.1	10.6%
5	5 days per week	727	1097841.2	59.1%
6	6 days per week or more	17	28419.7	1.5%
7	A few times a month	30	42680.5	2.3%
8	Not in the last month	103	150776.8	8.1%
96	Valid skip	19348	28396367.7	
97	Don't know	19	36265.3	
98	Refusal	0	0.0	
99	Not stated	3	11445.5	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # CCA50\_2: Past month, how often used child care arrangement for (first name of child\_2)

Information	[Type= discrète] [Format=numeric] [Gamme= 1-8] [Manquant= *]
Statistiques [NP/ P]	[Valide=948 / 1377600.327 ] [Non-valide=19654 / 28924686.545 ]
Univers	CC_20_1 = 1 and ACHD_1 <= 12
Formulation de la question	In the past month, how often have you used this child care arrangement for (first name of child_2)?
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Revised, GSS Cycle 25 - CCA_Q650.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	1 day per week	19	34028.1	2.5%
2	2 days per week	63	93498.7	6.8%
3	3 days per week	100	141369.8	10.3%

# CCA50_2: Past month, how often used child care arrangement for (first name of child_2)				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
4	4 days per week	80	119511.1	8.7%
5	5 days per week	570	831687.1	60.4%
6	6 days per week or more	12	21921.5	1.6%
7	A few times a month	27	45229.6	3.3%
8	Not in the last month	77	90354.4	6.6%
96	Valid skip	19631	28875483.7	
97	Don't know	21	39335.1	
98	Refusal	0	0.0	
99	Not stated	2	9867.7	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA50_3: Past month, how often used child care arrangement for (first name of child_3)				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-8] [Manquant= *]			
Statistiques [NP/ P]	[Valide=287 / 452688.984 ] [Non-valide=20315 / 29849597.888 ]			
Univers	CC_20_1 = 1 and ACHD_1 <= 12			
Formulation de la question	In the past month, how often have you used this child care arrangement for (first name of child_3)?			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Revised, GSS Cycle 25 - CCA_Q650.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	1 day per week	10	20584.0	4.5%
2	2 days per week	25	38294.3	8.5%
3	3 days per week	29	38529.5	8.5%
4	4 days per week	17	26575.8	5.9%
5	5 days per week	168	255729.9	56.5%
6	6 days per week or more	4	5675.1	1.3%
7	A few times a month	11	26143.1	5.8%
8	Not in the last month	23	41157.2	9.1%
96	Valid skip	20302	29826235.4	
97	Don't know	11	18343.7	
98	Refusal	0	0.0	
99	Not stated	2	5018.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA50_4: Past month, how often used child care arrangement for (first name of child_4)				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-8] [Manquant= *]			
Statistiques [NP/ P]	[Valide=70 / 126916.513 ] [Non-valide=20532 / 30175370.36 ]			
Univers	CC_20_1 = 1 and ACHD_1 <= 12			
Formulation de la question	In the past month, how often have you used this child care arrangement for (first name of child_4)?			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Revised, GSS Cycle 25 - CCA_Q650.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	1 day per week	4	9003.6	7.1%
2	2 days per week	6	10432.2	8.2%
3	3 days per week	8	16015.2	12.6%
4	4 days per week	5	12142.3	9.6%

# CCA50_4: Past month, how often used child care arrangement for (first name of child_4)				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
5	5 days per week	37	50161.6	39.5%
6	6 days per week or more	3	3337.0	2.6%
7	A few times a month	2	9142.8	7.2%
8	Not in the last month	5	16681.9	13.1%
96	Valid skip	20529	30174138.2	
97	Don't know	3	1232.1	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA50_5: Past month, how often used child care arrangement for (first name of child_5)				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-8] [Manquant= *]		
Statistiques [NP/ P]		[Valide=21 / 45306.679 ] [Non-valide=20581 / 30256980.194 ]		
Univers		CC_20_1 = 1 and ACHD_1 <= 12		
Formulation de la question		In the past month, how often have you used this child care arrangement for (first name of child_5)?		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Revised, GSS Cycle 25 - CCA_Q650.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	1 day per week	0	0.0	
2	2 days per week	2	1876.2	4.1%
3	3 days per week	3	4680.3	10.3%
4	4 days per week	1	3693.3	8.2%
5	5 days per week	8	16005.1	35.3%
6	6 days per week or more	1	2459.7	5.4%
7	A few times a month	1	9084.9	20.1%
8	Not in the last month	5	7507.2	16.6%
96	Valid skip	20581	30256980.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA50_6: Past month, how often used child care arrangement for (first name of child_6)				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-8] [Manquant= *]		
Statistiques [NP/ P]		[Valide=7 / 23423.954 ] [Non-valide=20595 / 30278862.919 ]		
Univers		CC_20_1 = 1 and ACHD_1 <= 12		
Formulation de la question		In the past month, how often have you used this child care arrangement for (first name of child_6)?		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Revised, GSS Cycle 25 - CCA_Q650.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	1 day per week	0	0.0	
2	2 days per week	0	0.0	
3	3 days per week	0	0.0	
4	4 days per week	2	6822.2	29.1%
5	5 days per week	3	12766.3	54.5%

# CCA50_6: Past month, how often used child care arrangement for (first name of child_6)				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
6	6 days per week or more	0	0.0	
7	A few times a month	0	0.0	
8	Not in the last month	2	3835.4	16.4%
96	Valid skip	20594	30277657.3	
97	Don't know	1	1205.6	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA50_7: Past month, how often used child care arrangement for (first name of child_7)				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-8] [Manquant= *]			
Statistiques [NP/ P]	[Valide=3 / 3136.3 ] [Non-valide=20599 / 30299150.572 ]			
Univers	CC_20_1 = 1 and ACHD_1 <= 12			
Formulation de la question	In the past month, how often have you used this child care arrangement for (first name of child_7)?			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Revised, GSS Cycle 25 - CCA_Q650.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	1 day per week	0	0.0	
2	2 days per week	0	0.0	
3	3 days per week	0	0.0	
4	4 days per week	0	0.0	
5	5 days per week	3	3136.3	100.0%
6	6 days per week or more	0	0.0	
7	A few times a month	0	0.0	
8	Not in the last month	0	0.0	
96	Valid skip	20599	30299150.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA551C: Number of hours per week - Child_1				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]			
Statistiques [NP/ P]	[Valide=1081 / 1630023.042 ] [Non-valide=19521 / 28672263.83 ]			
Univers	CCA50_1 <= 6			
Notes	Was reported the regular number of hours usually scheduled even if the child was absent from the daycare for different reasons (sick, daycare closed).			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Less than 10 hours	226	330908.8	20.3%
2	10 to 19 hours	302	442981.3	27.2%
3	20 to 29 hours	136	184799.7	11.3%
4	30 to 39 hours	132	206113.2	12.6%
5	40 hours and more	285	465220.0	28.5%
6	Valid skip	19503	28637535.9	
7	Don't know	17	27431.3	
8	Refusal	1	7296.6	

# CCA551C: Number of hours per week - Child_1				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CCA552C: Number of hours per week - Child_2				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=838 / 1234146.369 ] [Non-valide=19764 / 29068140.503 ]		
Univers		CCA50_1 <= 6		
Notes		Was reported the regular number of hours usually scheduled even if the child was ab-sent from the daycare for different reasons (sick, daycare closed).		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Less than 10 hours	167	248302.5	20.1%
2	10 to 19 hours	219	297961.5	24.1%
3	20 to 29 hours	99	134188.3	10.9%
4	30 to 39 hours	108	177944.1	14.4%
5	40 hours or more	245	375749.9	30.4%
6	Valid skip	19758	29060270.5	
7	Don't know	5	7633.2	
8	Refusal	0	0.0	
9	Not stated	1	236.8	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CCA553C: Number of hours per week - Child_3				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=251 / 382034.289 ] [Non-valide=20351 / 29920252.584 ]		
Univers		CCA50_1 <= 6		
Notes		Was reported the regular number of hours usually scheduled even if the child was ab-sent from the daycare for different reasons (sick, daycare closed).		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Less than 10 hours	51	80466.1	21.1%
2	10 to 19 hours	57	84084.1	22.0%
3	20 to 29 hours	37	54047.3	14.1%
4	30 to 39 hours	30	37972.6	9.9%
5	40 hours or more	76	125464.2	32.8%
6	Valid skip	20349	29916898.2	
7	Don't know	2	3354.4	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CCA554C: Number of hours per week - Child_4				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=62 / 97695.487 ] [Non-valide=20540 / 30204591.386 ]		
Univers		CCA50_1 <= 6		
Notes		Was reported the regular number of hours usually scheduled even if the child was ab-sent from the daycare for different reasons (sick, daycare closed).		

### # CCA554C: Number of hours per week - Child\_4

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Less than 10 hours	14	15275.4	15.6%
2	10 to 19 hours	12	14816.6	15.2%
3	20 to 29 hours	10	18427.4	18.9%
4	30 to 39 hours	11	19827.7	20.3%
5	40 hours or more	15	29348.4	30.0%
6	Valid skip	20539	30201195.1	
7	Don't know	1	3396.3	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # CCA555C: Number of hours per week - Child\_5

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=15 / 28714.531 ] [Non-valide=20587 / 30273572.342 ]
Univers	CCA50_1 <= 6
Notes	Was reported the regular number of hours usually scheduled even if the child was ab-sent from the daycare for different reasons (sick, daycare closed).

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Less than 10 hours	3	4819.1	16.8%
2	10 to 19 hours	7	11264.0	39.2%
3	20 to 29 hours	1	683.6	2.4%
4	30 to 39 hours	0	0.0	
5	40 hours or more	4	11947.8	41.6%
6	Valid skip	20587	30273572.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # CCA556C: Number of hours per week - Child\_6

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=5 / 19588.543 ] [Non-valide=20597 / 30282698.33 ]
Univers	CCA50_1 <= 6
Notes	Was reported the regular number of hours usually scheduled even if the child was ab-sent from the daycare for different reasons (sick, daycare closed).

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Less than 10 hours	0	0.0	
2	10 to 19 hours	3	10312.3	52.6%
3	20 to 29 hours	1	5045.1	25.8%
4	30 to 39 hours	1	4231.2	21.6%
5	40 hours or more	0	0.0	
6	Valid skip	20597	30282698.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# CCA557C: Number of hours per week - Child_7				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=3 / 3136.3 ] [Non-valide=20599 / 30299150.572 ]		
Univers		CCA50_1 <= 6		
Notes		Was reported the regular number of hours usually scheduled even if the child was absent from the daycare for different reasons (sick, daycare closed).		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Less than 10 hours	1	1110.5	35.4%
2	10 to 19 hours	0	0.0	
3	20 to 29 hours	0	0.0	
4	30 to 39 hours	1	1436.2	45.8%
5	40 hours or more	1	589.6	18.8%
6	Valid skip	20599	30299150.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA651C: Amount spent for child care arrangement - Child 1				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1087 / 1614572.657 ] [Non-valide=19515 / 28687714.215 ]		
Univers		ACHD_1 <= 12 and CC_20_1 = 1 and CCA50_1 NE 8		
Notes		The approximate amount even if the child did not go to the daycare on some days.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	184	297813.8	18.4%
2	Less than \$100	345	537359.9	33.3%
3	\$100 to \$499	343	437839.0	27.1%
4	\$500 to \$999	152	221390.4	13.7%
5	\$1,000 and more	63	120169.5	7.4%
6	Valid skip	19451	28547144.5	
7	Don't know	55	112379.1	
8	Refusal	6	16745.1	
9	Not stated	3	11445.5	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA652C: Amount spent for child care arrangement - Child 2				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=838 / 1231316.194 ] [Non-valide=19764 / 29070970.679 ]		
Univers		ACHD_1 <= 12 and CC_20_1 = 1 and CCA50_1 NE 8		
Notes		The approximate amount even if the child did not go to the daycare on some days.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	146	246283.2	20.0%
2	Less than \$100	283	436012.1	35.4%
3	\$100 to \$499	260	316921.7	25.7%
4	\$500 to \$999	100	150943.1	12.3%
5	\$1000 or more	49	81156.1	6.6%
6	Valid skip	19708	28965838.1	

# CCA652C: Amount spent for child care arrangement - Child 2				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
7	Don't know	52	92248.3	
8	Refusal	1	1958.1	
9	Not stated	3	10926.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA653C: Amount spent for child care arrangement - Child 3				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=258 / 398821.412 ] [Non-valide=20344 / 29903465.46 ]		
<b>Univers</b>		ACHD_1 <= 12 and CC_20_1 = 1 and CCA50_1 NE 8		
<b>Notes</b>		The approximate amount even if the child did not go to the daycare on some days.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	56	102443.1	25.7%
2	Less than \$100	88	139327.2	34.9%
3	\$100 to \$499	70	92233.2	23.1%
4	\$500 to \$999	33	45452.5	11.4%
5	\$1000 or more	11	19365.4	4.9%
6	Valid skip	20325	29867392.7	
7	Don't know	16	28535.5	
8	Refusal	0	0.0	
9	Not stated	3	7537.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA654C: Amount spent for child care arrangement - Child 4				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=61 / 101696.462 ] [Non-valide=20541 / 30200590.41 ]		
<b>Univers</b>		ACHD_1 <= 12 and CC_20_1 = 1 and CCA50_1 NE 8		
<b>Notes</b>		The approximate amount even if the child did not go to the daycare on some days.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	20	38713.9	38.1%
2	Less than \$100	16	23104.3	22.7%
3	\$100 to \$499	17	27110.9	26.7%
4	\$500 to \$999	5	6273.8	6.2%
5	\$1000 or more	3	6493.6	6.4%
6	Valid skip	20534	30190820.1	
7	Don't know	7	9770.3	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA655C: Amount spent for child care arrangement - Child 5				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=16 / 37799.428 ] [Non-valide=20586 / 30264487.444 ]		
Univers		ACHD_1 <= 12 and CC_20_1 = 1 and CCA50_1 NE 8		
Notes		The approximate amount even if the child did not go to the daycare on some days.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	4	12846.7	34.0%
2	Less than \$100	8	17960.0	47.5%
3	\$100 to \$499	3	2365.9	6.3%
4	\$500 to \$999	1	4626.8	12.2%
5	\$1000 or more	0	0.0	
6	Valid skip	20586	30264487.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA656C: Amount spent for child care arrangement - Child 6				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=6 / 20794.155 ] [Non-valide=20596 / 30281492.717 ]		
Univers		ACHD_1 <= 12 and CC_20_1 = 1 and CCA50_1 NE 8		
Notes		The approximate amount even if the child did not go to the daycare on some days.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	1	1205.6	5.8%
2	Less than \$100	4	16997.5	81.7%
3	\$100 to \$499	0	0.0	
4	\$500 to \$999	1	2591.1	12.5%
5	\$1000 or more	0	0.0	
6	Valid skip	20596	30281492.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA657C: Amount spent for child care arrangement - Child 7				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=3 / 3136.3 ] [Non-valide=20599 / 30299150.572 ]		
Univers		ACHD_1 <= 12 and CC_20_1 = 1 and CCA50_1 NE 8		
Notes		The approximate amount even if the child did not go to the daycare on some days.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	0	0.0	
2	Less than \$100	2	2546.7	81.2%
3	\$100 to \$499	1	589.6	18.8%
4	\$500 to \$999	0	0.0	
5	\$1000 or more	0	0.0	
6	Valid skip	20599	30299150.6	

# CCA657C: Amount spent for child care arrangement - Child 7				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA70_1: Costs - Child 1				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=898 / 1308050.974 ] [Non-valide=19704 / 28994235.898 ]		
<b>Univers</b>		0 < CCA65_01 <= 9995.		
<b>Formulation de la question</b>		Are these costs:		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Per day	234	383778.0	29.3%
2	Per week	182	234414.1	17.9%
3	Every two weeks	26	32902.3	2.5%
4	Per month	456	656956.6	50.2%
6	Valid skip	19699	28985528.0	
7	Don't know	1	2448.5	
8	Refusal	1	1807.0	
9	Not stated	3	4452.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA70_2: Costs - Child 2				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=685 / 977718.324 ] [Non-valide=19917 / 29324568.549 ]		
<b>Univers</b>		0 < CCA65_01 <= 9995.		
<b>Formulation de la question</b>		Are these costs:		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Per day	194	325457.4	33.3%
2	Per week	142	166044.1	17.0%
3	Every two weeks	20	22527.0	2.3%
4	Per month	329	463689.8	47.4%
6	Valid skip	19910	29317253.9	
7	Don't know	6	7077.9	
8	Refusal	0	0.0	
9	Not stated	1	236.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA70_3: Costs - Child 3				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=201 / 295407.317 ] [Non-valide=20401 / 30006879.556 ]		
<b>Univers</b>		0 < CCA65_01 <= 9995.		
<b>Formulation de la question</b>		Are these costs:		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Per day	53	87479.3	29.6%
2	Per week	45	66193.7	22.4%

# CCA70_3: Costs - Child 3				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
3	Every two weeks	2	1454.5	0.5%
4	Per month	101	140279.9	47.5%
6	Valid skip	20400	30005908.5	
7	Don't know	1	971.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA70_4: Costs - Child 4				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=41 / 62982.573 ] [Non-valide=20561 / 30239304.299 ]		
<b>Univers</b>		0 < CCA65_01 <= 9995.		
<b>Formulation de la question</b>		Are these costs:		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Per day	7	13454.5	21.4%
2	Per week	16	22842.1	36.3%
3	Every two weeks	2	3637.4	5.8%
4	Per month	16	23048.6	36.6%
6	Valid skip	20561	30239304.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA70_5: Costs - Child 5				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=12 / 24952.744 ] [Non-valide=20590 / 30277334.129 ]		
<b>Univers</b>		0 < CCA65_01 <= 9995.		
<b>Formulation de la question</b>		Are these costs:		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Per day	6	12885.7	51.6%
2	Per week	4	6551.0	26.3%
3	Every two weeks	0	0.0	
4	Per month	2	5516.1	22.1%
6	Valid skip	20590	30277334.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCA70_6: Costs - Child 6				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=5 / 19588.543 ] [Non-valide=20597 / 30282698.33 ]		
<b>Univers</b>		0 < CCA65_01 <= 9995.		
<b>Formulation de la question</b>		Are these costs:		

## # CCA70\_6: Costs - Child 6

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Per day	2	9276.3	47.4%
2	Per week	1	1110.5	5.7%
3	Every two weeks	0	0.0	
4	Per month	2	9201.8	47.0%
6	Valid skip	20597	30282698.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # CCA70\_7: Costs - Child 7

Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant=*]
Statistiques [NP/ P]	[Valide=3 / 3136.3 ] [Non-valide=20599 / 30299150.572 ]
Univers	0 < CCA65_01 <= 9995.
Formulation de la question	Are these costs:

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Per day	1	1436.2	45.8%
2	Per week	1	1110.5	35.4%
3	Every two weeks	0	0.0	
4	Per month	1	589.6	18.8%
6	Valid skip	20599	30299150.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

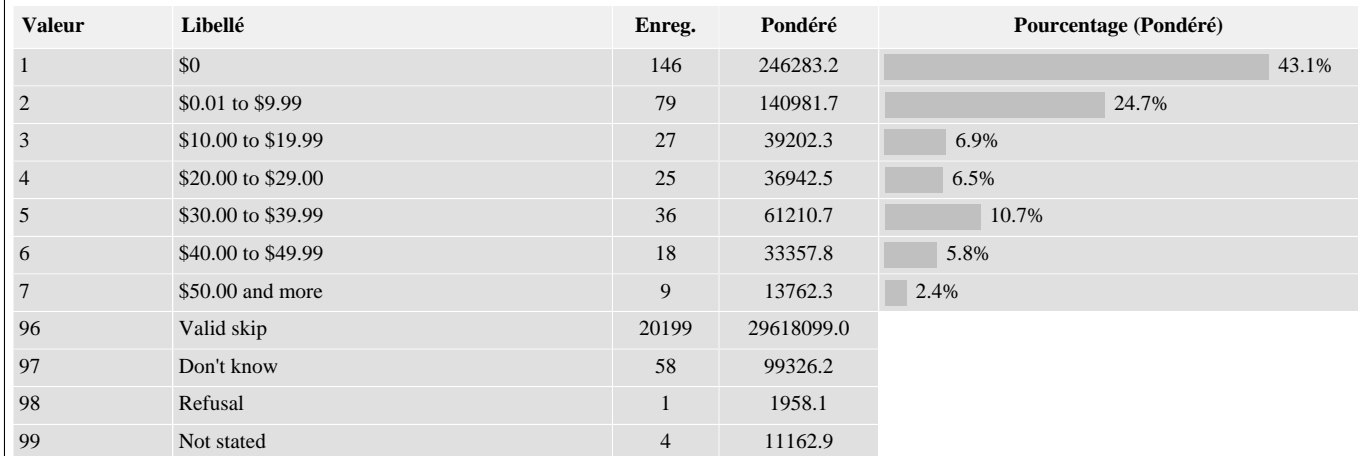
## # CCDYC1C: Average costs of child care arrangement (per day) - Child\_1

Information	[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant=*]
Statistiques [NP/ P]	[Valide=418 / 681591.81 ] [Non-valide=20184 / 29620695.062 ]
Univers	(CCA65_1 = 9999.97, 9999.98, 9999.99, 0) or (CCA70_1 = 1, 7, 8, 9)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	184	297813.8	43.7%
2	\$0.01 to \$9.99	88	160778.8	23.6%
3	\$10.00 to \$19.99	32	48949.9	7.2%
4	\$20.00 to \$29.00	29	42378.1	6.2%
5	\$30.00 to \$39.99	33	55499.6	8.1%
6	\$40.00 to \$49.99	29	46769.0	6.9%
7	\$50.00 and more	23	29402.6	4.3%
96	Valid skip	20115	29471417.5	
97	Don't know	56	114827.6	
98	Refusal	7	18552.0	
99	Not stated	6	15897.9	

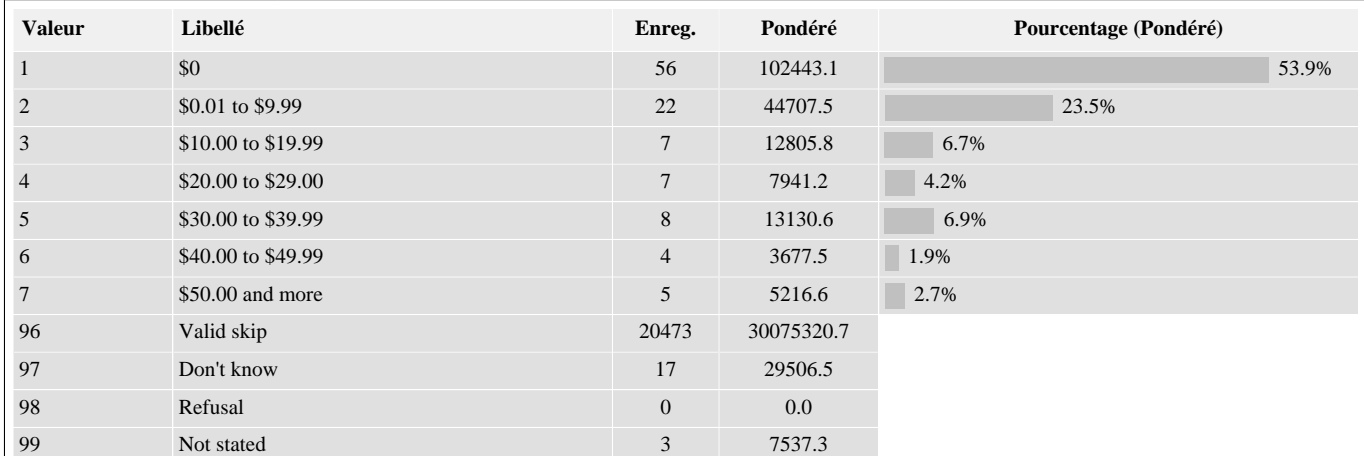
Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# CCDYC2C: Average costs of child care arrangement (per day) - Child_2				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
Statistiques [NP/ P]		[Valide=340 / 571740.583 ] [Non-valide=20262 / 29730546.289 ]		
Univers		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0 )or (CCA70_1 = 1, 7, 8, 9)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		



Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# CCDYC3C: Average costs of child care arrangement (per day) - Child_3				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
Statistiques [NP/ P]		[Valide=109 / 189922.327 ] [Non-valide=20493 / 30112364.545 ]		
Univers		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0 )or (CCA70_1 = 1, 7, 8, 9)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		



Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# CCDYC4C: Average costs of child care arrangement (per day) - Child_4				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
Statistiques [NP/ P]		[Valide=27 / 52168.404 ] [Non-valide=20575 / 30250118.468 ]		
Univers		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0 )or (CCA70_1 = 1, 7, 8, 9)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		



# CCDYC4C: Average costs of child care arrangement (per day) - Child_4				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
3	\$10.00 to \$19.99	1	775.8	1.5%
4	\$20.00 to \$29.00	1	2314.5	4.4%
5	\$30.00 to \$39.99	0	0.0	
6	\$40.00 to \$49.99	0	0.0	
7	\$50.00 and more	1	2459.7	4.7%
96	Valid skip	20568	30240348.2	
97	Don't know	7	9770.3	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCDYC5C: Average costs of child care arrangement (per day) - Child_5				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=10 / 25732.355 ] [Non-valide=20592 / 30276554.518 ]		
<b>Univers</b>		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0 )or (CCA70_1 = 1, 7, 8, 9)		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	4	12846.7	49.9%
2	\$0.01 to \$9.99	3	3601.8	14.0%
3	\$10.00 to \$19.99	1	3130.9	12.2%
4	\$20.00 to \$29.00	0	0.0	
5	\$30.00 to \$39.99	1	3693.3	14.4%
6	\$40.00 to \$49.99	0	0.0	
7	\$50.00 and more	1	2459.7	9.6%
96	Valid skip	20592	30276554.5	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCDYC6C: Average costs of child care arrangement (per day) - Child_6				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=3 / 10481.866 ] [Non-valide=20599 / 30291805.007 ]		
<b>Univers</b>		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0 )or (CCA70_1 = 1, 7, 8, 9)		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	1	1205.6	11.5%
2	\$0.01 to \$9.99	2	9276.3	88.5%
3	\$10.00 to \$19.99	0	0.0	
4	\$20.00 to \$29.00	0	0.0	
5	\$30.00 to \$39.99	0	0.0	
6	\$40.00 to \$49.99	0	0.0	
7	\$50.00 and more	0	0.0	
96	Valid skip	20599	30291805.0	
97	Don't know	0	0.0	

# CCDYC6C: Average costs of child care arrangement (per day) - Child_6				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
98	Refusal	0	0.0	
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CCDYC7C: Average costs of child care arrangement (per day) - Child_7				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1 / 1436.188 ] [Non-valide=20601 / 30300850.684 ]		
Univers		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0 )or (CCA70_1 = 1, 7, 8, 9)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	0	0.0	
2	\$0.01 to \$9.99	1	1436.2	100.0%
3	\$10.00 to \$19.99	0	0.0	
4	\$20.00 to \$29.00	0	0.0	
5	\$30.00 to \$39.99	0	0.0	
6	\$40.00 to \$49.99	0	0.0	
7	\$50.00 and more	0	0.0	
96	Valid skip	20601	30300850.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CCWKC1C: Average costs of child care arrangement (per week) - Child_1				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=366 / 532227.949 ] [Non-valide=20236 / 29770058.923 ]		
Univers		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0 ) or (CCA70_1 = 2, 7, 8, 9)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	184	297813.8	56.0%
2	\$0.01 to \$49.99	50	71670.8	13.5%
3	\$50.00 to \$99.99	40	52182.5	9.8%
4	\$100.00 to \$199.99	60	66740.1	12.5%
5	\$200.00 and more	32	43820.8	8.2%
6	Valid skip	20167	29620781.4	
7	Don't know	56	114827.6	
8	Refusal	7	18552.0	
9	Not stated	6	15897.9	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CCWKC2C: Average costs of child care arrangement (per week) - Child_2				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=288 / 412327.299 ] [Non-valide=20314 / 29889959.574 ]		
Univers		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0 ) or (CCA70_1 = 2, 7, 8, 9)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

### # CCWKC2C: Average costs of child care arrangement (per week) - Child\_2

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	146	246283.2	59.7%
2	\$0.01 to \$49.99	34	48616.4	11.8%
3	\$50.00 to \$99.99	33	39082.8	9.5%
4	\$100.00 to \$199.99	50	52104.4	12.6%
5	\$200.00 and more	25	26240.5	6.4%
6	Valid skip	20251	29777512.3	
7	Don't know	58	99326.2	
8	Refusal	1	1958.1	
9	Not stated	4	11162.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CCWKC3C: Average costs of child care arrangement (per week) - Child\_3

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=101 / 168636.752 ] [Non-valide=20501 / 30133650.121 ]
Univers	(CCA65_1 = 9999.97, 9999.98, 9999.99, 0) or (CCA70_1 = 2, 7, 8, 9)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	56	102443.1	60.7%
2	\$0.01 to \$49.99	14	18407.3	10.9%
3	\$50.00 to \$99.99	16	26463.5	15.7%
4	\$100.00 to \$199.99	12	16948.3	10.1%
5	\$200.00 and more	3	4374.5	2.6%
6	Valid skip	20481	30096606.3	
7	Don't know	17	29506.5	
8	Refusal	0	0.0	
9	Not stated	3	7537.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CCWKC4C: Average costs of child care arrangement (per week) - Child\_4

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=36 / 61555.997 ] [Non-valide=20566 / 30240730.875 ]
Univers	(CCA65_1 = 9999.97, 9999.98, 9999.99, 0) or (CCA70_1 = 2, 7, 8, 9)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	20	38713.9	62.9%
2	\$0.01 to \$49.99	4	4293.8	7.0%
3	\$50.00 to \$99.99	3	1561.1	2.5%
4	\$100.00 to \$199.99	8	13650.9	22.2%
5	\$200.00 and more	1	3336.4	5.4%
6	Valid skip	20559	30230960.6	
7	Don't know	7	9770.3	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCWKC5C: Average costs of child care arrangement (per week) - Child_5				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=8 / 19397.677 ] [Non-valide=20594 / 30282889.196 ]		
Univers		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0) or (CCA70_1 = 2, 7, 8, 9)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	4	12846.7	66.2%
2	\$0.01 to \$49.99	1	1770.5	9.1%
3	\$50.00 to \$99.99	1	3303.8	17.0%
4	\$100.00 to \$199.99	2	1476.7	7.6%
5	\$200.00 and more	0	0.0	
6	Valid skip	20594	30282889.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCWKC6C: Average costs of child care arrangement (per week) - Child_6				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=2 / 2316.077 ] [Non-valide=20600 / 30299970.796 ]		
Univers		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0) or (CCA70_1 = 2, 7, 8, 9)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	1	1205.6	52.1%
2	\$0.01 to \$49.99	0	0.0	
3	\$50.00 to \$99.99	1	1110.5	47.9%
4	\$100.00 to \$199.99	0	0.0	
5	\$200.00 and more	0	0.0	
6	Valid skip	20600	30299970.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCWKC7C: Average costs of child care arrangement (per week) - Child_7				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1 / 1110.464 ] [Non-valide=20601 / 30301176.408 ]		
Univers		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0) or (CCA70_1 = 2, 7, 8, 9)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	0	0.0	
2	\$0.01 to \$49.99	0	0.0	
3	\$50.00 to \$99.99	1	1110.5	100.0%
4	\$100.00 to \$199.99	0	0.0	
5	\$200.00 and more	0	0.0	
6	Valid skip	20601	30301176.4	

# CCWKC7C: Average costs of child care arrangement (per week) - Child_7				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCW2C1C: Average costs of child care arrangement (per 2 weeks) - Child_1				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=210 / 330716.116 ] [Non-valide=20392 / 29971570.757 ]		
<b>Univers</b>		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0) or (CCA70_1 = 3, 7, 8, 9)		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	184	297813.8	90.1%
2	\$0.01 and more	26	32902.3	9.9%
6	Valid skip	20323	29822293.2	
7	Don't know	56	114827.6	
8	Refusal	7	18552.0	
9	Not stated	6	15897.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCW2C2C: Average costs of child care arrangement (per 2 weeks) - Child_2				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=166 / 268810.189 ] [Non-valide=20436 / 30033476.684 ]		
<b>Univers</b>		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0) or (CCA70_1 = 3, 7, 8, 9)		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	146	246283.2	91.6%
2	\$0.01 and more	20	22527.0	8.4%
6	Valid skip	20373	29921029.4	
7	Don't know	58	99326.2	
8	Refusal	1	1958.1	
9	Not stated	4	11162.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCW2C3C: Average costs of child care arrangement (per 2 weeks) - Child_3				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=58 / 103897.574 ] [Non-valide=20544 / 30198389.299 ]		
<b>Univers</b>		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0) or (CCA70_1 = 3, 7, 8, 9)		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	56	102443.1	98.6%
2	\$0.01 and more	2	1454.5	1.4%
6	Valid skip	20524	30161345.5	
7	Don't know	17	29506.5	
8	Refusal	0	0.0	
9	Not stated	3	7537.3	

### # CCW2C3C: Average costs of child care arrangement (per 2 weeks) - Child\_3

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CCW2C4C: Average costs of child care arrangement (per 2 weeks) - Child\_4

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=22 / 42351.261 ] [Non-valide=20580 / 30259935.612 ]
Univers	(CCA65_1 = 9999.97, 9999.98, 9999.99, 0) or (CCA70_1 = 3, 7, 8, 9)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	20	38713.9	91.4%
2	\$0.01 and more	2	3637.4	8.6%
6	Valid skip	20573	30250165.3	
7	Don't know	7	9770.3	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CCW2C5C: Average costs of child care arrangement (per 2 weeks) - Child\_5

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=4 / 12846.685 ] [Non-valide=20598 / 30289440.188 ]
Univers	(CCA65_1 = 9999.97, 9999.98, 9999.99, 0) or (CCA70_1 = 3, 7, 8, 9)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	4	12846.7	100.0%
2	\$0.01 and more	0	0.0	
6	Valid skip	20598	30289440.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CCW2C6C: Average costs of child care arrangement (per 2 weeks) - Child\_6

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=1 / 1205.613 ] [Non-valide=20601 / 30301081.26 ]
Univers	(CCA65_1 = 9999.97, 9999.98, 9999.99, 0) or (CCA70_1 = 3, 7, 8, 9)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	1	1205.6	100.0%
2	\$0.01 and more	0	0.0	
6	Valid skip	20601	30301081.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CCW2C7C: Average costs of child care arrangement (per 2 weeks) - Child\_7

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=0 / 0 ] [Non-valide=20602 / 30302286.873 ]

# CCW2C7C: Average costs of child care arrangement (per 2 weeks) - Child_7				
Univers		(CCA65_1 = 9999.97, 9999.98, 9999.99, 0) or (CCA70_1 = 3, 7, 8, 9)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	0	0.0	
2	\$0.01 and more	0	0.0	
6	Valid skip	20602	30302286.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCMOC1C: Average costs of child care arrangement (per month) - Child_1				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
Statistiques [NP/ P]		[Valide=640 / 954770.383 ] [Non-valide=19962 / 29347516.489 ]		
Univers		CCA65_1 = 9999.97, 9999.98, 9999.99, 0 or CCA70_1 = 4, 7, 8, 9		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.CHDCARE_MTH_COST_1 in 2011.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	184	297813.8	31.2%
2	\$0.01 to \$99.99	16	17062.8	1.8%
3	\$100.00 to \$199.99	74	103456.5	10.8%
4	\$200.00 to \$299.99	54	66400.3	7.0%
5	\$300.00 to \$399.99	61	82609.4	8.7%
6	\$400.00 to \$499.99	41	53943.2	5.6%
7	\$500.00 and more	210	333484.4	34.9%
96	Valid skip	19893	29198238.9	
97	Don't know	56	114827.6	
98	Refusal	7	18552.0	
99	Not stated	6	15897.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCMOC2C: Average costs of child care arrangement (per month) - Child_2				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
Statistiques [NP/ P]		[Valide=475 / 709973.011 ] [Non-valide=20127 / 29592313.861 ]		
Univers		CCA65_1 = 9999.97, 9999.98, 9999.99, 0 or CCA70_1 = 4, 7, 8, 9		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.CHDCARE_MTH_COST_1 in 2011.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	146	246283.2	34.7%
2	\$0.01 to \$99.99	17	16641.5	2.3%
3	\$100.00 to \$199.99	55	77282.0	10.9%
4	\$200.00 to \$299.99	43	58409.5	8.2%
5	\$300.00 to \$399.99	39	53106.6	7.5%
6	\$400.00 to \$499.99	35	41224.5	5.8%
7	\$500.00 and more	140	217025.6	30.6%
96	Valid skip	20064	29479866.6	

# CCMOC2C: Average costs of child care arrangement (per month) - Child_2				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
97	Don't know	58	99326.2	
98	Refusal	1	1958.1	
99	Not stated	4	11162.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCMOC3C: Average costs of child care arrangement (per month) - Child_3				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=0 /-] [Non-valide=20602 /-]		
<b>Univers</b>		CCA65_1 = 9999.97, 9999.98, 9999.99, 0 or CCA70_1 = 4, 7, 8, 9		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.CHDCARE_MTH_COST_1 in 2011.		

Valeur	Libellé	Enreg.	Pourcentage
1	\$0	0	
2	\$0.01 to \$99.99	0	
3	\$100.00 to \$199.99	0	
4	\$200.00 to \$299.99	0	
5	\$300.00 to \$399.99	0	
6	\$400.00 to \$499.99	0	
7	\$500.00 and more	0	
96	Valid skip	0	
97	Don't know	0	
98	Refusal	0	
99	Not stated	20602	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CCMOC4C: Average costs of child care arrangement (per month) - Child_4				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=36 / 61762.466 ] [Non-valide=20566 / 30240524.406 ]		
<b>Univers</b>		CCA65_1 = 9999.97, 9999.98, 9999.99, 0 or CCA70_1 = 4, 7, 8, 9		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.CHDCARE_MTH_COST_1 in 2011.		

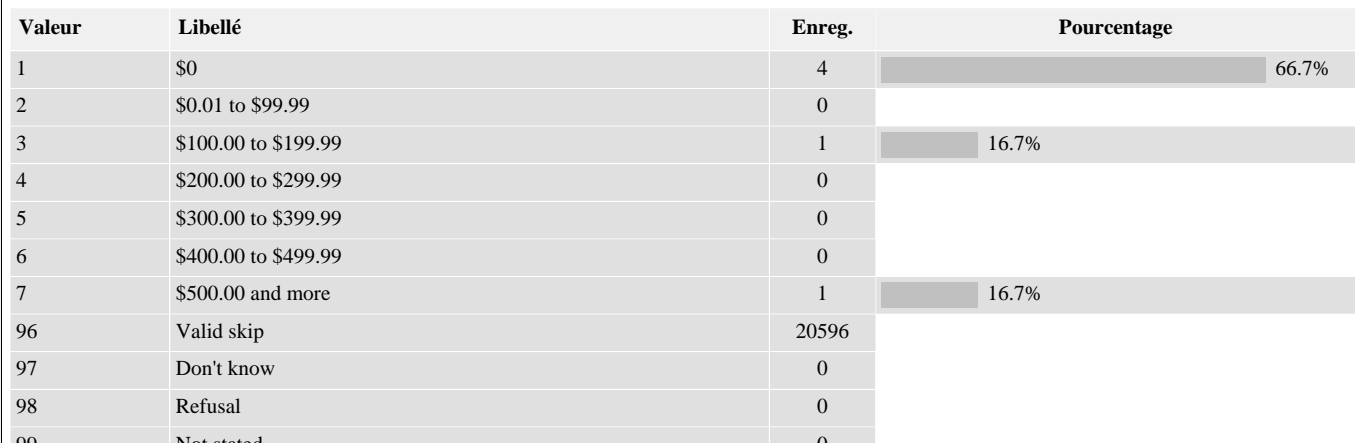
  

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	20	38713.9	62.7%
2	\$0.01 to \$99.99	1	2003.3	3.2%
3	\$100.00 to \$199.99	0	0.0	
4	\$200.00 to \$299.99	2	4433.9	7.2%
5	\$300.00 to \$399.99	4	3310.3	5.4%
6	\$400.00 to \$499.99	2	2379.4	3.9%
7	\$500.00 and more	7	10921.7	17.7%
96	Valid skip	20559	30230754.1	
97	Don't know	7	9770.3	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CCMOC5C: Average costs of child care arrangement (per month) - Child\_5

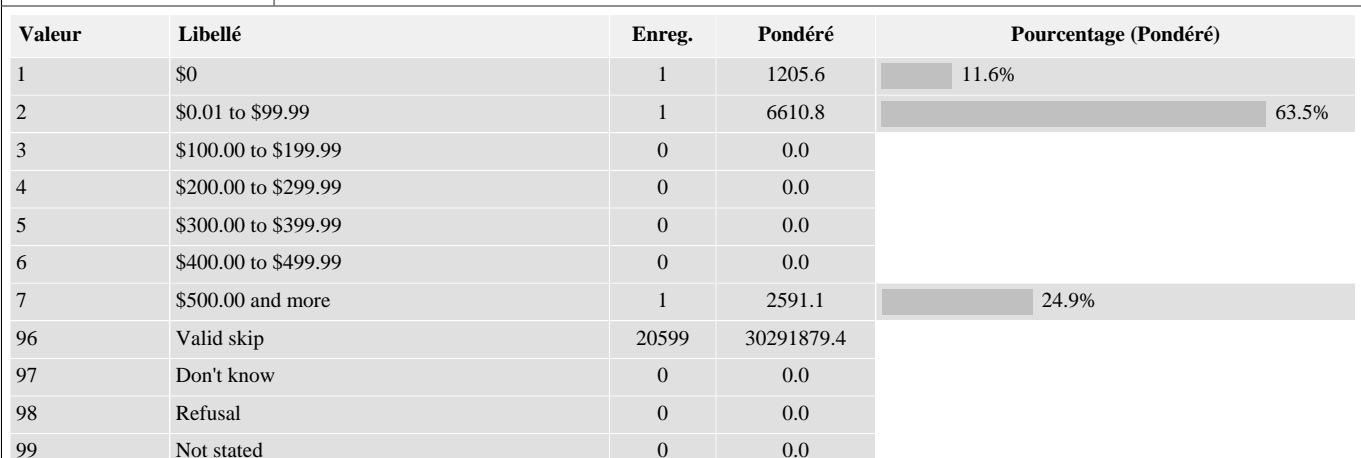
<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=6 /-] [Non-valide=20596 /-]
<b>Univers</b>	CCA65_1 = 9999.97, 9999.98, 9999.99, 0 or CCA70_1 = 4, 7, 8, 9
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.CHDCARE_MTH_COST_1 in 2011.



*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CCMOC6C: Average costs of child care arrangement (per month) - Child\_6

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=3 / 10407.438 ] [Non-valide=20599 / 30291879.434 ]
<b>Univers</b>	CCA65_1 = 9999.97, 9999.98, 9999.99, 0 or CCA70_1 = 4, 7, 8, 9
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.CHDCARE_MTH_COST_1 in 2011.



*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CCMOC7C: Average costs of child care arrangement (per month) - Child\_7

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=1 / 589.648 ] [Non-valide=20601 / 30301697.225 ]
<b>Univers</b>	CCA65_1 = 9999.97, 9999.98, 9999.99, 0 or CCA70_1 = 4, 7, 8, 9
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.CHDCARE_MTH_COST_1 in 2011.

### # CCMOC7C: Average costs of child care arrangement (per month) - Child\_7

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	\$0	0	0.0	
2	\$0.01 to \$99.99	0	0.0	
3	\$100.00 to \$199.99	0	0.0	
4	\$200.00 to \$299.99	0	0.0	
5	\$300.00 to \$399.99	0	0.0	
6	\$400.00 to \$499.99	1	589.6	100.0%
7	\$500.00 and more	0	0.0	
96	Valid skip	20601	30301697.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # CP\_10\_1: Prefer to use different form of childcare care - Child\_1

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=1217 / 1829288.126 ] [Non-valide=19385 / 28472998.746 ]
Univers	ACHD_1 <= 12 and CC_20_1 = 1
Formulation de la question	If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	257	401028.8	21.9%
2	No	960	1428259.3	78.1%
6	Valid skip	19348	28396367.7	
7	Don't know	33	56631.3	
8	Refusal	1	8554.2	
9	Not stated	3	11445.5	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # CP\_10\_2: Prefer to use different form of childcare care - Child\_2

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=952 / 1388746.202 ] [Non-valide=19650 / 28913540.671 ]
Univers	ACHD_1 <= 12 and CC_20_1 = 1
Formulation de la question	If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	184	267352.8	19.3%
2	No	768	1121393.4	80.7%
6	Valid skip	19631	28875483.7	
7	Don't know	16	26399.3	
8	Refusal	1	1790.0	
9	Not stated	2	9867.7	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # CP\_10\_3: Prefer to use different form of childcare care - Child\_3

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
<b>Statistiques [NP/ P]</b>	[Valide=287 / 452350.356 ] [Non-valide=20315 / 29849936.516 ]
<b>Univers</b>	ACHD_1 <= 12 and CC_20_1 = 1
<b>Formulation de la question</b>	If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	57	79700.8	17.6%
2	No	230	372649.6	82.4%
6	Valid skip	20302	29826235.4	
7	Don't know	9	12759.1	
8	Refusal	0	0.0	
9	Not stated	4	10942.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CP\_10\_4: Prefer to use different form of childcare care - Child\_4

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
<b>Statistiques [NP/ P]</b>	[Valide=71 / 125151.18 ] [Non-valide=20531 / 30177135.692 ]
<b>Univers</b>	ACHD_1 <= 12 and CC_20_1 = 1
<b>Formulation de la question</b>	If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	13	23058.9	18.4%
2	No	58	102092.3	81.6%
6	Valid skip	20529	30174138.2	
7	Don't know	2	2997.5	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CP\_10\_5: Prefer to use different form of childcare care - Child\_5

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
<b>Statistiques [NP/ P]</b>	[Valide=21 / 45306.679 ] [Non-valide=20581 / 30256980.194 ]
<b>Univers</b>	ACHD_1 <= 12 and CC_20_1 = 1
<b>Formulation de la question</b>	If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	6	6915.1	15.3%
2	No	15	38391.6	84.7%
6	Valid skip	20581	30256980.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CP_10_6: Prefer to use different form of childcare care - Child_6					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]			
Statistiques [NP/ P]		[Valide=8 / 24629.566 ] [Non-valide=20594 / 30277657.306 ]			
Univers		ACHD_1 <= 12 and CC_20_1 = 1			
Formulation de la question		If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	2	8598.1	34.9%	
2	No	6	16031.4	65.1%	
6	Valid skip	20594	30277657.3		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

# CP_10_7: Prefer to use different form of childcare care - Child_7					
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]			
Statistiques [NP/ P]		[Valide=3 / 3136.3 ] [Non-valide=20599 / 30299150.572 ]			
Univers		ACHD_1 <= 12 and CC_20_1 = 1			
Formulation de la question		If you had the choice, would you prefer to use a form of childcare care for (first name of child_1) other than the one you are using now - Child_1			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	0	0.0		
2	No	3	3136.3	100.0%	
6	Valid skip	20599	30299150.6		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

# CP_20_1: Preferred type of childcare - Child_1					
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-9] [Manquant=*]			
Statistiques [NP/ P]		[Valide=255 / 398169.075 ] [Non-valide=20347 / 29904117.797 ]			
Univers		CP_10_1 = 1			
Formulation de la question		What type of childcare would you prefer to use for (him/her) - Child_1			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Original response categories were abbreviated due to space restrictions.Full text is as follows: 01 Child cared for by respondent or spouse (full-time or part-time)			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Child cared for by respondent or spouse (full-time or pa...	35	56409.6	14.2%	
2	Care in someone's home by a non-relative	11	15817.9	4.0%	
3	Care in someone's home by a relative	21	38663.5	9.7%	
4	Care in child's home by a non-relative	16	16813.5	4.2%	
5	Care in child's home by a relative	25	37356.0	9.4%	

### # CP\_20\_1: Preferred type of childcare - Child\_1

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
6	Daycare centre [or CPE/Blank]	65	99861.9	25.1%
7	Before and after school program	33	44164.0	11.1%
8	Nursery school / preschool	11	20587.5	5.2%
9	Other	38	68495.2	17.2%
96	Valid skip	20345	29901258.0	
97	Don't know	2	2859.8	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # CP\_20\_2: Preferred type of childcare - Child\_2

Information	[Type= discrète] [Format=numeric] [Gamme= 1-9] [Manquant= *]
Statistiques [NP/ P]	[Valide=181 / 263975.791 ] [Non-valide=20421 / 30038311.082 ]
Univers	CP_10_1 = 1
Formulation de la question	What type of childcare would you prefer to use for (him/her) - Child_2
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Original response categories were abbreviated due to space restrictions.Full text is as follows: 01 Child cared for by respondent or spouse (full-time or part-time)

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Child cared for by resp. or spouse (full-time or part-time)	33	44558.0	16.9%
2	Care in someone's home by a non-relative	11	11661.5	4.4%
3	Care in someone's home by a relative	14	19518.3	7.4%
4	Care in child's home by a non-relative	11	14242.8	5.4%
5	Care in child's home by a relative	14	25620.4	9.7%
6	Daycare centre [or CPE/EMPTY]	48	70991.0	26.9%
7	Before and after school program	15	20177.6	7.6%
8	Nursery school / preschool	5	6340.4	2.4%
9	Other	30	50865.8	19.3%
96	Valid skip	20418	30034934.1	
97	Don't know	3	3377.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # CP\_20\_3: Preferred type of childcare - Child\_3

Information	[Type= discrète] [Format=numeric] [Gamme= 1-9] [Manquant= *]
Statistiques [NP/ P]	[Valide=56 / 77796.817 ] [Non-valide=20546 / 30224490.056 ]
Univers	CP_10_1 = 1
Formulation de la question	What type of childcare would you prefer to use for (him/her) - Child_3
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Original response categories were abbreviated due to space restrictions.Full text is as follows: 01 Child cared for by respondent or spouse (full-time or part-time)

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Child cared for by resp. or spouse (full-time or part-time)	15	20022.0	25.7%
2	Care in someone's home by a non-relative	2	1813.5	2.3%

### # CP\_20\_3: Preferred type of childcare - Child\_3

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
3	Care in someone's home by a relative	5	7849.0	10.1%
4	Care in child's home by a non-relative	7	9177.6	11.8%
5	Care in child's home by a relative	5	6951.8	8.9%
6	Daycare centre [or CPE/EMPTY]	8	10802.5	13.9%
7	Before and after school program	4	5603.6	7.2%
8	Nursery school / preschool	2	1980.4	2.5%
9	Other	8	13596.4	17.5%
96	Valid skip	20545	30222586.1	
97	Don't know	1	1904.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CP\_20\_4: Preferred type of childcare - Child\_4

Information	[Type= discrète] [Format=numeric] [Gamme= 1-9] [Manquant= *]
Statistiques [NP/ P]	[Valide=12 / 21154.94 ] [Non-valide=20590 / 30281131.933 ]
Univers	CP_10_1 = 1
Formulation de la question	What type of childcare would you prefer to use for (him/her) - Child_4
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Original response categories were abbreviated due to space restrictions.Full text is as follows: 01 Child cared for by respondent or spouse (full-time or part-time)

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Child cared for by resp. or spouse (full-time or part-time)	2	2508.1	11.9%
2	Care in someone's home by a non-relative	0	0.0	
3	Care in someone's home by a relative	0	0.0	
4	Care in child's home by a non-relative	0	0.0	
5	Care in child's home by a relative	4	7112.2	33.6%
6	Daycare centre [or CPE/EMPTY]	3	7224.6	34.2%
7	Before and after school program	1	184.8	0.9%
8	Nursery school / preschool	1	728.9	3.4%
9	Other	1	3396.3	16.1%
96	Valid skip	20589	30279228.0	
97	Don't know	1	1904.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CP\_20\_5: Preferred type of childcare - Child\_5

Information	[Type= discrète] [Format=numeric] [Gamme= 1-9] [Manquant= *]
Statistiques [NP/ P]	[Valide=6 / 6915.096 ] [Non-valide=20596 / 30295371.777 ]
Univers	CP_10_1 = 1
Formulation de la question	What type of childcare would you prefer to use for (him/her) - Child_5
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Original response categories were abbreviated due to space restrictions.Full text is as follows: 01 Child cared for by respondent or spouse (full-time or part-time)

# CP\_20\_5: Preferred type of childcare - Child\_5

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Child cared for by resp. or spouse (full-time or part-time)	0	0.0	
2	Care in someone's home by a non-relative	1	2048.8	29.6%
3	Care in someone's home by a relative	1	621.2	9.0%
4	Care in child's home by a non-relative	0	0.0	
5	Care in child's home by a relative	1	1987.4	28.7%
6	Daycare centre [or CPE/EMPTY]	2	1389.7	20.1%
7	Before and after school program	0	0.0	
8	Nursery school / preschool	0	0.0	
9	Other	1	868.0	12.6%
96	Valid skip	20596	30295371.8	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CP_20_6: Preferred type of childcare - Child_6				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-9] [Manquant= *]		
Statistiques [NP/ P]		[Valide=2 / 8598.13 ] [Non-valide=20600 / 30293688.743 ]		
Univers		CP_10_1 = 1		
Formulation de la question		What type of childcare would you prefer to use for (him/her) - Child_6		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Original response categories were abbreviated due to space restrictions.Full text is as follows: 01 Child cared for by respondent or spouse (full-time or part-time)		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Child cared for by resp. or spouse (full-time or part-time)	0	0.0	
2	Care in someone's home by a non-relative	0	0.0	
3	Care in someone's home by a relative	0	0.0	
4	Care in child's home by a non-relative	0	0.0	
5	Care in child's home by a relative	1	1987.4	23.1%
6	Daycare centre [or CPE/EMPTY]	0	0.0	
7	Before and after school program	0	0.0	
8	Nursery school / preschool	0	0.0	
9	Other	1	6610.8	76.9%
96	Valid skip	20600	30293688.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

# CP_20_7: Preferred type of childcare - Child_7				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-9] [Manquant= *]		
Statistiques [NP/ P]		[Valide=0 / 0 ] [Non-valide=20602 / 30302286.873 ]		
Univers		CP_10_1 = 1		
Formulation de la question		What type of childcare would you prefer to use for (him/her) - Child_7		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.Original response categories were abbreviated due to space restrictions.Full text is as follows: 01 Child cared for by respondent or spouse (full-time or part-time)		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Child cared for by resp. or spouse (full-time or part-time)	0	0.0	
2	Care in someone's home by a non-relative	0	0.0	
3	Care in someone's home by a relative	0	0.0	
4	Care in child's home by a non-relative	0	0.0	
5	Care in child's home by a relative	0	0.0	
6	Daycare centre [or CPE/EMPTY]	0	0.0	
7	Before and after school program	0	0.0	
8	Nursery school / preschool	0	0.0	
9	Other	0	0.0	
96	Valid skip	20602	30302286.9	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

## # CP\_20\_7: Preferred type of childcare - Child\_7

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # CP30\_1C: Main reason for not using preferred form of childcare - Child\_1

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=255 / 398163.191 ] [Non-valide=20347 / 29904123.681 ]
Univers	CP_10_1 = 1
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	The cost is too high	67	107501.9	27.0%
2	No places available / on a waiting list	59	88254.6	22.2%
3	No relatives in the area	20	29169.0	7.3%
4	Cannot afford to stay home	25	43524.6	10.9%
5	Other reason	84	129713.0	32.6%
96	Valid skip	20345	29901258.0	
97	Don't know	2	2865.6	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # CP30\_2C: Main reason for not using preferred form of childcare - Child\_2

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=184 / 267352.806 ] [Non-valide=20418 / 30034934.067 ]
Univers	CP_10_1 = 1
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	The cost is too high	52	71883.2	26.9%
2	No places available / on a waiting list	38	53376.9	20.0%
3	No relatives in the area	13	20688.2	7.7%
4	Cannot afford to stay home	17	20123.4	7.5%
5	Other reason	64	101281.2	37.9%
96	Valid skip	20418	30034934.1	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # CP30\_3C: Main reason for not using preferred form of childcare - Child\_3

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=57 / 79700.793 ] [Non-valide=20545 / 30222586.079 ]
Univers	CP_10_1 = 1
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	The cost is too high	14	18956.9	23.8%
2	No places available / on a waiting list	11	15724.9	19.7%
3	No relatives in the area	5	6403.5	8.0%
4	Cannot afford to stay home	8	9137.6	11.5%

### # CP30\_3C: Main reason for not using preferred form of childcare - Child\_3

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
5	Other reason	19	29478.0	37.0%
96	Valid skip	20545	30222586.1	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CP30\_4C: Main reason for not using preferred form of childcare - Child\_4

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=13 / 23058.916 ] [Non-valide=20589 / 30279227.957 ]
Univers	CP_10_1 = 1
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	The cost is too high	5	6435.6	27.9%
2	No places available / on a waiting list	1	3681.3	16.0%
3	No relatives in the area	2	2213.2	9.6%
4	Cannot afford to stay home	2	2508.1	10.9%
5	Other reason	3	8220.7	35.7%
96	Valid skip	20589	30279228.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CP30\_5C: Main reason for not using preferred form of childcare - Child\_5

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=5 / 4866.248 ] [Non-valide=20597 / 30297420.625 ]
Univers	CP_10_1 = 1
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	The cost is too high	1	221.6	4.6%
2	No places available / on a waiting list	0	0.0	
3	No relatives in the area	1	621.2	12.8%
4	Cannot afford to stay home	0	0.0	
5	Other reason	3	4023.4	82.7%
96	Valid skip	20596	30295371.8	
97	Don't know	0	0.0	
98	Refusal	1	2048.8	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CP30\_6C: Main reason for not using preferred form of childcare - Child\_6

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=2 / 8598.13 ] [Non-valide=20600 / 30293688.743 ]
Univers	CP_10_1 = 1

### # CP30\_6C: Main reason for not using preferred form of childcare - Child\_6

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	The cost is too high	0	0.0	
2	No places available / on a waiting list	0	0.0	
3	No relatives in the area	0	0.0	
4	Cannot afford to stay home	0	0.0	
5	Other reason	2	8598.1	100.0%
96	Valid skip	20600	30293688.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CP30\_7C: Main reason for not using preferred form of childcare - Child\_7

**Information** [Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= \*]

**Statistiques [NP/ P]** [Valide=0 / 0 ] [Non-valide=20602 / 30302286.873 ]

**Univers** CP\_10\_1 = 1

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	The cost is too high	0	0.0	
2	No places available / on a waiting list	0	0.0	
3	No relatives in the area	0	0.0	
4	Cannot afford to stay home	0	0.0	
5	Other reason	0	0.0	
96	Valid skip	20602	30302286.9	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # NUC1\_1C: Main reason for not using childcare arrangements - Child\_1

**Information** [Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= \*]

**Statistiques [NP/ P]** [Valide=885 / 1516426.989 ] [Non-valide=19717 / 28785859.883 ]

**Univers** (CC\_10\_1 = 2 or CC\_20\_1 = 2) and ACHD\_1 >= 0 and ACHD\_1 <= 12 and CC\_20\_1NE 2

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. Some response categories have been collapsed. Some response categories were abbreviated due to space restrictions. Full text is as follows: 06 Work or school schedules are unpredictable and variable (the respondent's or the other parent's schedule)

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	56	117009.7	7.7%
2	Maternity, paternity or parental leave	110	196330.4	12.9%
3	One of the parents? wishes to stay at home with the child	384	632606.3	41.7%
4	Doesn't need or doesn't want	249	428946.8	28.3%
5	Work or school schedules are unpredictable and variable	26	42516.9	2.8%
6	The cost of childcare is too high	31	53304.3	3.5%
7	Other reason	29	45712.4	3.0%

# NUC1_1C: Main reason for not using childcare arrangements - Child_1				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
96	Valid skip	19700	28765912.3	
97	Don't know	13	14409.1	
98	Refusal	3	4101.3	
99	Not stated	1	1437.2	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# NUC1_2C: Main reason for not using childcare arrangements - Child_2				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=891 / 1543229.842 ] [Non-valide=19711 / 28759057.031 ]		
<b>Univers</b>		(CC_10_1 = 2 or CC_20_1 = 2) and ACHD_1 >= 0 and ACHD_1 <= 12 and CC_20_1NE 2		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. Some response categories have been collapsed. Some response categories were abbreviated due to space restrictions. Full text is as follows: 06 Work or school schedules are unpredictable and variable (the respondent's or the other parent's schedule)		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	51	94140.5	6.1%
2	Maternity, paternity or parental leave	111	195487.7	12.7%
3	One of the parents wishes to stay at home with the child	384	627763.6	40.7%
4	Doesn't need or doesn't want	275	494291.9	32.0%
5	Work or school schedules are unpredictable and variable	20	42530.6	2.8%
6	The cost of childcare is too high	27	51613.1	3.3%
7	Other reason	23	37402.6	2.4%
96	Valid skip	19700	28752036.9	
97	Don't know	11	7020.2	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# NUC1_3C: Main reason for not using childcare arrangements - Child_3				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=389 / 699227.5 ] [Non-valide=20213 / 29603059.373 ]		
<b>Univers</b>		(CC_10_1 = 2 or CC_20_1 = 2) and ACHD_1 >= 0 and ACHD_1 <= 12 and CC_20_1NE 2		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. Some response categories have been collapsed. Some response categories were abbreviated due to space restrictions. Full text is as follows: 06 Work or school schedules are unpredictable and variable (the respondent's or the other parent's schedule)		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	27	55403.4	7.9%
2	Maternity, paternity or parental leave	34	49170.9	7.0%
3	One of the parents wishes to stay at home with the child	172	314141.8	44.9%
4	Doesn't need or doesn't want	132	222842.1	31.9%
5	Work or school schedules are unpredictable and variable	7	12106.8	1.7%
6	The cost of childcare is too high	7	19203.0	2.7%
7	Other reason	10	26359.5	3.8%
96	Valid skip	20209	29595743.5	
97	Don't know	4	7315.9	

# NUC1_3C: Main reason for not using childcare arrangements - Child_3				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
98	Refusal	0	0.0	
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# NUC1_4C: Main reason for not using childcare arrangements - Child_4				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
Statistiques [NP/ P]		[Valide=139 / 276602.691 ] [Non-valide=20463 / 30025684.182 ]		
Univers		(CC_10_1 = 2 or CC_20_1 = 2) and ACHD_1 >= 0 and ACHD_1 <= 12 and CC_20_1NE 2		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. Some response categories have been collapsed. Some response categories were abbreviated due to space restrictions. Full text is as follows: 06 Work or school schedules are unpredictable and variable (the respondent's or the other parent's schedule)		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	9	15915.2	5.8%
2	Maternity, paternity or parental leave	5	9442.7	3.4%
3	One of the parents wishes to stay at home with the child	70	138127.1	49.9%
4	Doesn't need or doesn't want	45	98567.3	35.6%
5	Work or school schedules are unpredictable and variable	4	5182.6	1.9%
6	The cost of childcare is too high	3	4338.3	1.6%
7	Other reason	3	5029.5	1.8%
96	Valid skip	20462	30022906.8	
97	Don't know	1	2777.4	
98	Refusal	0	0.0	
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# NUC1_5C: Main reason for not using childcare arrangements - Child_5				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
Statistiques [NP/ P]		[Valide=54 / 131574.366 ] [Non-valide=20548 / 30170712.506 ]		
Univers		(CC_10_1 = 2 or CC_20_1 = 2) and ACHD_1 >= 0 and ACHD_1 <= 12 and CC_20_1NE 2		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. Some response categories have been collapsed. Some response categories were abbreviated due to space restrictions. Full text is as follows: 06 Work or school schedules are unpredictable and variable (the respondent's or the other parent's schedule)		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	3	4167.1	3.2%
2	Maternity, paternity or parental leave	2	3148.7	2.4%
3	One of the parents wishes to stay at home with the child	28	75570.6	57.4%
4	Doesn't need or doesn't want	15	35384.0	26.9%
5	Work or school schedules are unpredictable and variable	1	1107.3	0.8%
6	The cost of childcare is too high	4	9036.9	6.9%
7	Other reason	1	3159.7	2.4%
96	Valid skip	20548	30170712.5	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

# NUC1_5C: Main reason for not using childcare arrangements - Child_5				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# NUC1_6C: Main reason for not using childcare arrangements - Child_6				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]			
Statistiques [NP/ P]	[Valide=20 / 56294.284 ] [Non-valide=20582 / 30245992.588 ]			
Univers	(CC_10_1 = 2 or CC_20_1 = 2) and ACHD_1 >= 0 and ACHD_1 <= 12 and CC_20_1NE 2			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. Some response categories have been collapsed. Some response categories were abbreviated due to space restrictions. Full text is as follows: 06 Work or school schedules are unpredictable and variable (the respondent's or the other parent's schedule)			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	1	421.0	0.7%
2	Maternity, paternity or parental leave	1	1155.8	2.1%
3	One of the parents wishes to stay at home with the child	11	34234.2	60.8%
4	Doesn't need or doesn't want	3	10539.0	18.7%
5	Work or school schedules are unpredictable and variable	0	0.0	
6	The cost of childcare is too high	3	8120.8	14.4%
7	Other reason	1	1823.4	3.2%
96	Valid skip	20582	30245992.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# NUC1_7C: Main reason for not using childcare arrangements - Child_7				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]			
Statistiques [NP/ P]	[Valide=12 / 33475.233 ] [Non-valide=20590 / 30268811.64 ]			
Univers	(CC_10_1 = 2 or CC_20_1 = 2) and ACHD_1 >= 0 and ACHD_1 <= 12 and CC_20_1NE 2			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. Some response categories have been collapsed. Some response categories were abbreviated due to space restrictions. Full text is as follows: 06 Work or school schedules are unpredictable and variable (the respondent's or the other parent's schedule)			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	1	805.4	2.4%
2	Maternity, paternity or parental leave	0	0.0	
3	One of the parents wishes to stay at home with the child	8	26227.4	78.3%
4	Doesn't need or doesn't want	2	3379.1	10.1%
5	Work or school schedules are unpredictable and variable	0	0.0	
6	The cost of childcare is too high	1	3063.3	9.2%
7	Other reason	0	0.0	
96	Valid skip	20590	30268811.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# NUC2_1C: Main reason for not regularly using childcare arrangements - Child_1				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]			

# NUC2_1C: Main reason for not regularly using childcare arrangements - Child_1				
Statistiques [NP/ P]		[Valide=588 / 893320.757 ] [Non-valide=20014 / 29408966.115 ]		
Univers		(CC_10_1 = 2 or CC_20_1 = 2) and ACHD_1 >= 0 and ACHD_1 <= 12 and CC_20_1= 2		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	17	25435.9	2.8%
2	Maternity, paternity or parental leave	51	82159.9	9.2%
3	One of the parents? wishes to stay at home with the child	140	192758.0	21.6%
4	Doesn?t need or doesn?t want	232	389754.8	43.6%
5	Work or school schedules are unpredictable and variable	69	78507.7	8.8%
6	The cost of childcare is too high	50	84306.2	9.4%
7	Other reason	29	40398.3	4.5%
96	Valid skip	20013	29408312.9	
97	Don't know	1	653.2	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# NUC2_2C: Main reason for not regularly using childcare arrangements - Child_2				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
Statistiques [NP/ P]		[Valide=459 / 704439.404 ] [Non-valide=20143 / 29597847.469 ]		
Univers		(CC_10_1 = 2 or CC_20_1 = 2) and ACHD_1 >= 0 and ACHD_1 <= 12 and CC_20_1= 2		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	10	16535.8	2.3%
2	Maternity, paternity or parental leave	19	32237.0	4.6%
3	One of the parents wishes to stay at home with the child	102	149842.6	21.3%
4	Doesn't need or doesn't want	213	327846.4	46.5%
5	Work or school schedules are unpredictable and variable	51	75064.4	10.7%
6	The cost of childcare is too high	44	76940.3	10.9%
7	Other reason	20	25972.9	3.7%
96	Valid skip	20141	29596341.1	
97	Don't know	1	838.8	
98	Refusal	1	667.5	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# NUC2_3C: Main reason for not regularly using childcare arrangements - Child_3				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
Statistiques [NP/ P]		[Valide=188 / 307903.927 ] [Non-valide=20414 / 29994382.945 ]		
Univers		(CC_10_1 = 2 or CC_20_1 = 2) and ACHD_1 >= 0 and ACHD_1 <= 12 and CC_20_1= 2		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	3	5766.6	1.9%

# NUC2_3C: Main reason for not regularly using childcare arrangements - Child_3				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
2	Maternity, paternity or parental leave	6	6105.7	2.0%
3	One of the parents wishes to stay at home with the child	43	73037.8	23.7%
4	Doesn't need or doesn't want	87	148145.0	48.1%
5	Work or school schedules are unpredictable and variable	26	42220.1	13.7%
6	The cost of childcare is too high	15	23621.5	7.7%
7	Other reason	8	9007.4	2.9%
96	Valid skip	20412	29993226.1	
97	Don't know	1	489.3	
98	Refusal	1	667.5	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# NUC2_4C: Main reason for not regularly using childcare arrangements - Child_4				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
Statistiques [NP/ P]		[Valide=56 / 97600.49 ] [Non-valide=20546 / 30204686.383 ]		
Univers		(CC_10_1 = 2 or CC_20_1 = 2) and ACHD_1 >= 0 and ACHD_1 <= 12 and CC_20_1= 2		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	0	0.0	
2	Maternity, paternity or parental leave	5	4989.3	5.1%
3	One of the parents wishes to stay at home with the child	18	26761.8	27.4%
4	Doesn't need or doesn't want	22	39162.3	40.1%
5	Work or school schedules are unpredictable and variable	4	13042.0	13.4%
6	The cost of childcare is too high	2	6812.1	7.0%
7	Other reason	5	6833.0	7.0%
96	Valid skip	20546	30204686.4	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# NUC2_5C: Main reason for not regularly using childcare arrangements - Child_5				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
Statistiques [NP/ P]		[Valide=18 / 33213.145 ] [Non-valide=20584 / 30269073.728 ]		
Univers		(CC_10_1 = 2 or CC_20_1 = 2) and ACHD_1 >= 0 and ACHD_1 <= 12 and CC_20_1= 2		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	0	0.0	
2	Maternity, paternity or parental leave	2	1500.4	4.5%
3	One of the parents wishes to stay at home with the child	5	8658.1	26.1%
4	Doesn't need or doesn't want	6	15145.7	45.6%

# NUC2_5C: Main reason for not regularly using childcare arrangements - Child_5				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
5	Work or school schedules are unpredictable and variable	1	432.6	1.3%
6	The cost of childcare is too high	0	0.0	
7	Other reason	4	7476.3	22.5%
96	Valid skip	20584	30269073.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# NUC2_6C: Main reason for not regularly using childcare arrangements - Child_6				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=7 / 12597.356 ] [Non-valide=20595 / 30289689.517 ]		
<b>Univers</b>		(CC_10_1 = 2 or CC_20_1 = 2) and ACHD_1 >= 0 and ACHD_1 <= 12 and CC_20_1= 2		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	0	0.0	
2	Maternity, paternity or parental leave	0	0.0	
3	One of the parents wishes to stay at home with the child	1	1924.9	15.3%
4	Doesn't need or doesn't want	1	2508.2	19.9%
5	Work or school schedules are unpredictable and variable	1	1233.0	9.8%
6	The cost of childcare is too high	1	1673.5	13.3%
7	Other reason	3	5257.7	41.7%
96	Valid skip	20595	30289689.5	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# NUC2_7C: Main reason for not regularly using childcare arrangements - Child_7				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=2 / 3741.217 ] [Non-valide=20600 / 30298545.655 ]		
<b>Univers</b>		(CC_10_1 = 2 or CC_20_1 = 2) and ACHD_1 >= 0 and ACHD_1 <= 12 and CC_20_1= 2		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Unemployed	0	0.0	
2	Maternity, paternity or parental leave	0	0.0	
3	One of the parents wishes to stay at home with the child	0	0.0	
4	Doesn't need or doesn't want	1	2508.2	67.0%
5	Work or school schedules are unpredictable and variable	1	1233.0	33.0%
6	The cost of childcare is too high	0	0.0	
7	Other reason	0	0.0	
96	Valid skip	20600	30298545.7	

# NUC2_7C: Main reason for not regularly using childcare arrangements - Child_7				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ARHCL1C: Age of respondent when household child_1 last left home				
Information		[Type= discrète] [Format=numeric] [Gamme= 40-99.5] [Manquant=*]		
Statistiques [NP/ P]		[Valide=1628 / 3808099.528 ] [Non-valide=18974 / 26494187.345 ]		
Univers		RCL_410_1 = 1, 2, 3, 7, 8		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40	40 years and under	40	73458.1	1.9%
40.3		2	2937.8	0.1%
40.5		6	15780.5	0.4%
40.7		3	5427.6	0.1%
40.9		1	2059.2	0.1%
41		3	6614.2	0.2%
41.1		1	2459.7	0.1%
41.2		1	3392.4	0.1%
41.3		1	1776.4	0.0%
41.5		7	14349.6	0.4%
41.9		1	1056.3	0.0%
42.1		1	1423.4	0.0%
42.2		1	1639.3	0.0%
42.3		2	3301.9	0.1%
42.5		5	7895.2	0.2%
42.8		2	6571.5	0.2%
42.9		1	749.9	0.0%
43		3	8091.0	0.2%
43.1		1	2594.3	0.1%
43.5		5	12802.3	0.3%
43.6		1	428.2	0.0%
44		3	3781.2	0.1%
44.1		1	514.1	0.0%
44.2		5	10333.9	0.3%
44.3		1	2724.0	0.1%
44.5		5	4985.1	0.1%
44.8		5	7914.6	0.2%
45.2		1	4545.6	0.1%
45.3		2	7141.0	0.2%
45.4		3	6613.7	0.2%
45.5		7	13601.2	0.4%
45.6		1	3431.6	0.1%
45.7		2	955.2	0.0%

# ARHCL1C: Age of respondent when household child\_1 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
45.8		4	6848.8	0.2%
45.9		1	2862.3	0.1%
46		2	2914.3	0.1%
46.1		3	8298.5	0.2%
46.2		1	1975.5	0.1%
46.3		2	3913.6	0.1%
46.4		2	4875.8	0.1%
46.5		4	4775.1	0.1%
46.6		5	10369.4	0.3%
46.8		2	2771.1	0.1%
47.1		1	5695.9	0.1%
47.3		3	10380.1	0.3%
47.5		8	16287.4	0.4%
47.6		2	2020.7	0.1%
47.7		1	1082.9	0.0%
47.8		3	5023.6	0.1%
48.1		1	1971.3	0.1%
48.2		2	6417.4	0.2%
48.3		5	8816.0	0.2%
48.4		2	6014.5	0.2%
48.5		4	6024.0	0.2%
48.7		2	3056.7	0.1%
48.8		4	9713.2	0.3%
48.9		2	3041.3	0.1%
49		2	9577.7	0.3%
49.1		3	11794.1	0.3%
49.2		1	6552.9	0.2%
49.3		2	6423.6	0.2%
49.4		1	785.5	0.0%
49.5		6	13254.1	0.3%
49.7		2	4307.8	0.1%
49.8		4	5671.7	0.1%
49.9		3	11603.3	0.3%
50		4	7380.4	0.2%
50.3		4	10243.6	0.3%
50.4		2	4118.6	0.1%
50.5		2	1870.1	0.0%
50.6		2	3183.7	0.1%
50.7		4	14920.2	0.4%
50.8		3	4752.3	0.1%
50.9		1	1103.8	0.0%
51		2	10346.0	0.3%
51.1		2	4438.9	0.1%
51.2		2	4895.4	0.1%
51.3		1	4000.8	0.1%

# ARHCL1C: Age of respondent when household child_1 last left home				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
51.4		2	3459.3	0.1%
51.5		8	16548.6	0.4%
51.6		2	1354.2	0.0%
51.7		2	3541.9	0.1%
51.8		2	4245.2	0.1%
51.9		3	10067.1	0.3%
52		3	3727.6	0.1%
52.3		6	12989.7	0.3%
52.4		1	3826.2	0.1%
52.5		3	6978.2	0.2%
52.7		3	4255.0	0.1%
52.8		2	7389.4	0.2%
52.9		1	1410.0	0.0%
53.3		3	4938.5	0.1%
53.4		2	5639.3	0.1%
53.5		7	14451.9	0.4%
53.7		1	152.4	0.0%
53.8		6	13349.6	0.4%
53.9		1	4335.5	0.1%
54.3		2	2348.1	0.1%
54.5		4	4216.3	0.1%
54.6		1	437.4	0.0%
54.7		2	1980.6	0.1%
54.8		1	680.7	0.0%
55		3	5550.6	0.1%
55.1		1	3012.6	0.1%
55.2		1	1966.3	0.1%
55.3		1	636.6	0.0%
55.5		1	3328.7	0.1%
55.6		1	3888.9	0.1%
55.7		2	9736.5	0.3%
55.8		2	7688.1	0.2%
56		2	3672.2	0.1%
56.1		1	831.3	0.0%
56.2		1	383.3	0.0%
56.3		2	3658.5	0.1%
56.6		1	4882.4	0.1%
56.8		4	3017.5	0.1%
56.9		2	5549.7	0.1%
57		2	5101.4	0.1%
57.1		2	12270.8	0.3%
57.3		1	221.1	0.0%
57.4		1	1580.7	0.0%
57.5		1	308.8	0.0%
57.8		3	6513.4	0.2%

### # ARHCL1C: Age of respondent when household child\_1 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
58		2	2425.6	0.1%
58.1		2	5207.9	0.1%
58.4		1	1571.2	0.0%
58.5		7	10554.0	0.3%
58.8		2	4326.1	0.1%
59.5		2	5764.9	0.2%
59.8		1	1277.1	0.0%
59.9		1	1340.9	0.0%
60	60 years and over	30	46785.0	1.2%
99.4	Respondent left the household	0	0.0	
99.5	Child never left home	1234	2995001.0	78.6%
99.6	Valid skip	18930	26405328.2	
99.7	Don't know	39	80328.5	
99.8	Refusal	1	1885.7	
99.9	Not stated	4	6644.9	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ARHCL2C: Age of respondent when household child\_2 last left home

Information	[Type= discrète] [Format=numeric] [Gamme= 40-99.5] [Manquant= *]
Statistiques [NP/ P]	[Valide=1224 / 2943058.282 ] [Non-valide=19378 / 27359228.59 ]
Univers	RCL_410_1 = 1, 2, 3, 7, 8
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40	40 years and under	12	24046.3	0.8%
40.2		2	3140.8	0.1%
40.8		1	3654.7	0.1%
40.9		1	516.9	0.0%
41.1		1	2612.3	0.1%
41.4		1	137.2	0.0%
41.5		3	5598.4	0.2%
41.6		1	97.8	0.0%
41.7		1	782.4	0.0%
41.8		1	4664.7	0.2%
42		1	2761.4	0.1%
42.3		2	7452.4	0.3%
42.4		1	916.2	0.0%
42.5		3	4061.3	0.1%
42.6		1	3948.8	0.1%
42.7		2	2611.1	0.1%
42.8		1	142.3	0.0%
43.2		1	399.1	0.0%
43.4		2	1865.6	0.1%
43.5		3	4404.0	0.1%
43.6		2	1386.9	0.0%

# ARHCL2C: Age of respondent when household child\_2 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
43.7		1	3736.0	0.1%
43.8		2	3254.1	0.1%
43.9		1	749.9	0.0%
44		2	2403.1	0.1%
44.1		1	707.0	0.0%
44.2		1	673.6	0.0%
44.3		1	562.1	0.0%
44.5		6	15028.6	0.5%
44.7		2	2508.5	0.1%
44.8		2	2425.4	0.1%
45		2	912.3	0.0%
45.1		2	1574.2	0.1%
45.2		1	868.7	0.0%
45.3		2	5586.8	0.2%
45.4		1	713.5	0.0%
45.5		4	6344.9	0.2%
45.8		2	3808.5	0.1%
45.9		2	3887.1	0.1%
46		1	1095.0	0.0%
46.1		1	1074.7	0.0%
46.2		2	5480.3	0.2%
46.3		2	2148.1	0.1%
46.4		2	7389.8	0.3%
46.5		3	8585.5	0.3%
46.6		2	7151.1	0.2%
46.8		1	944.8	0.0%
47.2		2	1707.5	0.1%
47.3		4	4966.7	0.2%
47.5		3	3451.2	0.1%
47.7		1	2583.8	0.1%
47.8		1	1334.4	0.0%
47.9		1	6156.0	0.2%
48		1	1403.5	0.0%
48.1		3	2378.5	0.1%
48.2		1	1972.1	0.1%
48.5		7	11377.6	0.4%
48.6		2	4424.2	0.2%
48.8		1	1962.0	0.1%
48.9		1	1910.7	0.1%
49		1	2062.8	0.1%
49.2		2	3793.5	0.1%
49.3		3	7581.2	0.3%
49.4		1	785.5	0.0%
49.5		1	420.1	0.0%
49.6		2	2242.0	0.1%

# ARHCL2C: Age of respondent when household child\_2 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
49.8		2	3070.8	0.1%
50		1	8692.3	0.3%
50.2		4	6739.4	0.2%
50.3		6	14754.4	0.5%
50.4		2	10221.4	0.3%
50.5		6	10395.8	0.4%
50.6		2	7670.2	0.3%
50.7		1	4421.7	0.2%
50.8		2	4548.7	0.2%
50.9		1	4053.9	0.1%
51		5	14585.7	0.5%
51.1		4	7198.2	0.2%
51.3		5	7358.0	0.3%
51.4		2	2598.6	0.1%
51.5		4	11643.3	0.4%
51.7		1	1736.8	0.1%
51.8		3	8558.9	0.3%
51.9		1	1859.7	0.1%
52		2	6031.8	0.2%
52.3		3	6836.8	0.2%
52.4		2	3334.0	0.1%
52.5		6	14039.9	0.5%
52.6		4	7007.5	0.2%
52.7		1	2547.1	0.1%
52.8		2	3249.8	0.1%
53		2	915.1	0.0%
53.1		2	785.9	0.0%
53.2		1	3911.6	0.1%
53.3		3	5332.8	0.2%
53.4		2	4134.8	0.1%
53.5		4	8779.9	0.3%
53.6		2	7243.2	0.2%
53.8		1	1032.1	0.0%
53.9		1	1197.0	0.0%
54		1	539.9	0.0%
54.2		2	1910.4	0.1%
54.3		2	1080.5	0.0%
54.5		6	10830.4	0.4%
54.6		2	5339.8	0.2%
54.8		2	2858.1	0.1%
54.9		1	4335.5	0.1%
55		2	4393.2	0.1%
55.2		3	4509.3	0.2%
55.3		2	3006.7	0.1%
55.4		1	2395.3	0.1%

### # ARHCL2C: Age of respondent when household child\_2 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
55.5		4	9184.5	0.3%
55.6		1	1210.1	0.0%
55.8		4	9781.6	0.3%
55.9		1	209.6	0.0%
56.2		1	600.0	0.0%
56.5		3	4845.5	0.2%
56.7		2	3139.4	0.1%
56.8		2	804.9	0.0%
56.9		2	6387.7	0.2%
57.3		3	3485.3	0.1%
57.5		3	7025.8	0.2%
57.8		2	7988.4	0.3%
58		2	3374.3	0.1%
58.1		2	958.7	0.0%
58.3		1	937.1	0.0%
58.5		5	13138.5	0.4%
58.7		2	7394.7	0.3%
58.8		1	1596.3	0.1%
58.9		1	135.6	0.0%
59.1		1	2231.1	0.1%
59.3		2	786.8	0.0%
59.4		1	1686.8	0.1%
59.5		3	9421.3	0.3%
59.8		1	1171.4	0.0%
59.9		1	3238.2	0.1%
60	60 years and over	37	69331.4	2.4%
99.4	Respondent left the household	0	0.0	
99.5	Child never left home	892	2297979.6	78.1%
99.6	Valid skip	19357	27306039.4	
99.7	Don't know	18	44117.9	
99.8	Refusal	1	878.8	
99.9	Not stated	2	8192.5	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # ARHCL3C: Age of respondent when household child\_3 last left home

Information	[Type= discrète] [Format=numeric] [Gamme= 40-99.5] [Manquant= *]
Statistiques [NP/ P]	[Valide=547 / 1337333.161 ] [Non-valide=20055 / 28964953.711 ]
Univers	RCL_410_1 = 1, 2, 3, 7, 8
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40	40 years and under	9	12320.6	0.9%
40.5		1	574.6	0.0%
40.8		1	179.8	0.0%
42.5		2	8879.5	0.7%

# ARHCL3C: Age of respondent when household child\_3 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
42.7		1	3982.1	0.3%
42.8		1	921.9	0.1%
44		1	240.1	0.0%
44.4		1	4644.9	0.3%
44.5		2	6123.2	0.5%
44.7		2	1965.8	0.1%
45.3		1	4372.3	0.3%
45.8		2	4481.0	0.3%
45.9		1	662.3	0.0%
46		1	1848.0	0.1%
46.3		1	1850.4	0.1%
46.5		1	2174.3	0.2%
46.9		1	1056.3	0.1%
47		1	419.6	0.0%
47.2		1	322.1	0.0%
47.3		1	5813.7	0.4%
47.5		2	4457.5	0.3%
47.8		2	6763.1	0.5%
48.1		1	1269.8	0.1%
48.3		3	3371.4	0.3%
48.5		1	1773.0	0.1%
48.6		1	2048.8	0.2%
48.9		1	303.0	0.0%
49.3		2	3602.4	0.3%
49.5		1	495.0	0.0%
50.3		2	6792.8	0.5%
50.5		1	450.3	0.0%
50.8		2	7095.6	0.5%
50.9		2	2814.7	0.2%
51		2	7049.8	0.5%
51.3		1	1727.0	0.1%
51.4		1	1062.4	0.1%
51.5		6	8371.0	0.6%
51.6		1	1765.7	0.1%
51.7		1	1837.9	0.1%
51.8		1	2426.6	0.2%
51.9		1	1043.8	0.1%
52		1	188.6	0.0%
52.1		2	3607.4	0.3%
52.3		1	2666.8	0.2%
52.5		1	3110.3	0.2%
52.6		1	4171.3	0.3%
52.8		2	3421.2	0.3%
52.9		2	4549.4	0.3%
53.3		2	2002.1	0.1%

### # ARHCL3C: Age of respondent when household child\_3 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
53.4		2	2771.2	0.2%
53.5		1	210.0	0.0%
53.7		2	3363.4	0.3%
53.8		1	172.8	0.0%
53.9		1	85.0	0.0%
54.1		1	2276.6	0.2%
54.2		1	1373.2	0.1%
54.5		3	7866.0	0.6%
54.6		1	166.6	0.0%
54.8		1	293.1	0.0%
55		1	2563.7	0.2%
55.2		1	451.9	0.0%
55.4		2	2992.5	0.2%
55.5		1	2038.4	0.2%
55.7		1	825.8	0.1%
55.9		1	234.7	0.0%
56		1	327.3	0.0%
56.1		1	2523.4	0.2%
56.4		1	263.7	0.0%
56.5		2	1739.8	0.1%
56.6		2	3155.8	0.2%
56.7		2	6417.3	0.5%
56.8		1	1342.6	0.1%
57.3		3	1763.9	0.1%
57.5		1	2977.4	0.2%
57.7		1	3328.7	0.2%
58.2		1	5259.9	0.4%
58.3		1	359.4	0.0%
58.4		1	1227.1	0.1%
59.1		1	1069.2	0.1%
59.3		2	310.9	0.0%
59.7		1	815.1	0.1%
59.8		1	3546.0	0.3%
59.9		1	1574.9	0.1%
60	60 years and over	19	44721.4	3.3%
99.4	Respondent left the household	0	0.0	
99.5	Child never left home	404	1073853.0	80.3%
99.6	Valid skip	20044	28933094.6	
99.7	Don't know	10	30616.7	
99.8	Refusal	0	0.0	
99.9	Not stated	1	1242.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # ARHCL4C: Age of respondent when household child\_4 last left home

Information	[Type= discrète] [Format=numeric] [Gamme= 40-99.5] [Manquant= *]
Statistiques [NP/ P]	[Valide=185 / 444803.392 ] [Non-valide=20417 / 29857483.481 ]

# ARHCL4C: Age of respondent when household child_4 last left home				
Univers	RCL_410_1 = 1, 2, 3, 7, 8			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40	40 years and under	1	5640.0	1.3%
40.3		1	3889.3	0.9%
40.8		1	240.1	0.1%
41.5		1	3141.2	0.7%
43.3		1	518.0	0.1%
45		1	255.9	0.1%
45.4		1	2613.2	0.6%
45.6		1	313.8	0.1%
45.8		1	1122.8	0.3%
46.3		2	4690.1	1.1%
47.3		1	601.4	0.1%
47.4		1	2214.9	0.5%
47.5		1	1591.8	0.4%
47.9		1	1189.8	0.3%
48.5		1	4022.1	0.9%
49.6		1	3590.7	0.8%
50		1	749.9	0.2%
50.3		1	4372.3	1.0%
50.8		1	1699.6	0.4%
51.5		1	1506.5	0.3%
51.7		1	929.4	0.2%
52.8		1	3167.6	0.7%
54.2		1	2527.9	0.6%
54.5		2	4118.4	0.9%
54.9		1	971.9	0.2%
55.5		1	166.6	0.0%
55.6		1	1765.7	0.4%
55.7		1	3544.1	0.8%
55.9		1	85.0	0.0%
56.2		1	3761.3	0.8%
56.5		1	450.3	0.1%
56.8		1	3200.4	0.7%
57		1	309.3	0.1%
57.2		1	3305.5	0.7%
57.5		1	210.0	0.0%
58.1		1	1956.6	0.4%
58.8		1	186.8	0.0%
59.3		1	1473.4	0.3%
59.5		1	1459.6	0.3%
59.9		1	123.7	0.0%
60	60 years and over	11	24095.0	5.4%
99.4	Respondent left the household	0	0.0	

# ARHCL4C: Age of respondent when household child_4 last left home				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99.5	Child never left home	132	343031.4	77.1%
99.6	Valid skip	20415	29853233.9	
99.7	Don't know	2	4249.6	
99.8	Refusal	0	0.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ARHCL5C: Age of respondent when household child_5 last left home				
Information		[Type= discrète] [Format=numeric] [Gamme= 40-99.5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=49 / 127784.39 ] [Non-valide=20553 / 30174502.483 ]		
Univers		RCL_410_1 = 1, 2, 3, 7, 8		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40	40 years and under	1	583.2	0.5%
50.3		1	1435.7	1.1%
51		1	749.9	0.6%
53.5		1	866.8	0.7%
54.7		1	1596.6	1.2%
56.1		1	402.2	0.3%
57.3		1	3609.3	2.8%
60	60 years and over	3	5422.2	4.2%
99.4	Respondent left the household	0	0.0	
99.5	Child never left home	39	113118.6	88.5%
99.6	Valid skip	20552	30170215.3	
99.7	Don't know	1	4287.2	
99.8	Refusal	0	0.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ARHCL6C: Age of respondent when household child_6 last left home				
Information		[Type= discrète] [Format=numeric] [Gamme= 40-99.5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=23 / 65158.483 ] [Non-valide=20579 / 30237128.39 ]		
Univers		RCL_410_1 = 1, 2, 3, 7, 8		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40	40 years and under	0	0.0	
46.1		1	1451.9	2.2%
49.5		1	4022.1	6.2%
50.5		1	495.6	0.8%
50.8		1	1891.9	2.9%
53.1		1	477.5	0.7%
54.7		1	2322.8	3.6%
55.7		1	128.2	0.2%
60	60 years and over	2	7761.6	11.9%

# ARHCL6C: Age of respondent when household child_6 last left home				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99.4	Respondent left the household	0	0.0	
99.5	Child never left home	14	46607.0	71.5%
99.6	Valid skip	20578	30236225.7	
99.7	Don't know	1	902.7	
99.8	Refusal	0	0.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ARHCL7C: Age of respondent when household child_7 last left home				
Information		[Type= discrète] [Format=numeric] [Gamme= 40-99.5] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=9 / 29069.316 ] [Non-valide=20593 / 30273217.557 ]		
<b>Univers</b>		RCL_410_1 = 1, 2, 3, 7, 8		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
40	40 years and under	0	0.0	
53.6		1	193.6	0.7%
60	60 years and over	1	3574.4	12.3%
99.4	Respondent left the household	0	0.0	
99.5	Child never left home	7	25301.4	87.0%
99.6	Valid skip	20593	30273217.6	
99.7	Don't know	0	0.0	
99.8	Refusal	0	0.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ARNCL1C: Age of respondent when non-household child_1 last left home				
Information		[Type= discrète] [Format=numeric] [Gamme= 28-99.5] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=7830 / 8706858.68 ] [Non-valide=12772 / 21595428.192 ]		
<b>Univers</b>		HHDSTA1 = 3 and ( R510Y_1 NE 9996 or R511_1 NE 96) or R509M_1 = 95		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
28	28 years and under	90	100639.5	1.2%
28.1		2	1689.7	0.0%
28.3		1	453.1	0.0%
28.5		7	9892.5	0.1%
28.8		1	2055.4	0.0%
28.9		2	2052.8	0.0%
29		1	389.9	0.0%
29.1		2	2339.8	0.0%
29.2		3	2445.7	0.0%
29.3		4	7002.1	0.1%
29.4		1	1312.4	0.0%
29.5		15	21169.8	0.2%
29.6		2	3280.5	0.0%

# ARNCL1C: Age of respondent when non-household child\_1 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
29.7		2	941.9	0.0%
29.8		5	4352.6	0.0%
29.9		2	1947.5	0.0%
30		1	550.5	0.0%
30.1		1	866.8	0.0%
30.3		4	2920.1	0.0%
30.4		1	599.8	0.0%
30.5		7	7493.3	0.1%
30.6		1	1555.9	0.0%
30.7		1	646.3	0.0%
30.8		4	7871.6	0.1%
30.9		1	894.3	0.0%
31		3	5670.9	0.1%
31.1		2	4194.9	0.0%
31.2		1	1098.3	0.0%
31.3		3	1966.8	0.0%
31.4		2	878.3	0.0%
31.5		15	16423.7	0.2%
31.6		5	6984.1	0.1%
31.7		2	973.2	0.0%
31.8		5	8983.5	0.1%
31.9		1	590.9	0.0%
32		2	711.2	0.0%
32.1		2	2055.1	0.0%
32.2		3	4114.1	0.0%
32.3		8	7717.6	0.1%
32.4		2	2817.1	0.0%
32.5		14	15116.9	0.2%
32.6		3	2953.5	0.0%
32.8		9	7891.6	0.1%
32.9		4	4494.9	0.1%
33		3	3241.6	0.0%
33.1		3	3163.7	0.0%
33.2		3	3996.8	0.0%
33.3		3	3237.8	0.0%
33.4		5	3565.1	0.0%
33.5		29	32754.8	0.4%
33.6		2	3461.9	0.0%
33.7		5	2861.8	0.0%
33.8		7	8990.8	0.1%
33.9		4	8410.7	0.1%
34		4	6298.8	0.1%
34.1		8	8295.7	0.1%
34.2		8	8878.8	0.1%
34.3		7	6492.2	0.1%

# ARNCL1C: Age of respondent when non-household child\_1 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
34.4		12	8983.0	0.1%
34.5		22	21355.4	0.2%
34.6		5	4346.8	0.0%
34.7		6	10365.1	0.1%
34.8		10	11128.6	0.1%
34.9		7	7334.1	0.1%
35		6	5780.4	0.1%
35.1		14	9625.0	0.1%
35.3		12	15017.2	0.2%
35.4		10	20279.7	0.2%
35.5		38	53494.3	0.6%
35.6		12	10470.8	0.1%
35.7		11	12249.9	0.1%
35.8		25	23595.8	0.3%
35.9		13	10660.7	0.1%
36		9	9313.6	0.1%
36.1		9	6193.0	0.1%
36.2		12	8819.6	0.1%
36.3		13	8271.0	0.1%
36.4		10	7615.0	0.1%
36.5		46	48758.8	0.6%
36.6		12	7187.3	0.1%
36.7		10	8450.4	0.1%
36.8		32	34858.2	0.4%
36.9		19	16848.8	0.2%
37		11	9323.5	0.1%
37.1		7	7433.2	0.1%
37.2		16	14554.5	0.2%
37.3		41	41991.0	0.5%
37.4		15	9480.1	0.1%
37.5		44	48756.0	0.6%
37.6		12	11754.5	0.1%
37.7		19	18406.8	0.2%
37.8		41	30773.1	0.4%
37.9		19	15935.6	0.2%
38		20	18007.4	0.2%
38.1		16	13422.2	0.2%
38.2		24	18896.8	0.2%
38.3		37	28153.2	0.3%
38.4		25	18731.3	0.2%
38.5		67	89244.4	1.0%
38.6		15	15365.6	0.2%
38.7		26	27563.2	0.3%
38.8		47	53888.1	0.6%
38.9		30	37886.4	0.4%

# ARNCL1C: Age of respondent when non-household child\_1 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39		20	21209.0	0.2%
39.1		22	15244.0	0.2%
39.2		20	13147.4	0.2%
39.3		43	44581.9	0.5%
39.4		19	20102.5	0.2%
39.5		58	55273.3	0.6%
39.6		20	18781.4	0.2%
39.7		21	16285.9	0.2%
39.8		33	30068.7	0.3%
39.9		21	21447.3	0.2%
40		24	31041.2	0.4%
40.1		23	18512.3	0.2%
40.2		30	30441.4	0.3%
40.3		48	43340.8	0.5%
40.4		20	15544.0	0.2%
40.5		94	87563.7	1.0%
40.6		35	35426.3	0.4%
40.7		17	26561.8	0.3%
40.8		52	57664.8	0.7%
40.9		24	24871.7	0.3%
41		28	30067.1	0.3%
41.1		19	19027.8	0.2%
41.2		31	36394.2	0.4%
41.3		54	54621.8	0.6%
41.4		24	22894.1	0.3%
41.5		102	115082.0	1.3%
41.6		25	29929.1	0.3%
41.7		35	34483.6	0.4%
41.8		55	61857.1	0.7%
41.9		32	31975.9	0.4%
42		26	26889.3	0.3%
42.1		27	24978.3	0.3%
42.2		23	21229.4	0.2%
42.3		57	60044.2	0.7%
42.4		38	37953.1	0.4%
42.5		95	111301.1	1.3%
42.6		22	24971.9	0.3%
42.7		24	21306.8	0.2%
42.8		69	73170.0	0.8%
42.9		35	38306.9	0.4%
43		27	29854.1	0.3%
43.1		28	26160.9	0.3%
43.2		25	21268.5	0.2%
43.3		54	62268.9	0.7%
43.4		31	34741.0	0.4%

# ARNCL1C: Age of respondent when non-household child\_1 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
43.5		98	105473.3	1.2%
43.6		19	11859.8	0.1%
43.7		29	24479.7	0.3%
43.8		75	76216.5	0.9%
43.9		32	37238.5	0.4%
44		27	41689.9	0.5%
44.1		25	23276.8	0.3%
44.2		36	36482.9	0.4%
44.3		55	64386.7	0.7%
44.4		30	35141.4	0.4%
44.5		106	122320.0	1.4%
44.6		30	30337.3	0.3%
44.7		35	37881.6	0.4%
44.8		61	62916.9	0.7%
44.9		28	34833.9	0.4%
45		32	32827.0	0.4%
45.1		24	22720.2	0.3%
45.2		29	24023.8	0.3%
45.3		47	60624.9	0.7%
45.4		26	31209.1	0.4%
45.5		114	127819.0	1.5%
45.6		40	53400.9	0.6%
45.7		25	21380.3	0.2%
45.8		59	68529.6	0.8%
45.9		27	22977.8	0.3%
46		23	21765.3	0.2%
46.1		26	30325.2	0.3%
46.2		34	37940.3	0.4%
46.3		50	61730.5	0.7%
46.4		31	38192.7	0.4%
46.5		108	126195.6	1.4%
46.6		31	31064.9	0.4%
46.7		29	29472.1	0.3%
46.8		47	58447.7	0.7%
46.9		26	33466.2	0.4%
47		22	23212.4	0.3%
47.1		31	33062.0	0.4%
47.2		27	26138.6	0.3%
47.3		41	48097.0	0.6%
47.4		13	13691.0	0.2%
47.5		113	131085.2	1.5%
47.6		22	28017.2	0.3%
47.7		28	28427.0	0.3%
47.8		55	69805.4	0.8%
47.9		27	28023.9	0.3%

# ARNCL1C: Age of respondent when non-household child\_1 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
48		25	30617.4	0.4%
48.1		27	31602.4	0.4%
48.2		32	30770.6	0.4%
48.3		63	68849.5	0.8%
48.4		24	21969.9	0.3%
48.5		88	114322.2	1.3%
48.6		26	32296.1	0.4%
48.7		19	18546.3	0.2%
48.8		50	61675.5	0.7%
48.9		22	24026.5	0.3%
49		23	23314.3	0.3%
49.1		27	35740.6	0.4%
49.2		17	24153.9	0.3%
49.3		53	56531.1	0.6%
49.4		20	19734.5	0.2%
49.5		102	126123.3	1.4%
49.6		23	23151.1	0.3%
49.7		28	33217.0	0.4%
49.8		41	49957.6	0.6%
49.9		14	15941.8	0.2%
50		28	29199.1	0.3%
50.1		21	24911.9	0.3%
50.2		21	14112.7	0.2%
50.3		51	48012.9	0.6%
50.4		14	10358.9	0.1%
50.5		80	104449.7	1.2%
50.6		20	24646.7	0.3%
50.7		15	9344.1	0.1%
50.8		44	40396.0	0.5%
50.9		29	40395.3	0.5%
51		21	19085.3	0.2%
51.1		20	28629.2	0.3%
51.2		19	29184.6	0.3%
51.3		46	58247.4	0.7%
51.4		14	14005.4	0.2%
51.5		65	82770.8	1.0%
51.6		18	15411.7	0.2%
51.7		18	20112.8	0.2%
51.8		29	35208.5	0.4%
51.9		12	9598.7	0.1%
52		19	19315.3	0.2%
52.1		18	22753.7	0.3%
52.2		20	27702.7	0.3%
52.3		40	54554.2	0.6%
52.4		18	23470.7	0.3%

# ARNCL1C: Age of respondent when non-household child\_1 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
52.5		72	82639.1	0.9%
52.6		14	19167.2	0.2%
52.7		13	15929.7	0.2%
52.8		31	30536.7	0.4%
52.9		13	13945.7	0.2%
53		8	6648.7	0.1%
53.1		15	21614.8	0.2%
53.2		17	20305.4	0.2%
53.3		28	36962.0	0.4%
53.4		14	20931.8	0.2%
53.5		75	81435.3	0.9%
53.6		13	17099.5	0.2%
53.7		19	23309.1	0.3%
53.8		28	33554.3	0.4%
53.9		12	13360.1	0.2%
54		11	10983.6	0.1%
54.1		7	10499.6	0.1%
54.2		15	13779.1	0.2%
54.3		27	33685.0	0.4%
54.4		17	16469.9	0.2%
54.5		61	88717.8	1.0%
54.6		16	15683.3	0.2%
54.7		17	17458.9	0.2%
54.8		24	28238.4	0.3%
54.9		13	12016.8	0.1%
55		15	11573.6	0.1%
55.1		5	4428.2	0.1%
55.2		6	6605.9	0.1%
55.3		30	37409.9	0.4%
55.4		18	17037.5	0.2%
55.5		53	66976.9	0.8%
55.6		10	14485.1	0.2%
55.7		10	14988.5	0.2%
55.8		24	28971.7	0.3%
55.9		11	16261.2	0.2%
56		12	10773.0	0.1%
56.1		11	14904.6	0.2%
56.2		12	14192.1	0.2%
56.3		18	22717.5	0.3%
56.4		6	6455.4	0.1%
56.5		43	51568.8	0.6%
56.6		7	9358.6	0.1%
56.7		2	1952.7	0.0%
56.8		19	28012.1	0.3%
56.9		11	12649.3	0.1%

# ARNCL1C: Age of respondent when non-household child\_1 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
57		7	8089.7	0.1%
57.1		8	14244.9	0.2%
57.2		10	9512.1	0.1%
57.3		12	18545.9	0.2%
57.4		9	7429.4	0.1%
57.5		37	45289.3	0.5%
57.6		7	5964.8	0.1%
57.7		8	11536.2	0.1%
57.8		13	16881.4	0.2%
57.9		10	13917.7	0.2%
58		9	12850.7	0.1%
58.1		7	7751.0	0.1%
58.2		3	3183.2	0.0%
58.3		9	12876.0	0.1%
58.4		2	1772.3	0.0%
58.5		28	36869.7	0.4%
58.6		3	4270.8	0.0%
58.7		5	5601.3	0.1%
58.8		12	19636.0	0.2%
58.9		8	12667.1	0.1%
59		7	13311.7	0.2%
59.1		4	9418.5	0.1%
59.2		2	1857.0	0.0%
59.3		8	10045.5	0.1%
59.4		4	7066.3	0.1%
59.5		23	30638.3	0.4%
59.6		5	4750.1	0.1%
59.7		2	1202.7	0.0%
59.8		5	4860.1	0.1%
59.9		6	10187.8	0.1%
60		4	5448.9	0.1%
60.1		2	1458.7	0.0%
60.2		3	3789.5	0.0%
60.3		8	7433.4	0.1%
60.4		2	1685.1	0.0%
60.5		29	33355.0	0.4%
60.6		1	521.2	0.0%
60.7		3	2524.2	0.0%
60.8		6	9751.2	0.1%
60.9		2	4588.6	0.1%
61		3	6062.9	0.1%
61.1		3	3834.9	0.0%
61.2		3	4397.7	0.1%
61.3		11	9442.1	0.1%
61.4		4	5836.4	0.1%

### # ARNCL1C: Age of respondent when non-household child\_1 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
61.5		14	13755.5	0.2%
61.6		3	2158.9	0.0%
61.7		1	1518.8	0.0%
61.8		5	5148.8	0.1%
61.9		1	1552.1	0.0%
62		4	4186.8	0.0%
62.1		1	2007.7	0.0%
62.2		2	1766.0	0.0%
62.3		6	5420.6	0.1%
62.4		4	2874.3	0.0%
62.5		16	19079.7	0.2%
62.6		1	1471.1	0.0%
62.7		3	2805.0	0.0%
62.8		4	2446.8	0.0%
62.9		3	6562.5	0.1%
63		1	470.4	0.0%
63.1		1	527.2	0.0%
63.2		3	2640.0	0.0%
63.3		6	4622.2	0.1%
63.4		3	2649.6	0.0%
63.5		15	17055.7	0.2%
63.7		1	1583.8	0.0%
63.8		2	2011.6	0.0%
63.9		2	1577.8	0.0%
64		3	1760.5	0.0%
64.1		2	1174.1	0.0%
64.2		1	373.1	0.0%
64.3		4	6600.1	0.1%
64.4		1	1606.2	0.0%
64.5		14	16716.4	0.2%
64.6		2	4097.7	0.0%
64.8		2	1783.9	0.0%
64.9		3	4096.3	0.0%
65	65 years and over	102	132308.5	1.5%
99.5	Respondent never lived with child	142	162062.9	1.9%
99.6	Valid skip	12244	21017251.6	
99.7	Don't know	516	566244.5	
99.8	Refusal	11	10999.3	
99.9	Not stated	1	932.8	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ARNCL2C: Age of respondent when non-household child\_2 last left home

Information	[Type= discrète] [Format=numeric] [Gamme= 28-99.5] [Manquant= *]
Statistiques [NP/ P]	[Valide=6290 / 6791325.19 ] [Non-valide=14312 / 23510961.683 ]
Univers	HHDSTA1 = 3 and ( R510Y_1 NE 9996 or R511_1 NE 96) or R509M_1 = 95

**# ARNCL2C: Age of respondent when non-household child\_2 last left home**

Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
28	28 years and under	43	44011.6	0.6%
28.2		1	1440.7	0.0%
28.3		3	2904.7	0.0%
28.5		6	9561.1	0.1%
28.6		1	501.0	0.0%
29		1	389.9	0.0%
29.1		2	2081.8	0.0%
29.3		3	2215.0	0.0%
29.4		1	465.7	0.0%
29.5		10	11155.7	0.2%
29.6		2	6437.0	0.1%
29.7		1	745.0	0.0%
29.8		2	710.4	0.0%
30		2	2112.1	0.0%
30.3		3	3776.7	0.1%
30.5		6	8755.8	0.1%
30.6		1	303.8	0.0%
30.7		3	2972.1	0.0%
30.9		1	371.0	0.0%
31.1		1	1011.4	0.0%
31.2		1	233.8	0.0%
31.3		1	780.4	0.0%
31.4		2	1145.6	0.0%
31.5		2	6576.2	0.1%
31.8		3	3015.8	0.0%
31.9		2	733.4	0.0%
32.1		2	3842.9	0.1%
32.3		4	3090.8	0.0%
32.5		8	7348.1	0.1%
33		1	1053.4	0.0%
33.1		2	2525.7	0.0%
33.3		5	6362.6	0.1%
33.5		3	1367.9	0.0%
33.8		4	4845.5	0.1%
33.9		2	2420.1	0.0%
34		2	1905.6	0.0%
34.1		2	1431.0	0.0%
34.2		5	5059.8	0.1%
34.3		3	2813.8	0.0%
34.4		1	62.4	0.0%
34.5		11	11062.1	0.2%
34.6		2	2595.5	0.0%
34.7		3	2498.1	0.0%

# ARNCL2C: Age of respondent when non-household child\_2 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
34.8		5	8244.8	0.1%
34.9		3	1757.5	0.0%
35		2	1213.6	0.0%
35.1		1	219.3	0.0%
35.3		3	3434.4	0.1%
35.4		1	1575.0	0.0%
35.5		9	8010.7	0.1%
35.6		6	3410.4	0.1%
35.7		2	3870.8	0.1%
35.8		7	6858.7	0.1%
35.9		2	2147.2	0.0%
36.1		8	7584.8	0.1%
36.2		2	2825.9	0.0%
36.3		6	5117.4	0.1%
36.4		2	2470.9	0.0%
36.5		17	18402.1	0.3%
36.6		6	7877.2	0.1%
36.7		4	2239.7	0.0%
36.8		6	4007.1	0.1%
36.9		8	8198.3	0.1%
37		1	1714.4	0.0%
37.1		2	1862.6	0.0%
37.2		3	3850.8	0.1%
37.3		14	14296.6	0.2%
37.4		5	1967.5	0.0%
37.5		15	12067.2	0.2%
37.7		8	8752.2	0.1%
37.8		13	12687.1	0.2%
37.9		6	7259.5	0.1%
38		7	4371.4	0.1%
38.1		5	3840.2	0.1%
38.2		5	4494.0	0.1%
38.3		19	15934.1	0.2%
38.4		6	5928.2	0.1%
38.5		34	40333.8	0.6%
38.6		12	12315.2	0.2%
38.7		9	9046.9	0.1%
38.8		17	17769.2	0.3%
38.9		10	8367.9	0.1%
39		7	7595.8	0.1%
39.1		12	11388.0	0.2%
39.2		9	8668.1	0.1%
39.3		15	12780.2	0.2%
39.4		12	10531.5	0.2%
39.5		35	37920.9	0.6%

# ARNCL2C: Age of respondent when non-household child\_2 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
39.6		16	15909.5	0.2%
39.7		14	16724.4	0.2%
39.8		24	23399.6	0.3%
39.9		24	17294.5	0.3%
40		19	17781.8	0.3%
40.1		11	11876.5	0.2%
40.2		14	11885.2	0.2%
40.3		30	30156.6	0.4%
40.4		13	9678.0	0.1%
40.5		38	38978.6	0.6%
40.6		14	13922.7	0.2%
40.7		11	6778.2	0.1%
40.8		24	20633.8	0.3%
40.9		14	10806.9	0.2%
41		8	7885.1	0.1%
41.1		16	17569.2	0.3%
41.2		13	19000.0	0.3%
41.3		35	33016.4	0.5%
41.4		17	9484.0	0.1%
41.5		59	63209.4	0.9%
41.6		17	17844.9	0.3%
41.7		14	10221.1	0.2%
41.8		26	20720.3	0.3%
41.9		17	16931.1	0.2%
42		23	24825.8	0.4%
42.1		22	18356.1	0.3%
42.2		13	12914.2	0.2%
42.3		33	31628.4	0.5%
42.4		13	15101.0	0.2%
42.5		72	76297.9	1.1%
42.6		21	28640.4	0.4%
42.7		16	15004.4	0.2%
42.8		44	50891.6	0.7%
42.9		23	24399.4	0.4%
43		21	19597.9	0.3%
43.1		17	17373.0	0.3%
43.2		17	16072.9	0.2%
43.3		53	58529.3	0.9%
43.4		25	17741.6	0.3%
43.5		79	79303.4	1.2%
43.6		20	22034.7	0.3%
43.7		21	18418.4	0.3%
43.8		47	47255.7	0.7%
43.9		26	25318.4	0.4%
44		19	20919.3	0.3%

# ARNCL2C: Age of respondent when non-household child\_2 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
44.1		27	28470.2	0.4%
44.2		18	15587.1	0.2%
44.3		39	38489.5	0.6%
44.4		25	20039.5	0.3%
44.5		63	66026.4	1.0%
44.6		15	10701.2	0.2%
44.7		23	15895.3	0.2%
44.8		47	43930.7	0.6%
44.9		27	27221.9	0.4%
45		27	24286.4	0.4%
45.1		19	18513.4	0.3%
45.2		21	18194.9	0.3%
45.3		56	49269.4	0.7%
45.4		19	20657.8	0.3%
45.5		92	103623.4	1.5%
45.6		28	28119.7	0.4%
45.7		20	20829.5	0.3%
45.8		41	37726.5	0.6%
45.9		23	23422.2	0.3%
46		25	27068.2	0.4%
46.1		27	24679.8	0.4%
46.2		21	19680.0	0.3%
46.3		41	43479.1	0.6%
46.4		27	39599.0	0.6%
46.5		73	71351.3	1.1%
46.6		35	37462.9	0.6%
46.7		20	17574.3	0.3%
46.8		47	42443.0	0.6%
46.9		29	34945.8	0.5%
47		35	36904.7	0.5%
47.1		22	27071.2	0.4%
47.2		18	17840.6	0.3%
47.3		47	47392.0	0.7%
47.4		22	24568.4	0.4%
47.5		79	85520.7	1.3%
47.6		22	20792.4	0.3%
47.7		25	20238.5	0.3%
47.8		49	59822.1	0.9%
47.9		29	36116.8	0.5%
48		16	15893.4	0.2%
48.1		21	19821.0	0.3%
48.2		41	39570.1	0.6%
48.3		36	38672.1	0.6%
48.4		25	22554.6	0.3%
48.5		82	85389.4	1.3%

# ARNCL2C: Age of respondent when non-household child\_2 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
48.6		24	29410.2	0.4%
48.7		21	19514.2	0.3%
48.8		44	56011.9	0.8%
48.9		25	32888.6	0.5%
49		26	25473.1	0.4%
49.1		28	35241.6	0.5%
49.2		25	31368.1	0.5%
49.3		47	41238.5	0.6%
49.4		20	23812.5	0.4%
49.5		85	93050.6	1.4%
49.6		22	29946.1	0.4%
49.7		28	23079.1	0.3%
49.8		33	30295.4	0.4%
49.9		24	26339.3	0.4%
50		22	21444.4	0.3%
50.1		26	25903.9	0.4%
50.2		20	19878.5	0.3%
50.3		31	24471.3	0.4%
50.4		23	30056.8	0.4%
50.5		103	108029.1	1.6%
50.6		17	11586.8	0.2%
50.7		19	28415.9	0.4%
50.8		40	48157.2	0.7%
50.9		22	29830.6	0.4%
51		17	15544.8	0.2%
51.1		16	17367.1	0.3%
51.2		18	25632.0	0.4%
51.3		36	38860.0	0.6%
51.4		26	27303.3	0.4%
51.5		87	102995.8	1.5%
51.6		26	26979.0	0.4%
51.7		21	21049.1	0.3%
51.8		44	57579.1	0.8%
51.9		20	25734.8	0.4%
52		18	24085.3	0.4%
52.1		25	27925.3	0.4%
52.2		18	16894.3	0.2%
52.3		44	44364.6	0.7%
52.4		19	18236.5	0.3%
52.5		102	125760.7	1.9%
52.6		19	26221.8	0.4%
52.7		19	16256.5	0.2%
52.8		39	55387.1	0.8%
52.9		23	30338.5	0.4%
53		21	22562.2	0.3%

# ARNCL2C: Age of respondent when non-household child\_2 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
53.1		12	10897.9	0.2%
53.2		17	17810.9	0.3%
53.3		35	41904.7	0.6%
53.4		12	14458.4	0.2%
53.5		71	91208.0	1.3%
53.6		13	16317.5	0.2%
53.7		22	22356.5	0.3%
53.8		38	34100.8	0.5%
53.9		14	18989.1	0.3%
54		24	32713.0	0.5%
54.1		14	18365.4	0.3%
54.2		11	16176.0	0.2%
54.3		30	39097.9	0.6%
54.4		13	18288.1	0.3%
54.5		65	70036.0	1.0%
54.6		10	13189.6	0.2%
54.7		12	10545.4	0.2%
54.8		27	36366.4	0.5%
54.9		14	14930.6	0.2%
55		12	13054.1	0.2%
55.1		12	12477.1	0.2%
55.2		20	20276.2	0.3%
55.3		36	51185.2	0.8%
55.4		12	10690.7	0.2%
55.5		54	66659.0	1.0%
55.6		11	16254.8	0.2%
55.7		12	10128.3	0.1%
55.8		26	26885.2	0.4%
55.9		7	9865.6	0.1%
56		11	12598.2	0.2%
56.1		15	13704.0	0.2%
56.2		9	13932.0	0.2%
56.3		24	25896.4	0.4%
56.4		13	17850.1	0.3%
56.5		54	68466.2	1.0%
56.6		11	10580.5	0.2%
56.7		9	6558.1	0.1%
56.8		18	21633.4	0.3%
56.9		10	11295.0	0.2%
57		5	6734.9	0.1%
57.1		13	15538.4	0.2%
57.2		10	9940.5	0.1%
57.3		19	21679.3	0.3%
57.4		6	8068.3	0.1%
57.5		42	44571.4	0.7%

# ARNCL2C: Age of respondent when non-household child\_2 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
57.6		12	14743.5	0.2%
57.7		10	9887.0	0.1%
57.8		23	24990.4	0.4%
57.9		17	22326.9	0.3%
58		12	10438.9	0.2%
58.1		9	14560.5	0.2%
58.2		10	9359.6	0.1%
58.3		10	14433.3	0.2%
58.4		6	11029.9	0.2%
58.5		36	47536.3	0.7%
58.6		7	5394.6	0.1%
58.7		8	6906.6	0.1%
58.8		8	9110.5	0.1%
58.9		4	3808.3	0.1%
59		6	4856.4	0.1%
59.1		6	7952.5	0.1%
59.2		2	2855.8	0.0%
59.3		16	19713.8	0.3%
59.4		5	8223.9	0.1%
59.5		30	35072.9	0.5%
59.6		9	9978.3	0.1%
59.7		4	5581.4	0.1%
59.8		11	14329.2	0.2%
59.9		5	4438.2	0.1%
60		6	9549.1	0.1%
60.1		6	7734.7	0.1%
60.2		7	7219.7	0.1%
60.3		13	14901.8	0.2%
60.4		2	808.8	0.0%
60.5		32	38535.5	0.6%
60.6		1	117.2	0.0%
60.7		5	6722.3	0.1%
60.8		6	7526.4	0.1%
60.9		8	8741.8	0.1%
61		7	8637.8	0.1%
61.1		3	2365.6	0.0%
61.2		3	3941.2	0.1%
61.3		3	1865.9	0.0%
61.4		7	8332.1	0.1%
61.5		30	41936.7	0.6%
61.6		5	6466.2	0.1%
61.7		4	5239.0	0.1%
61.8		8	12238.5	0.2%
61.9		6	6815.6	0.1%
62		1	1852.2	0.0%

### # ARNCL2C: Age of respondent when non-household child\_2 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
62.1		3	3332.4	0.0%
62.2		3	1543.6	0.0%
62.3		5	5396.4	0.1%
62.4		5	4305.6	0.1%
62.5		16	18777.8	0.3%
62.6		3	2821.0	0.0%
62.7		2	1698.6	0.0%
62.8		10	13438.8	0.2%
62.9		3	4484.5	0.1%
63		5	4368.2	0.1%
63.1		3	3362.0	0.0%
63.3		4	3239.6	0.0%
63.4		3	4641.4	0.1%
63.5		13	11700.3	0.2%
63.8		7	8694.4	0.1%
63.9		3	2421.5	0.0%
64		2	3227.0	0.0%
64.1		5	10704.5	0.2%
64.3		2	2363.3	0.0%
64.4		2	2994.7	0.0%
64.5		13	15740.6	0.2%
64.6		1	1381.9	0.0%
64.7		1	1273.0	0.0%
64.8		1	424.4	0.0%
64.9		2	1619.1	0.0%
65	65 years and over	130	168074.0	2.5%
99.5	Respondent never lived with child	54	53733.0	0.8%
99.6	Valid skip	13916	23061006.5	
99.7	Don't know	387	441686.7	
99.8	Refusal	7	6848.8	
99.9	Not stated	2	1419.8	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ARNCL3C: Age of respondent when non-household child\_3 last left home

Information	[Type= discrète] [Format=numeric] [Gamme= 28-99.5] [Manquant=*]
Statistiques [NP/ P]	[Valide=2950 / 3112379.7 ] [Non-valide=17652 / 27189907.172 ]
Univers	HHDSTA1 = 3 and ( R510Y_1 NE 9996 or R511_1 NE 96) or R509M_1 = 95
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
28	28 years and under	16	12747.0	0.4%
28.5		2	2218.2	0.1%
28.8		1	563.2	0.0%
29		1	511.9	0.0%
29.4		2	1606.9	0.1%

# ARNCL3C: Age of respondent when non-household child\_3 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
29.5		2	1934.7	0.1%
29.6		1	5377.7	0.2%
29.7		1	281.6	0.0%
30.5		2	966.0	0.0%
30.6		1	4312.3	0.1%
31.1		1	84.7	0.0%
31.3		1	667.4	0.0%
31.5		2	2297.2	0.1%
31.8		2	1734.3	0.1%
32		1	919.9	0.0%
32.5		1	2548.0	0.1%
32.8		1	501.7	0.0%
33.2		1	2985.4	0.1%
33.3		2	2262.1	0.1%
33.5		3	3817.6	0.1%
33.8		1	778.3	0.0%
34		1	3135.7	0.1%
34.1		2	1388.4	0.0%
34.2		1	526.2	0.0%
34.3		1	2471.5	0.1%
34.4		1	157.6	0.0%
34.5		5	6204.0	0.2%
34.7		1	884.8	0.0%
34.8		2	2133.8	0.1%
35		1	1714.4	0.1%
35.1		1	891.1	0.0%
35.3		2	1055.5	0.0%
35.5		4	3971.5	0.1%
35.6		1	260.2	0.0%
35.7		3	4172.6	0.1%
36.2		1	326.9	0.0%
36.3		4	4410.3	0.1%
36.4		1	2754.6	0.1%
36.5		2	2032.4	0.1%
36.7		1	237.9	0.0%
36.8		5	4905.8	0.2%
37		1	573.9	0.0%
37.1		5	6073.5	0.2%
37.2		2	3169.2	0.1%
37.3		3	3599.6	0.1%
37.4		1	537.9	0.0%
37.5		10	9454.6	0.3%
37.6		1	956.5	0.0%
37.8		8	6653.9	0.2%
37.9		3	3860.4	0.1%

# ARNCL3C: Age of respondent when non-household child\_3 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
38.2		3	3399.7	0.1%
38.3		4	2068.0	0.1%
38.4		2	626.0	0.0%
38.5		13	12266.8	0.4%
38.6		3	1330.3	0.0%
38.7		3	1519.3	0.0%
38.8		6	6936.4	0.2%
38.9		3	1606.5	0.1%
39.1		2	977.9	0.0%
39.2		2	3620.3	0.1%
39.3		3	2211.5	0.1%
39.4		6	4677.5	0.2%
39.5		13	9590.1	0.3%
39.6		3	3385.9	0.1%
39.7		5	3464.2	0.1%
39.8		3	2736.5	0.1%
39.9		4	7079.5	0.2%
40		4	3857.5	0.1%
40.1		2	322.9	0.0%
40.2		4	5161.2	0.2%
40.3		11	9013.8	0.3%
40.4		3	4027.1	0.1%
40.5		16	18705.3	0.6%
40.6		4	3611.0	0.1%
40.7		7	7299.6	0.2%
40.8		7	5365.3	0.2%
40.9		7	5595.2	0.2%
41		3	1178.8	0.0%
41.1		10	11284.1	0.4%
41.2		2	2065.3	0.1%
41.3		11	9163.7	0.3%
41.4		5	4488.1	0.1%
41.5		21	19857.4	0.6%
41.6		6	7982.5	0.3%
41.7		4	10184.3	0.3%
41.8		8	6715.4	0.2%
41.9		3	2029.8	0.1%
42		7	7722.9	0.2%
42.1		6	4298.0	0.1%
42.2		8	4770.1	0.2%
42.3		11	12239.7	0.4%
42.4		8	3834.1	0.1%
42.5		24	22161.5	0.7%
42.6		9	10567.9	0.3%
42.7		6	5302.8	0.2%

# ARNCL3C: Age of respondent when non-household child\_3 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
42.8		10	6716.9	0.2%
42.9		12	13279.2	0.4%
43		5	4337.3	0.1%
43.1		11	8405.4	0.3%
43.2		8	7249.9	0.2%
43.3		13	12681.3	0.4%
43.4		1	379.0	0.0%
43.5		28	36032.0	1.2%
43.6		11	10868.2	0.3%
43.7		7	4144.1	0.1%
43.8		15	11446.1	0.4%
43.9		9	7140.4	0.2%
44		10	14280.9	0.5%
44.1		10	7339.3	0.2%
44.2		10	5601.1	0.2%
44.3		17	19405.4	0.6%
44.4		16	6813.7	0.2%
44.5		32	32118.3	1.0%
44.6		11	12377.6	0.4%
44.7		15	14689.7	0.5%
44.8		25	22393.6	0.7%
44.9		10	10750.3	0.3%
45		8	9218.2	0.3%
45.1		5	3572.5	0.1%
45.2		9	7253.6	0.2%
45.3		26	22661.5	0.7%
45.4		13	9075.0	0.3%
45.5		35	32826.7	1.1%
45.6		10	7797.8	0.3%
45.7		10	5174.1	0.2%
45.8		17	21262.5	0.7%
45.9		18	16152.7	0.5%
46		14	13714.4	0.4%
46.1		9	10229.0	0.3%
46.2		8	6267.9	0.2%
46.3		34	31757.1	1.0%
46.4		15	13105.4	0.4%
46.5		37	36396.8	1.2%
46.6		10	10932.6	0.4%
46.7		10	8698.5	0.3%
46.8		22	28921.1	0.9%
46.9		15	17662.8	0.6%
47		6	4850.8	0.2%
47.1		11	11883.8	0.4%
47.2		13	10333.0	0.3%

# ARNCL3C: Age of respondent when non-household child\_3 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
47.3		18	11951.8	0.4%
47.4		9	7716.5	0.2%
47.5		35	35538.6	1.1%
47.6		12	9760.7	0.3%
47.7		14	14349.8	0.5%
47.8		22	19539.9	0.6%
47.9		12	13119.3	0.4%
48		14	13512.1	0.4%
48.1		14	14955.1	0.5%
48.2		12	13899.7	0.4%
48.3		28	26514.9	0.9%
48.4		13	12979.7	0.4%
48.5		41	41576.0	1.3%
48.6		17	23855.9	0.8%
48.7		15	26364.7	0.8%
48.8		21	19640.6	0.6%
48.9		9	11404.5	0.4%
49		8	15414.4	0.5%
49.1		11	11914.9	0.4%
49.2		8	6665.3	0.2%
49.3		26	24725.3	0.8%
49.4		7	10537.0	0.3%
49.5		52	55319.4	1.8%
49.6		11	9664.3	0.3%
49.7		9	13145.9	0.4%
49.8		22	22316.0	0.7%
49.9		15	17100.8	0.5%
50		12	11249.8	0.4%
50.1		13	11641.9	0.4%
50.2		15	13848.2	0.4%
50.3		14	16986.0	0.5%
50.4		9	12023.3	0.4%
50.5		43	40086.6	1.3%
50.6		11	11119.6	0.4%
50.7		9	11307.4	0.4%
50.8		22	15499.5	0.5%
50.9		7	5260.6	0.2%
51		13	12537.0	0.4%
51.1		5	5308.4	0.2%
51.2		8	9456.6	0.3%
51.3		16	12221.4	0.4%
51.4		10	13777.4	0.4%
51.5		36	44596.8	1.4%
51.6		6	4899.3	0.2%
51.7		10	9785.5	0.3%

# ARNCL3C: Age of respondent when non-household child\_3 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
51.8		17	15129.5	0.5%
51.9		6	4616.8	0.1%
52		13	15837.4	0.5%
52.1		10	8226.1	0.3%
52.2		14	13217.6	0.4%
52.3		14	15479.7	0.5%
52.4		9	10565.6	0.3%
52.5		34	40421.8	1.3%
52.6		14	18979.6	0.6%
52.7		12	12537.7	0.4%
52.8		21	28358.7	0.9%
52.9		9	7591.1	0.2%
53		15	21893.1	0.7%
53.1		7	8506.5	0.3%
53.2		8	6841.3	0.2%
53.3		16	13583.3	0.4%
53.4		17	19115.1	0.6%
53.5		43	47349.2	1.5%
53.6		13	12214.6	0.4%
53.7		13	12027.6	0.4%
53.8		20	20374.1	0.7%
53.9		5	4743.3	0.2%
54		6	6299.8	0.2%
54.1		12	11773.5	0.4%
54.2		8	9673.7	0.3%
54.3		16	16803.4	0.5%
54.4		5	5203.3	0.2%
54.5		42	41747.5	1.3%
54.6		10	15987.9	0.5%
54.7		12	11388.7	0.4%
54.8		11	13324.0	0.4%
54.9		6	5374.9	0.2%
55		6	6570.4	0.2%
55.1		11	13162.6	0.4%
55.2		7	5838.5	0.2%
55.3		11	14628.4	0.5%
55.4		5	5707.8	0.2%
55.5		32	35432.8	1.1%
55.6		8	10698.6	0.3%
55.7		2	978.6	0.0%
55.8		8	10610.4	0.3%
55.9		7	9861.4	0.3%
56		10	14201.7	0.5%
56.1		7	11074.9	0.4%
56.2		5	2812.2	0.1%

# ARNCL3C: Age of respondent when non-household child\_3 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
56.3		12	12910.1	0.4%
56.4		3	3883.4	0.1%
56.5		26	31537.7	1.0%
56.6		7	9829.7	0.3%
56.7		7	6668.8	0.2%
56.8		10	9664.3	0.3%
56.9		7	5372.0	0.2%
57		3	3485.5	0.1%
57.1		6	4598.8	0.1%
57.2		2	1616.7	0.1%
57.3		8	7291.0	0.2%
57.4		3	1503.2	0.0%
57.5		21	16378.7	0.5%
57.6		7	11515.2	0.4%
57.7		2	790.2	0.0%
57.8		10	8207.4	0.3%
57.9		4	7343.1	0.2%
58		6	4784.3	0.2%
58.1		9	9439.5	0.3%
58.2		10	11959.8	0.4%
58.3		11	13286.2	0.4%
58.4		3	4281.5	0.1%
58.5		27	23628.1	0.8%
58.6		5	4334.3	0.1%
58.7		9	5514.7	0.2%
58.8		16	23244.4	0.7%
58.9		5	4068.8	0.1%
59		3	1409.3	0.0%
59.1		3	6504.4	0.2%
59.2		3	1979.2	0.1%
59.3		6	6613.4	0.2%
59.4		9	13497.2	0.4%
59.5		21	28542.6	0.9%
59.6		1	2653.5	0.1%
59.7		3	2054.1	0.1%
59.8		10	12215.5	0.4%
59.9		3	4150.8	0.1%
60		1	3589.9	0.1%
60.1		4	4410.4	0.1%
60.2		1	1392.6	0.0%
60.3		6	7692.0	0.2%
60.4		5	5132.8	0.2%
60.5		8	11108.6	0.4%
60.6		4	4132.6	0.1%
60.7		4	2880.7	0.1%

# ARNCL3C: Age of respondent when non-household child\_3 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
60.8		10	13938.9	0.4%
60.9		3	3381.6	0.1%
61		1	1203.5	0.0%
61.1		3	2578.8	0.1%
61.2		2	1899.0	0.1%
61.3		11	14087.2	0.5%
61.4		1	841.5	0.0%
61.5		19	24118.8	0.8%
61.6		4	2238.0	0.1%
61.7		1	141.4	0.0%
61.8		5	7881.8	0.3%
61.9		2	2965.5	0.1%
62.1		3	4679.8	0.2%
62.2		4	6243.5	0.2%
62.3		1	575.3	0.0%
62.5		17	17438.6	0.6%
62.6		5	8757.9	0.3%
62.8		1	368.0	0.0%
62.9		2	3901.0	0.1%
63		3	2517.8	0.1%
63.2		4	5358.1	0.2%
63.3		1	3872.3	0.1%
63.4		2	1949.8	0.1%
63.5		9	10145.4	0.3%
63.6		2	1189.2	0.0%
63.7		2	1714.0	0.1%
63.8		2	1637.4	0.1%
63.9		1	1163.4	0.0%
64		2	2326.9	0.1%
64.2		1	814.0	0.0%
64.3		3	5612.5	0.2%
64.5		7	8256.3	0.3%
64.6		2	1592.2	0.1%
64.7		2	2405.6	0.1%
64.8		3	3220.0	0.1%
64.9		1	3891.5	0.1%
65	65 years and over	76	117411.2	3.8%
99.5	Respondent never lived with child	32	38982.2	1.3%
99.6	Valid skip	17434	26951232.0	
99.7	Don't know	214	236082.3	
99.8	Refusal	3	2281.2	
99.9	Not stated	1	311.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# ARNCL4C: Age of respondent when non-household child\_4 last left home

Information	[Type= discrète] [Format=numeric] [Gamme= 28-99.5] [Manquant= *]
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# ARNCL4C: Age of respondent when non-household child_4 last left home				
Statistiques [NP/ P]		[Validé=1190 / 1255551.377 ] [Non-valide=19412 / 29046735.496 ]		
Univers		HHDSTA1 = 3 and ( R510Y_1 NE 9996 or R511_1 NE 96) or R509M_1 = 95		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
28	28 years and under	2	2376.3	0.2%
29.5		1	991.4	0.1%
30		1	511.9	0.0%
30.5		1	740.4	0.1%
32.4		1	499.1	0.0%
32.5		1	1879.9	0.1%
33.3		1	591.5	0.0%
33.5		1	4287.2	0.3%
33.8		1	1237.7	0.1%
34.5		1	2089.4	0.2%
35		1	1714.4	0.1%
35.5		2	2303.8	0.2%
36.1		1	524.3	0.0%
36.5		1	1185.0	0.1%
36.6		1	1224.5	0.1%
36.7		1	2628.2	0.2%
37.1		2	614.0	0.0%
37.3		2	1861.3	0.1%
37.5		3	1313.6	0.1%
37.6		1	631.3	0.1%
37.7		1	805.4	0.1%
37.8		2	1492.9	0.1%
37.9		1	1143.9	0.1%
38.3		2	2056.8	0.2%
38.6		1	158.4	0.0%
38.8		3	3605.9	0.3%
38.9		1	4739.9	0.4%
39.2		1	563.2	0.0%
39.4		2	436.3	0.0%
39.5		8	6231.7	0.5%
39.6		2	2621.2	0.2%
39.7		2	1384.1	0.1%
39.8		3	2976.9	0.2%
40.2		2	4706.8	0.4%
40.3		1	1952.2	0.2%
40.4		3	2251.6	0.2%
40.5		7	8547.8	0.7%
40.6		2	434.1	0.0%
40.7		1	1265.1	0.1%
40.8		3	2125.2	0.2%
41		3	2814.6	0.2%

# ARNCL4C: Age of respondent when non-household child\_4 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
41.2		1	565.5	0.0%
41.3		2	763.1	0.1%
41.4		3	2940.7	0.2%
41.5		6	7295.7	0.6%
41.6		2	1621.2	0.1%
41.7		3	8871.2	0.7%
41.8		3	1771.4	0.1%
41.9		5	1467.3	0.1%
42.1		1	263.9	0.0%
42.2		1	2988.4	0.2%
42.3		5	3489.7	0.3%
42.4		1	713.7	0.1%
42.5		7	9561.5	0.8%
42.6		4	5081.8	0.4%
42.7		4	3157.1	0.3%
42.8		6	3649.9	0.3%
42.9		11	9773.6	0.8%
43		3	2528.5	0.2%
43.2		4	3592.7	0.3%
43.3		5	5926.5	0.5%
43.4		6	2858.7	0.2%
43.5		10	12295.1	1.0%
43.6		4	12570.2	1.0%
43.7		2	1101.3	0.1%
43.8		6	3582.0	0.3%
43.9		3	3228.1	0.3%
44		4	3684.8	0.3%
44.1		1	513.7	0.0%
44.2		3	1072.1	0.1%
44.3		7	5552.3	0.4%
44.4		2	1708.3	0.1%
44.5		13	10420.3	0.8%
44.6		3	2721.3	0.2%
44.7		1	305.0	0.0%
44.8		3	1779.2	0.1%
44.9		2	1589.4	0.1%
45		4	4085.8	0.3%
45.1		5	3354.1	0.3%
45.2		6	2223.6	0.2%
45.3		4	5609.8	0.4%
45.4		3	2277.8	0.2%
45.5		11	12396.4	1.0%
45.6		4	4274.2	0.3%
45.7		3	5006.1	0.4%
45.8		9	6530.4	0.5%

# ARNCL4C: Age of respondent when non-household child\_4 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
45.9		4	4744.3	0.4%
46		2	2120.6	0.2%
46.1		3	3146.6	0.3%
46.2		5	4671.9	0.4%
46.3		3	3943.7	0.3%
46.4		4	2425.0	0.2%
46.5		11	11343.1	0.9%
46.6		2	1045.3	0.1%
46.7		1	581.1	0.0%
46.8		10	13691.5	1.1%
46.9		3	2860.0	0.2%
47		3	5350.5	0.4%
47.1		2	1644.4	0.1%
47.2		4	3118.6	0.2%
47.3		4	2464.1	0.2%
47.4		1	710.4	0.1%
47.5		24	23873.1	1.9%
47.6		4	5157.8	0.4%
47.7		6	4090.5	0.3%
47.8		7	3502.7	0.3%
47.9		2	3398.9	0.3%
48		3	4837.0	0.4%
48.1		4	2717.2	0.2%
48.2		5	4948.6	0.4%
48.3		8	9368.4	0.7%
48.4		3	1234.6	0.1%
48.5		32	26769.9	2.1%
48.6		2	2035.1	0.2%
48.7		2	1490.0	0.1%
48.8		3	2639.5	0.2%
48.9		5	2968.0	0.2%
49		6	7176.5	0.6%
49.1		4	2833.6	0.2%
49.2		3	2174.7	0.2%
49.3		7	5316.3	0.4%
49.4		6	9153.4	0.7%
49.5		14	14953.0	1.2%
49.7		1	726.0	0.1%
49.8		6	5823.7	0.5%
49.9		8	7351.0	0.6%
50		5	2843.7	0.2%
50.1		5	10412.5	0.8%
50.2		3	3345.1	0.3%
50.3		7	6619.1	0.5%
50.4		7	4963.6	0.4%

# ARNCL4C: Age of respondent when non-household child\_4 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
50.5		20	17930.6	1.4%
50.6		2	1166.3	0.1%
50.7		5	6442.5	0.5%
50.8		13	16143.9	1.3%
50.9		6	5815.1	0.5%
51		3	6600.4	0.5%
51.1		2	1768.6	0.1%
51.2		5	2219.4	0.2%
51.3		11	7183.8	0.6%
51.4		5	8650.9	0.7%
51.5		19	23212.4	1.8%
51.6		7	8239.4	0.7%
51.7		4	2196.5	0.2%
51.8		6	2784.7	0.2%
51.9		3	2714.1	0.2%
52		5	5282.2	0.4%
52.1		6	4924.4	0.4%
52.2		4	4080.5	0.3%
52.3		12	18056.4	1.4%
52.4		4	3512.0	0.3%
52.5		17	19382.0	1.5%
52.6		5	3338.8	0.3%
52.7		7	11289.0	0.9%
52.8		8	6813.7	0.5%
52.9		5	3158.4	0.3%
53		9	11421.5	0.9%
53.2		3	2450.5	0.2%
53.3		8	6605.5	0.5%
53.4		6	6790.3	0.5%
53.5		17	16934.2	1.3%
53.6		6	6461.2	0.5%
53.7		10	10790.2	0.9%
53.8		2	2504.0	0.2%
53.9		6	7006.0	0.6%
54		7	9474.4	0.8%
54.1		4	2052.5	0.2%
54.2		2	1449.2	0.1%
54.3		5	3697.3	0.3%
54.4		3	3338.9	0.3%
54.5		14	14264.2	1.1%
54.6		6	4698.7	0.4%
54.7		4	3987.7	0.3%
54.8		7	6163.5	0.5%
54.9		3	2045.1	0.2%
55		4	3577.5	0.3%

# ARNCL4C: Age of respondent when non-household child\_4 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
55.1		4	3807.0	0.3%
55.2		2	1852.5	0.1%
55.3		7	6785.4	0.5%
55.4		3	4790.9	0.4%
55.5		12	17696.4	1.4%
55.6		1	1423.3	0.1%
55.7		5	4808.2	0.4%
55.8		10	12824.6	1.0%
55.9		1	677.4	0.1%
56		4	4500.4	0.4%
56.1		2	2487.7	0.2%
56.2		2	662.3	0.1%
56.3		8	8772.4	0.7%
56.4		4	7286.9	0.6%
56.5		12	12304.1	1.0%
56.6		2	6794.6	0.5%
56.7		4	4209.1	0.3%
56.8		8	7656.9	0.6%
56.9		3	1192.5	0.1%
57		4	2707.6	0.2%
57.1		3	5168.8	0.4%
57.2		3	7287.3	0.6%
57.3		6	7058.9	0.6%
57.4		4	2969.6	0.2%
57.5		14	23583.2	1.9%
57.6		7	9834.2	0.8%
57.7		2	715.7	0.1%
57.8		4	3687.2	0.3%
57.9		2	1545.6	0.1%
58.1		4	4927.4	0.4%
58.2		2	1859.3	0.1%
58.3		3	1361.6	0.1%
58.4		1	564.3	0.0%
58.5		11	11774.8	0.9%
58.6		2	2633.7	0.2%
58.7		1	228.3	0.0%
58.8		9	9759.8	0.8%
58.9		3	4242.4	0.3%
59		2	1436.1	0.1%
59.1		4	4363.0	0.3%
59.2		2	3990.5	0.3%
59.3		3	2698.3	0.2%
59.4		1	2241.6	0.2%
59.5		5	10661.6	0.8%
59.6		2	2265.0	0.2%

# ARNCL4C: Age of respondent when non-household child\_4 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
59.7		1	151.8	0.0%
59.8		2	5245.3	0.4%
59.9		2	666.1	0.1%
60		1	2045.1	0.2%
60.1		2	2990.1	0.2%
60.2		1	934.3	0.1%
60.3		5	4769.1	0.4%
60.4		3	1779.6	0.1%
60.5		2	1603.8	0.1%
60.6		1	1112.6	0.1%
60.7		4	4072.9	0.3%
60.8		2	1649.2	0.1%
60.9		1	255.7	0.0%
61		1	785.7	0.1%
61.1		2	3299.7	0.3%
61.2		6	5100.8	0.4%
61.3		3	2557.5	0.2%
61.4		1	1446.8	0.1%
61.5		6	6778.0	0.5%
61.7		4	3663.7	0.3%
61.8		3	1552.5	0.1%
61.9		1	4130.1	0.3%
62		1	1767.3	0.1%
62.1		1	1424.4	0.1%
62.2		1	1854.2	0.1%
62.3		3	1864.3	0.1%
62.5		7	7185.8	0.6%
62.9		1	3069.0	0.2%
63.1		2	1111.7	0.1%
63.2		2	3595.5	0.3%
63.3		3	5421.4	0.4%
63.4		1	1365.3	0.1%
63.5		3	2745.7	0.2%
63.8		1	1789.6	0.1%
63.9		1	185.7	0.0%
64		1	884.1	0.1%
64.1		1	2205.7	0.2%
64.5		6	6758.6	0.5%
64.6		2	4873.3	0.4%
64.7		1	1218.0	0.1%
64.9		1	2614.1	0.2%
65	65 years and over	48	58083.5	4.6%
99.5	Respondent never lived with child	14	15359.1	1.2%
99.6	Valid skip	19319	28939450.2	
99.7	Don't know	90	101472.1	

# ARNCL4C: Age of respondent when non-household child_4 last left home				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99.8	Refusal	2	4907.0	
99.9	Not stated	1	906.1	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# ARNCL5C: Age of respondent when non-household child_5 last left home				
Information		[Type= discrète] [Format=numeric] [Gamme= 28-99.5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=465 / 481281.423 ] [Non-valide=20137 / 29821005.449 ]		
Univers		HHDSTA1 = 3 and ( R510Y_1 NE 9996 or R511_1 NE 96) or R509M_1 = 95		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
28	28 years and under	0	0.0	
28.5		1	3507.2	0.7%
30.2		1	394.8	0.1%
31.5		2	2681.1	0.6%
32		1	511.9	0.1%
33.3		1	591.5	0.1%
33.4		1	499.1	0.1%
33.8		1	1237.7	0.3%
34.4		1	388.9	0.1%
35.5		2	699.2	0.1%
35.9		1	335.0	0.1%
37.6		1	631.3	0.1%
37.7		1	805.4	0.2%
38		1	667.4	0.1%
38.2		1	573.5	0.1%
38.5		1	2036.3	0.4%
38.9		1	219.6	0.0%
39.3		1	319.4	0.1%
39.5		1	1633.9	0.3%
39.9		1	474.4	0.1%
40.3		1	518.3	0.1%
40.5		2	1126.5	0.2%
40.6		3	2626.6	0.5%
40.8		1	117.6	0.0%
41.2		1	1946.4	0.4%
41.3		2	1708.1	0.4%
41.4		1	929.1	0.2%
41.5		4	3234.6	0.7%
41.8		2	2822.7	0.6%
41.9		2	1413.5	0.3%
42.1		1	74.9	0.0%
42.2		1	259.0	0.1%
42.4		2	864.4	0.2%
42.5		4	5685.8	1.2%

# ARNCL5C: Age of respondent when non-household child\_5 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
42.6		1	179.3	0.0%
42.7		1	1129.2	0.2%
42.8		3	2469.1	0.5%
43		1	263.1	0.1%
43.2		1	2384.1	0.5%
43.3		2	847.8	0.2%
43.5		3	4109.3	0.9%
43.6		1	1560.9	0.3%
43.7		2	7774.1	1.6%
43.8		2	1238.1	0.3%
43.9		2	2167.2	0.5%
44		3	2554.3	0.5%
44.1		2	895.8	0.2%
44.3		2	1212.5	0.3%
44.4		1	414.7	0.1%
44.5		5	3804.8	0.8%
44.6		1	977.5	0.2%
44.7		3	3271.3	0.7%
44.8		3	1028.2	0.2%
44.9		3	2394.3	0.5%
45.2		2	1936.0	0.4%
45.3		2	1851.2	0.4%
45.4		1	847.1	0.2%
45.5		3	2663.2	0.6%
45.7		2	1788.9	0.4%
45.8		1	552.3	0.1%
46.3		4	6533.9	1.4%
46.4		4	3420.8	0.7%
46.5		8	9851.4	2.0%
46.6		4	5393.1	1.1%
46.7		2	1486.1	0.3%
46.8		3	955.8	0.2%
46.9		6	4843.9	1.0%
47		1	863.6	0.2%
47.1		3	2552.8	0.5%
47.2		2	2332.4	0.5%
47.3		1	244.6	0.1%
47.4		2	572.4	0.1%
47.5		4	5466.1	1.1%
47.6		3	3404.0	0.7%
47.7		4	1411.7	0.3%
47.8		3	1244.6	0.3%
47.9		3	1736.5	0.4%
48.1		1	415.4	0.1%
48.2		1	628.8	0.1%

# ARNCL5C: Age of respondent when non-household child\_5 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
48.3		3	1666.1	0.3%
48.5		7	5703.9	1.2%
48.6		3	1566.9	0.3%
48.8		4	3476.8	0.7%
48.9		2	914.2	0.2%
49		1	1961.8	0.4%
49.1		3	2593.0	0.5%
49.3		4	2045.6	0.4%
49.4		2	1395.4	0.3%
49.5		7	5849.2	1.2%
49.6		1	1163.1	0.2%
49.7		1	1612.6	0.3%
49.8		2	2122.1	0.4%
49.9		1	941.8	0.2%
50.1		2	1006.7	0.2%
50.2		1	202.5	0.0%
50.3		4	3949.5	0.8%
50.4		3	2838.3	0.6%
50.5		5	3831.6	0.8%
50.6		3	1989.6	0.4%
50.8		1	1729.2	0.4%
50.9		2	936.3	0.2%
51		3	4836.0	1.0%
51.1		4	5121.4	1.1%
51.2		3	3317.5	0.7%
51.3		1	1157.1	0.2%
51.4		1	1780.6	0.4%
51.5		3	2991.3	0.6%
51.6		2	5050.9	1.0%
51.7		2	2311.1	0.5%
51.8		2	1441.5	0.3%
51.9		2	1679.5	0.3%
52		4	4792.9	1.0%
52.1		1	966.1	0.2%
52.2		3	2979.8	0.6%
52.3		1	563.1	0.1%
52.4		2	4845.3	1.0%
52.5		4	4531.9	0.9%
52.6		1	755.0	0.2%
52.8		2	2134.1	0.4%
52.9		4	2009.4	0.4%
53		1	207.2	0.0%
53.3		2	2040.5	0.4%
53.4		5	4955.1	1.0%
53.5		8	5615.4	1.2%

# ARNCL5C: Age of respondent when non-household child\_5 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
53.7		4	2185.5	0.5%
53.9		1	71.8	0.0%
54		2	1790.2	0.4%
54.1		4	6172.3	1.3%
54.2		2	217.6	0.0%
54.3		5	6666.2	1.4%
54.4		4	2054.9	0.4%
54.5		9	11674.7	2.4%
54.7		2	989.9	0.2%
54.8		3	1368.3	0.3%
54.9		3	3049.7	0.6%
55.1		2	1370.3	0.3%
55.2		1	1088.3	0.2%
55.3		1	686.0	0.1%
55.4		1	262.9	0.1%
55.5		5	5645.9	1.2%
55.6		2	2417.5	0.5%
55.7		1	581.1	0.1%
55.8		1	624.7	0.1%
55.9		1	1111.6	0.2%
56		1	2178.8	0.5%
56.1		1	1206.8	0.3%
56.3		6	4927.8	1.0%
56.4		1	487.5	0.1%
56.5		4	3580.2	0.7%
56.6		1	924.4	0.2%
56.7		4	4088.8	0.8%
56.8		1	1222.5	0.3%
56.9		2	3161.2	0.7%
57		2	658.3	0.1%
57.1		1	2521.0	0.5%
57.3		1	988.9	0.2%
57.4		1	2617.3	0.5%
57.5		9	13225.0	2.7%
57.6		2	1374.2	0.3%
57.7		1	312.6	0.1%
57.8		2	3829.4	0.8%
58		2	2007.2	0.4%
58.1		1	546.4	0.1%
58.2		2	1228.4	0.3%
58.3		2	2100.3	0.4%
58.5		6	4749.8	1.0%
58.8		1	1276.2	0.3%
58.9		1	150.9	0.0%
59		1	1936.4	0.4%

# ARNCL5C: Age of respondent when non-household child_5 last left home				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
59.2		1	847.1	0.2%
59.3		2	4829.3	1.0%
59.4		1	1858.9	0.4%
59.5		3	3739.2	0.8%
59.6		1	1787.9	0.4%
60		2	4480.3	0.9%
60.5		4	2196.1	0.5%
60.6		2	2856.5	0.6%
60.7		1	309.9	0.1%
60.9		2	1357.3	0.3%
61.1		1	1367.8	0.3%
61.5		6	10482.1	2.2%
61.8		1	449.2	0.1%
62		2	3381.5	0.7%
62.2		1	1114.9	0.2%
62.3		1	343.1	0.1%
62.5		2	2995.6	0.6%
62.6		2	4554.1	0.9%
62.8		2	1513.2	0.3%
63		1	1965.9	0.4%
63.1		1	219.3	0.0%
63.3		3	3209.7	0.7%
63.8		1	1690.8	0.4%
63.9		1	1662.6	0.3%
64.3		1	52.7	0.0%
64.5		2	2141.0	0.4%
64.6		1	1665.8	0.3%
64.7		1	1123.0	0.2%
64.8		1	2523.4	0.5%
65	65 years and over	15	33398.2	6.9%
99.5	Respondent never lived with child	7	9048.9	1.9%
99.6	Valid skip	20086	29756379.2	
99.7	Don't know	51	64626.2	
99.8	Refusal	0	0.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ARNCL6C: Age of respondent when non-household child_6 last left home				
Information		[Type= discrète] [Format=numeric] [Gamme= 28-99.5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=202 / 224897.915 ] [Non-valide=20400 / 30077388.958 ]		
Univers		HHDSTA1 = 3 and ( R510Y_1 NE 9996 or R511_1 NE 96) or R509M_1 = 95		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
28	28 years and under	0	0.0	

# ARNCL6C: Age of respondent when non-household child\_6 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
33.3		1	652.8	0.3%
33.9		1	474.4	0.2%
34		1	511.9	0.2%
34.1		1	539.1	0.2%
34.6		1	1112.6	0.5%
37.3		1	243.6	0.1%
37.4		1	499.1	0.2%
37.7		1	805.4	0.4%
40.5		2	3305.1	1.5%
40.7		1	1766.5	0.8%
41.8		1	1722.5	0.8%
42.3		2	1985.6	0.9%
42.4		1	319.4	0.1%
42.5		3	2427.9	1.1%
42.6		1	254.7	0.1%
42.9		1	1143.9	0.5%
43.1		1	74.9	0.0%
43.3		2	4335.6	1.9%
43.5		2	1932.1	0.9%
44.2		1	259.0	0.1%
44.3		1	240.9	0.1%
44.5		1	531.0	0.2%
44.8		1	867.8	0.4%
44.9		1	269.6	0.1%
45		1	263.1	0.1%
45.2		2	4706.3	2.1%
45.4		1	648.3	0.3%
45.5		2	7057.4	3.1%
45.6		1	179.3	0.1%
45.7		1	1237.3	0.6%
45.8		2	946.5	0.4%
45.9		2	931.8	0.4%
46.3		1	202.2	0.1%
46.5		2	1814.9	0.8%
46.7		1	267.4	0.1%
46.8		1	1954.9	0.9%
46.9		3	3273.2	1.5%
47		1	179.9	0.1%
47.3		1	244.6	0.1%
47.4		1	414.7	0.2%
47.5		4	2542.8	1.1%
47.8		1	323.6	0.1%
47.9		2	1446.3	0.6%
48		1	522.1	0.2%
48.2		2	1751.5	0.8%

# ARNCL6C: Age of respondent when non-household child\_6 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
48.3		2	2406.0	1.1%
48.4		1	409.4	0.2%
48.5		1	2284.8	1.0%
48.6		1	50.9	0.0%
48.7		2	2079.0	0.9%
48.9		2	2882.2	1.3%
49.2		2	984.3	0.4%
49.3		1	1787.9	0.8%
49.5		3	2029.2	0.9%
49.6		1	956.5	0.4%
49.9		3	2380.1	1.1%
50		1	575.4	0.3%
50.2		1	218.1	0.1%
50.3		2	1355.8	0.6%
50.5		2	3068.0	1.4%
50.8		5	4717.5	2.1%
50.9		2	955.8	0.4%
51.1		2	1860.3	0.8%
51.2		1	1313.4	0.6%
51.3		1	215.9	0.1%
51.4		1	487.3	0.2%
51.5		4	6919.8	3.1%
51.6		2	1386.3	0.6%
51.7		1	305.0	0.1%
51.8		3	3583.7	1.6%
51.9		2	965.4	0.4%
52		1	47.6	0.0%
52.3		2	3420.2	1.5%
52.5		1	2384.9	1.1%
52.6		2	3493.3	1.6%
52.8		2	784.8	0.3%
53		2	3292.1	1.5%
53.1		1	442.2	0.2%
53.2		1	1037.9	0.5%
53.3		1	593.0	0.3%
53.4		2	2508.6	1.1%
53.5		4	2551.8	1.1%
53.6		1	1273.9	0.6%
53.7		1	1070.6	0.5%
53.8		2	3463.2	1.5%
54		1	392.4	0.2%
54.2		1	1620.0	0.7%
54.3		1	216.1	0.1%
54.5		3	4486.1	2.0%
54.8		1	1310.2	0.6%

### # ARNCL6C: Age of respondent when non-household child\_6 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
55		1	7887.9	3.5%
55.1		1	1697.9	0.8%
55.2		1	522.3	0.2%
55.3		1	843.4	0.4%
55.4		3	3922.1	1.7%
55.5		3	2347.0	1.0%
55.7		1	594.8	0.3%
56		1	207.4	0.1%
56.4		1	1322.8	0.6%
56.5		3	3241.0	1.4%
56.8		1	1872.4	0.8%
56.9		1	1423.7	0.6%
57.1		1	415.4	0.2%
57.5		2	7529.8	3.3%
57.9		1	355.1	0.2%
58.3		2	3121.0	1.4%
58.4		2	1357.1	0.6%
58.6		2	3336.8	1.5%
58.8		1	1714.4	0.8%
59.5		2	794.7	0.4%
59.8		1	653.4	0.3%
59.9		1	1713.6	0.8%
60.3		1	988.9	0.4%
60.8		1	1392.6	0.6%
60.9		1	2521.0	1.1%
61		1	450.9	0.2%
61.5		2	3391.8	1.5%
61.7		2	2529.5	1.1%
61.8		1	1690.8	0.8%
62.2		1	2069.6	0.9%
62.5		1	1697.9	0.8%
62.8		1	838.5	0.4%
63		1	1965.9	0.9%
63.5		1	1682.9	0.7%
64.5		2	4945.2	2.2%
64.8		1	150.9	0.1%
65	65 years and over	8	9978.1	4.4%
99.5	Respondent never lived with child	2	3979.1	1.8%
99.6	Valid skip	20375	30052398.9	
99.7	Don't know	25	24990.1	
99.8	Refusal	0	0.0	
99.9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ARNCL7C: Age of respondent when non-household child\_7 last left home

Information	[Type= discrète] [Format=numeric] [Gamme= 28-99.5] [Manquant= *]
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# ARNCL7C: Age of respondent when non-household child_7 last left home				
Statistiques [NP/ P]		[Valide=100 / 94995.718 ] [Non-valide=20502 / 30207291.155 ]		
Univers		HHDSTA1 = 3 and ( R510Y_1 NE 9996 or R511_1 NE 96) or R509M_1 = 95		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space. This variable is capped at age 65 and older.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
28	28 years and under	0	0.0	
33.3		1	3369.5	3.5%
34.9		1	1872.5	2.0%
36.1		1	539.1	0.6%
37.6		1	1112.6	1.2%
38.3		1	413.6	0.4%
38.4		1	499.1	0.5%
39		1	1358.8	1.4%
40.5		2	2444.8	2.6%
42.1		1	1535.2	1.6%
42.8		1	411.0	0.4%
43.3		1	518.3	0.5%
43.5		2	1625.7	1.7%
44.1		1	74.9	0.1%
44.5		1	1443.3	1.5%
45.4		1	648.3	0.7%
45.6		1	977.5	1.0%
45.8		1	369.5	0.4%
46		1	307.0	0.3%
46.6		1	254.7	0.3%
46.9		2	1318.8	1.4%
47		1	263.1	0.3%
47.5		1	343.3	0.4%
48		1	179.9	0.2%
48.2		1	259.0	0.3%
48.3		1	319.4	0.3%
48.5		1	1061.3	1.1%
49.5		3	8234.4	8.7%
49.8		1	3190.1	3.4%
49.9		1	2737.6	2.9%
50		1	522.1	0.5%
50.1		1	415.4	0.4%
50.5		1	1292.6	1.4%
50.6		1	956.5	1.0%
50.8		2	979.3	1.0%
50.9		2	1061.5	1.1%
51.2		1	487.6	0.5%
51.4		1	409.4	0.4%
51.5		1	477.6	0.5%
52.4		2	1577.8	1.7%
52.5		1	374.5	0.4%

### # ARNCL7C: Age of respondent when non-household child\_7 last left home

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
52.6		1	50.9	0.1%
52.8		2	2444.2	2.6%
52.9		2	1031.3	1.1%
53.1		1	1697.9	1.8%
53.2		1	1037.9	1.1%
53.3		1	2288.5	2.4%
53.5		3	1233.8	1.3%
53.8		1	939.7	1.0%
53.9		1	219.6	0.2%
54.1		1	477.5	0.5%
54.2		1	1717.9	1.8%
54.5		2	4700.0	4.9%
54.8		1	230.2	0.2%
56.4		1	487.3	0.5%
56.5		2	1722.3	1.8%
57.5		1	2030.8	2.1%
57.8		1	494.6	0.5%
58.5		2	4882.0	5.1%
58.8		1	52.7	0.1%
59.2		2	858.8	0.9%
59.4		1	1691.7	1.8%
59.5		3	3509.3	3.7%
59.6		1	376.8	0.4%
60.2		1	355.5	0.4%
60.3		1	1961.8	2.1%
60.7		1	519.7	0.5%
61.7		1	277.3	0.3%
62.5		2	2845.5	3.0%
64.5		2	1382.3	1.5%
65	65 years and over	9	6064.1	6.4%
99.5	Respondent never lived with child	2	1177.4	1.2%
99.6	Valid skip	20491	30190098.1	
99.7	Don't know	11	17193.1	
99.8	Refusal	0	0.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # ADIELH1: Respondent's age when deceased child\_1 last left home

Information	[Type= continue] [Format=numeric] [Gamme= 23.8-64.8] [Manquant= *]
Statistiques [NP/ P]	[Valide=103 / 101608.778 ] [Non-valide=20499 / 30200678.095 ] [Moyenne=42.974 / 43.254 ] [Ecart type=7.116 / 7.453 ]
Univers	HHDSTA1 = 4 and R405_1 = 1
Formulation de la question	Age of respondent when deceased child_1, (aged of 15 and more) last left home.
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99.6	Valid skip	20489	30192149.9	

# ADIELH1: Respondent's age when deceased child_1 last left home				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99.7	Don't know	10	8528.2	
99.8	Refusal	0	0.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ADIELH2: Respondent's age when deceased child_2 last left home				
Information	[Type= continue] [Format=numeric] [Gamme= 34.8-58.5] [Manquant=*]			
Statistiques [NP/ P]	[Valide=74 / 75508.714 ] [Non-valide=20528 / 30226778.158 ] [Moyenne=46.299 / 47.214 ] [Ecart type=5.755 / 5.768 ]			
Univers	HHDESTA1 = 4 and R405_1 = 1			
Formulation de la question	Age of respondent when deceased child_1, (aged of 15 and more) last left home.			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99.6	Valid skip	20515	30216878.3	
99.7	Don't know	10	5841.9	
99.8	Refusal	3	4058.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ADIELH3: Respondent's age when deceased child_3 last left home				
Information	[Type= continue] [Format=numeric] [Gamme= 27.2-61.5] [Manquant=*]			
Statistiques [NP/ P]	[Valide=38 / 32106.085 ] [Non-valide=20564 / 30270180.787 ] [Moyenne=47.737 / 49.697 ] [Ecart type=6.471 / 6.18 ]			
Univers	HHDESTA1 = 4 and R405_1 = 1			
Formulation de la question	Age of respondent when deceased child_1, (aged of 15 and more) last left home.			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99.6	Valid skip	20561	30266145.6	
99.7	Don't know	3	4035.1	
99.8	Refusal	0	0.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ADIELH4: Respondent's age when deceased child_4 last left home				
Information	[Type= continue] [Format=numeric] [Gamme= 40.5-63.8] [Manquant=*]			
Statistiques [NP/ P]	[Valide=10 / 13233.498 ] [Non-valide=20592 / 30289053.374 ] [Moyenne=48.94 / 51.707 ] [Ecart type=6.992 / 6.899 ]			
Univers	HHDESTA1 = 4 and R405_1 = 1			
Formulation de la question	Age of respondent when deceased child_1, (aged of 15 and more) last left home.			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99.6	Valid skip	20590	30288078.6	
99.7	Don't know	2	974.8	
99.8	Refusal	0	0.0	
99.9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ADIELH5: Respondent's age when deceased child_5 last left home					
Information		[Type= continue] [Format=numeric] [Gamme= 38.8-62.8] [Manquant=*]			
Statistiques [NP/ P]		[Valide=12 / 21242.866 ] [Non-valide=20590 / 30281044.007 ] [Moyenne=50.2 / 52.809 ] [Ecart type=7.645 / 6.56 ]			
Univers		HHDSTA1 = 4 and R405_1 = 1			
Formulation de la question		Age of respondent when deceased child_1, (aged of 15 and more) last left home.			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
99.6	Valid skip	20590	30281044.0		
99.7	Don't know	0	0.0		
99.8	Refusal	0	0.0		
99.9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ADIELH6: Respondent's age when deceased child_6 last left home					
Information		[Type= continue] [Format=numeric] [Gamme= 46.8-53] [Manquant=*]			
Statistiques [NP/ P]		[Valide=3 / 1168.014 ] [Non-valide=20599 / 30301118.859 ] [Moyenne=50.033 / 50.502 ] [Ecart type=3.109 / 2.187 ]			
Univers		HHDSTA1 = 4 and R405_1 = 1			
Formulation de la question		Age of respondent when deceased child_1, (aged of 15 and more) last left home.			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
99.6	Valid skip	20599	30301118.9		
99.7	Don't know	0	0.0		
99.8	Refusal	0	0.0		
99.9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ADIELH7: Respondent's age when deceased child_7 last left home					
Information		[Type= continue] [Format=numeric] [Manquant=*]			
Statistiques [NP/ P]		[Valide=0 / 0 ] [Non-valide=20602 / 30302286.873 ]			
Univers		HHDSTA1 = 4 and R405_1 = 1			
Formulation de la question		Age of respondent when deceased child_1, (aged of 15 and more) last left home.			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
99.6	Valid skip	20602	30302286.9		
99.7	Don't know	0	0.0		
99.8	Refusal	0	0.0		
99.9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLA1: Reason last left household - Child_1 - Married, live with partner/child					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]			
Statistiques [NP/ P]		[Valide=421 / 872391.532 ] [Non-valide=20181 / 29429895.341 ]			
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)			
Formulation de la question		Reason household child_1 last left household:To get married, live with a partner or his/her child(ren).			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			

### # REHCLA1: Reason last left household - Child\_1 - Married, live with partner/child

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	67	167030.4	19.1%
2	No	354	705361.2	80.9%
6	Valid skip	20176	29422832.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	5	7062.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # REHCLB1: Reason last left household - Child\_1 - Job-related reasons

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=421 / 872391.532 ] [Non-valide=20181 / 29429895.341 ]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Formulation de la question	Reason household child_1 last left household:Job-related reasons.
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	81	144286.6	16.5%
2	No	340	728104.9	83.5%
6	Valid skip	20176	29422832.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	5	7062.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # REHCLC1: Reason last left household - household child\_1 - To live alone

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=421 / 872391.532 ] [Non-valide=20181 / 29429895.341 ]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Formulation de la question	Reason household child_1 last left household:Wanted to live alone.
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	73	131114.3	15.0%
2	No	348	741277.2	85.0%
6	Valid skip	20176	29422832.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	5	7062.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # REHCLE1: Reason last left household - Child 1- Wanted live with relatives/friends

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=421 / 872391.532 ] [Non-valide=20181 / 29429895.341 ]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Formulation de la question	Reason household child_1 last left household:Wanted to live with relatives (grandparents, etc.) or friend.
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

### # REHCLE1: Reason last left household - Child 1- Wanted live with relatives/friends

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	4	10588.6	1.2%
2	No	417	861802.9	98.8%
6	Valid skip	20176	29422832.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	5	7062.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # REHCLF1: Reason last left household - Child 1 - Institution or foster

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=421 / 872391.532 ] [Non-valide=20181 / 29429895.341 ]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Formulation de la question	Reason household child_1 last left household:Institution or foster.
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	3	4825.9	0.6%
2	No	418	867565.6	99.4%
6	Valid skip	20176	29422832.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	5	7062.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # REHCLG1: Reason last left household - Child\_1: School related reasons

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=421 / 872391.532 ] [Non-valide=20181 / 29429895.341 ]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	179	379459.7	43.5%
2	No	242	492931.8	56.5%
6	Valid skip	20176	29422832.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	5	7062.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# REHCLH1: Reason last left household - Child 1: Respondent asked child to leave				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=421 / 872391.532 ] [Non-valide=20181 / 29429895.341 ]		
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Formulation de la question		Reason household child_1 last left household:Respondent asked child to leave household.		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1	3096.0	0.4%
2	No	420	869295.5	99.6%
6	Valid skip	20176	29422832.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	5	7062.6	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLI1: Reason last left household - Child_1: Family problems or conflict				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=421 / 872391.532 ] [Non-valide=20181 / 29429895.341 ]		
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Formulation de la question		Reason household child_1 last left household:Because of family problems or conflict.		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	6	10040.4	1.2%
2	No	415	862351.2	98.8%
6	Valid skip	20176	29422832.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	5	7062.6	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLJ1: Reason last left household - Child_1: Other				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=421 / 872391.532 ] [Non-valide=20181 / 29429895.341 ]		
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Formulation de la question		Reason household child_1 last left household :Other.		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	16	34435.2	3.9%
2	No	405	837956.4	96.1%
6	Valid skip	20176	29422832.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	5	7062.6	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLA2: Reason last left household - Household child 2 : To get married, live				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		

# REHCLA2: Reason last left household - Household child 2 : To get married, live				
Statistiques [NP/ P]		[Valide=346 /-] [Non-valide=20256 /-]		
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	64	18.5%	
2	No	282	81.5%	
6	Valid skip	20255		
7	Don't know	0		
8	Refusal	0		
9	Not stated	1		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLB2: Reason last left household - Household child 2 : Job-related reasons				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=346 /-] [Non-valide=20256 /-]		
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	51	14.7%	
2	No	295	85.3%	
6	Valid skip	20255		
7	Don't know	0		
8	Refusal	0		
9	Not stated	1		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLC2: Reason last left household - Household child 2 : Wanted to live alone				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=346 /-] [Non-valide=20256 /-]		
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	58	16.8%	
2	No	288	83.2%	
6	Valid skip	20255		
7	Don't know	0		
8	Refusal	0		
9	Not stated	1		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLE2: Reason last left household - Household child 2 : Wanted to live with r				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=346 /-] [Non-valide=20256 /-]		
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	

## # REHCLE2: Reason last left household - Household child 2 : Wanted to live with r

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	9	2.6%
2	No	337	97.4%
6	Valid skip	20255	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REHCLF2: Reason last left household - Household child 2 : Institution or foster

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=346 /-] [Non-valide=20256 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	3	0.9%
2	No	343	99.1%
6	Valid skip	20255	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REHCLG2: Reason last left household - Household child 2 : School related reason

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=346 /-] [Non-valide=20256 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	144	41.6%
2	No	202	58.4%
6	Valid skip	20255	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REHCLH2: Reason last left household - Household child 2 : Respondent asked chil

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=346 /-] [Non-valide=20256 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	346	100.0%
6	Valid skip	20255	

# REHCLH2: Reason last left household - Household child 2 : Respondent asked chil				
Valeur	Libellé	Enreg.	Pourcentage	
7	Don't know	0		
8	Refusal	0		
9	Not stated	1		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLI2: Reason last left household - Household child 2 : Because of family pro					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=346 /-] [Non-valide=20256 /-]			
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			
Valeur	Libellé	Enreg.	Pourcentage		
1	Yes	6	1.7%		
2	No	340	98.3%		
6	Valid skip	20255			
7	Don't know	0			
8	Refusal	0			
9	Not stated	1			

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLJ2: Reason last left household - Household child 2 : Other					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=346 /-] [Non-valide=20256 /-]			
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			
Valeur	Libellé	Enreg.	Pourcentage		
1	Yes	14	4.0%		
2	No	332	96.0%		
6	Valid skip	20255			
7	Don't know	0			
8	Refusal	0			
9	Not stated	1			

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLA3: Reason last left household - Household child 3 : To get married, live					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=151 /-] [Non-valide=20451 /-]			
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)			
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			
Valeur	Libellé	Enreg.	Pourcentage		
1	Yes	29	19.2%		
2	No	122	80.8%		
6	Valid skip	20450			
7	Don't know	0			
8	Refusal	0			
9	Not stated	1			

### # REHCLA3: Reason last left household - Household child 3 : To get married, live

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLB3: Reason last left household - Household child 3 : Job-related reasons

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=151 /-] [Non-valide=20451 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	26	17.2%
2	No	125	82.8%
6	Valid skip	20450	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLC3: Reason last left household - Household child 3 : Wanted to live alone

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=151 /-] [Non-valide=20451 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	25	16.6%
2	No	126	83.4%
6	Valid skip	20450	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLE3: Reason last left household - Household child 3 : Wanted to live with r

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=151 /-] [Non-valide=20451 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	3	2.0%
2	No	148	98.0%
6	Valid skip	20450	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLF3: Reason last left household - Household child 3 : Institution or foster

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=151 /-] [Non-valide=20451 /-]

# REHCLF3: Reason last left household - Household child 3 : Institution or foster				
Univers		HHDESTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	1	0.7%	
2	No	150	99.3%	
6	Valid skip	20450		
7	Don't know	0		
8	Refusal	0		
9	Not stated	1		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLG3: Reason last left household - Household child 3 : School related reason				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=151 /-] [Non-valide=20451 /-]		
Univers		HHDESTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	57	37.7%	
2	No	94	62.3%	
6	Valid skip	20450		
7	Don't know	0		
8	Refusal	0		
9	Not stated	1		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLH3: Reason last left household - Household child 3 : Respondent asked child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=151 /-] [Non-valide=20451 /-]		
Univers		HHDESTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	0		
2	No	151	100.0%	
6	Valid skip	20450		
7	Don't know	0		
8	Refusal	0		
9	Not stated	1		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLI3: Reason last left household - Household child 3 : Because of family problem				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=151 /-] [Non-valide=20451 /-]		
Univers		HHDESTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	5	3.3%	

### # REHCLI3: Reason last left household - Household child 3 : Because of family pro

Valeur	Libellé	Enreg.	Pourcentage
2	No	146	96.7%
6	Valid skip	20450	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # REHCLJ3: Reason last left household - Household child 3 : Other

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=151 /-] [Non-valide=20451 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	5	3.3%
2	No	146	96.7%
6	Valid skip	20450	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # REHCLA4: Reason last left household - Household child 4 : To get married, live

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=55 /-] [Non-valide=20547 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	7	12.7%
2	No	48	87.3%
6	Valid skip	20547	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # REHCLB4: Reason last left household - Household child 4 : Job-related reasons

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=55 /-] [Non-valide=20547 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	13	23.6%
2	No	42	76.4%
6	Valid skip	20547	
7	Don't know	0	

#### # REHCLB4: Reason last left household - Household child 4 : Job-related reasons

Valeur	Libellé	Enreg.	Pourcentage
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # REHCLC4: Reason last left household - Household child 4 : Wanted to live alone

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=55 /-] [Non-valide=20547 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	9	16.4%
2	No	46	83.6%
6	Valid skip	20547	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # REHCLE4: Reason last left household - Household child 4 : Wanted to live with r

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=55 /-] [Non-valide=20547 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1	1.8%
2	No	54	98.2%
6	Valid skip	20547	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # REHCLF4: Reason last left household - Household child 4 : Institution or foster

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=55 /-] [Non-valide=20547 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	55	100.0%
6	Valid skip	20547	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLG4: Reason last left household - Household child 4 : School related reason				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=55 /-] [Non-valide=20547 /-]		
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	24	43.6%	
2	No	31	56.4%	
6	Valid skip	20547		
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLH4: Reason last left household - Household child 4 : Respondent asked chil				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=55 /-] [Non-valide=20547 /-]		
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	0		
2	No	55	100.0%	
6	Valid skip	20547		
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLI4: Reason last left household - Household child 4 : Because of family pro				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=55 /-] [Non-valide=20547 /-]		
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	1	1.8%	
2	No	54	98.2%	
6	Valid skip	20547		
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLJ4: Reason last left household - Household child 4 : Other				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=55 /-] [Non-valide=20547 /-]		
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

#### # REHCLJ4: Reason last left household - Household child 4 : Other

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1	1.8%
2	No	54	98.2%
6	Valid skip	20547	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # REHCLA5: Reason last left household - Household child 5 : To get married, live

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=10 /-] [Non-valide=20592 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	2	20.0%
2	No	8	80.0%
6	Valid skip	20592	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # REHCLB5: Reason last left household - Household child 5 : Job-related reasons

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=10 /-] [Non-valide=20592 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1	10.0%
2	No	9	90.0%
6	Valid skip	20592	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # REHCLC5: Reason last left household - Household child 5 : Wanted to live alone

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=10 /-] [Non-valide=20592 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1	10.0%
2	No	9	90.0%
6	Valid skip	20592	

### # REHCLC5: Reason last left household - Household child 5 : Wanted to live alone

Valeur	Libellé	Enreg.	Pourcentage
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLE5: Reason last left household - Household child 5 : Wanted to live with r

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=10 /-] [Non-valide=20592 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1	10.0%
2	No	9	90.0%
6	Valid skip	20592	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLF5: Reason last left household - Household child 5 : Institution or foster

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=10 /-] [Non-valide=20592 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	10	100.0%
6	Valid skip	20592	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLG5: Reason last left household - Household child 5 : School related reason

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=10 /-] [Non-valide=20592 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

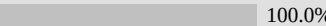
Valeur	Libellé	Enreg.	Pourcentage
1	Yes	3	30.0%
2	No	7	70.0%
6	Valid skip	20592	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

## # REHCLG5: Reason last left household - Household child 5 : School related reason

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REHCLH5: Reason last left household - Household child 5 : Respondent asked chil

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=10 /-] [Non-valide=20592 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	10	 100.0%
6	Valid skip	20592	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REHCLI5: Reason last left household - Household child 5 : Because of family pro

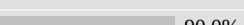
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=10 /-] [Non-valide=20592 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1	 10.0%
2	No	9	 90.0%
6	Valid skip	20592	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REHCLJ5: Reason last left household - Household child 5 : Other

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=10 /-] [Non-valide=20592 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1	 10.0%
2	No	9	 90.0%
6	Valid skip	20592	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REHCLA6: Reason last left household - Household child 6 : To get married, live

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=10 /-] [Non-valide=20592 /-]

# REHCLA6: Reason last left household - Household child 6 : To get married, live				
Univers		HHDESTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	3	30.0%	
2	No	7	70.0%	
6	Valid skip	20592		
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLB6: Reason last left household - Household child 6 : Job-related reasons				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=10 /-] [Non-valide=20592 /-]		
Univers		HHDESTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	2	20.0%	
2	No	8	80.0%	
6	Valid skip	20592		
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLC6: Reason last left household - Household child 6 : Wanted to live alone				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=10 /-] [Non-valide=20592 /-]		
Univers		HHDESTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	2	20.0%	
2	No	8	80.0%	
6	Valid skip	20592		
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REHCLE6: Reason last left household - Household child 6 : Wanted to live with r				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=10 /-] [Non-valide=20592 /-]		
Univers		HHDESTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	0		

### # REHCLE6: Reason last left household - Household child 6 : Wanted to live with r

Valeur	Libellé	Enreg.	Pourcentage
2	No	10	100.0%
6	Valid skip	20592	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLF6: Reason last left household - Household child 6 : Institution or foster

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=10 /-] [Non-valide=20592 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	10	100.0%
6	Valid skip	20592	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLG6: Reason last left household - Household child 6 : School related reason

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=10 /-] [Non-valide=20592 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	3	30.0%
2	No	7	70.0%
6	Valid skip	20592	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

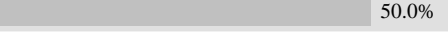
*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLH6: Reason last left household - Household child 6 : Respondent asked chil

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=10 /-] [Non-valide=20592 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	10	100.0%
6	Valid skip	20592	
7	Don't know	0	

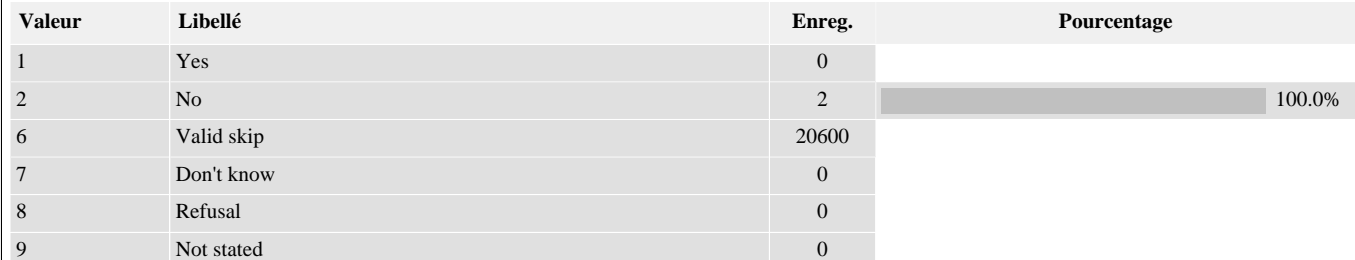
# REHCLH6: Reason last left household - Household child 6 : Respondent asked chil						
Valeur	Libellé	Enreg.	Pourcentage			
8	Refusal	0				
9	Not stated	0				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>						
# REHCLI6: Reason last left household - Household child 6 : Because of family pro						
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]				
Statistiques [NP/ P]		[Valide=10 /-] [Non-valide=20592 /-]				
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)				
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.				
Valeur	Libellé	Enreg.	Pourcentage			
1	Yes	0				
2	No	10	100.0%			
6	Valid skip	20592				
7	Don't know	0				
8	Refusal	0				
9	Not stated	0				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>						
# REHCLJ6: Reason last left household - Household child 6 : Other						
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]				
Statistiques [NP/ P]		[Valide=10 /-] [Non-valide=20592 /-]				
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)				
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.				
Valeur	Libellé	Enreg.	Pourcentage			
1	Yes	0				
2	No	10	100.0%			
6	Valid skip	20592				
7	Don't know	0				
8	Refusal	0				
9	Not stated	0				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>						
# REHCLA7: Reason last left household - Household child 7 : To get married, live						
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]				
Statistiques [NP/ P]		[Valide=2 /-] [Non-valide=20600 /-]				
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)				
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.				
Valeur	Libellé	Enreg.	Pourcentage			
1	Yes	0				
2	No	2	100.0%			
6	Valid skip	20600				
7	Don't know	0				
8	Refusal	0				
9	Not stated	0				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>						

# REHCLB7: Reason last left household - Household child 7 : Job-related reasons				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=2 /-] [Non-valide=20600 /-]		
Univers		HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	1		50.0%
2	No	1		50.0%
6	Valid skip	20600		
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLC7: Reason last left household - Household child 7 : Wanted to live alone

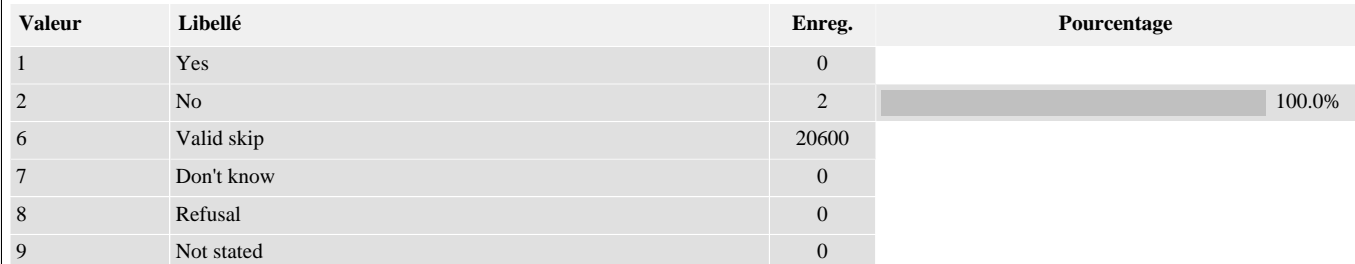
<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
<b>Statistiques [NP/ P]</b>	[Valide=2 /-] [Non-valide=20600 /-]
<b>Univers</b>	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.



*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLE7: Reason last left household - Household child 7 : Wanted to live with r

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
<b>Statistiques [NP/ P]</b>	[Valide=2 /-] [Non-valide=20600 /-]
<b>Univers</b>	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.



*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLF7: Reason last left household - Household child 7 : Institution or foster

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
<b>Statistiques [NP/ P]</b>	[Valide=2 /-] [Non-valide=20600 /-]
<b>Univers</b>	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.



*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLG7: Reason last left household - Household child 7 : School related reason

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
<b>Statistiques [NP/ P]</b>	[Valide=2 /-] [Non-valide=20600 /-]
<b>Univers</b>	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

### # REHCLG7: Reason last left household - Household child 7 : School related reason

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1	50.0%
2	No	1	50.0%
6	Valid skip	20600	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLH7: Reason last left household - Household child 7 : Respondent asked chil

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=2 /-] [Non-valide=20600 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	2	100.0%
6	Valid skip	20600	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLI7: Reason last left household - Household child 7 : Because of family pro

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=2 /-] [Non-valide=20600 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	2	100.0%
6	Valid skip	20600	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REHCLJ7: Reason last left household - Household child 7 : Other

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=2 /-] [Non-valide=20600 /-]
Univers	HHDSTA1 = 1, 2 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	2	100.0%
6	Valid skip	20600	

# REHCLJ7: Reason last left household - Household child 7 : Other				
Valeur	Libellé	Enreg.	Pourcentage	
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLA1: Reason last left household - Non-household child_1: Marry, live w partner or child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=8118 / 9005159.817 ] [Non-valide=12484 / 21297127.056 ]		
<b>Univers</b>		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
<b>Formulation de la question</b>		Reason non-household child_1 last left household:To get married, live with a partner or his/her child(ren).		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	2481	2988821.3	33.2%
2	No	5637	6016338.5	66.8%
6	Valid skip	12386	21179314.4	
7	Don't know	3	3059.0	
8	Refusal	20	25051.8	
9	Not stated	75	89701.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLB1: Reason last left household - Non-household child_1: Job-related reasons				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=8118 / 9005159.817 ] [Non-valide=12484 / 21297127.056 ]		
<b>Univers</b>		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
<b>Formulation de la question</b>		Reason non-household child_1 last left household:Job-related reasons.		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1540	1488763.8	16.5%
2	No	6578	7516396.0	83.5%
6	Valid skip	12386	21179314.4	
7	Don't know	3	3059.0	
8	Refusal	20	25051.8	
9	Not stated	75	89701.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLC1: Reason last left household - Non-household child_1: Wanted to live alone				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=8118 / 9005159.817 ] [Non-valide=12484 / 21297127.056 ]		
<b>Univers</b>		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
<b>Formulation de la question</b>		Reason non-household child_1 last left household:Wanted to live alone.		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1730	2031825.2	22.6%
2	No	6388	697334.6	77.4%
6	Valid skip	12386	21179314.4	

# RENCLC1: Reason last left household - Non-household child_1: Wanted to live alone				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
7	Don't know	3	3059.0	
8	Refusal	20	25051.8	
9	Not stated	75	89701.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLD1: Reason last left household - N-household child_1: Wanted to live w mother/father				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=8118 / 9005159.817 ] [Non-valide=12484 / 21297127.056 ]		
<b>Univers</b>		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
<b>Formulation de la question</b>		Reason non-household child_1 last left household:Wanted to live with mother/father.		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	309	387063.7	4.3%
2	No	7809	8618096.1	95.7%
6	Valid skip	12386	21179314.4	
7	Don't know	3	3059.0	
8	Refusal	20	25051.8	
9	Not stated	75	89701.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLE1: Reason last left household - non-household child 1: Want live w relatives/friends				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=8118 / 9005159.817 ] [Non-valide=12484 / 21297127.056 ]		
<b>Univers</b>		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
<b>Formulation de la question</b>		Reason non-household child_1 last left household:Wanted to live with relatives (grandparents, etc.) or friend.		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	91	86601.0	1.0%
2	No	8027	8918558.8	99.0%
6	Valid skip	12386	21179314.4	
7	Don't know	3	3059.0	
8	Refusal	20	25051.8	
9	Not stated	75	89701.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLF1: Reason last left household - Non-household child_1: Institution or foster				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=8118 / 9005159.817 ] [Non-valide=12484 / 21297127.056 ]		
<b>Univers</b>		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
<b>Formulation de la question</b>		Reason non-household child_1 last left household:Institution or foster.		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	30	38951.3	0.4%
2	No	8088	8966208.5	99.6%
6	Valid skip	12386	21179314.4	

# RENCLF1: Reason last left household - Non-household child_1: Institution or foster				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
7	Don't know	3	3059.0	
8	Refusal	20	25051.8	
9	Not stated	75	89701.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLG1: Reason last left household - Non-household child_1: School related reasons				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=8118 / 9005159.817 ] [Non-valide=12484 / 21297127.056 ]			
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)			
Formulation de la question	Reason non-household child_1 last left household:School related reasons.			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1927	1946166.0	21.6%
2	No	6191	7058993.8	78.4%
6	Valid skip	12386	21179314.4	
7	Don't know	3	3059.0	
8	Refusal	20	25051.8	
9	Not stated	75	89701.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLH1: Reason last left household - Non-household child_1: Resp asked child to leave				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=8118 / 9005159.817 ] [Non-valide=12484 / 21297127.056 ]			
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)			
Formulation de la question	Reason non-household child_1 last left household:Respondent asked child to leave household.			
Notes	Les variables pour les enfants 2 à 20 se trouvent dans le fichier, mais sont absentes dece document afin d'économiser de l'espace.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	31	38043.5	0.4%
2	No	8087	8967116.3	99.6%
6	Valid skip	12386	21179314.4	
7	Don't know	3	3059.0	
8	Refusal	20	25051.8	
9	Not stated	75	89701.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLI1: Reason last left household - Non-household child_1: Family problems or conflict				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=8118 / 9005159.817 ] [Non-valide=12484 / 21297127.056 ]			
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)			
Formulation de la question	Reason non-household child_1 last left household:Because of family problems or conflict.			
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	184	196648.0	2.2%
2	No	7934	8808511.8	97.8%

# RENCL1: Reason last left household - Non-household child_1: Family problems or conflict				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
6	Valid skip	12386	21179314.4	
7	Don't know	3	3059.0	
8	Refusal	20	25051.8	
9	Not stated	75	89701.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLJ1: Reason last left household - Non-household child_1 : Other				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=8118 / 9005159.817 ] [Non-valide=12484 / 21297127.056 ]		
<b>Univers</b>		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
<b>Formulation de la question</b>		Reason non-household child_1 last left household:Other.		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	221	242122.6	2.7%
2	No	7897	8763037.2	97.3%
6	Valid skip	12386	21179314.4	
7	Don't know	3	3059.0	
8	Refusal	20	25051.8	
9	Not stated	75	89701.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLA2: Reason last left hhld - N-hhld child_2: Marry, live w partner / child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=6576 /-] [Non-valide=14026 /-]		
<b>Univers</b>		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1915	29.1%
2	No	4661	70.9%
6	Valid skip	13970	
7	Don't know	0	
8	Refusal	4	
9	Not stated	52	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLB2: Reason last left household - Non-household child 2 : Job-related reaso				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=6576 /-] [Non-valide=14026 /-]		
<b>Univers</b>		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
<b>Notes</b>		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1372	20.9%
2	No	5204	79.1%
6	Valid skip	13970	
7	Don't know	0	

## # RENCLB2: Reason last left household - Non-household child 2 : Job-related reason

Valeur	Libellé	Enreg.	Pourcentage
8	Refusal	4	
9	Not stated	52	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # RENCLC2: Reason last left household - Non-household child 2 : Wanted to live al

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=6576 /-] [Non-valide=14026 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1384	21.0%
2	No	5192	79.0%
6	Valid skip	13970	
7	Don't know	0	
8	Refusal	4	
9	Not stated	52	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # RENCLD2: Reason last left household - Non-household child 2 : Wanted to live wi

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=6576 /-] [Non-valide=14026 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	245	3.7%
2	No	6331	96.3%
6	Valid skip	13970	
7	Don't know	0	
8	Refusal	4	
9	Not stated	52	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # RENCLE2: Reason last left household - Non-household child 2 : Wanted to live wi

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=6576 /-] [Non-valide=14026 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	99	1.5%
2	No	6477	98.5%
6	Valid skip	13970	
7	Don't know	0	
8	Refusal	4	
9	Not stated	52	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # RENCLF2: Reason last left household - Non-household child 2 : Institution or fo

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=6576 /-] [Non-valide=14026 /-]
<b>Univers</b>	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	24	0.4%
2	No	6552	99.6%
6	Valid skip	13970	
7	Don't know	0	
8	Refusal	4	
9	Not stated	52	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLG2: Reason last left household - Non-household child 2 : School related re

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=6576 /-] [Non-valide=14026 /-]
<b>Univers</b>	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1553	23.6%
2	No	5023	76.4%
6	Valid skip	13970	
7	Don't know	0	
8	Refusal	4	
9	Not stated	52	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLH2: Reason last left household - Non-household child 2 : Respondent asked

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=6576 /-] [Non-valide=14026 /-]
<b>Univers</b>	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	15	0.2%
2	No	6561	99.8%
6	Valid skip	13970	
7	Don't know	0	
8	Refusal	4	
9	Not stated	52	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLI2: Reason last left household - Non-household child 2 : Because of family

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=6576 /-] [Non-valide=14026 /-]
<b>Univers</b>	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

### # RENCL2: Reason last left household - Non-household child 2 : Because of family

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	109	1.7%
2	No	6467	98.3%
6	Valid skip	13970	
7	Don't know	0	
8	Refusal	4	
9	Not stated	52	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RENCLJ2: Reason last left household - Non-household child 2 : Other

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=6576 /-] [Non-valide=14026 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	181	2.8%
2	No	6395	97.2%
6	Valid skip	13970	
7	Don't know	0	
8	Refusal	4	
9	Not stated	52	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RENCLA3: Reason last left hhld - N-hhld child\_3: Marry, live w partner / child

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=3102 /-] [Non-valide=17500 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	894	28.8%
2	No	2208	71.2%
6	Valid skip	17466	
7	Don't know	0	
8	Refusal	1	
9	Not stated	33	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RENCLB3: Reason last left household - Non-household child 3 : Job-related reaso

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=3102 /-] [Non-valide=17500 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	685	22.1%
2	No	2417	77.9%
6	Valid skip	17466	

### # RENCLB3: Reason last left household - Non-household child 3 : Job-related reason

Valeur	Libellé	Enreg.	Pourcentage
7	Don't know	0	
8	Refusal	1	
9	Not stated	33	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RENCLC3: Reason last left household - Non-household child 3 : Wanted to live elsewhere

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=3102 /-] [Non-valide=17500 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	569	18.3%
2	No	2533	81.7%
6	Valid skip	17466	
7	Don't know	0	
8	Refusal	1	
9	Not stated	33	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RENCLD3: Reason last left household - Non-household child 3 : Wanted to live with family

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=3102 /-] [Non-valide=17500 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	116	3.7%
2	No	2986	96.3%
6	Valid skip	17466	
7	Don't know	0	
8	Refusal	1	
9	Not stated	33	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RENCLE3: Reason last left household - Non-household child 3 : Wanted to live with friends

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=3102 /-] [Non-valide=17500 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	48	1.5%
2	No	3054	98.5%
6	Valid skip	17466	
7	Don't know	0	
8	Refusal	1	
9	Not stated	33	

### # RENCLE3: Reason last left household - Non-household child 3 : Wanted to live wi

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RENCLF3: Reason last left household - Non-household child 3 : Institution or fo

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=3102 /-] [Non-valide=17500 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	20	0.6%
2	No	3082	99.4%
6	Valid skip	17466	
7	Don't know	0	
8	Refusal	1	
9	Not stated	33	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RENCLG3: Reason last left household - Non-household child 3 : School related re

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=3102 /-] [Non-valide=17500 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	774	25.0%
2	No	2328	75.0%
6	Valid skip	17466	
7	Don't know	0	
8	Refusal	1	
9	Not stated	33	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RENCLH3: Reason last left household - Non-household child 3 : Respondent asked

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=3102 /-] [Non-valide=17500 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	9	0.3%
2	No	3093	99.7%
6	Valid skip	17466	
7	Don't know	0	
8	Refusal	1	
9	Not stated	33	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RENCLI3: Reason last left household - Non-household child 3 : Because of family

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=3102 /-] [Non-valide=17500 /-]

# RENCLI3: Reason last left household - Non-household child 3 : Because of family				
Univers		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	53	1.7%	
2	No	3049	98.3%	
6	Valid skip	17466		
7	Don't know	0		
8	Refusal	1		
9	Not stated	33		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLJ3: Reason last left household - Non-household child 3 : Other				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=3102 /-] [Non-valide=17500 /-]		
Univers		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	79	2.5%	
2	No	3023	97.5%	
6	Valid skip	17466		
7	Don't know	0		
8	Refusal	1		
9	Not stated	33		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLA4: Reason last left hhld - N-hhld child_4: Marry, live w partner / child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1257 /-] [Non-valide=19345 /-]		
Univers		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	389	30.9%	
2	No	868	69.1%	
6	Valid skip	19333		
7	Don't know	0		
8	Refusal	2		
9	Not stated	10		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLB4: Reason last left household - Non-household child 4 : Job-related reaso				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1257 /-] [Non-valide=19345 /-]		
Univers		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	318	25.3%	

#### # RENCLB4: Reason last left household - Non-household child 4 : Job-related reason

Valeur	Libellé	Enreg.	Pourcentage
2	No	939	74.7%
6	Valid skip	19333	
7	Don't know	0	
8	Refusal	2	
9	Not stated	10	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

#### # RENCLC4: Reason last left household - Non-household child 4 : Wanted to live elsewhere

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=1257 /-] [Non-valide=19345 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	186	14.8%
2	No	1071	85.2%
6	Valid skip	19333	
7	Don't know	0	
8	Refusal	2	
9	Not stated	10	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

#### # RENCLD4: Reason last left household - Non-household child 4 : Wanted to live with family

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=1258 /-] [Non-valide=19344 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	56	4.5%
2	No	1202	95.5%
6	Valid skip	19333	
7	Don't know	0	
8	Refusal	2	
9	Not stated	9	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

#### # RENCLE4: Reason last left household - Non-household child 4 : Wanted to live with friends

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=1258 /-] [Non-valide=19344 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	24	1.9%
2	No	1234	98.1%
6	Valid skip	19333	
7	Don't know	0	

#### # RENCLE4: Reason last left household - Non-household child 4 : Wanted to live wi

Valeur	Libellé	Enreg.	Pourcentage
8	Refusal	2	
9	Not stated	9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # RENCLF4: Reason last left household - Non-household child 4 : Institution or fo

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=1258 /-] [Non-valide=19344 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	5	0.4%
2	No	1253	99.6%
6	Valid skip	19333	
7	Don't know	0	
8	Refusal	2	
9	Not stated	9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # RENCLG4: Reason last left household - Non-household child 4 : School related re

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=1258 /-] [Non-valide=19344 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	277	22.0%
2	No	981	78.0%
6	Valid skip	19333	
7	Don't know	0	
8	Refusal	2	
9	Not stated	9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # RENCLH4: Reason last left household - Non-household child 4 : Respondent asked

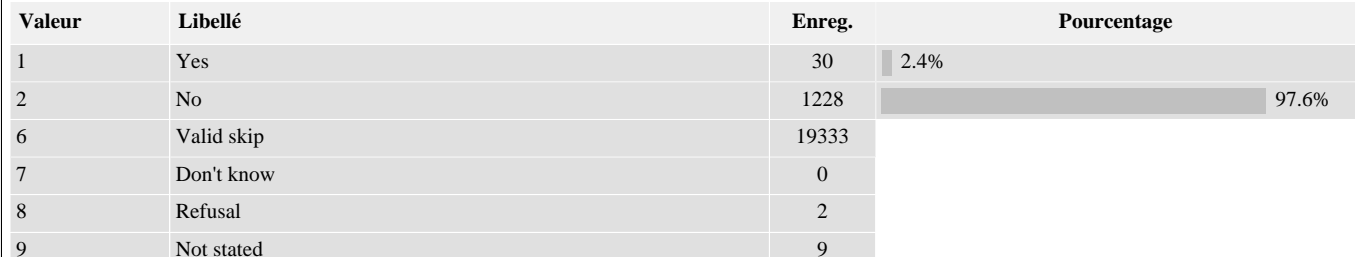
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=1258 /-] [Non-valide=19344 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	2	0.2%
2	No	1256	99.8%
6	Valid skip	19333	
7	Don't know	0	
8	Refusal	2	
9	Not stated	9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # RENCL4: Reason last left household - Non-household child 4 : Because of family

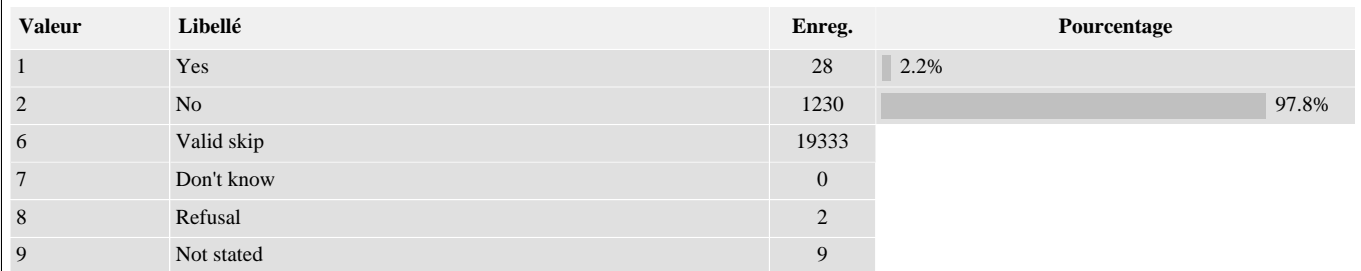
<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=1258 /-] [Non-valide=19344 /-]
<b>Univers</b>	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.



*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # RENCL4: Reason last left household - Non-household child 4 : Other

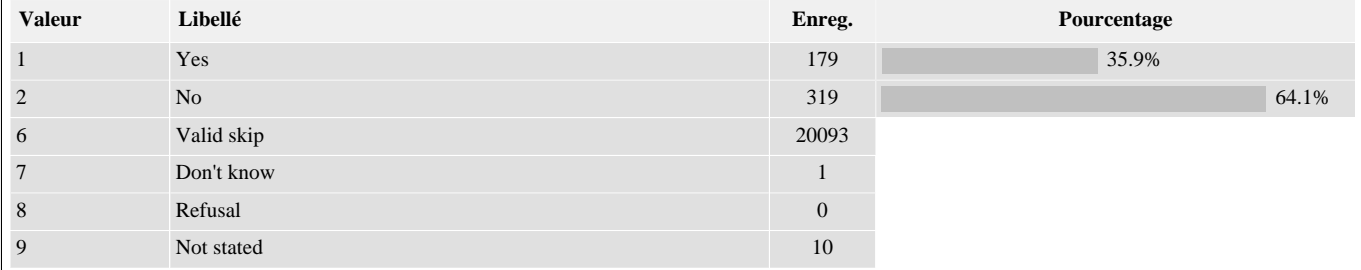
<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=1258 /-] [Non-valide=19344 /-]
<b>Univers</b>	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.



*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # RENCLA5: Reason last left hhld - N-hhld child \_5: Marry, live w partner / child

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=498 /-] [Non-valide=20104 /-]
<b>Univers</b>	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.



*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # RENCLB5: Reason last left household - Non-household child 5 : Job-related reaso

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=498 /-] [Non-valide=20104 /-]
<b>Univers</b>	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

### # RENCLB5: Reason last left household - Non-household child 5 : Job-related reason

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	115	23.1%
2	No	383	76.9%
6	Valid skip	20093	
7	Don't know	1	
8	Refusal	0	
9	Not stated	10	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

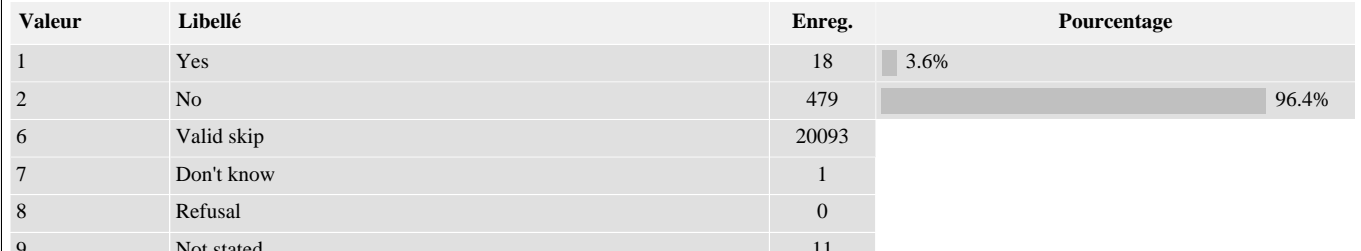
### # RENCLC5: Reason last left household - Non-household child 5 : Wanted to live elsewhere

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=498 /-] [Non-valide=20104 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	64	12.9%
2	No	434	87.1%
6	Valid skip	20093	
7	Don't know	1	
8	Refusal	0	
9	Not stated	10	

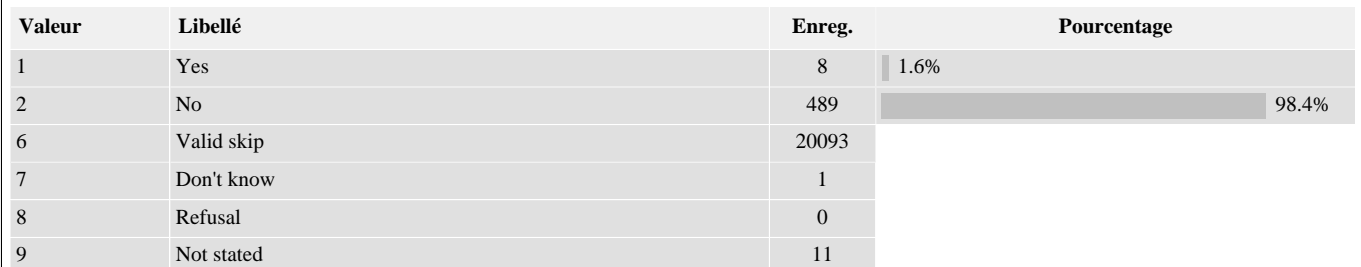
*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLD5: Reason last left household - Non-household child 5 : Wanted to live wi	
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=497 /-] [Non-valide=20105 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.



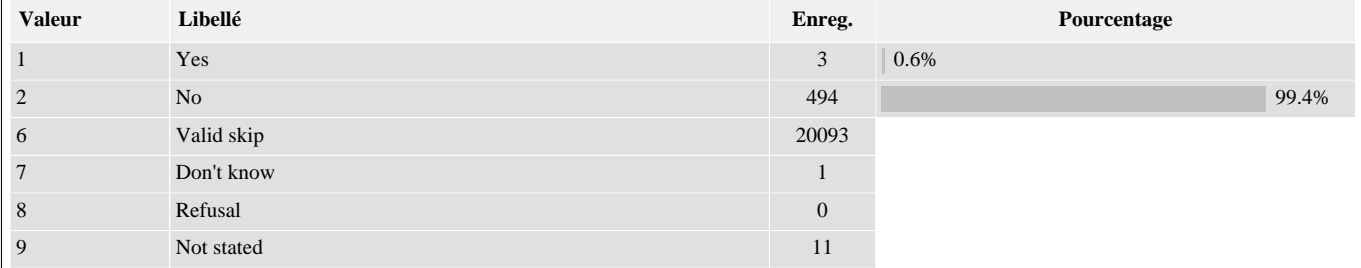
*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLE5: Reason last left household - Non-household child 5 : Wanted to live wi	
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=497 /-] [Non-valide=20105 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.



*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLF5: Reason last left household - Non-household child 5 : Institution or fo	
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=497 /-] [Non-valide=20105 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.



*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLG5: Reason last left household - Non-household child 5 : School related re	
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=497 /-] [Non-valide=20105 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

## # RENCLG5: Reason last left household - Non-household child 5 : School related re

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	105	21.1%
2	No	392	78.9%
6	Valid skip	20093	
7	Don't know	1	
8	Refusal	0	
9	Not stated	11	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLH5: Reason last left household - Non-household child 5 : Respondent asked

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=497 /-] [Non-valide=20105 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	3	0.6%
2	No	494	99.4%
6	Valid skip	20093	
7	Don't know	1	
8	Refusal	0	
9	Not stated	11	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLI5: Reason last left household - Non-household child 5 : Because of family

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=497 /-] [Non-valide=20105 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	12	2.4%
2	No	485	97.6%
6	Valid skip	20093	
7	Don't know	1	
8	Refusal	0	
9	Not stated	11	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLJ5: Reason last left household - Non-household child 5 : Other

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=497 /-] [Non-valide=20105 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	11	2.2%
2	No	486	97.8%
6	Valid skip	20093	

# RENCLJ5: Reason last left household - Non-household child 5 : Other				
Valeur	Libellé	Enreg.	Pourcentage	
7	Don't know	1		
8	Refusal	0		
9	Not stated	11		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLA6: Reason last left hhld - N-hhld child_6: Marry, live w partner / child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=221 /-] [Non-valide=20381 /-]		
<b>Univers</b>		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	80	36.2%	
2	No	141	63.8%	
6	Valid skip	20377		
7	Don't know	0		
8	Refusal	0		
9	Not stated	4		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLB6: Reason last left household - Non-household child 6 : Job-related reaso				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=221 /-] [Non-valide=20381 /-]		
<b>Univers</b>		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	57	25.8%	
2	No	164	74.2%	
6	Valid skip	20377		
7	Don't know	0		
8	Refusal	0		
9	Not stated	4		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLC6: Reason last left household - Non-household child 6 : Wanted to live al				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=221 /-] [Non-valide=20381 /-]		
<b>Univers</b>		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	29	13.1%	
2	No	192	86.9%	
6	Valid skip	20377		
7	Don't know	0		
8	Refusal	0		
9	Not stated	4		

## # RENCLC6: Reason last left household - Non-household child 6 : Wanted to live al

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLD6: Reason last left household - Non-household child 6 : Wanted to live wi

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=221 /-] [Non-valide=20381 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	13	5.9%
2	No	208	94.1%
6	Valid skip	20377	
7	Don't know	0	
8	Refusal	0	
9	Not stated	4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLE6: Reason last left household - Non-household child 6 : Wanted to live wi

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=221 /-] [Non-valide=20381 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	4	1.8%
2	No	217	98.2%
6	Valid skip	20377	
7	Don't know	0	
8	Refusal	0	
9	Not stated	4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLF6: Reason last left household - Non-household child 6 : Institution or fo

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=221 /-] [Non-valide=20381 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1	0.5%
2	No	220	99.5%
6	Valid skip	20377	
7	Don't know	0	
8	Refusal	0	
9	Not stated	4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLG6: Reason last left household - Non-household child 6 : School related re

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=221 /-] [Non-valide=20381 /-]

# RENCLG6: Reason last left household - Non-household child 6 : School related re				
Univers		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	36	16.3%	
2	No	185	83.7%	
6	Valid skip	20377		
7	Don't know	0		
8	Refusal	0		
9	Not stated	4		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLH6: Reason last left household - Non-household child 6 : Respondent asked				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=221 /-] [Non-valide=20381 /-]		
Univers		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	1	0.5%	
2	No	220	99.5%	
6	Valid skip	20377		
7	Don't know	0		
8	Refusal	0		
9	Not stated	4		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLI6: Reason last left household - Non-household child 6 : Because of family				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=221 /-] [Non-valide=20381 /-]		
Univers		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	5	2.3%	
2	No	216	97.7%	
6	Valid skip	20377		
7	Don't know	0		
8	Refusal	0		
9	Not stated	4		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLJ6: Reason last left household - Non-household child 6 : Other				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=221 /-] [Non-valide=20381 /-]		
Univers		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	5	2.3%	

# RENCLJ6: Reason last left household - Non-household child 6 : Other				
Valeur	Libellé	Enreg.	Pourcentage	
2	No	216	97.7%	
6	Valid skip	20377		
7	Don't know	0		
8	Refusal	0		
9	Not stated	4		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLA7: Reason last left hhld - N-hhld child_7: Marry, live w partner / child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=109 /-] [Non-valide=20493 /-]		
Univers		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	34	31.2%	
2	No	75	68.8%	
6	Valid skip	20493		
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLB7: Reason last left household - Non-household child 7 : Job-related reaso				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=109 /-] [Non-valide=20493 /-]		
Univers		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	33	30.3%	
2	No	76	69.7%	
6	Valid skip	20493		
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RENCLC7: Reason last left household - Non-household child 7 : Wanted to live al				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=109 /-] [Non-valide=20493 /-]		
Univers		HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	17	15.6%	
2	No	92	84.4%	
6	Valid skip	20493		
7	Don't know	0		

### # RENCLC7: Reason last left household - Non-household child 7 : Wanted to live al

Valeur	Libellé	Enreg.	Pourcentage
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RENCLD7: Reason last left household - Non-household child 7 : Wanted to live wi

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=109 /-] [Non-valide=20493 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	9	8.3%
2	No	100	91.7%
6	Valid skip	20493	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RENCLE7: Reason last left household - Non-household child 7 : Wanted to live wi

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=109 /-] [Non-valide=20493 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1	0.9%
2	No	108	99.1%
6	Valid skip	20493	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # RENCLF7: Reason last left household - Non-household child 7 : Institution or fo

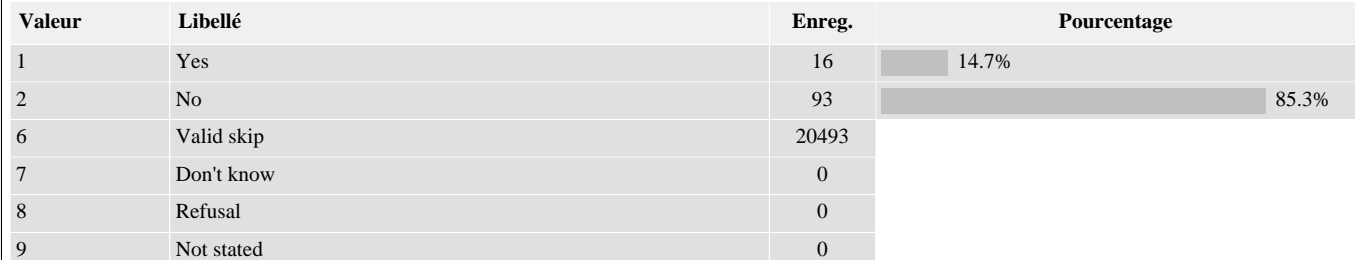
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=109 /-] [Non-valide=20493 /-]
Univers	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	109	100.0%
6	Valid skip	20493	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLG7: Reason last left household - Non-household child 7 : School related re

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=109 /-] [Non-valide=20493 /-]
<b>Univers</b>	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.



*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLH7: Reason last left household - Non-household child 7 : Respondent asked

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=109 /-] [Non-valide=20493 /-]
<b>Univers</b>	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.



*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLI7: Reason last left household - Non-household child 7 : Because of family

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=109 /-] [Non-valide=20493 /-]
<b>Univers</b>	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.



*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # RENCLJ7: Reason last left household - Non-household child 7 : Other

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=109 /-] [Non-valide=20493 /-]
<b>Univers</b>	HHDSTA1 = 3 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

## # RENCLJ7: Reason last left household - Non-household child 7 : Other

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	2	1.8%
2	No	107	98.2%
6	Valid skip	20493	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # REDCLA1: Reason last left household - Deceased child\_1 - Married, live w partn/child

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=109 / 105643.397 ] [Non-valide=20493 / 30196643.475 ]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Formulation de la question	Reason deceased child_1 last left household:To get married, live with a partner or his/her child(ren).
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	33	33641.2	31.8%
2	No	76	72002.2	68.2%
6	Valid skip	20489	30192149.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	4	4493.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # REDCLB1: Reason last left household - Deceased child\_1 - Job-related

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=109 / 105643.397 ] [Non-valide=20493 / 30196643.475 ]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Formulation de la question	Reason deceased child_1 last left household:Job-related reasons.
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	27	23756.4	22.5%
2	No	82	81887.0	77.5%
6	Valid skip	20489	30192149.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	4	4493.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # REDCLC1: Reason last left household - Deceased child\_1 - Live alone

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=109 / 105643.397 ] [Non-valide=20493 / 30196643.475 ]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Formulation de la question	Reason deceased child_1 last left household:Wanted to live alone.
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

### # REDCLC1: Reason last left household - Deceased child\_1 - Live alone

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	19	20364.5	19.3%
2	No	90	85278.8	80.7%
6	Valid skip	20489	30192149.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	4	4493.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # REDCLG1: Reason last left househol - Deceased child\_1 - School related

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=109 / 105643.397 ] [Non-valide=20493 / 30196643.475 ]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Formulation de la question	Reason deceased child_1 last left household:School related reasons.
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	20	16089.6	15.2%
2	No	89	89553.8	84.8%
6	Valid skip	20489	30192149.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	4	4493.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # REDCLA2: Reason last left hhld - Deceased child\_2 - Married, live w par./child

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=80 /-] [Non-valide=20522 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Formulation de la question	Reason deceased child_2 last left household:To get married, live with a partner or his/her child(ren).
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	28	35.0%
2	No	52	65.0%
6	Valid skip	20515	
7	Don't know	0	
8	Refusal	3	
9	Not stated	4	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # REDCLB2: Reason last left household - Deceased child 2 : Job-related reasons

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=80 /-] [Non-valide=20522 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	23	28.7%

## # REDCLB2: Reason last left household - Deceased child 2 : Job-related reasons

Valeur	Libellé	Enreg.	Pourcentage
2	No	57	71.2%
6	Valid skip	20515	
7	Don't know	0	
8	Refusal	3	
9	Not stated	4	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # REDCLC2: Reason last left household - Deceased child 2 : Wanted to live alone

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=80 /-] [Non-valide=20522 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	15	18.8%
2	No	65	81.2%
6	Valid skip	20515	
7	Don't know	0	
8	Refusal	3	
9	Not stated	4	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # REDCLG2: Reason last left household - Deceased child 2 : School related reasons

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=80 /-] [Non-valide=20522 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	10	12.5%
2	No	70	87.5%
6	Valid skip	20515	
7	Don't know	0	
8	Refusal	3	
9	Not stated	4	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # REDCLA3: Reason last left hhld - Deceased child\_3 - Married, live w par./child

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=40 /-] [Non-valide=20562 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Formulation de la question	Reason deceased child_3 last left household: To get married, live with a partner or his/her child(ren).
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	11	27.5%
2	No	29	72.5%
6	Valid skip	20561	

### # REDCLA3: Reason last left hhld - Deceased child\_3 - Married, live w par./child

Valeur	Libellé	Enreg.	Pourcentage
7	Don't know	0	
8	Refusal	0	
9	Not stated	1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REDCLB3: Reason last left household - Deceased child 3 : Job-related reasons

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=40 /-] [Non-valide=20562 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	16	40.0%
2	No	24	60.0%
6	Valid skip	20561	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REDCLC3: Reason last left household - Deceased child 3 : Wanted to live alone

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=40 /-] [Non-valide=20562 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	4	10.0%
2	No	36	90.0%
6	Valid skip	20561	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REDCLG3: Reason last left household - Deceased child 3 : School related reasons

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=40 /-] [Non-valide=20562 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	6	15.0%
2	No	34	85.0%
6	Valid skip	20561	
7	Don't know	0	
8	Refusal	0	
9	Not stated	1	

### # REDCLG3: Reason last left household - Deceased child 3 : School related reasons

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REDCLA4: Reason last left hhld - Deceased child\_4 - Married, live w par./child

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=12 /-] [Non-valide=20590 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Formulation de la question	Reason deceased child_4 last left household: To get married, live with a partner or his/her child(ren).
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	5	41.7%
2	No	7	58.3%
6	Valid skip	20590	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REDCLB4: Reason last left household - Deceased child 4 : Job-related reasons

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=12 /-] [Non-valide=20590 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	3	25.0%
2	No	9	75.0%
6	Valid skip	20590	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REDCLC4: Reason last left household - Deceased child 4 : Wanted to live alone

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=12 /-] [Non-valide=20590 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	2	16.7%
2	No	10	83.3%
6	Valid skip	20590	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REDCLG4: Reason last left household - Deceased child 4 : School related reasons

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
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# REDCLG4: Reason last left household - Deceased child 4 : School related reasons				
Statistiques [NP/ P]		[Valide=12 /-] [Non-valide=20590 /-]		
Univers		HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	1	8.3%	
2	No	11	91.7%	
6	Valid skip	20590		
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REDCLA5: Reason last left hhld - Deceased child_5 - Married, live w par./child				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=12 /-] [Non-valide=20590 /-]		
Univers		HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Formulation de la question		Reason deceased child_5 last left household: To get married, live with a partner or his/her child(ren).		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	4	33.3%	
2	No	8	66.7%	
6	Valid skip	20590		
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REDCLB5: Reason last left household - Deceased child 5 : Job-related reasons				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=12 /-] [Non-valide=20590 /-]		
Univers		HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		
Valeur	Libellé	Enreg.	Pourcentage	
1	Yes	3	25.0%	
2	No	9	75.0%	
6	Valid skip	20590		
7	Don't know	0		
8	Refusal	0		
9	Not stated	0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REDCLC5: Reason last left household - Deceased child 5 : Wanted to live alone				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=12 /-] [Non-valide=20590 /-]		
Univers		HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)		
Notes		Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.		

## # REDCLC5: Reason last left household - Deceased child 5 : Wanted to live alone

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	2	16.7%
2	No	10	83.3%
6	Valid skip	20590	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REDCLG5: Reason last left household - Deceased child 5 : School related reasons

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=12 /-] [Non-valide=20590 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	2	16.7%
2	No	10	83.3%
6	Valid skip	20590	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REDCLA6: Reason last left hhld - Deceased child\_6 - Married, live w par./child

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=3 /-] [Non-valide=20599 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Formulation de la question	Reason deceased child_6 last left household: To get married, live with a partner or his/her child(ren).
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	1	33.3%
2	No	2	66.7%
6	Valid skip	20599	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REDCLB6: Reason last left household - Deceased child 6 : Job-related reasons

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]
Statistiques [NP/ P]	[Valide=3 /-] [Non-valide=20599 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	3	100.0%

### # REDCLB6: Reason last left household - Deceased child 6 : Job-related reasons

Valeur	Libellé	Enreg.	Pourcentage
6	Valid skip	20599	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # REDCLC6: Reason last left household - Deceased child 6 : Wanted to live alone

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=3 /-] [Non-valide=20599 /-]
Univers	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
Notes	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	3	100.0%
6	Valid skip	20599	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REDCLG6: Reason last left household - Deceased child 6 : School related reasons

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=3 /-] [Non-valide=20599 /-]
<b>Univers</b>	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	2	66.7%
2	No	1	33.3%
6	Valid skip	20599	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REDCLA7: Reason last left hhld - Deceased child\_7 - Married, live w par./child

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=0 /-] [Non-valide=20602 /-]
<b>Univers</b>	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Formulation de la question</b>	Reason deceased child_7 last left household: To get married, live with a partner or his/her child(ren).
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	0	
6	Valid skip	20602	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REDCLB7: Reason last left household - Deceased child 7 : Job-related reasons

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=0 /-] [Non-valide=20602 /-]
<b>Univers</b>	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	0	
6	Valid skip	20602	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REDCLC7: Reason last left household - Deceased child 7 : Wanted to live alone

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=0 /-] [Non-valide=20602 /-]
<b>Univers</b>	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)

## # REDCLC7: Reason last left household - Deceased child 7 : Wanted to live alone

**Notes** Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	0	
6	Valid skip	20602	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # REDCLG7: Reason last left household - Deceased child 7 : School related reasons

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=0 /-] [Non-valide=20602 /-]
<b>Univers</b>	HHDSTA1 = 4 and (R405_1 = 1 or R410_1 = 1 or R509M_1 = 1 - 12, 97, 98, 99)
<b>Notes</b>	Variables for child 2 to child 20 can be found in the file but are not present in this documentation to save space.

Valeur	Libellé	Enreg.	Pourcentage
1	Yes	0	
2	No	0	
6	Valid skip	20602	
7	Don't know	0	
8	Refusal	0	
9	Not stated	0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # NGRDCHDC: Number of grandchildren the respondent has

<b>Information</b>	[Type= discrète] [Format=numeric] [Gamme= 0-15] [Manquant= *]
<b>Statistiques [NP/ P]</b>	[Valide=20502 / 30198113.749 ] [Non-valide=100 / 104173.124 ]
<b>Univers</b>	All respondents
<b>Notes</b>	This variable is capped at 15 grandchildren and more.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0	None	13619	22692301.6	75.1%
1		1043	1255174.7	4.2%
2		1509	1643725.9	5.4%
3		1023	1103993.9	3.7%
4		981	1061440.0	3.5%
5		665	714250.9	2.4%
6		484	494277.6	1.6%
7		355	353719.3	1.2%
8		231	245323.5	0.8%
9		156	153720.5	0.5%
10		103	101713.0	0.3%
11		78	97029.2	0.3%
12		64	83838.2	0.3%
13		53	59881.8	0.2%
14		32	27631.0	0.1%
15	15 or more grandchildren	106	110092.6	0.4%

# NGRDCHDC: Number of grandchildren the respondent has				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
96	Valid skip	0	0.0	
97	Don't know	79	75293.3	
98	Refusal	17	23016.9	
99	Not stated	4	5862.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# GRNDPA: Respondent has grandchildren				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=20598 / 30296423.982 ] [Non-valide=4 / 5862.89 ]			
Univers	All respondentsNote:			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	6914	7534017.3	24.9%
2	No	13684	22762406.7	75.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	4	5862.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# GCH_070: Have grandchildren or not				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=13697 / 18262644.083 ] [Non-valide=6905 / 12039642.79 ]			
Univers	(GRCHHSD =0) and (TOTCHD < 96) and ((30 <= AGE <= 130) and (1 <= COR_016 <=60 or 1 <= COR_021<= 60 or 1 <= COR_032 <= 60 or 1 <= COR_042 <= 60 ))			
Formulation de la question	Do you have any grandchildren?			
Notes	Was COR_Q070 at Cycle 25			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	6715	7113150.8	38.9%
2	No	6982	11149493.3	61.1%
6	Valid skip	6836	11963674.7	
7	Don't know	50	49403.8	
8	Refusal	15	20701.3	
9	Not stated	4	5862.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# AGRNDPAC: Respondent's age when became a grand(father/mother) the first time				
Information	[Type= discrète] [Format=numeric] [Gamme= 30-75] [Manquant= *]			
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]			
Notes	This variable is capped at age 75 and older.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
30	30 years and under	21	26450.1	0.1%
31		14	13472.6	0.0%
32		9	12985.5	0.0%
33		17	18140.8	0.1%
34		27	30493.7	0.1%
35		45	43098.6	0.1%

# AGRNDPAC: Respondent's age when became a grand(father/mother) the first time

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
36		33	37678.0	0.1%
37		61	60892.5	0.2%
38		69	55091.4	0.2%
39		96	95886.6	0.3%
40		135	142807.2	0.5%
41		134	149885.6	0.5%
42		152	166710.3	0.6%
43		185	207754.6	0.7%
44		201	205213.3	0.7%
45		203	195667.8	0.6%
46		229	249307.8	0.8%
47		267	296838.2	1.0%
48		262	274843.8	0.9%
49		247	239215.5	0.8%
50		319	371245.6	1.2%
51		276	327817.9	1.1%
52		313	339603.0	1.1%
53		295	312367.7	1.0%
54		311	368158.8	1.2%
55		321	344628.8	1.1%
56		299	320881.9	1.1%
57		283	322635.9	1.1%
58		227	265575.6	0.9%
59		208	250060.5	0.8%
60		202	218506.2	0.7%
61		163	185361.7	0.6%
62		135	141739.8	0.5%
63		133	148176.0	0.5%
64		98	92970.5	0.3%
65		97	126442.1	0.4%
66		58	64758.3	0.2%
67		43	46046.5	0.2%
68		59	61961.9	0.2%
69		37	37892.5	0.1%
70		26	32047.1	0.1%
71		24	31296.2	0.1%
72		19	21289.5	0.1%
73		14	23136.2	0.1%
74		6	10087.9	0.0%
75	75 years and over	14229	23315165.0	76.9%
996	Valid skip	0	0.0	
997	Don't know	0	0.0	
998	Refusal	0	0.0	
999	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# FI_100: Respondent or spouse/partner currently pregnant				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=5948 / 10640545.059 ] [Non-valide=14654 / 19661741.814 ]		
Univers		(MARSTAT in (01,02) or LAT_120 = 1) AND ((SEX = 1 and (SEXPR=2 and 15 <=AGEPR <=49) or (SEXPR = 0 and (LAT_123A = 2 or RSH_125A = 2) and (15 <=DV_PARTNERAGE <=49)))OR((SEX = 2 and AGE <= 49) and ((SEXPR in (1,2)) or (SEXPR = 0 and (LAT_123A in(1,2,7,8)) or RSH_125A in (1,2,7,8))))OR(SEX = 2 and AGE > 49 and ((SEXPR = 2 and 15 <= AGEPR <=49) or (SEXPR = 0and LAT_123A=2 and 15 <= DV_PARTNERAGE <=49))))		
Formulation de la question		Is your spouse/Is your partner/Are you/Are you or your spouse/Are you or your partner/Is your spouse/Is your partner currently pregnant?		
Notes		Respondents not in a couple 15 to 49 years of age OR female respondents in couple 15to 49 years of age OR male respondents with a female spouse/partner 15 to 49 yearsof age.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	248	445310.1	4.2%
2	No	5700	10195235.0	95.8%
6	Valid skip	14522	19417835.9	
7	Don't know	12	19733.1	
8	Refusal	12	22463.8	
9	Not stated	108	201709.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# FI_105: Intend to have child within next 3 years				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=8828 / 16501053.424 ] [Non-valide=11774 / 13801233.449 ]		
Univers		(FI_100 =2,8 or 9) or ((MARSTAT =03,04,05 or 06) and LAT_120 ne 1 and AGE <= 49)		
Formulation de la question		Do you intend to have (another/a) child in the next 3 years?		
Notes		Exclude step- and adopted children.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Definitely yes	677	1207655.2	7.3%
2	Probably yes	997	1835645.7	11.1%
3	Probably not	1516	3007901.4	18.2%
4	No, definitely not	5022	9398626.6	57.0%
5	Unsure	616	1051224.5	6.4%
6	Valid skip	11710	13679880.8	
7	Don't know	11	14127.4	
8	Refusal	19	27849.5	
9	Not stated	34	79375.7	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# FI_110: Intend to have child sometime in the future				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=7154 / 13457666.707 ] [Non-valide=13448 / 16844620.165 ]		
Univers		FI_105 =3,4,5,7,8 or 9		
Formulation de la question		Do you intend to have (another/Blank) child sometime?		
Notes		Exclude step- and adopted children.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Definitely yes	820	2360847.6	17.5%
2	Probably yes	1026	2444045.7	18.2%

# FI_110: Intend to have child sometime in the future					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
3	Probably not	951	1581820.7	11.8%	
4	No, definitely not	3778	6065756.5	45.1%	
5	Unsure	579	1005196.2	7.5%	
6	Valid skip	13384	16723181.8		
7	Don't know	10	13845.6		
8	Refusal	20	28217.1		
9	Not stated	34	79375.7		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# NOCHRICC: Total number of children intending to have					
Information		[Type= discrète] [Format=numeric] [Gamme= 0-5] [Manquant= *]			
<b>Statistiques [NP/ P]</b>		[Valide=8494 / 15834671.795 ] [Non-valide=12108 / 14467615.078 ]			
<b>Univers</b>		FI_100 = 1 or FI_105 = 1, 2, 3, 4, 5, 7, 8, 9 or FI_110 = 1, 2, 3, 4, 5, 7, 8, 9			
<b>Notes</b>		This variables is capped at 5 children and more.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
0	None	4987	8136731.1	51.4%	
1	One child	363	689465.8	4.4%	
2	Two children	2127	4784794.4	30.2%	
3	Three children	727	1665682.5	10.5%	
4	Four children	196	369278.9	2.3%	
5	Five children and more	94	188719.1	1.2%	
6	Valid skip	11462	13234570.7		
7	Don't know	570	1072424.2		
8	Refusal	25	44383.9		
9	Not stated	51	116236.2		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FI_130: Operation or procedure making it impossible to have a child - Respondent					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
<b>Statistiques [NP/ P]</b>		[Valide=7100 / 12223464.242 ] [Non-valide=13502 / 18078822.63 ]			
<b>Univers</b>		(FI_100 =2,7) or (FI_100 =6 and FI_110 =3,4,5,7 or 8) or (FI_100 =8 and (FI_105 =1,2or FI_110 =1,2,5,7 or 8)) or (FI_100 =9 and FI_110 =3,4 or 5)			
<b>Formulation de la question</b>		Have you had an operation or medical procedure that makes it impossible for you to have (another/Blank) child?			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	1198	1871239.3	15.3%	
2	No	5902	10352225.0	84.7%	
6	Valid skip	13453	17981324.0		
7	Don't know	20	55591.7		
8	Refusal	29	41907.0		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FI_131: Reason for operation or medical procedure					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]			
<b>Statistiques [NP/ P]</b>		[Valide=1190 / 1858299.113 ] [Non-valide=19412 / 28443987.759 ]			
<b>Univers</b>		FI_130 = 1			

## # FI\_131: Reason for operation or medical procedure

**Formulation de la question** Did you have that operation or medical procedure for contraceptive or medical reasons?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Contraception	859	1380456.7	74.3%
2	Medical reasons	250	373733.4	20.1%
3	Both	81	104109.0	5.6%
6	Valid skip	19404	28431047.6	
7	Don't know	6	10361.8	
8	Refusal	2	2578.4	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # ASTERGR: Age of respondent when had operation/procedure

**Information** [Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= \*]

**Statistiques [NP/ P]** [Valide=1158 / 1822248.525 ] [Non-valide=19444 / 28480038.347 ]

**Univers** FI\_131 = 1, 2 or 3

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	15 to 24 years	51	66830.3	3.7%
2	25 to 29 years	170	281766.5	15.5%
3	30 to 34 years	368	547056.8	30.0%
4	35 to 39 years	328	522616.8	28.7%
5	40 to 44 years	176	288949.3	15.9%
6	45 years and over	65	115028.7	6.3%
96	Valid skip	19412	28443987.8	
97	Don't know	30	35017.2	
98	Refusal	2	1033.4	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # FI\_140: Been told that you cannot have more/any children - Respondent

**Information** [Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= \*]

**Statistiques [NP/ P]** [Valide=5910 / 10365059.318 ] [Non-valide=14692 / 19937227.554 ]

**Univers** (FI\_130 = 2, 7 or 8) or (FI\_131 = 7, 8)

**Formulation de la question** Some people are not able to have children. Have you ever been told that you cannot have (more/any) children?

**Notes** Information should have been provided by a doctor or medical professional.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	175	266951.8	2.6%
2	No	5735	10098107.6	97.4%
6	Valid skip	14643	19839623.1	
7	Don't know	26	63809.2	
8	Refusal	23	33795.3	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # FI\_230: Operation/ procedure making it impossible to have a child - Spouse/Partner

**Information** [Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= \*]

**Statistiques [NP/ P]** [Valide=5641 / 10084765.589 ] [Non-valide=14961 / 20217521.284 ]

# FI_230: Operation/ procedure making it impossible to have a child - Spouse/Partner					
Univers		(MARSTAT in (01,02) or LAT_120 = 1) and ((SEX = 1 and ((SEXP = 2 and 15 <= AGEPR <= 49) or (SEXP = 0 and (LAT_123A = 2 or RSH_125A = 2) and (15 <= DV_PARTNERAGE <= 49))))ORSEX = 2 and AGE <= 49 and ((SEXP in (1,2)) or (SEXP = 0 and (LAT_123A in(1,2,7,8) or RSH_125A in (1,2,7,8))))ORSEX = 2 and AGE > 49 and ((SEXP = 2 and 15 <= AGEPR <= 49) or (SEXP = 0 and LAT_123A=2 and 15 <= DV_PARTNERAGE <= 49))) and FI_130 NE 6			
Formulation de la question		Has your (spouse/partner) had an operation or medical procedure that makes it impos-sible for (him/her/him or her) to have (another/Blank) child?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	918	1493821.2	14.8%	
2	No	4723	8590944.4	85.2%	
6	Valid skip	14844	20010485.8		
7	Don't know	55	109454.9		
8	Refusal	28	43211.4		
9	Not stated	34	54369.2		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FI_231: Reason for operation or medical procedure - Spouse/Partner				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]			
Statistiques [NP/ P]	[Valide=902 / 1458411.491 ] [Non-valide=19700 / 28843875.382 ]			
Univers	FI_230 = 1			
Formulation de la question	Did your (spouse/partner) have that operation or medical procedure for contraceptive or medical reasons?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Contraception	710	1141509.3	78.3%
2	Medical reasons	154	254381.3	17.4%
3	Both	38	62520.9	4.3%
6	Valid skip	19684	28808465.7	
7	Don't know	16	35409.7	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# APSTERGR: Age of spouse/partner when had operation/procedure				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]			
Statistiques [NP/ P]	[Valide=758 / 1233554.807 ] [Non-valide=19844 / 29068732.065 ]			
Univers	FI_231 =1, 2 or 3			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	15 to 24 years	22	29859.8	2.4%
2	25 to 29 years	95	165137.2	13.4%
3	30 to 34 years	240	384866.3	31.2%
4	35 to 39 years	250	406789.3	33.0%
5	40 to 44 years	98	154541.9	12.5%
6	45 years and over	53	92360.3	7.5%
96	Valid skip	19700	28843875.4	
97	Don't know	143	224164.3	
98	Refusal	1	692.4	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FI_240: Cannot have more/any children - Spouse/Partner					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4733 / 8633253.793 ] [Non-valide=15869 / 21669033.079 ]			
Univers		FI_230 = 2, 7, 8, 9 or FI_231 = 7, 8			
Formulation de la question		Has your (spouse/partner) been told that (he/she/he or she) cannot have (more/any)children?			
Notes		Information should have been provided by a doctor or medical professional.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	110	186925.5	2.2%	
2	No	4623	8446328.3	97.8%	
6	Valid skip	15746	21468897.3		
7	Don't know	70	115736.6		
8	Refusal	18	25376.2		
9	Not stated	35	59023.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FI_500: If contraception method(s) used - Past 12 months					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=3609 / 6737418.108 ] [Non-valide=16993 / 23564868.765 ]			
Univers		(FI_230 in (2, 7, 8, 9) or FI_231 in (7, 8))AND((SEX = 2 and (SEXP NE 2 and RSH_125A NE 2 and LAT_123A NE 2)) or SEX=1))AND (FI_130 NE 1 ) and (FI_140 NE 1) and (FI_230 NE 1) and (FI_240 NE 1)			
Formulation de la question		In the past 12 months, have you or your (spouse/partner) used any contraceptive method(s) to prevent a pregnancy?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	2312	4229195.0	62.8%	
2	No	1297	2508223.1	37.2%	
6	Valid skip	16863	23317382.7		
7	Don't know	34	81629.1		
8	Refusal	65	110040.6		
9	Not stated	31	55816.3		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FI_505: If contraception method(s) used - currently					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=2305 / 4214398.021 ] [Non-valide=18297 / 26087888.852 ]			
Univers		FI_500 =1			
Formulation de la question		Are you or your (spouse/partner) currently using any contraceptive method(s) to prevent a pregnancy?			
Notes		Was FI_Q305 at Cycle 25.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	2122	3894756.1	92.4%	
2	No	183	319641.9	7.6%	
6	Valid skip	18290	26073091.9		
7	Don't know	4	10525.2		
8	Refusal	3	4271.8		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FI_510A: Contraceptive methods used - Condom					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			

# FI_510A: Contraceptive methods used - Condom							
Statistiques [NP/ P]		[Valide=2038 / 3763040.887 ] [Non-valide=18564 / 26539245.986 ]					
Univers		FI_505 = 1					
Formulation de la question		Please name all of the methods you use. Condom					
Notes		Was FI_Q310 at Cycle 25.					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Yes	994	1899752.2	50.5%			
2	No	1044	1863288.7	49.5%			
6	Valid skip	18480	26407530.7				
7	Don't know	22	34944.3				
8	Refusal	62	96771.0				
9	Not stated	0	0.0				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# FI_510B: Methods used - Birth control pill							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
Statistiques [NP/ P]		[Valide=2038 / 3763040.887 ] [Non-valide=18564 / 26539245.986 ]					
Univers		FI_505 = 1					
Formulation de la question		Please name all of the methods you use. - Birth control pill					
Notes		Was FI_Q310 at Cycle 25.					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Yes	831	1514680.6	40.3%			
2	No	1207	2248360.3	59.7%			
6	Valid skip	18480	26407530.7				
7	Don't know	22	34944.3				
8	Refusal	62	96771.0				
9	Not stated	0	0.0				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# FI_510C: Methods used - IUD - Intra-uterine device (coil, loop)							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
Statistiques [NP/ P]		[Valide=2038 / 3763040.887 ] [Non-valide=18564 / 26539245.986 ]					
Univers		FI_505 = 1					
Formulation de la question		Please name all of the methods you use. - IUD - Intra-uterine device (coil, loop)					
Notes		Was FI_Q310 at Cycle 25.					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Yes	413	694903.9	18.5%			
2	No	1625	3068137.0	81.5%			
6	Valid skip	18480	26407530.7				
7	Don't know	22	34944.3				
8	Refusal	62	96771.0				
9	Not stated	0	0.0				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# FI_510D: Methods used - Diaphragm/Cervical Cap							
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
Statistiques [NP/ P]		[Valide=2038 / 3763040.887 ] [Non-valide=18564 / 26539245.986 ]					

# FI_510D: Methods used - Diaphragm/Cervical Cap					
Univers		FI_505 = 1			
Formulation de la question		Please name all of the methods you use. - Diaphragm/Cervical Cap			
Notes		Was FI_Q310 at Cycle 25.			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		5	10221.7	0.3%
2	No		2033	3752819.1	99.7%
6	Valid skip		18480	26407530.7	
7	Don't know		22	34944.3	
8	Refusal		62	96771.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FI_510E: Methods used - Foam/Cream/ Jelly/Suppository					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=2038 / 3763040.887 ] [Non-valide=18564 / 26539245.986 ]			
Univers		FI_505 = 1			
Formulation de la question		Please name all of the methods you use. - Foam/Cream/ Jelly/Suppository			
Notes		Was FI_Q310 at Cycle 25.			

Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		5	9347.8	0.2%
2	No		2033	3753693.1	99.8%
6	Valid skip		18480	26407530.7	
7	Don't know		22	34944.3	
8	Refusal		62	96771.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FI_510F: Methods used - Injectables (e.g. Depo-Provera)					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=2038 / 3763040.887 ] [Non-valide=18564 / 26539245.986 ]			
Univers		FI_Q505 = 1			
Formulation de la question		Please name all of the methods you use. - Injectables (e.g. Depo-Provera)			
Notes		Was FI_Q310 at Cycle 25.			

Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		16	19649.5	0.5%
2	No		2022	3743391.4	99.5%
6	Valid skip		18480	26407530.7	
7	Don't know		22	34944.3	
8	Refusal		62	96771.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FI_510G: Methods used - Implants (e.g. Norplant)					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=2038 / 3763040.887 ] [Non-valide=18564 / 26539245.986 ]			
Univers		FI_Q505 = 1			
Formulation de la question		Please name all of the methods you use. - Implants (e.g. Norplant)			
Notes		Was FI_Q310 at Cycle 25.			

# FI_510G: Methods used - Implants (e.g. Norplant)					
Formulation de la question		Please name all of the methods you use. - Implants (e.g. Norplant)			
Notes		Was FI_Q310 at Cycle 25.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	9	20320.6	0.5%	
2	No	2029	3742720.2		99.5%
6	Valid skip	18480	26407530.7		
7	Don't know	22	34944.3		
8	Refusal	62	96771.0		
9	Not stated	0	0.0		
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>					
# FI_510H: Methods used - Menstrual cycle monitors (Persona)					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=2038 / 3763040.887 ] [Non-valide=18564 / 26539245.986 ]			
Univers		FI_Q505 = 1			
Formulation de la question		Please name all of the methods you use. - Menstrual cycle monitors (Persona)			
Notes		Was FI_Q310 at Cycle 25.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	11	27864.0	0.7%	
2	No	2027	3735176.8		99.3%
6	Valid skip	18480	26407530.7		
7	Don't know	22	34944.3		
8	Refusal	62	96771.0		
9	Not stated	0	0.0		
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>					
# FI_510I: Methods used - Withdrawal/Pull-out method					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=2038 / 3763040.887 ] [Non-valide=18564 / 26539245.986 ]			
Univers		FI_Q505 = 1			
Formulation de la question		Please name all of the methods you use. - Withdrawal/Pull-out method			
Notes		Was FI_Q310 at Cycle 25.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	30	60877.2	1.6%	
2	No	2008	3702163.7		98.4%
6	Valid skip	18480	26407530.7		
7	Don't know	22	34944.3		
8	Refusal	62	96771.0		
9	Not stated	0	0.0		
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>					
# FI_510J: Methods used - Periodic abstinence (rhythm, Ogino)					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=2038 / 3763040.887 ] [Non-valide=18564 / 26539245.986 ]			
Univers		FI_Q505 = 1			
Formulation de la question		Please name all of the methods you use. - Periodic abstinence (rhythm, Ogino)			

# FI_510J: Methods used - Periodic abstinence (rhythm, Ogino)				
Notes		Was FI_Q310 at Cycle 25.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	29	47883.5	1.3%
2	No	2009	3715157.4	98.7%
6	Valid skip	18480	26407530.7	
7	Don't know	22	34944.3	
8	Refusal	62	96771.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FI_510K: Methods used - Other method				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=2038 / 3763040.887 ] [Non-valide=18564 / 26539245.986 ]		
Univers		FI_Q505 = 1		
Formulation de la question		Please name all of the methods you use. - Other method		
Notes		Was FI_Q310 at Cycle 25.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	61	104397.4	2.8%
2	No	1977	3658643.4	97.2%
6	Valid skip	18480	26407530.7	
7	Don't know	22	34944.3	
8	Refusal	62	96771.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# BAPAST5Y: Respondent had a birth/adopted child - Past 5 years				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]		
Univers		All respondents		
Notes		F_CRT_D210 in 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	2123	3569702.8	11.8%
2	No	18479	26732584.1	88.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ACHDMPL: Age of youngest child respondent gave birth to/adopted in the past 5 years				
Information		[Type= continue] [Format=numeric] [Gamme= 0-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=2114 / 3557015.965 ] [Non-valide=18488 / 26745270.907 ] [Moyenne=2.412 / 2.339 ] [Ecart type=1.602 / 1.6 ]		
Univers		BAPAST5Y = 1 and (ACHD_1 - 20 <= 5)		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
96	Valid skip	18488	26745270.9	
97	Don't know	0	0.0	

# ACHDMPL: Age of youngest child respondent gave birth to/adopted in the past 5 years				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
98	Refusal	0	0.0	
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# MPL_105A: Main activity - Working at a paid job/business				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=2104 / 3539432.609 ] [Non-valide=18498 / 26762854.263 ]		
Univers		00 <= ACHDMPL <= 05		
Formulation de la question		(At the beginning of your spouse's or partner's pregnancy/At the beginning of your pregnancy/When you were waiting to adopt (youngest child first name from ACR_D600C)/At the beginning of your spouse's or partner's pregnancy or when you were waiting to adopt (youngest child first name from ACR_D600C), was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, house-hold work or something else? - Working at a paid job or business		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1750	2923501.8	82.6%
2	No	354	615930.8	17.4%
6	Valid skip	18486	26742557.2	
7	Don't know	3	5188.2	
8	Refusal	5	8977.5	
9	Not stated	4	6131.3	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# MPL_105B: Main activity - Looking for paid work				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=2104 / 3539432.609 ] [Non-valide=18498 / 26762854.263 ]		
Univers		00 <= ACHDMPL <= 05		
Formulation de la question		(At the beginning of your spouse's or partner's pregnancy/(At the beginning of your spouse's or partner's pregnancy/At the beginning of your pregnancy/When you were waiting to adopt (youngest child first name from ACR_D600C)/At the beginning of your spouse's or partner's pregnancy or when you were waiting to adopt (youngest child first name from ACR_D600C), was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, house-hold work or something else? - Looking for paid work		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	37	63292.8	1.8%
2	No	2067	3476139.8	98.2%
6	Valid skip	18486	26742557.2	
7	Don't know	3	5188.2	
8	Refusal	5	8977.5	
9	Not stated	4	6131.3	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# MPL_105C: Main activity - Going to school				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=2104 / 3539432.609 ] [Non-valide=18498 / 26762854.263 ]		
Univers		00 <= ACHDMPL <= 05		
Formulation de la question		(At the beginning of your spouse's or partner's pregnancy/At the beginning of your pregnancy/When you were waiting to adopt (youngest child first name from ACR_D600C)/At the beginning of your spouse's or partner's pregnancy or when you were waiting to adopt (youngest child first name from ACR_D600C), was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, house-hold work or something else? - Going to school		

# MPL_105C: Main activity - Going to school				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	96	195259.3	5.5%
2	No	2008	3344173.3	94.5%
6	Valid skip	18486	26742557.2	
7	Don't know	3	5188.2	
8	Refusal	5	8977.5	
9	Not stated	4	6131.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MPL_105D: Main activity - Caring for children				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=2104 / 3539432.609 ] [Non-valide=18498 / 26762854.263 ]			
Formulation de la question	(At the beginning of your spouse's or partner's pregnancy/At the beginning of your pregnancy/When you were waiting to adopt (youngest child first name from ACR_D600C)/At the beginning of your spouse's or partner's pregnancy or when you were waiting to adopt (youngest child first name from ACR_D600C), was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, house-hold work or something else? - Caring for children (own or other)			
Notes	00 <= ACHDMPL <= 05			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	186	292151.5	8.3%
2	No	1918	3247281.1	91.7%
6	Valid skip	18486	26742557.2	
7	Don't know	3	5188.2	
8	Refusal	5	8977.5	
9	Not stated	4	6131.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MPL_105E: Main activity - Household work				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=2104 / 3539432.609 ] [Non-valide=18498 / 26762854.263 ]			
Univers	00 <= ACHDMPL <= 05			
Formulation de la question	(At the beginning of your spouse's or partner's pregnancy/At the beginning of your pregnancy/When you were waiting to adopt (youngest child first name from ACR_D600C)/At the beginning of your spouse's or partner's pregnancy or when you were waiting to adopt (youngest child first name from ACR_D600C), was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, house-hold work or something else? - Household work			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	68	131783.3	3.7%
2	No	2036	3407649.3	96.3%
6	Valid skip	18486	26742557.2	
7	Don't know	3	5188.2	
8	Refusal	5	8977.5	
9	Not stated	4	6131.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MPL_105I: Main activity - Other - Specify				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=2104 / 3539432.609 ] [Non-valide=18498 / 26762854.263 ]			
Univers	00 <= ACHDMPL <= 05			

# MPL_105I: Main activity - Other - Specify				
Formulation de la question		(At the beginning of your spouse's or partner's pregnancy/At the beginning of your pregnancy/When you were waiting to adopt (youngest child first name from ACR_D600C)/At the beginning of your spouse's or partner's pregnancy or when you were waiting to adopt (youngest child first name from ACR_D600C), was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, house-hold work or something else? - Maternity/ paternity leave		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	19	29178.5	0.8%
2	No	2085	3510254.1	99.2%
6	Valid skip	18486	26742557.2	
7	Don't know	3	5188.2	
8	Refusal	5	8977.5	
9	Not stated	4	6131.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MPL_107: Type of student				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]		
Statistiques [NP/ P]		[Valide=96 / 195259.267 ] [Non-valide=20506 / 30107027.606 ]		
Univers		MPL_105C = 1		
Formulation de la question		Were you enrolled as?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	A full-time student	77	150842.6	77.3%
2	A part-time student	17	37893.1	19.4%
3	Both full-time and part-time student	2	6523.5	3.3%
6	Valid skip	20506	30107027.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MPL_108: Job or self-employed - Before the birth/adoption				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=356 / 616222.096 ] [Non-valide=20246 / 29686064.777 ]		
Univers		MPL_105A = 2, 7, 8 or 9		
Formulation de la question		Did you have a job or were you self-employed at any time before the (birth/adoption) of(youngest child first name from ACR_D600C)?		
Notes		'Yes' was entered if the respondent had a job or was self-employed one to two years prior to the birth/adoption.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	158	276410.4	44.9%
2	No	198	339811.7	55.1%
6	Valid skip	20236	29666059.0	
7	Don't know	6	13445.0	
8	Refusal	1	2204.2	
9	Not stated	3	4356.6	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RTO_100: Main type of work				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1750 / 2923501.766 ] [Non-valide=18852 / 27378785.107 ]		

# RTO_100: Main type of work					
Univers		MPL_105A = 1			
Formulation de la question		Were you mainly...?			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	A paid worker		1554	2568337.4	87.9%
2	Self-employed		191	347079.9	11.9%
3	An unpaid family worker		5	8084.4	0.3%
6	Valid skip		18852	27378785.1	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RTO_101: Full-time/Part-time job					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]			
Statistiques [NP/ P]		[Valide=1750 / 2923501.766 ] [Non-valide=18852 / 27378785.107 ]			
Univers		MPL_105A = 1			
Formulation de la question		Was it a full-time or part-time job?			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Full-time		1537	2562134.9	87.6%
2	Part-time		189	324061.5	11.1%
3	Other (on call, contract)		24	37305.3	1.3%
6	Valid skip		18852	27378785.1	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RTO_110: Respondent took time off from job before/after birth/adoption					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=1746 / 2919253.878 ] [Non-valide=18856 / 27383032.994 ]			
Univers		MPL_105H = 2			
Formulation de la question		Before or after the (birth/adoption) of (youngest child first name from ACR_D600C), did you take time off, paid or unpaid, from this job?			
Notes		All types of leave was considered: maternity leave, parental leave, preventative withdrawal of work, vacation, etc. If respondent quit her job due to pregnancy or adoption, ?No? was entered.			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		1427	2348896.7	80.5%
2	No		319	570357.2	19.5%
6	Valid skip		18853	27379679.5	
7	Don't know		1	190.3	
8	Refusal		2	3163.3	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RTO_120: Main reason didn't take time off - After birth/adoption					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-10] [Manquant= *]			
Statistiques [NP/ P]		[Valide=319 / 570310.864 ] [Non-valide=20283 / 29731976.008 ]			
Valeur					

## # RTO\_120: Main reason didn't take time off - After birth/adoption

Univers	RTO_110 = 2			
Formulation de la question	What was the main reason you did not take time off after the (birth/adoption) of ((youngestchild first name from ACR_D600C)?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Other parent took leave	100	167208.9	29.3%
2	Not eligible for leave/Self-employed	28	54821.6	9.6%
3	Could not afford to lose a/my salary	69	134434.1	23.6%
4	Worried of losing job	4	7123.8	1.2%
5	Family or friends take care of child	13	21885.7	3.8%
6	Found available/convenient daycare	1	1146.1	0.2%
7	Preferred to work	10	24945.7	4.4%
8	Job permitted to take care of the child and work	13	29325.5	5.1%
9	Quit job/Fired/Discharged/Laid-off	20	29141.8	5.1%
10	Other	61	100277.6	17.6%
96	Valid skip	20282	29730783.6	
97	Don't know	1	1192.4	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # RTO\_130A: Type of leave - Paternity/Maternity leave

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=1421 / 2332390.112 ] [Non-valide=19181 / 27969896.761 ]			
Univers	RTO_110 = 1			
Formulation de la question	What type of leave was this? Was it? - Paternity/Maternity leave			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	856	1359007.7	58.3%
2	No	565	973382.5	41.7%
6	Valid skip	19175	27953390.2	
7	Don't know	5	14256.1	
8	Refusal	1	2250.4	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

## # RTO\_130B: Type of leave - Parental leave

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=1421 / 2332390.112 ] [Non-valide=19181 / 27969896.761 ]			
Univers	RTO_110 = 1			
Formulation de la question	(What type of leave was this? Was it?) - Parental leave			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	277	474188.5	20.3%
2	No	1144	1858201.7	79.7%
6	Valid skip	19175	27953390.2	
7	Don't know	5	14256.1	
8	Refusal	1	2250.4	
9	Not stated	0	0.0	

## # RTO\_130B: Type of leave - Parental leave

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RTO_130C: Type of leave - Vacation				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1421 / 2332390.112 ] [Non-valide=19181 / 27969896.761 ]		
Univers		RTO_110 = 1		
Formulation de la question		(What type of leave was this? Was it?) - Vacation		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	304	537965.8	23.1%
2	No	1117	1794424.3	76.9%
6	Valid skip	19175	27953390.2	
7	Don't know	5	14256.1	
8	Refusal	1	2250.4	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RTO_130D: Type of leave - Leave without pay				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1421 / 2332390.112 ] [Non-valide=19181 / 27969896.761 ]		
Univers		RTO_110 = 1		
Formulation de la question		(What type of leave was this? Was it?) - Leave without pay		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	162	266761.8	11.4%
2	No	1259	2065628.3	88.6%
6	Valid skip	19175	27953390.2	
7	Don't know	5	14256.1	
8	Refusal	1	2250.4	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RTO_130E: Type of leave - Employer program				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1421 / 2332390.112 ] [Non-valide=19181 / 27969896.761 ]		
Univers		RTO_110 = 1		
Formulation de la question		(What type of leave was this? Was it?) - Employer program		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	39	59190.2	2.5%
2	No	1382	2273199.9	97.5%
6	Valid skip	19175	27953390.2	
7	Don't know	5	14256.1	
8	Refusal	1	2250.4	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RTO_130F: Type of leave - Sick leave				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1421 / 2332390.112 ] [Non-valide=19181 / 27969896.761 ]		
Univers		RTO_110 = 1		
Formulation de la question		(What type of leave was this? Was it?) - Sick leave		

### # RTO\_130F: Type of leave - Sick leave

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	71	93914.2	4.0%
2	No	1350	2238476.0	96.0%
6	Valid skip	19175	27953390.2	
7	Don't know	5	14256.1	
8	Refusal	1	2250.4	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # RTO\_130G: Type of leave - Other

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=1421 / 2332390.112 ] [Non-valide=19181 / 27969896.761 ]
Univers	RTO_110 = 1
Formulation de la question	(What type of leave was this? Was it?) - Other

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	72	124687.9	5.3%
2	No	1349	2207702.2	94.7%
6	Valid skip	19175	27953390.2	
7	Don't know	5	14256.1	
8	Refusal	1	2250.4	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # ARSTPWKC: Age stopped working because of birth/adoption - Respondent

Information	[Type= discrète] [Format=numeric] [Gamme= 25-40] [Manquant= *]
Statistiques [NP/ P]	[Valide=1414 / 2328553.707 ] [Non-valide=19188 / 27973733.166 ]
Univers	RTO_110 = 1 or MPL_105H = 1 or RTO_120 = 9
Notes	This variable is capped at age 40 or older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
25	25 years and under	94	184487.3	7.9%
25.1		3	6448.4	0.3%
25.2		5	7391.0	0.3%
25.3		4	3482.7	0.1%
25.5		4	8578.7	0.4%
25.6		2	4048.4	0.2%
25.7		4	7182.1	0.3%
25.8		6	8335.9	0.4%
25.9		3	5394.9	0.2%
26		2	1063.2	0.0%
26.1		3	3252.4	0.1%
26.2		3	3264.1	0.1%
26.3		7	14823.9	0.6%
26.4		10	23430.5	1.0%
26.5		4	6160.3	0.3%
26.6		4	6850.1	0.3%
26.7		3	5030.7	0.2%

# ARSTPWKC: Age stopped working because of birth/adoption - Respondent

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
26.8		5	7983.0	0.3%
26.9		4	6718.1	0.3%
27		8	10879.9	0.5%
27.1		6	13242.2	0.6%
27.2		4	6203.3	0.3%
27.3		10	19414.1	0.8%
27.4		3	3911.3	0.2%
27.5		8	11564.2	0.5%
27.6		5	8361.3	0.4%
27.7		2	1381.8	0.1%
27.8		13	32651.8	1.4%
27.9		4	10765.4	0.5%
28		4	7496.1	0.3%
28.1		8	11674.1	0.5%
28.2		6	6247.5	0.3%
28.3		12	9843.1	0.4%
28.4		2	1642.7	0.1%
28.5		9	12986.1	0.6%
28.6		6	11068.6	0.5%
28.7		7	11748.0	0.5%
28.8		17	21937.1	0.9%
28.9		16	29624.8	1.3%
29		6	7157.3	0.3%
29.1		11	21453.6	0.9%
29.2		9	13940.3	0.6%
29.3		15	27010.5	1.2%
29.4		6	8442.4	0.4%
29.5		8	13181.2	0.6%
29.6		6	11423.4	0.5%
29.7		9	15086.4	0.6%
29.8		22	41640.9	1.8%
29.9		6	6950.7	0.3%
30		4	8104.8	0.3%
30.1		11	16591.2	0.7%
30.2		9	10211.6	0.4%
30.3		21	32675.6	1.4%
30.4		9	8498.7	0.4%
30.5		11	29640.0	1.3%
30.6		8	13839.6	0.6%
30.7		9	11127.7	0.5%
30.8		19	25489.5	1.1%
30.9		6	11997.5	0.5%
31		11	20554.7	0.9%
31.1		13	23572.0	1.0%
31.2		20	31818.5	1.4%

# ARSTPWKC: Age stopped working because of birth/adoption - Respondent

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
31.3		17	20568.9	0.9%
31.4		8	12809.5	0.6%
31.5		12	22101.5	0.9%
31.6		7	14248.2	0.6%
31.7		3	4182.6	0.2%
31.8		14	25142.5	1.1%
31.9		11	14899.7	0.6%
32		13	15982.3	0.7%
32.1		9	13243.9	0.6%
32.2		11	22212.9	1.0%
32.3		19	27053.7	1.2%
32.4		5	8784.9	0.4%
32.5		7	11280.1	0.5%
32.6		16	30011.5	1.3%
32.7		9	17899.3	0.8%
32.8		18	24361.2	1.0%
32.9		4	6037.1	0.3%
33		13	19863.9	0.9%
33.1		9	13539.5	0.6%
33.2		8	13474.6	0.6%
33.3		17	26572.5	1.1%
33.4		15	21463.5	0.9%
33.5		13	18398.9	0.8%
33.6		7	11923.3	0.5%
33.7		7	11834.0	0.5%
33.8		20	27533.9	1.2%
33.9		12	15623.9	0.7%
34		10	18381.1	0.8%
34.1		7	12201.2	0.5%
34.2		3	4074.3	0.2%
34.3		18	26462.1	1.1%
34.4		10	12917.7	0.6%
34.5		14	18505.6	0.8%
34.6		9	10738.5	0.5%
34.7		5	6833.4	0.3%
34.8		18	31272.2	1.3%
34.9		6	7968.6	0.3%
35		9	9874.7	0.4%
35.1		11	17829.1	0.8%
35.2		3	4678.5	0.2%
35.3		15	24179.9	1.0%
35.4		8	8001.5	0.3%
35.5		5	9929.6	0.4%
35.6		11	10776.0	0.5%
35.7		12	25601.0	1.1%

# ARSTPWKC: Age stopped working because of birth/adoption - Respondent

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
35.8		16	17485.2	0.8%
35.9		9	14314.4	0.6%
36		5	9032.7	0.4%
36.1		6	10840.7	0.5%
36.2		8	14419.3	0.6%
36.3		15	23155.2	1.0%
36.4		4	9712.3	0.4%
36.5		8	10798.6	0.5%
36.6		5	12101.4	0.5%
36.7		3	2482.4	0.1%
36.8		8	16236.4	0.7%
36.9		6	9815.5	0.4%
37		5	7118.5	0.3%
37.1		4	6489.4	0.3%
37.2		3	6077.4	0.3%
37.3		14	28166.1	1.2%
37.4		6	10361.9	0.4%
37.5		10	13818.0	0.6%
37.6		7	15481.5	0.7%
37.7		4	11482.7	0.5%
37.8		10	13452.0	0.6%
37.9		8	11876.0	0.5%
38		4	9899.1	0.4%
38.1		5	7739.6	0.3%
38.2		6	6522.3	0.3%
38.3		7	13338.0	0.6%
38.4		5	4593.0	0.2%
38.5		1	232.6	0.0%
38.6		6	9523.0	0.4%
38.7		4	4182.3	0.2%
38.8		2	3564.1	0.2%
38.9		5	8662.2	0.4%
39		2	4458.5	0.2%
39.1		6	9388.1	0.4%
39.2		5	8174.6	0.4%
39.3		7	17508.5	0.8%
39.4		1	938.2	0.0%
39.5		4	6654.1	0.3%
39.6		2	6319.0	0.3%
39.7		2	5332.4	0.2%
39.8		6	11563.4	0.5%
39.9		2	3090.4	0.1%
40	40 years and over	121	213902.7	9.2%
99.6	Valid skip	19153	27922639.9	
99.7	Don't know	28	40551.6	

# ARSTPWKC: Age stopped working because of birth/adoption - Respondent				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99.8	Refusal	7	10541.6	
99.9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# DSW_110: Respondent returned to work after child's birth/adoption				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1444 / 2373535.257 ] [Non-valide=19158 / 27928751.615 ]		
Univers		RTO_110 = 1 or MPL_105H = 1 or RTO_120 = 9		
Formulation de la question		Did you go back to work after (your leave for/Blank) the (birth/adoption) of (youngestchild first name from ACR_D600C)?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1151	1877058.2	79.1%
2	No	293	496477.1	20.9%
6	Valid skip	19153	27922639.9	
7	Don't know	5	6111.7	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# ARRETWK: Age of youngest child when resp returned to work - Months				
Information		[Type= continue] [Format=numeric] [Gamme= 0.2-48] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1136 / 1851401.437 ] [Non-valide=19466 / 28450885.436 ] [Moyenne=6.589 / 6.123 ] [Ecart type=6.174 / 6.064 ]		
Notes		AGECHD_BACKTOWORK in 2011		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99.6	Valid skip	19451	28425228.7	
99.7	Don't know	13	22448.7	
99.8	Refusal	2	3208.0	
99.9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# RTW_300: Respondent returned to same job				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1151 / 1877058.178 ] [Non-valide=19451 / 28425228.695 ]		
Univers		DSW_110 = 1		
Formulation de la question		Did you return to the same job?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1042	1717893.7	91.5%
2	No	109	159164.5	8.5%
6	Valid skip	19451	28425228.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# OTO_100: Other parent take time off before/after birth/adoption				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=2095 / 3520226.265 ] [Non-valide=18507 / 26782060.607 ]		

# OTO_100: Other parent take time off before/after birth/adoption				
Univers		ACHDMPL >= 00 and ACHDMPL <= 05		
<b>Formulation de la question</b>		(Before or after the (birth/adoption) of (youngest child first name from ACR_D600C) did the other parent take time off, paid or unpaid, from their job?		
<b>Notes</b>		The other parent can be current spouse/partner or ex-spouse/ex-partner of the respondent. All types of leave were considered. If other parent quit job due to pregnancy or adoption, ?Non? was entered. Some response categories were abbreviated due to space restrictions. Full text is as follows: 3 Not applicable - Other parent was not working before birth/adoption		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1185	2039974.1	58.0%
2	No	679	1068666.6	30.4%
3	Not applicable - Other parent was not working before birth...	199	363258.1	10.3%
4	No other parent involved	32	48327.5	1.4%
6	Valid skip	18486	26742557.2	
7	Don't know	16	29860.1	
8	Refusal	2	4478.3	
9	Not stated	3	5165.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# OSW_110: Other parent, returned to work after birth/adoption				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=1177 / 2026408.942 ] [Non-valide=19425 / 28275877.931 ]		
<b>Univers</b>		(OSW_100Y <=2017 or OSW_101 NE 996)		
Formulation de la question	Did he or she go back to work after this leave?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	948	1614324.3	79.7%
2	No	229	412084.7	20.3%
6	Valid skip	19417	28262312.8	
7	Don't know	6	11578.5	
8	Refusal	2	1986.7	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_105: Division of chores - Meal preparation				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=11194 / 17678579.526 ] [Non-valide=9408 / 12623707.347 ]		
<b>Univers</b>		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)		
Formulation de la question	Who in your couple mainly takes care of preparing daily meals?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Mostly you	4207	6411329.7	36.3%
2	Mostly your [spouse/partner]	3329	5379439.1	30.4%
3	Shared equally	3601	5754757.5	32.6%
4	Neither	57	133053.3	0.8%
6	Valid skip	9226	12277420.5	
7	Don't know	116	221075.3	
8	Refusal	12	23672.5	
9	Not stated	54	101539.1	

## # COM\_105: Division of chores - Meal preparation

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # COM\_110: Division of chores - Taking care of housework

Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]
Statistiques [NP/ P]	[Valide=11194 / 17677585.753 ] [Non-valide=9408 / 12624701.119 ]
Univers	(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)
Formulation de la question	Who in your couple mainly takes care of:doing housework, like vacuum-cleaning the house?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Mostly you	3674	5542911.1	31.4%
2	Mostly your [spouse/partner]	2414	3783424.0	21.4%
3	Shared equally	4731	7731168.5	43.7%
4	Neither	375	620082.1	3.5%
6	Valid skip	9226	12277420.5	
7	Don't know	117	224343.1	
8	Refusal	11	21398.4	
9	Not stated	54	101539.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # COM\_115: Division of chores - Doing the dishes

Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]
Statistiques [NP/ P]	[Valide=11191 / 17675577.69 ] [Non-valide=9411 / 12626709.182 ]
Univers	(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)
Formulation de la question	Who in your couple mainly takes care of:doing the dishes (including automatic dishwasher tasks)?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Mostly you	3328	5089964.0	28.8%
2	Mostly your [spouse/partner]	2087	3273865.6	18.5%
3	Shared equally	5584	8915199.0	50.4%
4	Neither	192	396549.1	2.2%
6	Valid skip	9226	12277420.5	
7	Don't know	120	226351.2	
8	Refusal	11	21398.4	
9	Not stated	54	101539.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # COM\_120: Division of chores - Doing the laundry

Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]
Statistiques [NP/ P]	[Valide=11193 / 17678460.266 ] [Non-valide=9409 / 12623826.607 ]
Univers	(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)
Formulation de la question	Who in your couple mainly takes care of:doing the laundry?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Mostly you	4199	6317112.2	35.7%
2	Mostly your [spouse/partner]	3536	5686123.9	32.2%
3	Shared equally	3384	5504649.9	31.1%
4	Neither	74	170574.3	1.0%
6	Valid skip	9226	12277420.5	
7	Don't know	118	223468.6	

# COM_120: Division of chores - Doing the laundry							
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
8	Refusal	11	21398.4				
9	Not stated	54	101539.1				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# COM_125: Division of chores - Grocery shopping							
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]					
<b>Statistiques [NP/ P]</b>		[Valide=11192 / 17677442.156 ] [Non-valide=9410 / 12624844.716 ]					
<b>Univers</b>		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)					
<b>Formulation de la question</b>		Who in your couple mainly takes care of:doing the grocery shopping?					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Mostly you	3329	5025190.7	28.4%			
2	Mostly your [spouse/partner]	2522	3944376.0	22.3%			
3	Shared equally	5306	8633569.4	48.8%			
4	Neither	35	74306.1	0.4%			
6	Valid skip	9226	12277420.5				
7	Don't know	118	222263.4				
8	Refusal	12	23621.7				
9	Not stated	54	101539.1				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# COM_130: Division of chores - Gardening							
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]					
<b>Statistiques [NP/ P]</b>		[Valide=11194 / 17679978.031 ] [Non-valide=9408 / 12622308.841 ]					
<b>Univers</b>		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)					
<b>Formulation de la question</b>		Who in your couple mainly takes care of:doing the gardening?					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Mostly you	3093	4857426.3	27.5%			
2	Mostly your [spouse/partner]	2530	3890108.2	22.0%			
3	Shared equally	3201	5019025.5	28.4%			
4	Neither	419	689571.9	3.9%			
5	Not applicable	1951	3223846.1	18.2%			
6	Valid skip	9226	12277420.5				
7	Don't know	117	221950.8				
8	Refusal	11	21398.4				
9	Not stated	54	101539.1				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# COM_135: Division of chores - Outdoor work/repairs							
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]					
<b>Statistiques [NP/ P]</b>		[Valide=11194 / 17684530.346 ] [Non-valide=9408 / 12617756.526 ]					
<b>Univers</b>		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)					
<b>Formulation de la question</b>		Who in your couple mainly takes care of:doing outside work, like repairs?					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Mostly you	4329	6996476.1	39.6%			
2	Mostly your [spouse/partner]	4036	6052500.9	34.2%			

# COM_135: Division of chores - Outdoor work/repairs				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
3	Shared equally	1303	2122865.5	12.0%
4	Neither	597	899634.7	5.1%
5	Not applicable	929	1613053.2	9.1%
6	Valid skip	9226	12277420.5	
7	Don't know	119	222974.6	
8	Refusal	9	15822.3	
9	Not stated	54	101539.1	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# COM_140: Division of chores - Organizing household's social life				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant=*]			
Statistiques [NP/ P]	[Valide=11177 / 17651423.063 ] [Non-valide=9425 / 12650863.81 ]			
Univers	(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)			
Formulation de la question	Who in your couple mainly takes care of:organizing the household's social life, for example, invitations for family and social occasions, outings, and keeping contacts?			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Mostly you	3047	4505664.2	25.5%
2	Mostly your [spouse/partner]	2570	4147758.3	23.5%
3	Shared equally	5406	8747441.1	49.6%
4	Neither	154	250559.3	1.4%
6	Valid skip	9226	12277420.5	
7	Don't know	133	249333.3	
8	Refusal	12	22570.9	
9	Not stated	54	101539.1	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# COM_145: Division of chores - Household finance and bill paying				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant=*]			
Statistiques [NP/ P]	[Valide=11185 / 17661106.622 ] [Non-valide=9417 / 12641180.25 ]			
Univers	(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)			
Formulation de la question	Who in your couple mainly takes care of:the household finances and paying the bills?			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Mostly you	4034	6333094.0	35.9%
2	Mostly your [spouse/partner]	3262	5135433.2	29.1%
3	Shared equally	3858	6126906.0	34.7%
4	Neither	31	65673.4	0.4%
6	Valid skip	9226	12277420.5	
7	Don't know	122	232107.4	
8	Refusal	15	30113.2	
9	Not stated	54	101539.1	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# COM_150: Division of decisions - Daily household purchases				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant=*]			
Statistiques [NP/ P]	[Valide=11182 / 17660662.335 ] [Non-valide=9420 / 12641624.537 ]			
Univers	(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)			

# COM_150: Division of decisions - Daily household purchases					
Formulation de la question		Who in your couple mainly makes decisions regarding:daily household purchases?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Mostly you	1991	3250702.8	18.4%	
2	Mostly your [spouse/partner]	1319	2227595.8	12.6%	
3	Shared equally	7847	12128319.9	68.7%	
4	Neither	25	54043.8	0.3%	
6	Valid skip	9226	12277420.5		
7	Don't know	125	232231.7		
8	Refusal	15	30433.2		
9	Not stated	54	101539.1		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_155: Division of decisions - Occasional expensive household purchases					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=11170 / 17627732.356 ] [Non-valide=9432 / 12674554.516 ]			
Univers		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)			
Formulation de la question		Who in your couple mainly makes decisions regarding:occasional more expensive purchases for the household?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Mostly you	1072	1842507.0	10.5%	
2	Mostly your [spouse/partner]	897	1522834.2	8.6%	
3	Shared equally	9161	14183758.2	80.5%	
4	Neither	40	78633.0	0.4%	
6	Valid skip	9226	12277420.5		
7	Don't know	136	267616.1		
8	Refusal	16	27978.8		
9	Not stated	54	101539.1		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_200: Sole and/or jointly held bank accounts					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]			
Statistiques [NP/ P]		[Valide=11016 / 17386592.273 ] [Non-valide=9586 / 12915694.6 ]			
Univers		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)			
Formulation de la question		Do you have bank accounts in your sole name only, held in joint names with your(spouse/partner), or do you have both sole and jointly held accounts?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Sole account only	2014	3383982.2	19.5%	
2	Joint account only	4518	6795553.2	39.1%	
3	Both sole and joint or mortgage account	4484	7207057.0	41.5%	
6	Valid skip	9225	12276418.8		
7	Don't know	168	324290.4		
8	Refusal	138	211807.6		
9	Not stated	55	103177.8		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_205A: Personal income - Into respondent sole account					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4407 / 7080040.414 ] [Non-valide=16195 / 23222246.458 ]			
Univers		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)			

# COM_205A: Personal income - Into respondent sole account					
Univers		COM_200 = 3, 7 or 9			
Formulation de la question		Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your personal income go to? Is it...? - Into your sole account			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		2333	3820400.4	54.0%
2	No		2074	3259640.0	46.0%
6	Valid skip		15895	22667761.7	
7	Don't know		135	256476.3	
8	Refusal		63	106338.8	
9	Not stated		102	191669.7	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_205B: Personal income - Into the sole account of the spouse/partner					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4407 / 7080040.414 ] [Non-valide=16195 / 23222246.458 ]			
Univers		COM_200 = 3, 7 or 9			
Formulation de la question		Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your personal income go to? Is it...? - Into the sole account of your[spouse/partner]			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		78	101344.9	1.4%
2	No		4329	6978695.6	98.6%
6	Valid skip		15895	22667761.7	
7	Don't know		135	256476.3	
8	Refusal		63	106338.8	
9	Not stated		102	191669.7	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_205C: Personal income - Into the joint account or mortgage account					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4407 / 7080040.414 ] [Non-valide=16195 / 23222246.458 ]			
Univers		COM_200 = 3, 7 or 9			
Formulation de la question		Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your personal income go to? Is it...? - Into the joint account or mort-gage account			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		2274	3553922.3	50.2%
2	No		2133	3526118.1	49.8%
6	Valid skip		15895	22667761.7	
7	Don't know		135	256476.3	
8	Refusal		63	106338.8	
9	Not stated		102	191669.7	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_205D: Personal income - Not applicable/no income					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4407 / 7080040.414 ] [Non-valide=16195 / 23222246.458 ]			
Univers		COM_200 = 3,7 or 9			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)

# COM_205D: Personal income - Not applicable/no income					
Formulation de la question		Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your personal income go to? Is it...? - Not applicable, no income			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	31	46985.6	0.7%	
2	No	4376	7033054.8		99.3%
6	Valid skip	15895	22667761.7		
7	Don't know	135	256476.3		
8	Refusal	63	106338.8		
9	Not stated	102	191669.7		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_205E: Personal income - Other					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4407 / 7080040.414 ] [Non-valide=16195 / 23222246.458 ]			
Univers		COM_200 = 3,7 or 9			
Formulation de la question		Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your personal income go to? Is it...? - Other			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	34	47036.8	0.7%	
2	No	4373	7033003.6		99.3%
6	Valid skip	15895	22667761.7		
7	Don't know	135	256476.3		
8	Refusal	63	106338.8		
9	Not stated	102	191669.7		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_210A: Personal income - Into respondent sole account					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=10880 / 17160023.011 ] [Non-valide=9722 / 13142263.861 ]			
Univers		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)			
Formulation de la question		Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your [spouse/partner]'s own income go to? Is it...? - Into your soleaccount			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	640	1042876.8	6.1%	
2	No	10240	16117146.2		93.9%
6	Valid skip	9226	12277420.5		
7	Don't know	159	304177.9		
8	Refusal	235	368995.8		
9	Not stated	102	191669.7		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_210B: Personal income - Into sole account of the spouse/partner					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=10880 / 17160023.011 ] [Non-valide=9722 / 13142263.861 ]			
Univers		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)			
Formulation de la question		Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your (spouse/partner)'s own income go to? Is it...? - Into the soleaccount of your (spouse/partner)			

# COM_210B: Personal income - Into sole account of the spouse/partner					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	3935	6487639.1	37.8%	
2	No	6945	10672383.9	62.2%	
6	Valid skip	9225	12276418.8		
7	Don't know	160	305179.6		
8	Refusal	235	368995.8		
9	Not stated	102	191669.7		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_210C: Personal income - Into joint account or mortgage account					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=10880 / 17160023.011 ] [Non-valide=9722 / 13142263.861 ]			
Univers		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)			
Formulation de la question		Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your (spouse/partner)'s own income go to? Is it...? - Into the jointaccount or mortgage account			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	6484	9768491.6	56.9%	
2	No	4396	7391531.5	43.1%	
6	Valid skip	9225	12276418.8		
7	Don't know	160	305179.6		
8	Refusal	235	368995.8		
9	Not stated	102	191669.7		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_210D: Personal income - Not applicable, no income					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=10880 / 17160023.011 ] [Non-valide=9722 / 13142263.861 ]			
Univers		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)			
Formulation de la question		Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your (spouse/partner)'s own income go to? Is it...? - Not applica-ble, no income			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	149	333465.5	1.9%	
2	No	10731	16826557.6	98.1%	
6	Valid skip	9226	12277420.5		
7	Don't know	159	304177.9		
8	Refusal	235	368995.8		
9	Not stated	102	191669.7		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_210E: Personal income - Other					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=10880 / 17160023.011 ] [Non-valide=9722 / 13142263.861 ]			
Univers		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)			
Formulation de la question		Including income from all sources, such as salary, social assistance, pension, etc, whichbank accounts does your (spouse/partner)'s own income go to? Is it...? - Other			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	44	65791.9	0.4%	

# COM_210E: Personal income - Other				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
2	No	10836	17094231.1	99.6%
6	Valid skip	9226	12277420.5	
7	Don't know	159	304177.9	
8	Refusal	235	368995.8	
9	Not stated	102	191669.7	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_212: Division of household expenses				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=10958 / 17302255.798 ] [Non-valide=9644 / 13000031.075 ]		
Univers		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)		
Formulation de la question		Overall, how would you describe the way you and your spouse/partner share householdexpenses? Are your contributions...?		
Notes		Original response categories were abbreviated due to space restrictions.Full text is as follows:4 Determined based on who has the money when bills need to be paid		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Equal with each of you paying half of all bills	4905	7657662.5	44.3%
2	Equal with each of you covering specific expenses	1089	1690336.9	9.8%
3	Determined according to your wages	2140	3475961.0	20.1%
4	Deter. based on who has the money when bills need to be paid	1162	1874590.6	10.8%
5	Other arrangement - Specify	1662	2603704.8	15.0%
6	Valid skip	9226	12277420.5	
7	Don't know	269	475964.3	
8	Refusal	95	145107.2	
9	Not stated	54	101539.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_215: Financial contribution - Rent or mortgage				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]		
Statistiques [NP/ P]		[Valide=5776 / 9183131.097 ] [Non-valide=14826 / 21119155.776 ]		
Univers		COM_212 = 2, 3, 4, 5, 7, 8 or 9		
Formulation de la question		What is your financial contribution for paying:the rent or mortgage? You pay...?		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	For all	1305	2207209.2	24.0%
2	For more than half	395	710718.6	7.7%
3	For half	1025	1669687.4	18.2%
4	For less than half	430	698799.6	7.6%
5	Or you do not pay	1026	1673918.4	18.2%
6	Don't have a mortgage	1595	2222797.8	24.2%
96	Valid skip	14131	19935083.0	
97	Don't know	494	862100.5	
98	Refusal	146	218794.4	
99	Not stated	55	103177.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_220: Financial contribution - Groceries				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=5552 / 8864882.406 ] [Non-valide=15050 / 21437404.467 ]		
Univers		COM_212 = 2, 3, 4, 5, 7, 8 or 9		
Formulation de la question		What is your financial contribution for paying:for groceries?		
Notes		Include food, cleaning products, pet food, and personal care products.Exclude restaurant expenses.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	All	1246	2038373.1	23.0%
2	More than half	756	1264213.6	14.3%
3	Half	2049	3179588.6	35.9%
4	Less than half	650	999205.0	11.3%
5	Do not pay	851	1383502.1	15.6%
6	Valid skip	14131	19935083.0	
7	Don't know	721	1181769.1	
8	Refusal	143	217374.5	
9	Not stated	55	103177.8	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# COM_225: Financial contribution - Child-related expenses				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1904 / 3326035.414 ] [Non-valide=18698 / 26976251.458 ]		
Univers		If the respondent reported that household expenses were not equally shared and thereis at least one birth or adopted child aged 14 or younger living in the household.Stepchildren are excluded.		
Formulation de la question		What is your financial contribution for paying:for child-related expenses such as childcare and clothing?		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	For all	469	853908.3	25.7%
2	For more than half	287	486423.1	14.6%
3	For half	651	1120735.8	33.7%
4	For less than half	241	413535.6	12.4%
5	Or you do not pay	256	451432.6	13.6%
6	Valid skip	18468	26551377.8	
7	Don't know	172	318345.0	
8	Refusal	23	39543.2	
9	Not stated	35	66985.5	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# COM_230: Financial contribution - Different utilities				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=5560 / 8879561.33 ] [Non-valide=15042 / 21422725.543 ]		
Univers		COM_212 = 2, 3, 4, 5, 7, 8 or 9		
Formulation de la question		What is your financial contribution for paying:for electricity, heating, telephone, cable, Internet bills, etc.?		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	All	1483	2465235.1	27.8%
2	More than half	526	851569.6	9.6%
3	Half	1805	2778631.1	31.3%
4	Less than half	547	862043.9	9.7%

# COM_230: Financial contribution - Different utilities				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
5	Do not pay	1199	1922081.6	21.6%
6	Valid skip	14131	19935083.0	
7	Don't know	711	1162271.3	
8	Refusal	145	222193.4	
9	Not stated	55	103177.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# COM_235: Savings after paying expenses				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=10916 / 17230722.243 ] [Non-valide=9686 / 13071564.63 ]		
Univers		(MARSTAT = 01 and SPOUSEHD = 1) or (MARSTAT = 02 and PARTNRHD = 1)		
Formulation de la question		Usually, after essential expenses are paid, is there any money left that you and yourspouse/partner can set aside for larger, unforeseen expenses or just savings?		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	8759	13704068.8	79.5%
2	No	2157	3526653.5	20.5%
6	Valid skip	9226	12277420.5	
7	Don't know	270	491584.1	
8	Refusal	135	199382.2	
9	Not stated	55	103177.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# SEP20YR: Respondent separated or divorced - Past 20 years				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]		
Univers		All respondents		
Notes		F_SEP_DIV_last20YRS in 2011		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	4275	5299600.0	17.5%
2	No	16327	25002686.9	82.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# SEP5YR: Respondent separated or divorced - Past 5 years				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]		
Univers		All respondents		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1382	1718091.3	5.7%
2	No	19220	28584195.6	94.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# SEP5YR: Respondent separated or divorced - Past 5 years				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# LSTSEP20: Last separation - 20 years				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant=*]		
Statistiques [NP/ P]		[Valide=4276 / 5299788.481 ] [Non-valide=16326 / 25002498.392 ]		
Univers		SEP20YR = 1		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Last Separation was MA0	530	536142.0	10.1%
2	Last Separation was MA1	1365	1669306.0	31.5%
3	Last Separation was MA2	209	203778.9	3.8%
4	Last Separation was MA3	18	14055.9	0.3%
5	Last Separation was CU1	1590	2154343.5	40.6%
6	Last Separation was CU2	432	542441.6	10.2%
7	Last Separation was CU3	132	179720.6	3.4%
96	Valid skip	16326	25002498.4	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# LSTSEP5: Last separation - 5 years				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant=*]		
Statistiques [NP/ P]		[Valide=1382 / 1718091.263 ] [Non-valide=19220 / 28584195.609 ]		
Univers		SEP5YR = 1		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Last Separation was MA0	300	290643.8	16.9%
2	Last Separation was MA1	255	305321.8	17.8%
3	Last Separation was MA2	38	32382.9	1.9%
4	Last Separation was MA3	6	4645.8	0.3%
5	Last Separation was CU1	559	824028.8	48.0%
6	Last Separation was CU2	164	186118.8	10.8%
7	Last Separation was CU3	60	74949.4	4.4%
96	Valid skip	19220	28584195.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# LDS_100: When seperated/divorced, had children 18 or younger				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]		
Statistiques [NP/ P]		[Valide=2999 / 3670695.645 ] [Non-valide=17603 / 26631591.227 ]		
Univers		SEP20YR = 1 and (1 <= NADOCHD <= 6 or 1 <= NBRTCHD <= 19)		
Formulation de la question		When you (separated or divorced), did you and your (ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner) have any children who were 18 or younger?		
Notes		If respondent or ex-spouse/ex-partner was pregnant during the separation or divorce, 'Yes' was entered.		

## # LDS\_100: When seperated/divorced, had children 18 or younger

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1707	2187999.6	59.6%
2	No	1292	1482696.0	40.4%
6	Valid skip	17588	26612929.9	
7	Don't know	11	14470.0	
8	Refusal	4	4191.3	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # LDS\_110C: Number of children currently 18 or younger - Ex-spouse/Ex-partner

Information	[Type= discrète] [Format=numeric] [Gamme= 0-4] [Manquant= *]
Statistiques [NP/ P]	[Valide=1702 / 2182226.484 ] [Non-valide=18900 / 28120060.388 ]
Univers	LDS_100 =1 and TOTCHD NE CHDDEC and COR_060 < 97
Notes	This variables is capped at 4 children and more.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0	None	767	918392.9	42.1%
1	One child	507	728275.4	33.4%
2	Two children	327	408621.1	18.7%
3	Three children	80	104181.5	4.8%
4	Four children and more	21	22755.5	1.0%
6	Valid skip	18900	28120060.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # TSA\_010: Person child usually lived with - Past 12 months

Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]
Statistiques [NP/ P]	[Valide=910 / 1228729.602 ] [Non-valide=19692 / 29073557.271 ]
Univers	LDS_110 >= 1 and LDS_110 <= 20 and LDS_120 = 1
Formulation de la question	In the past 12 months, where has your child usually lived?
Notes	Some response categories were abbreviated due to space restrictions. Full text is asfollows: 3 Only with your [ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner] 4 Mainly with your [ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner]

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Only with you	296	414263.3	33.7%
2	Mainly with you	178	220079.0	17.9%
3	Only with your [ex-spouse/ex-partner/ex-spouse/ex-spouse...]	92	127540.1	10.4%
4	Mainly with your [ex-spouse/ex-partner/ex-spouse/ex-spouse...]	102	154696.9	12.6%
5	About the same amount of time in both parents' home	206	270934.6	22.0%
6	Another arrangement	36	41215.7	3.4%
96	Valid skip	19686	29065006.6	
97	Don't know	3	4189.0	
98	Refusal	2	2902.3	
99	Not stated	1	1459.4	

# TSA_010: Person child usually lived with - Past 12 months				
Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.				
# TSA_020: Percentage of time respondent lived with child - Past 12 months				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]			
Statistiques [NP/ P]	[Valide=516 / 682667.994 ] [Non-valide=20086 / 29619618.879 ]			
Univers	TSA_010 = 2, 4, 5 or 6			
Formulation de la question	In the past 12 months, what percentage of the time did your child live with you?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Less than 40%	115	168175.8	24.6%
2	Between 40% and 60%	234	306903.7	45.0%
3	More than 60%	167	207588.4	30.4%
6	Valid skip	20080	29615360.7	
7	Don't know	6	4258.1	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.				
# TSA_030: Frequency respondent seeing child - Past 12 months				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]			
Statistiques [NP/ P]	[Valide=607 / 803419.952 ] [Non-valide=19995 / 29498866.92 ]			
Univers	TSA_010 = 2, 3, 4, 5 or 6			
Formulation de la question	During the past 12 months, how often did you see your child (when your child was not living in your household/Blank)?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Daily	122	146489.5	18.2%
2	At least once a week	204	260296.2	32.4%
3	At least once a month	76	121419.6	15.1%
4	Less than once a month	52	59361.1	7.4%
5	Not at all	144	202333.0	25.2%
6	Other	9	13520.5	1.7%
96	Valid skip	19988	29487820.6	
97	Don't know	5	3850.7	
98	Refusal	2	7195.7	
99	Not stated	0	0.0	
Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.				
# TSA_040: Communication frequency with respondent - Past 12 months				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]			
Statistiques [NP/ P]	[Valide=606 / 800025.806 ] [Non-valide=19996 / 29502261.067 ]			
Univers	TSA_010 = 2, 3, 4, 5 or 6			
Formulation de la question	During the past 12 months, how often did you contact your child by telephone, by text,by email or by video chat (when your child was not living in your household/Blank)?			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Daily	244	299831.5	37.5%
2	At least once a week	208	271313.4	33.9%
3	At least once a month	44	70099.5	8.8%
4	Less than once a month	29	41751.5	5.2%
5	Not at all	68	102167.4	12.8%

# TSA_040: Communication frequency with respondent - Past 12 months				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
6	Other	13	14862.6	1.9%
96	Valid skip	19988	29487820.6	
97	Don't know	6	7244.8	
98	Refusal	2	7195.7	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# TSA_050: Average number of overnights child spent with respondent - 2 weeks period				
Information		[Type= continue] [Format=numeric] [Gamme= 0-14] [Manquant= *]		
Statistiques [NP/ P]		[Valide=323 / 399784.058 ] [Non-valide=20279 / 29902502.814 ] [Moyenne=7.18 / 7.444 ] [Ecart type=4.008 / 4.012 ]		
Univers		TSA_030 = 1 or 2		
Formulation de la question		On average, in a typical two week period, how many overnights did your child spendwith you?		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
96	Valid skip	20276	29895501.2	
97	Don't know	3	7001.6	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# TSA_060: Average number of overnights child spent with respondent - Typical month				
Information		[Type= continue] [Format=numeric] [Gamme= 0-31] [Manquant= *]		
Statistiques [NP/ P]		[Valide=135 / 190884.987 ] [Non-valide=20467 / 30111401.885 ] [Moyenne=7.519 / 7.099 ] [Ecart type=8.157 / 7.887 ]		
Univers		TSA_030 = 3, 4 or 6		
Formulation de la question		On average, in a typical month, how many overnights did your child spend with you?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
96	Valid skip	20465	30107985.6	
97	Don't know	2	3416.3	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# TSA_070: Frequency ex-spouse/partner seeing child - - Past 12 months				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]		
Statistiques [NP/ P]		[Valide=800 / 1073271.865 ] [Non-valide=19802 / 29229015.007 ]		
Univers		TSA_010 = 1, 2, 4, 5 or 6		
Formulation de la question		During the past 12 months, how often did your (ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner) see your child (when your child was not living at the other parent's household/Blank)?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Daily	79	95446.6	8.9%
2	At least once a week	245	301370.6	28.1%
3	At least once a month	125	161645.4	15.1%
4	Less than once a month	125	200894.5	18.7%
5	Not at all	203	279336.9	26.0%
6	Other	23	34577.9	3.2%
96	Valid skip	19784	29201097.4	
97	Don't know	16	20899.6	
98	Refusal	2	7018.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# TSA_080: Frequency communication with ex-spouse/partner - Past 12 months				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]		
Statistiques [NP/ P]		[Valide=773 / 1031668.75 ] [Non-valide=19829 / 29270618.122 ]		
Univers		TSA_010 = 1, 2, 4, 5 or 6		
Formulation de la question		During the past 12 months, how often did your (ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner) contact your child by telephone, by text, by email or by video chat(when your child was not living at the other parent's household/Blank)?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Daily	182	209564.1	20.3%
2	At least once a week	286	406918.9	39.4%
3	At least once a month	84	112934.9	10.9%
4	Less than once a month	73	90500.4	8.8%
5	Not at all	131	189288.7	18.3%
6	Other	17	22461.7	2.2%
96	Valid skip	19784	29201097.4	
97	Don't know	43	62502.7	
98	Refusal	2	7018.0	

# TSA_080: Frequency communication with ex-spouse/partner - Past 12 months				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# EXR_110: Distance between residence and where ex-spouse/ex-partner lives				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]		
Statistiques [NP/ P]		[Valide=874 / 1166741.759 ] [Non-valide=19728 / 29135545.114 ]		
Univers		LDS_110 >= 1 and LDS_110 <= 20 and LDS_120 = 1		
Formulation de la question		How far away does your (ex-spouse/ex-partner) live from your current residence? Is it within...?		
Notes		If primary residence differs from one child to the other, we asked to the respondent to report primary residence for youngest child only.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	10 km (or 10 minutes by car/ 6 miles)	422	548021.2	47.0%
2	50 km (or 30 minutes by car/ 30 miles)	226	329098.6	28.2%
3	100 km (or 1 hour by car/ 60 miles)	53	77990.0	6.7%
4	200 km (or 2 hours by car/ 120 miles)	45	59069.9	5.1%
5	400 km (or 4 hours by car/ 250 miles)	27	34681.7	3.0%
6	1000 km (or 10 hours by car/ 625 miles)	17	23408.9	2.0%
7	Or beyond 1000 km (more than 625 miles)	84	94471.5	8.1%
96	Valid skip	19686	29065006.6	
97	Don't know	38	56847.4	
98	Refusal	3	12231.7	
99	Not stated	1	1459.4	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# EXR_115C: Location of ex-spouse/ex-partner's residence				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]		
Statistiques [NP/ P]		[Valide=902 / 1207980.551 ] [Non-valide=19700 / 29094306.321 ]		
Univers		LDS_110 >= 1 and LDS_110 <= 20 and LDS_120 = 1		
Formulation de la question		Does your (ex-spouse/ex-partner) reside...?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	In the same province or territory	802	1097139.9	90.8%
2	In a different province or territory	59	52589.6	4.4%
3	In another country	41	58251.0	4.8%
6	Valid skip	19685	29064004.9	
7	Don't know	11	16610.3	
8	Refusal	3	12231.7	
9	Not stated	1	1459.4	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# ATS_120: Agreement/Arrangement to schedule time children spend with each parent				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=901 / 1212516.572 ] [Non-valide=19701 / 29089770.301 ]		
Univers		LDS_110 >= 1 and LDS_110 <= 20 and LDS_120 = 1		
Formulation de la question		What kind of agreement or arrangement do you have to schedule the amount of time the (child spends/children spend) with each parent? Is it...?		

# ATS_120: Agreement/Arrangement to schedule time children spend with each parent					
Notes		If arrangements differed from one child to the other, we asked to the respondent to re-port arrangements for youngest child only.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Verbal only	254	329773.5		27.2%
2	Written only	217	279249.9		23.0%
3	Both verbal and written	252	345740.7		28.5%
4	No arrangement or agreement	178	257752.5		21.3%
6	Valid skip	19686	29065006.6		
7	Don't know	11	11072.6		
8	Refusal	3	12231.7		
9	Not stated	1	1459.4		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ATS_130: Type of arrangement for time spent with children					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=468 / 622746.538 ] [Non-valide=20134 / 29679540.334 ]			
Univers		ATS_120 = 2 or 3			
Formulation de la question		How was the written arrangement or agreement reached? Was it an arrangement...?			
Notes		Some response categories were abbreviated due to space restrictions. Full text is asfollows:1 You and your [ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-spouse or...]			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	You and your [ex-spouse/ex-partner/ex-spouse/ex-spouse or...]	65	85561.5		13.7%
2	With assistance, such as mediation, a lawyer, other fami...	232	297882.6		47.8%
3	A court order	169	237619.5		38.2%
4	Other	2	1682.9		0.3%
6	Valid skip	20133	29677296.3		
7	Don't know	0	0.0		
8	Refusal	1	2244.1		
9	Not stated	0	0.0		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ATS_140: Arrangements overall followed - Past 12 months					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]			
Statistiques [NP/ P]		[Valide=712 / 946816.662 ] [Non-valide=19890 / 29355470.21 ]			
Univers		ATS_120 = 1, 2 or 3			
Formulation de la question		In the past 12 months, overall, would you say that the arrangements made by youand your (ex-spouse/ex-partner) for how much time your (child/children) (spends/spend)with each parent have been followed?			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	All of the time	395	553377.0		58.4%
2	Most of the time	204	251314.6		26.5%
3	Sometimes	39	53562.9		5.7%
4	Rarely	36	37248.3		3.9%
5	Never	38	51314.0		5.4%
6	Valid skip	19879	29347522.8		

# ATS_140: Arrangements overall followed - Past 12 months				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
7	Don't know	8	4323.6	
8	Refusal	3	3623.8	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# ATS_145: Main reason arrangement was not followed?				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=113 / 142125.121 ] [Non-valide=20489 / 30160161.752 ]		
Univers		ATS_140 = 3, 4 or 5		
Formulation de la question		What is the main reason why that arrangement has not been followed?		
Notes		Some response categories were abbreviated due to space restrictions. Full text is as follows:3 You or your [ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner] regularly can-cels time with the child		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	General conflict	24	22163.1	15.6%
2	Arrangements no longer worked - changed circumstances	16	22255.8	15.7%
3	You or your [ex-spouse/ex-partner/ex-spouse/ex-spouse or ...]	24	30775.7	21.7%
4	Other	49	66930.5	47.1%
6	Valid skip	20489	30160161.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# STS_410: Satisfaction amount of time spent with child(ren)				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=896 / 1200266.673 ] [Non-valide=19706 / 29102020.199 ]		
Univers		LDS_110 >= 1 and LDS_110 <= 20 and LDS_120 = 1		
Formulation de la question		How satisfied are you with the amount of time you spend with your (child/children)? Are you...?		
Notes		If the level of satisfaction differed from one child to the other, we asked the respondent to report for youngest child only.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Very satisfied	397	528859.4	44.1%
2	Satisfied	328	446753.3	37.2%
3	Dissatisfied	104	141683.1	11.8%
4	Very dissatisfied	67	82970.9	6.9%
6	Valid skip	19686	29065006.6	
7	Don't know	15	21078.4	
8	Refusal	4	14475.8	
9	Not stated	1	1459.4	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# STS_420: Main reason for being dissatisfied - Respondent				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=169 / 220960.184 ] [Non-valide=20433 / 30081326.689 ]		
Univers		STS_410 = 3 or 4		

# STS_420: Main reason for being dissatisfied - Respondent				
Formulation de la question		What is the main reason why you are dissatisfied (with the time you spend with your(child/children))?		
Notes		Some response categories were abbreviated due to space restrictions. Full text is as follows:1 (Ex-spouse/Ex-partner) often changes my time with the child at the last minute2 (Ex-spouse/Ex-partner) cancels time with the child and does not reschedule3 Would like to have a different amount of time spent with child		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	(Ex-spouse/Ex-partner) often changes his or her time wit...	4	3977.4	1.8%
2	(Ex-spouse/Ex-partner) cancels time with the child and d...	6	5898.7	2.7%
3	Would like to have a different amount of time spent with...	100	132013.6	59.7%
4	Concerned about poor behaviour or parenting	9	9985.2	4.5%
5	Other - Specify	50	69085.2	31.3%
6	Valid skip	20431	30077632.9	
7	Don't know	1	2025.4	
8	Refusal	1	1668.4	
9	Not stated	0	0.0	

<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# STS_450: Satisfaction amount of time ex-spouse/ex-partner spends with children				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=864 / 1155610.968 ] [Non-valide=19738 / 29146675.905 ]		
Univers		LDS_110 >= 1 and LDS_110 <= 20 and LDS_120 = 1		
Formulation de la question		How satisfied are you with the amount of time your ex-spouse/partner spends with your(child/children)? Are you...?		
Notes		If the level of satisfaction differed from one child to the other, we asked the respondent to report for youngest child only.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Very satisfied	201	284426.3	24.6%
2	Satisfied	417	538917.5	46.6%
3	Dissatisfied	134	184160.0	15.9%
4	Very dissatisfied	112	148107.2	12.8%
6	Valid skip	19686	29065006.6	
7	Don't know	40	60038.8	
8	Refusal	11	20171.1	
9	Not stated	1	1459.4	

<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# STS_460: Main reason for being dissatisfied - Ex-spouse/partner				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
Statistiques [NP/ P]		[Valide=242 / 327602.375 ] [Non-valide=20360 / 29974684.498 ]		
Univers		STS_450 = 3 or 4		
Formulation de la question		What is the main reason why you are dissatisfied (with the time your ex-spouse/partnerspends with your (child/children)?		
Notes		Original response categories were abbreviated due to space restrictions. Full text is as follows:1 (Ex-spouse/Ex-partner) often changes his or her time with the child at last minute 2 (Ex-spouse/Ex-partner) cancels time with the child and does not reschedule 3 Would like to have a different amount of time spent with child		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	(Ex-spouse/Ex-partner) often changes his or her time wit...	7	8222.0	2.5%

# STS_460: Main reason for being dissatisfied - Ex-spouse/partner				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
2	(Ex-spouse/Ex-partner) cancels time with the child and d...	15	13467.0	4.1%
3	Would like to have a different amount of time spent with...	112	171555.2	52.4%
4	Concerned about poor behaviour or parenting	53	69454.5	21.2%
5	Other - Specify	55	64903.8	19.8%
6	Valid skip	20356	29970019.7	
7	Don't know	4	4664.8	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# NTS_100C: Main reason there is no arrangement for time children spend with each parent				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=176 / 256546.236 ] [Non-valide=20426 / 30045740.636 ]		
<b>Univers</b>		ATS_120 = 4		
<b>Formulation de la question</b>		What is the main reason why there is no arrangement (for the time the (child spends/childrenspend with each parent)?		
<b>Notes</b>		Some response categories were abbreviated due to space restrictions. Full text is asfollows:2 Conflict with [ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner] (cannot come to agreement)3 Can't locate other parent/Lost contact with [ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner]		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Agreement not needed, amicable situation	57	84724.3	33.0%
2	Conflict with [ex-spouse/ex-partner/ex-spouse/ex.....	26	29937.1	11.7%
4	Child?s decision	21	30121.7	11.7%
5	Other	72	111763.1	43.6%
6	Valid skip	20424	30044534.4	
7	Don't know	2	1206.3	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# MDC_117: Division major decisions about children's health, religion and/or education				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=901 / 1209114.388 ] [Non-valide=19701 / 29093172.485 ]		
<b>Univers</b>		LDS_110 >=1 and LDS_110 <=20 and LDS_120 = 1		
<b>Formulation de la question</b>		Who makes major decisions about your (child/children)'s health, religion and/or education? Is it...?		
<b>Notes</b>		If decisions differed from one child to the other, we asked the respondent to report for youngest child only. Some response categories were abbreviated due to space restrictions. Full text is asfollows:1 You and your [ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner] together or alternatively3 Mainly your [ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner]		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	You and your [ex-spouse/ex-partner/ex-spouse/ex-spouse o...	404	508075.3	42.0%
2	Mainly you	362	492397.4	40.7%
3	Mainly your [ex-spouse/ex-partner/ex-spouse/ex-spouse or...	98	147132.4	12.2%
4	Someone else	5	4550.0	0.4%
5	Varies depending on what the decision is	7	7202.4	0.6%

# MDC_117: Division major decisions about children's health, religion and/or education				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
6	Other	25	49756.9	4.1%
96	Valid skip	19686	29065006.6	
97	Don't know	9	11733.9	
98	Refusal	5	14972.6	
99	Not stated	1	1459.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MDC_120: Agreement for important decisions				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]	[Valide=893 / 1206760.722 ] [Non-valide=19709 / 29095526.15 ]			
Univers	LDS_110 >=1 and LDS_110 <=20 and LDS_120 = 1			
Formulation de la question	What kind of agreement or arrangement do you have for decision making in the areas of your (child/children)'s health, religion and/or education?			
Notes	If decisions differed from one child to the other, we asked the respondent to report for youngest child only.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Verbal only	393	533195.2	44.2%
2	Written only	98	114227.2	9.5%
3	Both verbal and written	127	141567.2	11.7%
4	No arrangement or agreement	275	417771.1	34.6%
6	Valid skip	19686	29065006.6	
7	Don't know	18	20887.4	
8	Refusal	4	8172.7	
9	Not stated	1	1459.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# MDC_130: Arrangement/agreement for important decisions				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]	[Valide=225 / 255794.413 ] [Non-valide=20377 / 30046492.46 ]			
Univers	MDC_120 = 2 or 3			
Formulation de la question	How was the written arrangement or agreement reached? Was it an arrangement...?			
Notes	Some response categories were abbreviated due to space restrictions. Full text is as follows:1 You and your [ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner] prepared on your own2 With assistance, such as mediation, a lawyer, other family justice services			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	You and your [ex-spouse/ex-partner/ex-spouse/ex-spouse or...]	38	42004.0	16.4%
2	With assistance, such as mediation, a lawyer, other fami...	107	110217.5	43.1%
3	A court order	78	100144.0	39.2%
4	Other	2	3428.9	1.3%
6	Valid skip	20377	30046492.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FSE_100: Ever provided or received financial support for/from ex-spouse/Ex-partner				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=4229 / 5243653.768 ] [Non-valide=16373 / 25058633.105 ]		
Univers		SEP20YR = 1		
Formulation de la question		Have you ever provided or received any financial support for or from your( ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner)? (Do not count financial support for the[child/children]./Blank)		
Notes		If the respondent was supposed to provide or receive financial support even if any contributions were not provided or received 'Yes' was entered.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes, provided financial support	364	439860.7	8.4%
2	Yes, received financial support	308	329299.9	6.3%
3	Yes, I have provided and received	41	61009.0	1.2%
4	No, did not provide nor receive	3516	4413484.2	84.2%
6	Valid skip	16327	25002686.9	
7	Don't know	15	16999.4	
8	Refusal	31	38946.8	
9	Not stated	0	0.0	

# FSE_105: Currently providing/receiving financial support for/from- Ex-spouse/Ex-partner				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				

# FSE_105: Currently providing/receiving financial support for/from- Ex-spouse/Ex-partner				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=670 / 781621.059 ] [Non-valide=19932 / 29520665.814 ]		
Univers		LDS_120 = 1 and FSE_100 = 1, 2 or 3		
Formulation de la question		Are you currently providing or receiving financial support for or from your [ex-spouse/ex-partner/ex-spouse or ex-partner]? (Do not count financial support for the )child/children)./Blank)		
Notes		If the respondent was supposed to provide or receive financial support even if any contributions were not provided or received 'Yes' was entered.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes, providing financial support	99	102986.8	13.2%
2	Yes, receiving financial support	102	106979.3	13.7%
3	Yes, providing and receiving	7	8129.8	1.0%
4	No, neither providing nor receiving	462	563525.1	72.1%
6	Valid skip	19932	29520665.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

# FSE_110A: Financial support - Periodic payments				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				

# FSE_110A: Financial support - Periodic payments				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=205 / 213907.32 ] [Non-valide=20397 / 30088379.552 ]		
Univers		FSE_105 = 1, 2 or 3		
Formulation de la question		What kind of financial support is it? - Periodic payments		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	134	142054.2	66.4%
2	No	71	71853.2	33.6%
6	Valid skip	20394	30084191.0	

# FSE_110A: Financial support - Periodic payments				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
7	Don't know	1	3012.6	
8	Refusal	2	1176.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FSE_110B: Financial support - Gave a lump sum amount or specific asset				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=205 / 213907.32 ] [Non-valide=20397 / 30088379.552 ]			
Univers	FSE_105 = 1, 2 or 3			
Formulation de la question	What kind of financial support is it? - Gave a lump sum amount or specific asset			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	19	15531.4	7.3%
2	No	186	198375.9	92.7%
6	Valid skip	20394	30084191.0	
7	Don't know	1	3012.6	
8	Refusal	2	1176.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FSE_110C: Financial support - Contribution to household costs or other expenses				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=205 / 213907.32 ] [Non-valide=20397 / 30088379.552 ]			
Univers	FSE_105 = 1, 2 or 3			
Formulation de la question	What kind of financial support is it? - Contribute to household costs (i.e. mortgagepayments) or other expenses (ex-spouse's/partner's tuition, medical expenses)			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	33	28367.1	13.3%
2	No	172	185540.2	86.7%
6	Valid skip	20394	30084191.0	
7	Don't know	1	3012.6	
8	Refusal	2	1176.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FSE_110D: Financial support - Other				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=205 / 213907.32 ] [Non-valide=20397 / 30088379.552 ]			
Univers	FSE_105 = 1, 2 or 3			
Formulation de la question	What kind of financial support is it? - Other			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	31	37676.1	17.6%
2	No	174	176231.2	82.4%
6	Valid skip	20394	30084191.0	
7	Don't know	1	3012.6	
8	Refusal	2	1176.0	

# FSE_110D: Financial support - Other				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CSP_100: Ever provide or received financial support for children				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1687 / 2159566.601 ] [Non-valide=18915 / 28142720.271 ]		
Univers		LDS_100 = 1 and SEP20YR = 1		
Formulation de la question		Have you ever provided or received any financial support for children to or from your(ex-spouse/ex-partner)?		
Notes		If the respondent was supposed to provide or receive financial support even if any contributions were not provided or received 'Yes' was entered.Excluded financial support from the government, from family (e.g., grandparents) or friends.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes, provided financial support	467	585569.0	27.1%
2	Yes, received financial support	517	650394.5	30.1%
3	Yes, I have provided and received	74	99317.6	4.6%
4	No, did not provide nor receive	629	824285.5	38.2%
6	Valid skip	18895	28114287.2	
7	Don't know	8	7421.6	
8	Refusal	12	21011.4	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CSP_105: Currently provide or receive financial support for children				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=1017 / 1278846.942 ] [Non-valide=19585 / 29023439.93 ]		
Univers		LDS_120 = 1 and CSP_100 = 1, 2 or 3		
Formulation de la question		Are you currently providing or receiving financial support for your (child/children)? Donot count financial support from the government, family or friends.		
Notes		If the respondent was supposed to provide or receive financial support even if any contributions were not provided or received 'Yes' was entered.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes, providing financial support	254	308200.8	24.1%
2	Yes, receiving financial support	270	336543.5	26.3%
3	Yes, providing and receiving	21	24301.9	1.9%
4	No, neither providing nor receiving	472	609800.7	47.7%
6	Valid skip	19577	29005653.0	
7	Don't know	7	14377.5	
8	Refusal	1	3409.4	
9	Not stated	0	0.0	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# CSP_110A: Financial support - Child support (periodic payments)				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=545 / 669046.219 ] [Non-valide=20057 / 29633240.653 ]		
Univers		CSP_105 = 1, 2, or 3		
Formulation de la question		What kind of financial support is it? - Child support (periodic payments)		

### # CSP\_110A: Financial support - Child support (periodic payments)

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	417	516363.6	77.2%
2	No	128	152682.7	22.8%
6	Valid skip	20057	29633240.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CSP\_110B: Financial support - Child's expenses

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=545 / 669046.219 ] [Non-valide=20057 / 29633240.653 ]
Univers	CSP_105 = 1, 2, or 3
Formulation de la question	What kind of financial support is it? - Child's expenses (e.g., sports/activity fees, den-tal/medical bills, etc.)

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	185	221703.9	33.1%
2	No	360	447342.4	66.9%
6	Valid skip	20057	29633240.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CSP\_110C: Financial support - A lump sum amount

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=545 / 669046.219 ] [Non-valide=20057 / 29633240.653 ]
Univers	CSP_105 = 1, 2, or 3
Formulation de la question	What kind of financial support is it? - A lump sum amount

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	30	36467.9	5.5%
2	No	515	632578.3	94.5%
6	Valid skip	20057	29633240.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # CSP\_110D: Financial support - Other

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=545 / 669046.219 ] [Non-valide=20057 / 29633240.653 ]
Univers	CSP_105 = 1, 2, or 3
Formulation de la question	What kind of financial support is it? - Other

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	30	33066.4	4.9%
2	No	515	635979.8	95.1%
6	Valid skip	20057	29633240.7	

# CSP_110D: Financial support - Other				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CSP_150: Arrangement/Agreement for financial support of children				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=1007 / 1273881.539 ] [Non-valide=19595 / 29028405.333 ]		
<b>Univers</b>		CSP_105 = 1, 2, 3, 4, 97 or 98		
<b>Formulation de la question</b>		What kind of arrangement or agreement for financial support of your (child/children) do you have? Is it...?		
<b>Notes</b>		If arrangements differed from one child to the other, we asked to the respondent to report arrangements for youngest child only.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Verbal only	225	280151.5	22.0%
2	Written only	423	526714.8	41.3%
3	Both verbal and written	242	309971.9	24.3%
4	No arrangement or agreement	117	157043.3	12.3%
6	Valid skip	19577	29005653.0	
7	Don't know	15	18071.2	
8	Refusal	3	4681.1	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CSP_160: Arrangement/agreement financial support for children				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=664 / 835788.802 ] [Non-valide=19938 / 29466498.071 ]		
<b>Univers</b>		CSP_150 = 2 or 3		
<b>Formulation de la question</b>		How was the written arrangement or agreement reached? Was it an arrangement...?		
<b>Notes</b>		Some response categories were abbreviated due to space restrictions. Full text is as follows:1 You and your [ex-spouse/ex-partner/ex-spouse/ex-spouse or ex-partner] prepared on your own2 With assistance, such as mediation, a lawyer, other family justice services		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	You and your [ex-spouse/ex-partner/ex-spouse/ex-spouse or...]	59	75035.4	9.0%
2	With assistance, such as mediation, a lawyer, other fami...	324	390540.4	46.7%
3	A court order	277	368853.3	44.1%
4	Other	4	1359.7	0.2%
6	Valid skip	19937	29465600.1	
7	Don't know	1	898.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# CSP_170: Arrangement registered Maintenance Enforcement Program				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=334 / 411425.279 ] [Non-valide=20268 / 29890861.594 ]		

# CSP_170: Arrangement registered Maintenance Enforcement Program					
Univers		(CSP_150 = 2 or 3) and CSP_105 ne 4			
Formulation de la question		Is this arrangement for child support currently registered with a provincial or territorial Maintenance Enforcement Program?			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		168	215344.1	52.3%
2	No		166	196081.2	47.7%
6	Valid skip		20232	29849074.7	
7	Don't know		36	41786.9	
8	Refusal		0	0.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FSP_130: Frequency financial support being paid					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=275 / 332502.694 ] [Non-valide=20327 / 29969784.179 ]			
Univers		SEP20YR = 1 and LDS_100 = 1 and CSP_105 = 1 or 3			
Formulation de la question		How often is this financial support being paid?			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Weekly		31	39176.8	11.8%
2	Bi-weekly		54	67112.7	20.2%
3	Monthly		136	164219.3	49.4%
4	Other (in one lump sum, irregularly, as needed, etc.)		54	61993.8	18.6%
6	Valid skip		20327	29969784.2	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FSP135GR: Total child support amount paid - Past 12 months					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=227 / 273111.782 ] [Non-valide=20375 / 30029175.091 ]			
Univers		FSP_130 = 1, 2, 3 or 4			
Notes		Amount should include child support paid for all children rather than just for youngest child.			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Less than \$3,000		58	76363.3	28.0%
2	\$3,000 to \$4,999		52	63737.8	23.3%
3	\$5,000 to \$9,999		66	73437.1	26.9%
4	\$10,000 and more		51	59573.6	21.8%
6	Valid skip		20327	29969784.2	
7	Don't know		36	45410.4	
8	Refusal		12	13980.5	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FSP_320: Paid all payment according to arrangement					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]			
Statistiques [NP/ P]		[Valide=246 / 298357.009 ] [Non-valide=20356 / 30003929.863 ]			

# FSP_320: Paid all payment according to arrangement				
Univers		SEP20YR = 1 and LDS_100 = 1 and CSP_105 = 1 or 3 and CSP_150 = 1, 2 or 3		
Formulation de la question		In the past 12 months, have you paid all the child support payments you were supposed to, according to your arrangements? Did you pay...?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	The full amount	224	255042.0	85.5%
2	Less than full amount	7	16507.6	5.5%
3	Nothing	15	26807.5	9.0%
6	Valid skip	20346	29991782.6	
7	Don't know	6	7462.9	
8	Refusal	4	4684.4	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FSR_130: Frequency received financial support				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=287 / 356152.649 ] [Non-valide=20315 / 29946134.224 ]		
Univers		SEP20YR = 1 and LDS_100 = 1 and CSP_105 = 2 or 3		
Information	Formulation de la question	How often is this financial support being paid?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Weekly	11	18538.8	5.2%
2	Bi-weekly	72	88421.9	24.8%
3	Monthly	160	204329.7	57.4%
4	Other (in one lump sum, irregularly, as needed, etc.)	44	44862.3	12.6%
6	Valid skip	20311	29941441.4	
7	Don't know	3	3748.0	
8	Refusal	1	944.8	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FSR135GR: Total child support amount received - Past 12 months				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=240 / 309433.779 ] [Non-valide=20362 / 29992853.093 ]		
Univers		FSR_130 = 1, 2, 3, 4, 5 or 7		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Less than \$3,000	70	88317.5	28.5%
2	\$3,000 to \$4,999	61	83951.6	27.1%
3	\$5,000 to \$9,999	59	66396.4	21.5%
4	\$10,000 and more	50	70768.2	22.9%
6	Valid skip	20315	29946134.2	
7	Don't know	38	40937.7	
8	Refusal	9	5781.2	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# FSR_310: Received all support from ex-spouse/partner according to arrangement				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		

# FSR_310: Received all support from ex-spouse/partner according to arrangement				
Statistiques [NP/ P]	[Valide=262 / 330473.759 ] [Non-valide=20340 / 29971813.113 ]			
Univers	SEP20YR = 1 and LDS_100 = 1 and CSP_105 = 2 or 3 and CSP_150 = 1, 2 or 3			
Formulation de la question	According to your arrangements, and thinking about your child support payments due over the past 12 months, would you say that your (ex-spouse/ex-partner)...?			
Notes	Some response categories were abbreviated due to space restrictions. Full text is as follows:3 Missed a few payments that were due (a few payments were either missed altogether or not full)			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Never missed a payment (made all payments on time and full)	159	209288.0	63.3%
2	Made all payments but some or all were late	57	72151.8	21.8%
3	Missed a few payments that were due (a few payments were...)	26	26850.3	8.1%
4	Missed most or all payments	20	22183.7	6.7%
6	Valid skip	20334	29965406.8	
7	Don't know	5	5461.5	
8	Refusal	1	944.8	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# NBSERV: Number of program/services respondent contacted /used - Last 5 years				
Information	[Type= continue] [Format=numeric] [Gamme= 0-5] [Manquant=*]			
Statistiques [NP/ P]	[Valide=1382 / 1718091.263 ] [Non-valide=19220 / 28584195.609 ] [Moyenne=0.643 / 0.559 ] [Ecart type=0.976 / 0.918 ]			
Univers	SEP5YR = 1			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
96	Valid skip	19220	28584195.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# UPS_500: Program/service - Mediation				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]			
Statistiques [NP/ P]	[Valide=1375 / 1699015.231 ] [Non-valide=19227 / 28603271.642 ]			
Univers	SEP5YR = 1			
Formulation de la question	Thinking about your (most recent) separation or divorce, did you contact or use programs or services, such as:mediation?			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	191	224854.9	13.29%
2	No	1184	1474160.3	86.8%
6	Valid skip	19219	28583193.9	
7	Don't know	1	205.0	
8	Refusal	7	19872.8	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# UPS_510: Program/service - Counselling psychologist/social worker				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]			
Statistiques [NP/ P]	[Valide=1375 / 1699015.231 ] [Non-valide=19227 / 28603271.642 ]			

# UPS_510: Program/service - Counselling psychologist/social worker					
Univers		SEP5YR = 1			
Formulation de la question		(Thinking about your (most recent) separation or divorce, did you contact or use programs or services, such as:)counselling such as a psychologist or a social worker (for you or your children)?			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		348	374202.9	<div style="width: 22.0%;">22.0%</div>
2	No		1027	1324812.4	<div style="width: 78.0%;">78.0%</div>
6	Valid skip		19219	28583193.9	
7	Don't know		1	205.0	
8	Refusal		7	19872.8	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# UPS_520: Program/service - Family Law Information Centres					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=1374 / 1696439.051 ] [Non-valide=19228 / 28605847.822 ]			
Univers		SEP5YR = 1			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		140	141314.5	<div style="width: 8.3%;">8.3%</div>
2	No		1234	1555124.6	<div style="width: 91.7%;">91.7%</div>
6	Valid skip		19219	28583193.9	
7	Don't know		2	2781.1	
8	Refusal		7	19872.8	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# UPS_530: Program/service - Maintenance Enforcement Services					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=420 / 476668.46 ] [Non-valide=20182 / 29825618.413 ]			
Univers		SEP5YR = 1 and (LDS_110 >= 1) and (LDS_110 <= 20)			
Formulation de la question		(Thinking about your (most recent) separation or divorce, did you contact or use programs or services, such as:)Maintenance Enforcement Services?			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		54	64770.6	<div style="width: 13.6%;">13.6%</div>
2	No		366	411897.9	<div style="width: 86.4%;">86.4%</div>
6	Valid skip		20173	29802539.3	
7	Don't know		6	10847.4	
8	Refusal		3	12231.7	
9	Not stated		0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# UPS_540: Program/service - Child Support Recalculation Services					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=420 / 476673.222 ] [Non-valide=20182 / 29825613.651 ]			
Univers		SEP5YR = 1 and (LDS_110 >= 1) and (LDS_110 <= 20)			
Formulation de la question		(Thinking about your (most recent) separation or divorce, did you contact or use programs or services, such as:) Child Support Recalculation Services?			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)

## # UPS\_540: Program/service - Child Support Recalculation Services

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	48	50365.2	10.6%
2	No	372	426308.1	89.4%
6	Valid skip	20173	29802539.3	
7	Don't know	6	10842.7	
8	Refusal	3	12231.7	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # UPS\_600: Program/service - Other type of program/service

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=1372 / 1694558.251 ] [Non-valide=19230 / 28607728.622 ]
Univers	SEP5YR = 1
Formulation de la question	(Thinking about your (most recent) separation or divorce, did you contact or use programs or services, such as:)

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	110	107728.4	6.4%
2	No	1262	1586829.9	93.6%
6	Valid skip	19219	28583193.9	
7	Don't know	4	4661.9	
8	Refusal	7	19872.8	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WORKLW: Respondent worked at paid job or business last week

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]
Univers	All respondents

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	11989	19453349.6	64.2%
2	No	8613	10848937.3	35.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # LMAM\_01: Worked at a job or business - Last week

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=20571 / 30256959.249 ] [Non-valide=31 / 45327.623 ]
Univers	All respondents
Formulation de la question	Many of the following questions concern your activities last week. By last week, I mean the week beginning on ^REFBEGE, and ending ^REFENDE. Last week, did you work at a job or business? (regardless of the number of hours)
Notes	Harmonize content

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	10741	17567315.0	58.1%
2	No	9830	12689644.2	41.9%

# LMAM_01: Worked at a job or business - Last week				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
6	Valid skip	0	0.0	
7	Don't know	8	18232.0	
8	Refusal	23	27095.6	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# LMAM_02: Absent from job or business - Last week				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]			
Statistiques [NP/ P]	[Valide=9825 / 12680002.063 ] [Non-valide=10777 / 17622284.809 ]			
Univers	LMAM_01 = 2			
Formulation de la question	Last week, did you have a job or business from which you were absent?			
Notes	Harmonize content			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1248	1886034.6	14.9%
2	No	8577	10793967.5	85.1%
6	Valid skip	10772	17612642.6	
7	Don't know	3	7759.4	
8	Refusal	1	1524.5	
9	Not stated	1	358.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# LMAM_03C: Main reason for being absence at work - Last week				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-11] [Manquant=*]			
Statistiques [NP/ P]	[Valide=1246 / 1884885.277 ] [Non-valide=19356 / 28417401.596 ]			
Univers	LMAM_02 = 1			
Formulation de la question	What was the main reason you were absent from work last week?			
Notes	Harmonize content			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Own illness or disability	246	376088.2	20.0%
2	Maternity or parental leave	186	311645.8	16.5%
3	Other personal or family responsibilities	22	34742.5	1.8%
4	Vacation	543	819966.1	43.5%
5	Temporary layoff due to business conditions (Employees only)	19	29018.5	1.5%
6	Seasonal layoff (Employees only)	55	56644.3	3.0%
7	Casual job, no work available (Employees only)	32	46397.4	2.5%
8	Work schedule (e.g., shift work) (Employees only)	44	44940.9	2.4%
9	Self-employed, no work available (Self-employed only)	23	21738.6	1.2%
10	Seasonal business (Excluding employees)	20	28061.4	1.5%
11	Other - Specify	56	115641.6	6.1%
96	Valid skip	19354	28416252.3	
97	Don't know	1	101.6	
98	Refusal	1	1047.7	
99	Not stated	0	0.0	

### # LMAM\_03C: Main reason for being absence at work - Last week

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WORKLYR: Respondent worked at paid job or business last year (yes/no)

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]			
Univers	All respondents			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	13515	21951504.0	72.4%
2	No	7087	8350782.9	27.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REW_10: Ever worked at paid job/own business					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
<b>Statistiques [NP/ P]</b>		[Valide=8583 / 10815341.736 ] [Non-valide=12019 / 19486945.137 ]			
<b>Univers</b>		(LMAM_02 = 2, 7, 8, 9) or (LMAM_01 = 7, 8, 9)			
<b>Formulation de la question</b>		Have you ever worked at a paid job or at your own business?			
<b>Notes</b>		From GSS Cycle 30 , 2016 - REW module			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	7869	9428473.2	87.2%	
2	No	714	1386868.5	12.8%	
6	Valid skip	11989	19453349.6		
7	Don't know	8	10473.3		
8	Refusal	20	21125.4		
9	Not stated	2	1996.9		

# COW_10: Employee or self-employed					
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]			
<b>Statistiques [NP/ P]</b>		[Valide=13499 / 21921847.386 ] [Non-valide=7103 / 8380439.486 ]			
<b>Univers</b>		LMAM_01 = 1 or LMAM_02 = 1 or WORKLYR =1			
<b>Formulation de la question</b>		Were you an employee or self-employed?			
<b>Notes</b>		Based on Labour Market Activities harmonized content module LMA3			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Employee	11291	18574485.6	84.7%	
2	Self-employed	2184	3301900.6	15.1%	
3	Working in a family business without pay	24	45461.2	0.2%	
6	Valid skip	7087	8350782.9		
7	Don't know	5	6153.2		
8	Refusal	9	20980.5		
9	Not stated	2	2522.8		

# NAIC12CW: Type of industry/business/service that the respondent works in - Last week					
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-95] [Manquant= *]			
<b>Statistiques [NP/ P]</b>		[Valide=11239 / 18226192.702 ] [Non-valide=9363 / 12076094.171 ]			
<b>Univers</b>		LMAM_01 = 1 or LMAM_02 = 1			
<b>Notes</b>		This derived variable indicates the type of industry, business, or service that an em-ployed or self-employed person's work is classified in, according to the first two digits of the North American Industry Classification System (NAICS) 2012. Respondents were asked what kind of business they worked for. With this information, the NAICS code for 2012 was determined. NAICS is a common industry classification system developed between Canada, the United States, and Mexico. The three countries collaborate to revise the system every five years in order to keep it current with changes in economic activities. Some response categories were abbreviated due to space restrictions. Full text is as follows: Totals may not add up due to rounding. Page 209 - 301TU 2015 ANALM - Data Dictionary June 201714 Administrative and support, waste management and remediation services			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Agriculture, forestry, fishing and hunting	303	362729.5	2.0%	
2	Mining, quarrying and oil and gas extraction	165	264234.0	1.4%	
3	Utilities	81	125330.2	0.7%	
4	Construction	719	1173028.1	6.4%	

# NAIC12CW: Type of industry/business/service that the respondent works in - Last week				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
5	Manufacturing	871	1530421.4	8.4%
6	Wholesale trade	332	588566.9	3.2%
7	Retail trade	1155	2104771.5	11.5%
8	Transportation and warehousing	499	814766.6	4.5%
9	Information and cultural industries	233	392271.4	2.2%
10	Finance and insurance	496	844927.8	4.6%
11	Real estate and rental and leasing	198	317375.2	1.7%
12	Professional, scientific and technical services	895	1464798.9	8.0%
13	Management of companies and enterprises	2	784.9	0.0%
14	Administrative and support, waste management and remediat...	408	647946.6	3.6%
15	Educational services	999	1510707.7	8.3%
16	Health care and social assistance	1607	2344466.0	12.9%
17	Arts, entertainment and recreation	284	542470.4	3.0%
18	Accommodation and food services	577	1181725.0	6.5%
19	Other services (except public administration)	500	832779.4	4.6%
20	Public administration	862	1096864.9	6.0%
95	Uncodable	53	85226.2	0.5%
96	Valid skip	8612	10848347.6	
97	Don't know	250	437225.6	
98	Refusal	468	743439.8	
99	Not stated	33	47081.2	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# NAIC12CY: Type of industry/business/service that the respondent works in - Last year	
Information	[Type= discrète] [Format=numeric] [Gamme= 1-95] [Manquant= *]
Statistiques [NP/ P]	[Valide=12683 / 20600699.833 ] [Non-valide=7919 / 9701587.039 ]
Univers	LMAM_01 = 1 or LMAM_02 = 1 or WORKLYR = 1
Notes	This derived variable indicates the type of industry, business, or service that an em-ployed or self-employed person's work is classified in, according to the first two digits of the North American Industry Classification System (NAICS) 2012. Respondents were asked what kind of business they worked for. With this information, the NAICS code for 2012 was determined. NAICS is a common industry classification system developed between Canada, the United States, and Mexico. The three countries collaborate to revise the system every five years in order to keep it current with changes in economic activities. Some response categories were abbreviated due to space restrictions. Full text is as follows: 14 Administrative and support, waste management and remediation services

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Agriculture, forestry, fishing and hunting	369	463102.1	2.2%
2	Mining, quarrying and oil and gas extraction	189	291693.0	1.4%
3	Utilities	92	145785.3	0.7%
4	Construction	859	1356914.3	6.6%
5	Manufacturing	973	1683498.3	8.2%
6	Wholesale trade	358	631347.3	3.1%
7	Retail trade	1308	2382038.6	11.6%
8	Transportation and warehousing	559	914166.3	4.4%
9	Information and cultural industries	268	462353.8	2.2%
10	Finance and insurance	536	895093.6	4.3%
11	Real estate and rental and leasing	209	328068.9	1.6%

# NAIC12CY: Type of industry/business/service that the respondent works in - Last year				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
12	Professional, scientific and technical services	990	1617000.9	7.8%
13	Management of companies and enterprises	2	784.9	0.0%
14	Administrative and support, waste management and remediat...	490	801713.5	3.9%
15	Educational services	1130	1725290.9	8.4%
16	Health care and social assistance	1770	2584331.2	12.5%
17	Arts, entertainment and recreation	338	658178.1	3.2%
18	Accommodation and food services	684	1442850.1	7.0%
19	Other services (except public administration)	558	930524.4	4.5%
20	Public administration	945	1191367.5	5.8%
95	Uncodable	56	94597.0	0.5%
96	Valid skip	7087	8350782.9	
97	Don't know	281	486134.5	
98	Refusal	514	813463.0	
99	Not stated	37	51206.7	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# NOC1610W: Type of industry/business/service that the respondent works in - Last week				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-95] [Manquant= *]			
Statistiques [NP/ P]	[Valide=11791 / 19117951.842 ] [Non-valide=8811 / 11184335.031 ]			
Univers	LMAM_01 = 1 or LMAM_02 = 1			
Notes	This derived variable indicates the occupation group that an employed or self-employed person belongs to, based on the first digit of the National Occupational Classification(NOC) 2016.Respondents were asked what their work or occupation was, and what their main activities were in their type of work. With this information, the 4-digit NOC code for 2016 was determined.The National Occupational Classification (NOC) 2016 updates both the National Occupational Classification 2011.Some response categories were abbreviated due to space restrictions. Full text is as follows:05 Occupations in education, law and social, community and government services08 Trades, transport and equipment operators and related occupations09 Natural resources, agriculture and related production occupations			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Management occupations	1144	1790798.7	9.4%
2	Business, finance, and administration occupations	1979	2996108.4	15.7%
3	Natural and applied sciences and related occupations	960	1630956.1	8.5%
4	Health occupations	943	1356120.7	7.1%
5	Occupations in education, law and social, community and ...	1648	2544373.3	13.3%
6	Occupations in art, culture, recreation and sport	380	671155.9	3.5%
7	Sales and service occupations	2547	4536027.5	23.7%
8	Trades, transport and equipment operators and related oc...	1458	2398644.5	12.5%
9	Natural resources, agriculture and related production oc...	246	353762.5	1.9%
10	Occupations in manufacturing and utilities	417	726353.7	3.8%
95	Uncodable	69	113650.6	0.6%
96	Valid skip	8613	10848937.3	
97	Don't know	61	92487.5	
98	Refusal	26	44529.7	
99	Not stated	111	198380.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# NOC1610: Type of industry/business/service that the respondent works in - Last year				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-95] [Manquant=*]		
<b>Statistiques [NP/ P]</b>		[Valide=13305 / 21601489.016 ] [Non-valide=7297 / 8700797.857 ]		
<b>Univers</b>		LMAM_01 = 1 or LMAM_02 = 1 or WORKLYR = 1		
<b>Notes</b>		This derived variable indicates the occupation group that an employed or self-employed person belongs to, based on the first digit of the National Occupational Classification(NOC) 2016.Respondents were asked what their work or occupation was, and what their main activities were in their type of work. With this information, the 4-digit NOC code for 2016 was determined.The National Occupational Classification (NOC) 2016 updates both the National Occupational Classification 2011.Some response categories were abbreviated due to space restrictions. Full text is as follows:05 Occupations in education, law and social, community and government services08 Trades, transport and equipment operators and related occupations09 Natural resources, agriculture and related production occupations		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Management occupations	1242	1949960.8	9.0%
2	Business, finance, and administration occupations	2205	3362637.4	15.6%
3	Natural and applied sciences and related occupations	1043	1796955.8	8.3%
4	Health occupations	1038	1495664.8	6.9%
5	Occupations in education, law and social, community and ...	1835	2837610.7	13.1%
6	Occupations in art, culture, recreation and sport	452	794840.0	3.7%
7	Sales and service occupations	2912	5212166.9	24.1%
8	Trades, transport and equipment operators and related oc...	1694	2693674.2	12.5%
9	Natural resources, agriculture and related production oc...	337	517675.4	2.4%
10	Occupations in manufacturing and utilities	474	815561.5	3.8%
95	Uncodable	73	124741.5	0.6%
96	Valid skip	7087	8350782.9	
97	Don't know	64	95186.1	
98	Refusal	26	44529.7	
99	Not stated	120	210299.2	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# NWE_110: Number of weeks employed - Past 12 months				
Information		[Type= continue] [Format=numeric] [Gamme= 1-52] [Manquant=*]		
<b>Statistiques [NP/ P]</b>		[Valide=13269 / 21535981.636 ] [Non-valide=7333 / 8766305.236 ] [Moyenne=44.916 / 44.566 ] [Ecart type=14.385 / 14.668 ]		
<b>Univers</b>		WORKLYR = 1 or WORKLW = 1		
<b>Formulation de la question</b>		For how many weeks during the past 12 months were you employed?		
<b>Notes</b>		For respondents who have had multiple jobs in the past year, the total number of weeks employed for all jobs held was entered.Include weeks employed even those when the respondent was absent due to vacation,sick leave with pay, leave of absence, strike, lockout or maternity/paternity leave.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
96	Valid skip	7087	8350782.9	
97	Don't know	185	305846.6	
98	Refusal	41	72380.0	
99	Not stated	20	37295.7	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# UHW_16GR: Average number of hours worked per week				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant=*]		

# UHW_16GR: Average number of hours worked per week				
Statistiques [NP/ P]		[Valide=13073 / 21212877.59 ] [Non-valide=7529 / 9089409.282 ]		
Univers		WORKLYR = 1 or WORKLW = 1		
Notes		Based on Labour Market Activities harmonized content module LMA6.If the respondent's hours vary from week to week, we asked them to provide an average.Respondents who working/ had more than one job, we asked to add the number ofhours for all jobs		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	0 hour	24	25541.6	0.1%
2	0.1 to 29.9 hours	2242	4080231.8	19.2%
3	30.0 to 40.0 hours	8247	13193288.3	62.2%
4	40.1 to 50.0 hours	1561	2487332.5	11.7%
5	50.1 hours and more	999	1426483.3	6.7%
6	Valid skip	7087	8350782.9	
7	Don't know	363	603746.2	
8	Refusal	57	94392.4	
9	Not stated	22	40487.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# UWS_230: Usual work schedule description				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-8] [Manquant= *]		
Statistiques [NP/ P]		[Valide=13444 / 21811736.029 ] [Non-valide=7158 / 8490550.843 ]		
Univers		WORKLYR = 1 or WORKLW = 1		
Notes	Some response categories were abbreviated due to space restrictions.Full text is as follows:04 A rotating shift (one that changes periodically from days to evenings or to nights)05 A split shift (one consisting of two or more distinct periods each day)Come from GSS Cycle 28 Victimization, 2014 (WHW Module)			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	A regular daytime schedule or shift	9190	14774414.5	67.7%
2	A regular evening shift	541	1131136.5	5.2%
3	A regular night shift	253	388781.6	1.8%
4	A rotating shift (one that changes periodically from day...)	1232	1972853.5	9.0%
5	A split shift (one consisting of two or more distinct perio	128	206074.5	0.9%
6	On call	290	434815.8	2.0%
7	An irregular schedule	1658	2693519.5	12.3%
8	Other - Specify	152	210140.2	1.0%
96	Valid skip	7087	8350782.9	
97	Don't know	25	56623.8	
98	Refusal	23	40533.8	
99	Not stated	23	42610.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# TOE_240: Permanent/Not permanent job				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=11246 / 18480399.429 ] [Non-valide=9356 / 11821887.443 ]		
Univers		(WORKLYR = 1 or WORKLW = 1) and COW_10 = 1		
Formulation de la question	(Was/Is) your job permanent, or is there some way that it (was/is) not permanent?(e.g., seasonal, temporary, term, casual)			

## # TOE\_240: Permanent/Not permanent job

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Permanent	9364	15164255.4	82.1%
2	Not permanent (e.g., seasonal, temporary, term, casual)	1882	3316144.0	17.9%
6	Valid skip	9311	11727801.2	
7	Don't know	23	49908.2	
8	Refusal	9	15224.4	
9	Not stated	13	28953.6	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # TOE\_241: Way job is not permanent

Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]
Statistiques [NP/ P]	[Valide=1878 / 3311898.658 ] [Non-valide=18724 / 26990388.214 ]
Univers	TOE_Q240 = 2
Formulation de la question	In what way (was/is) your job not permanent?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Seasonal	518	839600.5	25.4%
2	Temporary, term or contract (non-seasonal)	866	1643949.7	49.6%
3	Casual job	371	619083.1	18.7%
4	Other	123	209265.4	6.3%
6	Valid skip	18720	26986142.8	
7	Don't know	2	1062.3	
8	Refusal	1	2250.4	
9	Not stated	1	932.7	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # ESC1\_01: Education - School Attendance

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=20549 / 30218903.49 ] [Non-valide=53 / 83383.382 ]
Univers	All respondents
Formulation de la question	Are you currently attending school, college, CEGEP or university?
Notes	We asked to the respondent to include attendance only for courses that can be used as credit towards a certificate, diploma or degree.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1505	3817440.8	12.6%
2	No	19044	26401462.7	87.4%
6	Valid skip	0	0.0	
7	Don't know	8	12289.6	
8	Refusal	18	22218.5	
9	Not stated	27	48875.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # EDE\_01A: Type of educational institution - Elementary/high school

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=1501 / 3809083.282 ] [Non-valide=19101 / 26493203.59 ]
Univers	ESC1_01 = 1
Formulation de la question	What type of educational institution ([are you attending/did you attend)? - Elementary,junior high school or high school

### # EDE\_01A: Type of educational institution - Elementary/high school

Notes	Harmonized content.			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	447	1263452.4	33.2%
2	No	1054	2545630.9	66.8%
6	Valid skip	19097	26484846.1	
7	Don't know	4	8357.5	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # EDE\_01B: Type of educational institution - Trade school, college

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=1501 / 3809083.282 ] [Non-valide=19101 / 26493203.59 ]
Univers	ESC1_01 = 1
Formulation de la question	What type of educational institution ([are you attending/did you attend)? - Trade school,college, CEGEP or other non-university institution

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	406	1009701.2	26.5%
2	No	1095	2799382.0	73.5%
6	Valid skip	19097	26484846.1	
7	Don't know	4	8357.5	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # EDE\_01C: Type of educational institution - University

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=1501 / 3809083.282 ] [Non-valide=19101 / 26493203.59 ]
Univers	ESC1_01 = 1
Formulation de la question	What type of educational institution ([are you attending/did you attend)? - University

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	654	1547060.7	40.6%
2	No	847	2262022.5	59.4%
6	Valid skip	19097	26484846.1	
7	Don't know	4	8357.5	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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### # EDE\_02: Education - Enrollment status

Information	[Type= discrète] [Format=numeric] [Gamme= 1-3] [Manquant= *]
Statistiques [NP/ P]	[Valide=1497 / 3801906.065 ] [Non-valide=19105 / 26500380.808 ]
Univers	ESC1_01 = 1
Formulation de la question	(Are you enrolled/Were you enrolled) as...?
Notes	Harmonized content.

## # EDE\_02: Education - Enrollment status

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	A full-time student	1091	3022001.5	79.5%
2	A part-time student	383	717762.1	18.9%
3	Both full-time and part-time student	23	62142.5	1.6%
6	Valid skip	19097	26484846.1	
7	Don't know	8	15534.7	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # ACOMPSTC: Age of respondent when completed studies

Information	[Type= discrète] [Format=numeric] [Gamme= 15-40] [Manquant= *]
Statistiques [NP/ P]	[Valide=16994 / 25192628.646 ] [Non-valide=3608 / 5109658.227 ]
Univers	EDE_06Y NE 9996
Notes	Harmonized content.This variable is capped at age 40 and older.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
15	15 years and under	234	349475.1	1.4%
16		438	656256.0	2.6%
17		1383	2287502.8	9.1%
18		1971	3043228.1	12.1%
19		1155	1614752.6	6.4%
20		1092	1755941.6	7.0%
21		1244	1797838.1	7.1%
22		1339	2250355.0	8.9%
23		1181	1884317.1	7.5%
24		970	1544430.8	6.1%
25		779	1160536.5	4.6%
26		588	891715.5	3.5%
27		498	755266.3	3.0%
28		395	539488.5	2.1%
29		320	444299.6	1.8%
30		334	454017.9	1.8%
31		261	346701.0	1.4%
32		245	310869.0	1.2%
33		241	295630.0	1.2%
34		170	231612.9	0.9%
35		190	249785.2	1.0%
36		155	204202.8	0.8%
37		146	160643.5	0.6%
38		167	218015.0	0.9%
39		130	139184.4	0.6%
40	40 years and over	1368	1606563.4	6.4%
96	Valid skip	3127	4500903.0	
97	Don't know	429	527302.6	
98	Refusal	19	23542.9	
99	Not stated	33	57909.8	

# ACOMPSTC: Age of respondent when completed studies				
Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.				
# EHG3_01B: Education - Highest certificate, diploma or degree				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]			
Statistiques [NP/ P]	[Valide=20261 / 29780284.52 ] [Non-valide=341 / 522002.353 ]			
Univers	All respondents			
Formulation de la question	What is the highest certificate, diploma or degree that you have completed?			
Notes	Harmonized content. Some response categories were abbreviated due to space restrictions. Full text is asfollows:04 College, CEGEP or other non-university certificate or diploma (other than tradescertificates or diplomas)07 University certificate, diploma or degree above the bachelor's level			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Less than high school diploma or its equivalent	3036	4381330.8	14.7%
2	High school diploma or a high school equivalency certificate	4848	7420148.4	24.9%
3	Trade certificate or diploma	1483	1989844.7	6.7%
4	College, CEGEP or other non-university certificate or di...	4566	6639684.2	22.3%
5	University certificate or diploma below the bachelor's level	732	972411.4	3.3%
6	Bachelor's degree (e.g. B.A., B.Sc., LL.B.)	3753	5709029.7	19.2%
7	University certificate, diploma or degree above the bach...	1843	2667835.3	9.0%
96	Valid skip	0	0.0	
97	Don't know	77	113413.9	
98	Refusal	58	72240.6	
99	Not stated	206	336347.8	
Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.				
# EHG3_02B: Type of high school diploma/certificate				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=4832 / 7391297.83 ] [Non-valide=15770 / 22910989.042 ]			
Univers	EHG3_01B = 2			
Notes	Harmonized content. Some response categories were abbreviated due to space restrictions. Full text is asfollows:2 High school equivalency certificate (such as General Educational Development (GED)or Adult Basic Education (ABE))			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	High school graduation diploma	4132	6546003.1	88.6%
2	High school equivalency certificate (such as General Edu...	700	845294.7	11.4%
6	Valid skip	15748	22874067.7	
7	Don't know	20	35043.5	
8	Refusal	2	1877.8	
9	Not stated	0	0.0	
Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.				
# EHG3_03B: Type of trade diploma/certificate				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=1478 / 1987601.829 ] [Non-valide=19124 / 28314685.043 ]			
Univers	EHG3_01B = 3			
Formulation de la question	Was that a... ?			

# EHG3_03B: Type of trade diploma/certificate					
Notes		Harmonized content. Some response categories were abbreviated due to space restrictions. Full text is as follows: 1 Registered Apprenticeship certificate (including Certificate of Qualification, Journeyer's designation) 2 Other trades certificate or diploma from a trade school or a professional training center			
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Registered Apprenticeship certificate (including Certifi...)	609	802630.4	40.4%	
2	Other trades certificate or diploma from a trade school ...	869	1184971.5	59.6%	
6	Valid skip	19105	28286880.8		
7	Don't know	17	25948.6		
8	Refusal	0	0.0		
9	Not stated	2	1855.6		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# EHG3_04B: Type of college, CEGEP or other non-university diploma/certificate					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=4540 / 6612140.486 ] [Non-valide=16062 / 23690146.387 ]			
Univers		EHG3_01B = 4			
Formulation de la question		Was that a certificate or diploma from a program of... ?			
Notes		Harmonized content.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Less than 3 months	85	108329.0	1.6%	
2	3 months to less than 1 year	683	810425.5	12.3%	
3	1 year to 2 years	2192	3056153.0	46.2%	
4	More than 2 years	1580	2637233.0	39.9%	
6	Valid skip	16026	23644435.3		
7	Don't know	29	31600.6		
8	Refusal	6	11099.0		
9	Not stated	1	3011.4		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# EHG3_05B: Type of university diploma/certificate/degree above the bac.'s level					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=1872 / 2706289.725 ] [Non-valide=18730 / 27595997.147 ]			
Univers		EHG3_01B = 7			
Formulation de la question		Was that a... ?			
Notes		Harmonized content. Some response categories were abbreviated due to space restrictions. Full text is as follows: 1 University certificate or diploma above the bachelor's level 2 Degree in medicine, dentistry, veterinary medicine or optometry			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	University certificate or diploma above the bachelor's level	268	389172.5	14.4%	
2	Degree in medicine/dentistry/veterinary medicine/optometry	99	141960.1	5.2%	
3	Master's degree	1256	1846833.0	68.2%	
4	Earned doctorate	249	328324.1	12.1%	
6	Valid skip	18722	27589298.3		
7	Don't know	7	6134.3		
8	Refusal	0	0.0		

# EHG3_05B: Type of university diploma/certificate/degree above the bac.'s level				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
9	Not stated	1	564.6	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# ACMPRYR: Main activity of respondent's spouse/partner - Past 12 months				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-10] [Manquant= *]		
Statistiques [NP/ P]		[Valide=12695 / 19812366.969 ] [Non-valide=7907 / 10489919.904 ]		
Univers		MARSTAT = 01 or 02 or LAT_120 = 1		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Working at a paid job or business	7884	12961598.1	65.4%
2	Looking for paid work	142	241018.7	1.2%
3	Going to school	296	699565.0	3.5%
4	Caring for children	389	732454.0	3.7%
5	Household work	319	537408.8	2.7%
6	Retired	3138	3860173.2	19.5%
7	Maternity/paternity/parental leave	118	208817.7	1.1%
8	Long term illness	306	422447.8	2.1%
9	Volunteering or care-giving other than for children	52	70525.6	0.4%
10	Other	51	78358.1	0.4%
96	Valid skip	7580	9954901.1	
97	Don't know	187	309143.7	
98	Refusal	78	116186.1	
99	Not stated	62	109688.9	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# MAP_110: Main activity - Spouse/Partner - Past12 months				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-10] [Manquant= *]		
Statistiques [NP/ P]		[Valide=12736 / 19877305.939 ] [Non-valide=7866 / 10424980.934 ]		
Univers		MARSTAT = 01 or 02 or LAT_120 = 1		
Formulation de la question		During the past 12 months, what (spouse/partner)'s main activity?		
Notes		If respondent reported sickness or short-term illness , we asked for his usual main ac-tivity.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Working at a paid job or self-employed	7886	12964489.6	65.2%
2	Looking for paid work	142	241018.7	1.2%
3	Going to school	302	710158.0	3.6%
4	Caring for children	406	758678.3	3.8%
5	Household work	323	542009.6	2.7%
6	Retired	3140	3865475.8	19.4%
7	Maternity, paternity or parental leave	121	211358.5	1.1%
8	Long term illness	309	428491.1	2.2%
9	Volunteering or caregiving other than for children	54	73066.0	0.4%
10	Other - Specify	53	82560.3	0.4%
96	Valid skip	7581	9955902.8	
97	Don't know	145	243203.1	
98	Refusal	78	116186.1	

# MAP_110: Main activity - Spouse/Partner - Past12 months							
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
99	Not stated	62	109688.9				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# MAP_120C: Full-time/Part-time student - Spouse/Partner							
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
<b>Statistiques [NP/ P]</b>		[Valide=292 / 683331.233 ] [Non-valide=20310 / 29618955.639 ]					
<b>Univers</b>		ACMPRYR = 03					
<b>Formulation de la question</b>		Was (he/she) enrolled as...?					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Full-time student	268	622514.7	91.1%			
2	Part-time student	24	60816.5	8.9%			
6	Valid skip	20299	29591644.1				
7	Don't know	9	21656.2				
8	Refusal	0	0.0				
9	Not stated	2	5655.4				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# MAP_130: Paid job or self-employed - Spouse/Partner - Past 12 months							
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
<b>Statistiques [NP/ P]</b>		[Valide=4794 / 6808184.835 ] [Non-valide=15808 / 23494102.037 ]					
<b>Univers</b>		ACMPRYR = 02, 03, 04, 05, 06, 07, 08, 09 or 10					
<b>Formulation de la question</b>		Did [he/she] have a paid job or was (he/she/he or she) self-employed at any time during the past 12 months?					
<b>Notes</b>		Included vacation, illness, strikes, lock-outs and maternity/paternity leave.					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Yes	884	1461645.5	21.5%			
2	No	3910	5346539.4	78.5%			
6	Valid skip	15791	23451518.0				
7	Don't know	12	32654.1				
8	Refusal	3	4619.0				
9	Not stated	2	5310.9				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# MAP_155: Usual work schedule - Spouse/Partner							
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-8] [Manquant= *]					
<b>Statistiques [NP/ P]</b>		[Valide=8751 / 14391859.402 ] [Non-valide=11851 / 15910427.47 ]					
<b>Univers</b>		MAP_130 = 1 or MAP_110 = 1					
<b>Formulation de la question</b>		Which of the following best describes your (spouse/partner) usual work schedule at (his/her/his or her) job? Is it...?					
<b>Notes</b>		Some response categories were abbreviated due to space restrictions. Full text is as follows:04 A rotating shift (one that changes periodically from days to evenings or to nights)05 A split shift (one consisting of two or more distinct periods each day)					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	A regular daytime schedule or shift	6375	10525277.0	73.1%			
2	A regular evening shift	201	359401.2	2.5%			
3	A regular night shift	110	196335.1	1.4%			
4	A rotating shift (one that changes periodically from day...)	736	1179581.2	8.2%			

# MAP_155: Usual work schedule - Spouse/Partner				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
5	A split shift (one consisting of two or more distinct pe...	66	111171.8	0.8%
6	On call	154	253478.9	1.8%
7	An irregular schedule	1027	1632710.8	11.3%
8	Other - Specify	82	133903.4	0.9%
96	Valid skip	11819	15862589.2	
97	Don't know	17	29479.0	
98	Refusal	9	7214.4	
99	Not stated	6	11144.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# EOP_200: Highest level of education - Spouse/Partner				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-7] [Manquant= *]			
Statistiques [NP/ P]	[Valide=12343 / 19349872.415 ] [Non-valide=8259 / 10952414.458 ]			
Univers	MARSTAT = 01 or 02 or LAT_120 = 1			
Formulation de la question	What is the highest certificate, diploma or degree that your (spouse/partner) has completed?			
Notes	Original response categories were abbreviated due to space restrictions. Full text is as follows:02 High school diploma or a high school equivalency certificate04 College, CEGEP or other non-university certificate or diploma (other than tradescertificates or diplomas)07 University certificate, diploma or degree above the bachelor's level			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Less than high school diploma or its equivalent	1329	1873496.3	9.7%
2	High school diploma or a high school equivalency certi...	3114	4771651.6	24.7%
3	Trade certificate or diploma	914	1289832.2	6.7%
4	College, CEGEP or other non-university certificate or d...	2604	4271397.9	22.1%
5	University certificate or diploma below the bachelor's level	525	846504.0	4.4%
6	Bachelor's degree (e.g. B.A., B.Sc., LL.B.)	2542	4178948.2	21.6%
7	University certificate, diploma or degree above the ba...	1315	2118042.2	10.9%
96	Valid skip	7580	9954901.1	
97	Don't know	521	752436.3	
98	Refusal	91	126113.5	
99	Not stated	67	118963.6	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# EOP_210: High school diploma/equivalency certificate				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=3038 / 4646756.448 ] [Non-valide=17564 / 25655530.425 ]			
Univers	EOP_200 = 2			
Formulation de la question	Was that a... ?			
Notes	Some response categories were abbreviated due to space restrictions. Full text is as follows:2 High school equivalency certificate (such as General Educational Development (GED)or Adult Basic Education (ABE))			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	High school graduation diploma	2700	4163015.3	89.6%
2	High school equivalency certificate (such as General Edu...	338	483741.2	10.4%

# EOP_210: High school diploma/equivalency certificate				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
6	Valid skip	17486	25529953.9	
7	Don't know	78	125576.5	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# EOP_220: Trade certificate or diploma				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]	[Valide=866 / 1234711.84 ] [Non-valide=19736 / 29067575.032 ]			
Univers	EOP_200 = 3			
Formulation de la question	Was that a... ?			
Notes	Some response categories were abbreviated due to space restrictions. Full text is asfollows:1 Registered Apprenticeship certificate (including Certificate of Qualification, Journeyer's designation)2 Other trades certificate or diploma from a trade school or a professional training center			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Registered Apprenticeship certificate (including Certificate of Qualification, Journeyer's designation)	375	503744.3	40.8%
2	Other trades certificate or diploma from a trade school ...	491	730967.5	59.2%
6	Valid skip	19688	29012454.7	
7	Don't know	48	55120.3	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# EOP_230: College, CEGEP or other non-university certificate or diploma				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]	[Valide=2445 / 4022909.91 ] [Non-valide=18157 / 26279376.962 ]			
Univers	EOP_200 = 4			
Formulation de la question	Was that a certificate or diploma from a program of... ?			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Less than 3 months	20	25530.2	0.6%
2	3 months to less than 1 year	197	261392.7	6.5%
3	1 year to 2 years	1231	1925478.6	47.9%
4	More than 2 years	997	1810508.4	45.0%
6	Valid skip	17998	26030889.0	
7	Don't know	154	236562.6	
8	Refusal	5	11925.4	
9	Not stated	0	0.0	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# EOP_240: University certificate, diploma or degree above the bachelor's level				
Information	[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]	[Valide=1296 / 2077750.626 ] [Non-valide=19306 / 28224536.246 ]			
Univers	EOP_200 = 7			
Formulation de la question	Was that a... ?			

## # EOP\_240: University certificate, diploma or degree above the bachelor's level

Notes		Some response categories were abbreviated due to space restrictions. Full text is as follows: 1 University certificate or diploma above the bachelor's level 2 Degree in medicine, dentistry, veterinary medicine or optometry Honorary doctorates were not be included in the "earned doctorate" category.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	University certificate or diploma above the bachelor's level	129	202569.4	9.7%
2	Degree in medicine/dentistry/veterinary medicine/optometry	64	111945.8	5.4%
3	Master's degree	931	1503748.7	72.4%
4	Earned doctorate	172	259486.7	12.5%
6	Valid skip	19287	28184244.6	
7	Don't know	10	12751.4	
8	Refusal	0	0.0	
9	Not stated	9	27540.2	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # SRH\_110: Self rated health

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=20446 / 30074177.628 ] [Non-valide=156 / 228109.244 ]
Univers	All respondents
Formulation de la question	In general, would you say your health is...?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Excellent	4376	7019337.6	23.3%
2	Very good	7014	10424568.1	34.7%
3	Good	6162	9057942.1	30.1%
4	Fair	2078	2613775.8	8.7%
5	Poor	816	958554.1	3.2%
6	Valid skip	0	0.0	
7	Don't know	57	78497.9	
8	Refusal	42	55404.8	
9	Not stated	57	94206.5	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # SRH\_115: Self rated mental health

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=20439 / 30072576.298 ] [Non-valide=163 / 229710.575 ]
Univers	All respondents
Formulation de la question	In general, would you say your mental health is...?

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Excellent	6080	9455536.0	31.4%
2	Very good	6924	9998660.0	33.2%
3	Good	5813	8330098.5	27.7%
4	Fair	1296	1867278.3	6.2%
5	Poor	326	421003.5	1.4%
6	Valid skip	0	0.0	
7	Don't know	57	77488.0	
8	Refusal	48	56528.0	

# SRH_115: Self rated mental health				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
9	Not stated	58	95694.7	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# SLM_01: Feelings about life as a whole				
Information		[Type= discrète] [Format=numeric] [Gamme= 0-10] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20331 / 29933162.896 ] [Non-valide=271 / 369123.977 ]		
Univers		All respondents		
Formulation de la question		Using a scale of 0 to 10 where 0 means "Very dissatisfied" and 10 means "Very satisfied", how do you feel about your life as a whole right now?		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
0	Very dissatisfied	74	73798.5	0.2%
1		33	36444.2	0.1%
2		79	95917.7	0.3%
3		133	189486.2	0.6%
4		258	361719.5	1.2%
5		992	1416153.6	4.7%
6		1041	1522249.6	5.1%
7		3096	4840420.3	16.2%
8		6213	9076307.7	30.3%
9		3758	5625750.1	18.8%
10	Very satisfied	4654	6694915.5	22.4%
96	Valid skip	0	0.0	
97	Don't know	131	163108.3	
98	Refusal	79	103304.4	
99	Not stated	61	102711.3	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# DWELC: Dwelling type of the respondent.				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20383 / 29968966.892 ] [Non-valide=219 / 333319.981 ]		
Univers		All respondents		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Single detached house	12821	19353595.5	64.6%
2	Low-rise apartment (less than 5 stories)	2773	3477066.8	11.6%
3	High-rise apartment (5 or more stories)	1384	1955967.9	6.5%
4	Other	3405	5182336.6	17.3%
6	Valid skip	0	0.0	
7	Don't know	143	223179.9	
8	Refusal	25	35855.7	
9	Not stated	51	74284.4	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# ODR_10: Dwelling - Owned or rented				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20411 / 30002052.255 ] [Non-valide=191 / 300234.618 ]		
Univers		All respondents		

# ODR_10: Dwelling - Owned or rented					
Formulation de la question		Is this dwelling...?			
Notes		Some response categories were abbreviated due to space restrictions. Full text is as follows: 1 Owned by you or a member of this household, even if it is still being paid for			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Owned by you or a member of this household, even if it i...		15094	22683031.0	75.6%
2	Rented, even if no cash rent is paid		5317	7319021.3	24.4%
6	Valid skip		0	0.0	
7	Don't know		71	121522.5	
8	Refusal		54	71918.7	
9	Not stated		66	106793.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ODR_15A: Owner of dwelling - Respondent					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=15081 / 22663491.901 ] [Non-valide=5521 / 7638794.972 ]			
Univers		ODR_10 = 1			
Formulation de la question		Who is the owner (of this dwelling)?			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		12247	15878015.1	70.1%
2	No		2834	6785476.8	29.9%
6	Valid skip		5441	7511445.7	
7	Don't know		5	7692.2	
8	Refusal		8	11181.7	
9	Not stated		67	108475.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ODR_15B: Owner of dwelling - Current spouse or partner					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=15081 / 22663491.901 ] [Non-valide=5521 / 7638794.972 ]			
Univers		ODR_10 = 1			
Formulation de la question		Who is the owner (of this dwelling)? Current spouse or partner			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes		7740	11829444.2	52.2%
2	No		7341	10834047.7	47.8%
6	Valid skip		5441	7511445.7	
7	Don't know		5	7692.2	
8	Refusal		8	11181.7	
9	Not stated		67	108475.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# ODR_15C: Owner of dwelling - Ex-spouse or ex-partner					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=15081 / 22663491.901 ] [Non-valide=5521 / 7638794.972 ]			
Univers		ODR_10 = 1			
Formulation de la question		Who is the owner (of this dwelling)? Ex-spouse or ex-partner			

### # ODR\_15C: Owner of dwelling - Ex-spouse or ex-partner

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	45	42692.4	0.2%
2	No	15036	22620799.5	99.8%
6	Valid skip	5441	7511445.7	
7	Don't know	5	7692.2	
8	Refusal	8	11181.7	
9	Not stated	67	108475.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # ODR\_15D: Owner of dwelling - Member of the family

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=15081 / 22663491.901 ] [Non-valide=5521 / 7638794.972 ]
Univers	ODR_10 = 1
Formulation de la question	Who is the owner (of this dwelling)?Member of the family

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	1771	4974583.6	21.9%
2	No	13310	17688908.3	78.1%
6	Valid skip	5441	7511445.7	
7	Don't know	5	7692.2	
8	Refusal	8	11181.7	
9	Not stated	67	108475.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # ODR\_15E: Owner of dwelling - Other

Information	[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]
Statistiques [NP/ P]	[Valide=15081 / 22663491.901 ] [Non-valide=5521 / 7638794.972 ]
Univers	ODR_10 = 1
Formulation de la question	Who is the owner (of this dwelling)?Other

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	311	552768.5	2.4%
2	No	14770	22110723.4	97.6%
6	Valid skip	5441	7511445.7	
7	Don't know	5	7692.2	
8	Refusal	8	11181.7	
9	Not stated	67	108475.4	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # BRTHMACR: Place of birth of respondent - Geographical macro-region

Information	[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]
Statistiques [NP/ P]	[Valide=4136 / 7858431.527 ] [Non-valide=16466 / 22443855.345 ]
Univers	BRTHCAN NE 1 and BRTHCAN NE 6
Notes	This derived variable indicates the geographical macro-region of birth of respondents born outside of Canada based on a variant of the Standard Classification of Countries and Areas of Interest (SCCAI) 2010. For more information about the variant of SCCAI, please refer to: < <a href="http://www.statcan.gc.ca/eng/subjects/standard/sccai/2010/sccai">http://www.statcan.gc.ca/eng/subjects/standard/sccai/2010/sccai</a> >. 'Oceania and other' includes Christmas Island, Cocos (Keeling) Islands, and United States Minor Outlying Islands, Antarctica and adjacent islands, and born at sea.

# BRTHMACR: Place of birth of respondent - Geographical macro-region				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Americas	762	1395300.0	17.8%
2	Europe	1427	2075959.1	26.4%
3	Africa	366	714836.5	9.1%
4	Asia	1543	3599503.7	45.8%
5	Oceania and others	38	72832.2	0.9%
6	Valid skip	16360	22272402.8	
7	Don't know	9	15803.4	
8	Refusal	31	47388.3	
9	Not stated	66	108260.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# BRTHCAN: Place of birth of respondent - Canada				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20452 / 30092190.352 ] [Non-valide=150 / 210096.52 ]		
Univers		BPRCODE NE 99996		
Notes		This derived variable indicates if a respondent was born in Canada or outside Canada based on a variant of the Standard Classification of Countries and Areas of Interest(SCCAI) 2011. For more information about the variant of SCCAI, please refer to: <a href="http://www23.statcan.gc.ca/imdb/p3VD.pl?Function=getVD&amp;TVD=128099">http://www23.statcan.gc.ca/imdb/p3VD.pl?Function=getVD&amp;TVD=128099</a>		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Born in Canada	16355	22265328.2	74.0%
2	Born outside Canada	4097	7826862.2	26.0%
6	Valid skip	0	0.0	
7	Don't know	53	54447.4	
8	Refusal	31	47388.3	
9	Not stated	66	108260.9	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# BRTHPRVC: Province or territory of birth				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-11] [Manquant= *]		
Statistiques [NP/ P]		[Valide=16313 / 22199227.141 ] [Non-valide=4289 / 8103059.731 ]		
Univers		BRTHCAN = 1		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Newfoundland and Labrador	1160	600295.4	2.7%
2	Prince Edward Island	531	129594.7	0.6%
3	Nova Scotia	1224	802201.6	3.6%
4	New Brunswick	1235	727974.6	3.3%
5	Quebec	3566	6110532.0	27.5%
6	Ontario	4017	7685448.9	34.6%
7	Manitoba	1035	994485.8	4.5%
8	Saskatchewan	1181	1087341.0	4.9%
9	Alberta	1129	2000139.7	9.0%
10	British Columbia	1219	2043502.0	9.2%
11	Yukon / Northwest Territories / Nunavut	16	17711.6	0.1%
96	Valid skip	4200	7994859.7	
97	Don't know	81	97020.2	
98	Refusal	6	7608.4	

# BRTHPRVC: Province or territory of birth				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
99	Not stated	2	3571.3	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# YRARRI: Range of years when first came to Canada				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-14] [Manquant=*]		
Statistiques [NP/ P]		[Valide=4052 / 7747384.193 ] [Non-valide=16550 / 22554902.679 ]		
Univers		BPR_15 NE 9996		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Arrived before 1946	20	23444.5	0.3%
2	Arrived between 1946 - 1959	388	484767.9	6.3%
3	Arrived between 1960 - 1964	146	185226.8	2.4%
4	Arrived between 1965 - 1969	292	380744.6	4.9%
5	Arrived between 1970 - 1974	268	396345.6	5.1%
6	Arrived between 1975 - 1979	238	384024.4	5.0%
7	Arrived between 1980 - 1984	212	373963.6	4.8%
8	Arrived between 1985 - 1989	252	480910.0	6.2%
9	Arrived between 1990 - 1994	291	605446.3	7.8%
10	Arrived between 1995 - 1999	295	686459.7	8.9%
11	Arrived between 2000 - 2004	396	989081.3	12.8%
12	Arrived between 2005 - 2009	480	1091668.7	14.1%
13	Arrived between 2010 - 2014	588	1223551.6	15.8%
14	Arrived between 2015 - 2017	186	441749.2	5.7%
96	Valid skip	16355	22266928.9	
97	Don't know	94	132632.8	
98	Refusal	32	40172.4	
99	Not stated	69	115168.5	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# BPR_16: Landed immigrant status				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant=*]		
Statistiques [NP/ P]		[Valide=4048 / 7759771.821 ] [Non-valide=16554 / 22542515.051 ]		
Univers		BRTHCAN NE 1		
Formulation de la question		Are you now, or have you ever been a landed immigrant in Canada?		
Notes		A landed immigrant, or permanent resident, is a person who has been granted the rightto live in Canada permanently by immigration authorities.		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	3595	6819345.5	87.9%
2	No	453	940426.3	12.1%
6	Valid skip	16355	22266928.9	
7	Don't know	104	131303.8	
8	Refusal	27	32450.2	
9	Not stated	68	111832.2	
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# ALNDIMMG: Age respondent received landed immigrant status - Group				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-19] [Manquant=*]		

# ALNDIMMG: Age respondent received landed immigrant status - Group					
Statistiques [NP/ P]		[Valide=3377 / 6379860.14 ] [Non-valide=17225 / 23922426.733 ]			
Univers		BPR_16 = 1, 6 or 9 and BPR_02 = 96 or 99			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	0 to 4 years		210	407238.1	6.4%
2	5 to 9 years		224	439977.3	6.9%
3	10 to 14 years		233	513447.6	8.0%
4	15 to 19 years		332	727285.1	11.4%
5	20 to 24 years		473	805187.9	12.6%
6	25 to 29 years		640	1139940.8	17.9%
7	30 to 34 years		543	959256.2	15.0%
8	35 to 39 years		315	601782.3	9.4%
9	40 to 44 years		225	424851.7	6.7%
10	45 to 49 years		90	189484.2	3.0%
11	50 to 54 years		33	64254.7	1.0%
12	55 to 59 years		28	55199.0	0.9%
13	60 to 64 years		17	27460.4	0.4%
14	65 to 69 years		7	12617.8	0.2%
15	70 to 74 years		6	11136.0	0.2%
16	75 to 79 years		1	741.0	0.0%
17	80 to 84 years		0	0.0	
18	85 to 89 years		0	0.0	
19	90 years and over		0	0.0	
96	Valid skip		16893	23331518.5	
97	Don't know		247	442582.3	
98	Refusal		15	27313.3	
99	Not stated		70	121012.6	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# BPR_19: Canadian citizen by birth/naturalization					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=19403 / 28015598.496 ] [Non-valide=1199 / 2286688.376 ]			
Univers		BPR_Q19=6 and ( BPRCODE=11124 and (CTZCODE1=991 or CTZCODE2=991 or CTZCODE3=991) ) then BPR_Q19=1.			
Formulation de la question		Are you a Canadian citizen by birth or by naturalization?			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	By birth		16439	22412374.6	80.0%
2	By naturalization		2964	5603223.9	20.0%
6	Valid skip		1140	2215205.0	
7	Don't know		56	62858.1	
8	Refusal		2	3655.2	
9	Not stated		1	4970.0	

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

# BRTHPCAN: Country of birth of respondent's spouse/partner.					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
Statistiques [NP/ P]		[Valide=12767 / 19889652.915 ] [Non-valide=7835 / 10412633.957 ]			
Univers		MARSTAT = 01, 02 or LAT_Q120 = 1			

# BRTHPCAN: Country of birth of respondent's spouse/partner.

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Canada	10035	14324649.3	72.0%
2	Country outside Canada	2732	5565003.6	28.0%
6	Valid skip	7580	9954901.1	
7	Don't know	138	257241.5	
8	Refusal	51	82340.1	
9	Not stated	66	118151.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# BRTPPRVC: Province of birth of respondent's spouse/partner.				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-12] [Manquant= *]		
Statistiques [NP/ P]		[Valide=12719 / 19813784.247 ] [Non-valide=7883 / 10488502.626 ]		
Univers		BRTHPCAN = 1		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Newfoundland and Labrador	771	438744.8	2.2%
2	Prince Edward Island	314	89185.2	0.5%
3	Nova Scotia	759	525880.3	2.7%
4	New Brunswick	757	462081.7	2.3%
5	Quebec	2092	3886394.6	19.6%
6	Ontario	2454	4875874.9	24.6%
7	Manitoba	651	687850.2	3.5%
8	Saskatchewan	674	696240.8	3.5%
9	Alberta	738	1319510.4	6.7%
10	British Columbia	759	1244943.4	6.3%
11	Yukon / Northwest Territories / Nunavut	16	21433.2	0.1%
12	Outside Canada	2734	5565644.8	28.1%
96	Valid skip	7832	10410991.0	
97	Don't know	16	20491.7	
98	Refusal	5	2653.4	
99	Not stated	30	54366.5	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# AMB_01: Aboriginal group - Respondent				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=16661 / 22717130.221 ] [Non-valide=3941 / 7585156.651 ]		
Univers		BPRCODE = 11124, 11840, 21276 or 11304		
Formulation de la question		Are you an Aboriginal person, that is, First Nations, Métis or Inuk (Inuit)? First Nations includes Status and Non-Status Indians.		
Notes		Harmonized content. This question was asked to respondents who were born in Canada (BPRCODE =11124), the United States (BPRCODE = 11840), Germany (BPRCODE = 21276) or Greenland (BPRCODE = 11304).		
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Yes	792	1053860.4	4.6%
2	No	15869	21663269.8	95.4%
6	Valid skip	3848	7441597.0	
7	Don't know	86	131772.2	
8	Refusal	5	8216.2	
9	Not stated	2	3571.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# AIP_01: Aboriginal group - Spouse/Partner				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=10173 / 14503239.794 ] [Non-valide=10429 / 15799047.079 ]		
Univers		(BPPCODE = 11124, 11840, 21276 or 11304) and ((MARSTAT = 01 or 02) or LAT_120=1)		
Formulation de la question		Is your (spouse/partner) an Aboriginal person (that is, First Nations, Métis or Inuk[Inuit])?		
Notes		This question was asked to respondents who were born in Canada (BPPCODE =11124), the United States (BPPCODE = 11840), Germany (BPPCODE = 21276) or Greenland (BPPCODE = 11304). This question was not consistently asked of the target population.		

# AIP_01: Aboriginal group - Spouse/Partner					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Yes	374	495792.1	3.4%	
2	No	9799	14007447.7	96.6%	
6	Valid skip	10343	15637667.6		
7	Don't know	54	100775.9		
8	Refusal	2	6237.1		
9	Not stated	30	54366.5		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# VISMIN: Visible minority status of the respondent					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
<b>Statistiques [NP/ P]</b>		[Valide=20148 / 29451704.339 ] [Non-valide=454 / 850582.534 ]			
<b>Univers</b>		All respondents			
<b>Notes</b>		Non-visible minority includes single origin White, single origin Aboriginal, and multipleorigin White/Latin American and White/Arab-West Asian, as per Census definition.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Visible minority	2574	5826626.4	19.8%	
2	Not a visible minority	17574	23625077.9	80.2%	
6	Valid skip	0	0.0		
7	Don't know	314	627227.7		
8	Refusal	68	100896.6		
9	Not stated	72	122458.2		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# VISMINPR: Visible minority status of the respondent's spouse/partner					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
<b>Statistiques [NP/ P]</b>		[Valide=12627 / 19593862.128 ] [Non-valide=7975 / 10708424.745 ]			
<b>Univers</b>		(MARSTAT = 01 or 02) or LAT_120 = 1			
<b>Notes</b>		Non-visible minority includes single origin White, single origin Aboriginal, and multipleorigin White/Latin American and White/Arab-West Asian, as per Census definition.			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Visible minority	1680	3803101.9	19.4%	
2	Not a visible minority	10947	15790760.2	80.6%	
6	Valid skip	7577	9949456.7		
7	Don't know	256	519925.4		
8	Refusal	65	103506.2		
9	Not stated	77	135536.5		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RELIGFLG: Religious affiliation flag					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]			
<b>Statistiques [NP/ P]</b>		[Valide=20161 / 29617899.726 ] [Non-valide=441 / 684387.146 ]			
<b>Univers</b>		RELIGCDH NE 999996			

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)	
1	Has religious affiliation	16155	23014957.6	77.7%	
2	No religious affiliation	4006	6602942.2	22.3%	
6	Valid skip	0	0.0		

# RELIGFLG: Religious affiliation flag				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
7	Don't know	159	244844.8	
8	Refusal	208	310586.2	
9	Not stated	74	128956.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REE_02: Participating religious activities/services/ meetings - Past 12 months				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-5] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=20296 / 29827152.232 ] [Non-valide=306 / 475134.641 ]		
<b>Univers</b>		All respondents		
<b>Formulation de la question</b>		Not counting events such as weddings or funerals, during the past 12 months, how often did you participate in religious activities or attend religious services or meetings?		
<b>Notes</b>		Harmonized content.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	At least once a week	3371	4752113.1	15.9%
2	At least once a month	1857	2681331.0	9.0%
3	At least 3 times a year	2130	3148049.7	10.6%
4	Once or twice a year	3132	4789703.8	16.1%
5	Not at all	9806	14455954.6	48.5%
6	Valid skip	0	0.0	
7	Don't know	107	167950.1	
8	Refusal	122	173859.7	
9	Not stated	77	133324.8	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# REE_03: Engaging in religious or spiritual activities on own - Past 12 months				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]		
<b>Statistiques [NP/ P]</b>		[Valide=20176 / 29693177.426 ] [Non-valide=426 / 609109.446 ]		
<b>Univers</b>		All respondents		
<b>Formulation de la question</b>		In the past 12 months, how often did you engage in religious or spiritual activities on your own, including prayer, meditation and other forms of worship taking place at home or in any other location?		
<b>Notes</b>		Harmonized content.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	At least once a day	5128	7044425.4	23.7%
2	At least once a week	2807	3968831.8	13.4%
3	At least once a month	1534	2326067.3	7.8%
4	At least 3 times a year	847	1348715.2	4.5%
5	Once or twice a year	1112	1689360.5	5.7%
6	Not at all	8748	13315777.2	44.8%
96	Valid skip	0	0.0	
97	Don't know	148	211067.8	
98	Refusal	200	262158.3	
99	Not stated	78	135883.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# RLR_110: Importance of religious or spiritual beliefs				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]		

# RLR_110: Importance of religious or spiritual beliefs					
Statistiques [NP/ P]		[Valide=20116 / 29615482.999 ] [Non-valide=486 / 686803.873 ]			
Univers		All respondents			
Formulation de la question		How important are your religious or spiritual beliefs to the way you live your life? Would you say they are...?			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	Very important		6977	9579987.2	32.3%
2	Somewhat important		6027	8548050.7	28.9%
3	Not very important		3137	5139954.7	17.4%
4	Not at all important		3975	6347490.4	21.4%
6	Valid skip		0	0.0	
7	Don't know		233	320260.9	
8	Refusal		175	230659.7	
9	Not stated		78	135883.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# LAN_01: Knowledge of official languages					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-4] [Manquant= *]			
Statistiques [NP/ P]		[Valide=20490 / 30108036.478 ] [Non-valide=112 / 194250.395 ]			
Univers		All respondents			
Formulation de la question		Of English or French, which language(s) do you speak well enough to conduct a conversation? Is it...?			
Notes		Knowledge of official languages refers to whether the person can conduct a conversation in English, French, in both or in neither language.			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	English only		14801	20925798.1	69.5%
2	French only		1914	3179530.6	10.6%
3	Both English and French		3743	5928521.7	19.7%
4	Neither English nor French		32	74186.0	0.2%
6	Valid skip		0	0.0	
7	Don't know		7	14496.5	
8	Refusal		27	46658.3	
9	Not stated		78	133095.6	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# LANHOME: Language spoken most often at home - Collapsed					
Information		[Type= discrète] [Format=numeric] [Gamme= 1-8] [Manquant= *]			
Statistiques [NP/ P]		[Valide=20154 / 29545937.676 ] [Non-valide=448 / 756349.197 ]			
Univers		All respondents			
Notes		LANHOME replaces LANHSD. The main difference is the addition of a new "Multiplenon-official languages" category (08). Language spoken most often at home refers to the language the person speaks most often at home at the time of data collection. A person can report more than one language as "spoken most often at home" if the languages are spoken equally often. For a person who lives alone, the language spoken most often at home is the language in which he or she feels most comfortable.			
Valeur	Libellé		Enreg.	Pondéré	Pourcentage (Pondéré)
1	English		13949	18079465.3	61.2%
2	French		3457	5792124.6	19.6%
3	Non-official languages		940	2217639.7	7.5%
4	English and French		456	592340.3	2.0%
5	English and non-official language		1208	2571029.1	8.7%

# LANHOME: Language spoken most often at home - Collapsed				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
6	French and non-official language	77	162990.1	0.6%
7	English, French and non-official language	33	54299.1	0.2%
8	Multiple non-official languages	34	76049.5	0.3%
96	Valid skip	0	0.0	
97	Don't know	343	571547.0	
98	Refusal	30	52373.0	
99	Not stated	75	132429.3	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# LANHMULT: Language spoken most often at home - Single or multiple				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20473 / 30061619.781 ] [Non-valide=129 / 240667.092 ]		
Univers		All respondents		
Notes		Language spoken most often at home refers to the language the person speaks most often at home at the time of data collection. A person can report more than one language as "spoken most often at home" if the languages are spoken equally often.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	Single response	18470	26277872.8	87.4%
2	Multiple responses	2003	3783747.0	12.6%
6	Valid skip	0	0.0	
7	Don't know	21	54672.0	
8	Refusal	30	52373.0	
9	Not stated	78	133622.1	

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# LANMT: Mother Tongue - Collapsed				
Information		[Type= discrète] [Format=numeric] [Gamme= 1-8] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20444 / 30011424.376 ] [Non-valide=158 / 290862.497 ]		
Univers		All respondents		
Notes		This derived variable is the collapsed classification of mother tongue. Mother tongue refers to the first language learned at home in childhood and still understood by the person at the time the data was collected. If the person no longer understands the first language learned, the mother tongue is the second language learned. For a person who learned two languages at the same time in early childhood, the mother tongue is the language this person spoke most often at home before starting school. The person has two mother tongues only if the two languages were used equally often and are still understood by the person. LANMT metadata, including answer categories, are consistent with the departmental standard for the collapsed classification of mother tongue of person. LANMT replaces LANCHSUE, LANCHSUF, LANCHSUO.		

Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)
1	English	12098	15386343.4	51.3%
2	French	3782	6086922.8	20.3%
3	Non-official languages	2849	5585511.3	18.6%
4	English and French	596	823597.4	2.7%
5	English and non-official language	796	1521079.3	5.1%
6	French and non-official language	75	123884.1	0.4%
7	English, French and non-official language	66	104208.5	0.3%
8	Multiple non-official languages	182	379877.5	1.3%
96	Valid skip	0	0.0	
97	Don't know	37	79505.0	
98	Refusal	40	74255.9	

# LANMT: Mother Tongue - Collapsed							
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
99	Not stated	81	137101.6				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# LANMTMUL: Mother Tongue - Single or multiple							
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-2] [Manquant= *]					
<b>Statistiques [NP/ P]</b>		[Valide=20444 / 30011424.376 ] [Non-valide=158 / 290862.497 ]					
<b>Univers</b>		All respondents					
<b>Notes</b>		Mother tongue refers to the first language learned at home in childhood and still understood by the person at the time the data was collected. If the person no longer understands the first language learned, the mother tongue is the second language learned. For a person who learned two languages at the same time in early childhood, the mother tongue is the language this person spoke most often at home before starting school. The person has two mother tongues only if the two languages were used equally often and are still understood by the person. LANMTMUL metadata, including answer categories, are consistent with the departmental standard for mother tongue of person.					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Single response	18729	27058777.5	90.2%			
2	Multiple responses	1715	2952646.8	9.8%			
6	Valid skip	0	0.0				
7	Don't know	37	79505.0				
8	Refusal	40	74255.9				
9	Not stated	81	137101.6				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# TTLINCG2: Income of respondent - Total (before tax)							
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]					
<b>Statistiques [NP/ P]</b>		[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]					
<b>Univers</b>		All respondents					
<b>Notes</b>		This derived variable represents the total income of respondent received in the calendar year 2016 from all sources before income taxes and deductions, including wages and salaries, self-employment income, government transfers, investment income, private retirement pensions and any other income, excluding capital gains or losses. To reduce respondent burden and improve quality, the 2017 GSS income related variables are derived from respondent income tax files for calendar year 2016. Some inconsistencies may become apparent when using income variables with other variables and care must thus be exercised. Users should be aware that Statistics Canada income definitions do not always correspond to concepts used by other organizations. For example, the definition of total income in the 2017 GSS does not correspond to that used by the Canada Revenue Agency for income tax purposes. When a respondent aged 15 years could not be linked to tax files, a taxable income of zero was assumed in the calculation of TTLINC and TTLINCG1.					
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)			
1	Less than \$25,000	6772	11088883.3	36.6%			
2	\$25,000 to \$49,999	6173	8468620.1	27.9%			
3	\$50,000 to \$74,999	3896	5357075.6	17.7%			
4	\$75,000 to \$99,999	2030	2936488.7	9.7%			
5	\$100,000 to \$124,999	846	1143744.3	3.8%			
6	\$125,000 and more	885	1307474.9	4.3%			
96	Valid skip	0	0.0				
97	Don't know	0	0.0				
98	Refusal	0	0.0				
99	Not stated	0	0.0				
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>							
# FAMINCG2: Family income - Total (before tax)							
<b>Information</b>		[Type= discrète] [Format=numeric] [Gamme= 1-6] [Manquant= *]					

# FAMINCG2: Family income - Total (before tax)						
Statistiques [NP/ P]		[Valide=20602 / 30302286.873 ] [Non-valide=0 / 0 ]				
Univers		All respondents				
Notes		This derived variable represents the sum of the incomes of all members of the censusfamily received in the calendar year 2016 from all sources before income taxes anddeductions, including wages and salaries, self-employment income, government trans-fers,investment income, private retirement pensions and any other income, excludingcapital gains or losses.'Census family' refers to a married couple (with or without children of either and/or bothspouses), a common-law couple (with or without children of either and/or both partners)or a lone parent of any marital status, with at least one child.To reduce respondent burden and improve quality, the 2017 GSS income related vari-ablesare derived from respondent income tax files for calendar year 2016.Some inconsistencies may become apparent when using income variables with othervariables and care must thus be exercised.Users should be aware that Statistics Canada income definitions do not always corre-spondto concepts used by other organizations. For example, the definition of totalincome in the 2017 GSS does not correspond to that used by the Canada RevenueAgency for income tax purposes.When a respondent aged 15 years could not be linked to tax files, a taxable income ofzero was assumed in the calculation of FAMINC and FAMINCG1.				
Valeur	Libellé	Enreg.	Pondéré	Pourcentage (Pondéré)		
1	Less than \$25,000	2775	3148531.7	10.4%		
2	\$25,000 to \$49,999	4345	5466207.7	18.0%		
3	\$50,000 to \$74,999	3696	5009669.5	16.5%		
4	\$75,000 to \$99,999	2921	4422144.3	14.6%		
5	\$100,000 to \$ 124,999	2158	3505384.3	11.6%		
6	\$125,000 and more	4707	8750349.4	28.9%		
96	Valid skip	0	0.0			
97	Don't know	0	0.0			
98	Refusal	0	0.0			
99	Not stated	0	0.0			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>						
# WTBS_001: Bootstrap weight # 1 for personal weight.						
Information		[Type= continue] [Format=numeric] [Gamme= 0-33872.6347] [Manquant=*]				
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2329.391 /-]				
Univers		All respondents				
Notes		WTBS_002 to WTBS_500 can be found in the file but are not present in this documenta-tion to save space.				
Valeur	Libellé	Enreg.	Pourcentage			
99999.9996	Valid skip					
99999.9997	Don't know					
99999.9998	Refusal					
99999.9999	Not stated					
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>						
# WTBS_002: Bootstrap weight # 2 for personal weight.						
Information		[Type= continue] [Format=numeric] [Gamme= 0-41229.3459] [Manquant=*]				
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2381.079 /-]				
Valeur	Libellé	Enreg.	Pourcentage			
99999.9996	Valid skip					
99999.9997	Don't know					
99999.9998	Refusal					
99999.9999	Not stated					
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>						
# WTBS_003: Bootstrap weight # 3 for personal weight.						
Information		[Type= continue] [Format=numeric] [Gamme= 0-50680.7836] [Manquant=*]				

### # WTBS\_003: Bootstrap weight # 3 for personal weight.

Statistiques [NP/ P] [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2327.43 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # WTBS\_004: Bootstrap weight # 4 for personal weight.

Information [Type= continue] [Format=numeric] [Gamme= 0-39959.7899] [Manquant= \*]

Statistiques [NP/ P] [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2307.093 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # WTBS\_005: Bootstrap weight # 5 for personal weight.

Information [Type= continue] [Format=numeric] [Gamme= 0-34541.9641] [Manquant= \*]

Statistiques [NP/ P] [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2356.784 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # WTBS\_006: Bootstrap weight # 6 for personal weight.

Information [Type= continue] [Format=numeric] [Gamme= 0-34030.3973] [Manquant= \*]

Statistiques [NP/ P] [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2369.372 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # WTBS\_007: Bootstrap weight # 7 for personal weight.

Information [Type= continue] [Format=numeric] [Gamme= 0-34512.8618] [Manquant= \*]

Statistiques [NP/ P] [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2354.454 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.

### # WTBS\_008: Bootstrap weight # 8 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-31016.5435] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2376.598 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_009: Bootstrap weight # 9 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-34344.6373] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2336.828 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_010: Bootstrap weight # 10 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-41513.7866] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2340.174 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_011: Bootstrap weight # 11 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-39089.3399] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2327.326 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_012: Bootstrap weight # 12 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-35800.1943] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2323.547 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

## # WTBS\_012: Bootstrap weight # 12 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_013: Bootstrap weight # 13 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-39502.8855] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2374.093 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_014: Bootstrap weight # 14 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-35370.211] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2319.144 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_015: Bootstrap weight # 15 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-36935.8037] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2321.921 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_016: Bootstrap weight # 16 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-58626.5294] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2390.972 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_017: Bootstrap weight # 17 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-30084.8607] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2351.28 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_017: Bootstrap weight # 17 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_018: Bootstrap weight # 18 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-38778.0688] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2340.157 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_019: Bootstrap weight # 19 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-30914.4844] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2353.982 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_020: Bootstrap weight # 20 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-32413.1232] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2322.528 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_021: Bootstrap weight # 21 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-31862.9989] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2338.725 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_022: Bootstrap weight # 22 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-49481.274] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2346.87 /-]

## # WTBS\_022: Bootstrap weight # 22 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_023: Bootstrap weight # 23 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34242.0223] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2329.723 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_024: Bootstrap weight # 24 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-28130.3247] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2327.123 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_025: Bootstrap weight # 25 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-31707.0015] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2347.917 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_026: Bootstrap weight # 26 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-32918.4838] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2340.194 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_027: Bootstrap weight # 27 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-36551.5559] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2321.968 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_028: Bootstrap weight # 28 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-38685.8061] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2375.57 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_029: Bootstrap weight # 29 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-38344.666] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2318.693 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_030: Bootstrap weight # 30 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-34843.3509] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2331.859 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_031: Bootstrap weight # 31 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-39250.4519] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2337.819 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_031: Bootstrap weight # 31 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_032: Bootstrap weight # 32 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35235.2766] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2307.097 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_033: Bootstrap weight # 33 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-41064.1151] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2365.146 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_034: Bootstrap weight # 34 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-40001.6765] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2326.478 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_035: Bootstrap weight # 35 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-36109.8756] [Manquant=*]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2316.219 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_036: Bootstrap weight # 36 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-35018.5364] [Manquant=*]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2354.081 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_037: Bootstrap weight # 37 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-36483.6178] [Manquant=*]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2364.963 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_038: Bootstrap weight # 38 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-37764.2864] [Manquant=*]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2364.186 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_039: Bootstrap weight # 39 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-57329.2403] [Manquant=*]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2355.511 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_039: Bootstrap weight # 39 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_040: Bootstrap weight # 40 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-32756.9029] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2327.574 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_041: Bootstrap weight # 41 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-35805.3246] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2313.929 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_042: Bootstrap weight # 42 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-40684.2824] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2323.28 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_043: Bootstrap weight # 43 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-34730.7196] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2335.456 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_044: Bootstrap weight # 44 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-36837.0459] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2338.232 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_044: Bootstrap weight # 44 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_045: Bootstrap weight # 45 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-37654.3096] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2314.916 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_046: Bootstrap weight # 46 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-40555.1307] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2319.539 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_047: Bootstrap weight # 47 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-38451.6187] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2327.571 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_048: Bootstrap weight # 48 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-30031.718] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2335.246 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_049: Bootstrap weight # 49 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-38026.5952] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2338.749 /-]

### # WTBS\_049: Bootstrap weight # 49 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_050: Bootstrap weight # 50 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-42869.5195] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2372.735 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_051: Bootstrap weight # 51 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-50841.758] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2352.543 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_052: Bootstrap weight # 52 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-46124.2384] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2345.62 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_053: Bootstrap weight # 53 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-32469.8292] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2356.725 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_054: Bootstrap weight # 54 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-40063.5549] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2348.615 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_055: Bootstrap weight # 55 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-35820.2508] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2363.629 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_056: Bootstrap weight # 56 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-50278.1867] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2373.655 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_057: Bootstrap weight # 57 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-34473.5373] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2365.779 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_058: Bootstrap weight # 58 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-44900.1631] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2345.144 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

## # WTBS\_058: Bootstrap weight # 58 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_059: Bootstrap weight # 59 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-44358.1489] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2339.594 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_060: Bootstrap weight # 60 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-47148.2171] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2340.892 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_061: Bootstrap weight # 61 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-41504.2264] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2360.545 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_062: Bootstrap weight # 62 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-28803.5155] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2308.275 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_063: Bootstrap weight # 63 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-36415.0861] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2360.527 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_063: Bootstrap weight # 63 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_064: Bootstrap weight # 64 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-37246.2425] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2336.065 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_065: Bootstrap weight # 65 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-40664.2198] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2322.157 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_066: Bootstrap weight # 66 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-49833.4418] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2371.029 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_067: Bootstrap weight # 67 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35892.2673] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2315.442 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_068: Bootstrap weight # 68 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-42131.5551] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2360.782 /-]

### # WTBS\_068: Bootstrap weight # 68 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_069: Bootstrap weight # 69 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34488.0493] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2330.842 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_070: Bootstrap weight # 70 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36588.0106] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2343.399 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_071: Bootstrap weight # 71 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-41508.3909] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2309.264 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_072: Bootstrap weight # 72 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-41924.3257] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2339.429 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_073: Bootstrap weight # 73 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-35209.7722] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2306.023/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_074: Bootstrap weight # 74 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-31510.893] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2358.75/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_075: Bootstrap weight # 75 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-32246.9947] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2318.691/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_076: Bootstrap weight # 76 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-57709.85] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2338.933/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_077: Bootstrap weight # 77 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-31826.2762] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2337.91/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

## # WTBS\_077: Bootstrap weight # 77 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_078: Bootstrap weight # 78 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-33179.4547] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2355.927 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_079: Bootstrap weight # 79 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-32201.253] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2298.261 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_080: Bootstrap weight # 80 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-35120.5786] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2358.255 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_081: Bootstrap weight # 81 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-38401.5706] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2348.268 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_082: Bootstrap weight # 82 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-37951.4157] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2362.139 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_082: Bootstrap weight # 82 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_083: Bootstrap weight # 83 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34472.8372] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2336.811 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_084: Bootstrap weight # 84 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-38277.4445] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2365.231 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_085: Bootstrap weight # 85 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-39571.7657] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2350.841/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_086: Bootstrap weight # 86 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-40959.9586] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2355.129/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_087: Bootstrap weight # 87 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-32081.6442] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2351.911/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_088: Bootstrap weight # 88 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-36317.1506] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2333.466/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_089: Bootstrap weight # 89 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-43449.652] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2326.45/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

## # WTBS\_089: Bootstrap weight # 89 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_090: Bootstrap weight # 90 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-43897.7967] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2359.333 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_091: Bootstrap weight # 91 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-39945.6547] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2355.81 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_092: Bootstrap weight # 92 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-36691.681] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2339.898 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_093: Bootstrap weight # 93 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-31157.1955] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2305.177 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_094: Bootstrap weight # 94 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-33593.9255] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2322.879 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_094: Bootstrap weight # 94 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_095: Bootstrap weight # 95 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-39734.5963] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2334.524 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_096: Bootstrap weight # 96 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-28071.3275] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2334.805 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_097: Bootstrap weight # 97 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-43410.5455] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2357.212 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_098: Bootstrap weight # 98 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36459.8281] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2327.952 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_099: Bootstrap weight # 99 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36428.0461] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2377.237 /-]

### # WTBS\_099: Bootstrap weight # 99 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_100: Bootstrap weight # 100 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-44601.5971] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2361.757 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_101: Bootstrap weight # 101 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-32559.4184] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2286.705 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_102: Bootstrap weight # 102 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-39859.0125] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2319.945 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_103: Bootstrap weight # 103 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34358.9001] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2321.06 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_104: Bootstrap weight # 104 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-36897.73] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2312.383/-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_105: Bootstrap weight # 105 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-35647.6694] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2337.926/-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_106: Bootstrap weight # 106 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-29606.8942] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2322.822/-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_107: Bootstrap weight # 107 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-34834.2889] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2359.91/-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_108: Bootstrap weight # 108 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-27296.3011] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2313.616/-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

## # WTBS\_108: Bootstrap weight # 108 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_109: Bootstrap weight # 109 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-30990.8767] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2296.114 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_110: Bootstrap weight # 110 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-30573.3572] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2315.144 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_111: Bootstrap weight # 111 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-34236.5099] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2352.17 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_112: Bootstrap weight # 112 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-34787.4395] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2298.882 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_113: Bootstrap weight # 113 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-36676.4838] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2310.243 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

# WTBS_113: Bootstrap weight # 113 for personal weight.				
Valeur	Libellé	Enreg.	Pourcentage	
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_114: Bootstrap weight # 114 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-42905.8171] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2372.415 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_115: Bootstrap weight # 115 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-36123.3991] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2346.378 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_116: Bootstrap weight # 116 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-33931.3787] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2355.037 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_117: Bootstrap weight # 117 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-40322.7922] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2336.024 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_118: Bootstrap weight # 118 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-38675.7096] [Manquant= *]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2346.946 /-]		

### # WTBS\_118: Bootstrap weight # 118 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_119: Bootstrap weight # 119 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-42111.4951] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2349.685 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_120: Bootstrap weight # 120 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36894.8063] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2339.467 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_121: Bootstrap weight # 121 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-37039.4825] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2337.426 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_122: Bootstrap weight # 122 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-38437.7428] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2343.672 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# WTBS_123: Bootstrap weight # 123 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-33316.8288] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2318.609 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# WTBS_124: Bootstrap weight # 124 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-33340.75] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2372.538 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# WTBS_125: Bootstrap weight # 125 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-50307.0474] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2342.202 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# WTBS_126: Bootstrap weight # 126 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-34653.931] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2324.613 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# WTBS_127: Bootstrap weight # 127 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-34219.0774] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2361.906 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			

### # WTBS\_127: Bootstrap weight # 127 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_128: Bootstrap weight # 128 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-49153.6893] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2369.482 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_129: Bootstrap weight # 129 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-35461.0084] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2346.358 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_130: Bootstrap weight # 130 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-40401.4034] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2382.639 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_131: Bootstrap weight # 131 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-46663.6137] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2385.748 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_132: Bootstrap weight # 132 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-34817.8722] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2317.699 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_132: Bootstrap weight # 132 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_133: Bootstrap weight # 133 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-62361.8941] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2354.836 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_134: Bootstrap weight # 134 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-37496.347] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2318.16 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_135: Bootstrap weight # 135 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-35040.652] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2372.918 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_136: Bootstrap weight # 136 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-39270.0695] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2352.977 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_137: Bootstrap weight # 137 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-56151.9739] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2348.818 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_138: Bootstrap weight # 138 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-32304.4743] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2290.671 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_139: Bootstrap weight # 139 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-35381.1931] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2331.935 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_139: Bootstrap weight # 139 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_140: Bootstrap weight # 140 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-32049.3952] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2299.155 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_141: Bootstrap weight # 141 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-33538.3393] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2312.489 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_142: Bootstrap weight # 142 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-34359.3726] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2354.622 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_143: Bootstrap weight # 143 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-34762.1948] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2326.068 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_144: Bootstrap weight # 144 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-30328.8993] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2349.293 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_144: Bootstrap weight # 144 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_145: Bootstrap weight # 145 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-48694.5582] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2360.984 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_146: Bootstrap weight # 146 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34838.823] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2325.128 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_147: Bootstrap weight # 147 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35828.9589] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2332.123 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_148: Bootstrap weight # 148 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35436.9099] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2342.122 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_149: Bootstrap weight # 149 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-42991.512] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2353.847 /-]

### # WTBS\_149: Bootstrap weight # 149 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_150: Bootstrap weight # 150 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-42461.8634] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2330.941 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_151: Bootstrap weight # 151 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-29805.0249] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2357.291 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_152: Bootstrap weight # 152 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-30386.779] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2331.697 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_153: Bootstrap weight # 153 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-31539.6329] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2318.984 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_154: Bootstrap weight # 154 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-39236.1031] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2359.9/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_155: Bootstrap weight # 155 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-34069.9324] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2340.192/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_156: Bootstrap weight # 156 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-36422.2021] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2352.982/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_157: Bootstrap weight # 157 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-32533.5755] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2351.714/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_158: Bootstrap weight # 158 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-40337.445] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2320.306/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_158: Bootstrap weight # 158 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_159: Bootstrap weight # 159 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-28559.5381] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2314.029 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_160: Bootstrap weight # 160 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-39369.909] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2348.353 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_161: Bootstrap weight # 161 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-35577.8096] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2344.004 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_162: Bootstrap weight # 162 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-36373.8376] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2337.634 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_163: Bootstrap weight # 163 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-35173.6549] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2306.041 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_163: Bootstrap weight # 163 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_164: Bootstrap weight # 164 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-38894.3937] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2351.236 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_165: Bootstrap weight # 165 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36172.9962] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2352.609 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_166: Bootstrap weight # 166 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35673.5223] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2341.886 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_167: Bootstrap weight # 167 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35219.7138] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2375.252 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_168: Bootstrap weight # 168 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35887.9855] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2316.085 /-]

### # WTBS\_168: Bootstrap weight # 168 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_169: Bootstrap weight # 169 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36914.5229] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2356.199 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_170: Bootstrap weight # 170 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-30270.2387] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2337.433 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_171: Bootstrap weight # 171 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34252.3195] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2389.415 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_172: Bootstrap weight # 172 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-42681.5897] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2359.402 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_173: Bootstrap weight # 173 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-46071.2112] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2359.803 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_174: Bootstrap weight # 174 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-28122.8874] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2346.014 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_175: Bootstrap weight # 175 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-30010.3261] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2345.4 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_176: Bootstrap weight # 176 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-34631.6084] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2309.81 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_177: Bootstrap weight # 177 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-34283.0137] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2343.993 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_177: Bootstrap weight # 177 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_178: Bootstrap weight # 178 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-42452.3204] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2312.656 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_179: Bootstrap weight # 179 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-45480.9811] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2362.195 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_180: Bootstrap weight # 180 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-44088.8774] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2347.766 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_181: Bootstrap weight # 181 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-33935.7501] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2333.428 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_182: Bootstrap weight # 182 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-28248.748] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2308.893 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

# WTBS_182: Bootstrap weight # 182 for personal weight.			
Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# WTBS_183: Bootstrap weight # 183 for personal weight.			
Information		[Type= continue] [Format=numeric] [Gamme= 0-37620.6193] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2322.141 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# WTBS_184: Bootstrap weight # 184 for personal weight.			
Information		[Type= continue] [Format=numeric] [Gamme= 0-41738.0873] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2367.572 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_185: Bootstrap weight # 185 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-33379.2409] [Manquant=*]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2344.368 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_186: Bootstrap weight # 186 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-41803.8646] [Manquant=*]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2341.667 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_187: Bootstrap weight # 187 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-37433.6822] [Manquant=*]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2379.492 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_188: Bootstrap weight # 188 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-44845.4903] [Manquant=*]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2339.605 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_189: Bootstrap weight # 189 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-41127.3264] [Manquant=*]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2330.579 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_189: Bootstrap weight # 189 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_190: Bootstrap weight # 190 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36659.8368] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2299.989 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_191: Bootstrap weight # 191 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36870.1003] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2330.637 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_192: Bootstrap weight # 192 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36110.0128] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2344.81 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_193: Bootstrap weight # 193 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35489.1967] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2347.72 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_194: Bootstrap weight # 194 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-31077.0709] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2320.751 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_194: Bootstrap weight # 194 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_195: Bootstrap weight # 195 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-45106.0699] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2385.985 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_196: Bootstrap weight # 196 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-30925.6627] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2304.996 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_197: Bootstrap weight # 197 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-63988.1705] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2353.609 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_198: Bootstrap weight # 198 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35343.6594] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2317.897 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_199: Bootstrap weight # 199 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-40329.1367] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2369.691 /-]

### # WTBS\_199: Bootstrap weight # 199 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_200: Bootstrap weight # 200 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36255.9012] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2337.865 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_201: Bootstrap weight # 201 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-32305.0657] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2323.635 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_202: Bootstrap weight # 202 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-41999.2364] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2370.382 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_203: Bootstrap weight # 203 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-43212.0269] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2315.456 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_204: Bootstrap weight # 204 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-25339.3277] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2321.046 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_205: Bootstrap weight # 205 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-53844.9902] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2349.705 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_206: Bootstrap weight # 206 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-36982.8414] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2316.421 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_207: Bootstrap weight # 207 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-52347.155] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2407.276 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_208: Bootstrap weight # 208 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-38118.2002] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2331.628 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

## # WTBS\_208: Bootstrap weight # 208 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_209: Bootstrap weight # 209 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-43876.5769] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2378.342 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_210: Bootstrap weight # 210 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-33222.4853] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2356.612 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_211: Bootstrap weight # 211 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-35040.72] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2343.644 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_212: Bootstrap weight # 212 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-33146.776] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2324.121 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_213: Bootstrap weight # 213 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-44148.1075] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2361.433 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_213: Bootstrap weight # 213 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_214: Bootstrap weight # 214 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-44519.9895] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2362.556 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_215: Bootstrap weight # 215 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36135.0607] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2349.785 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_216: Bootstrap weight # 216 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-43964.7857] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2393.781 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_217: Bootstrap weight # 217 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-41857.5927] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2361.297 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_218: Bootstrap weight # 218 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-30939.5838] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2255.093 /-]

### # WTBS\_218: Bootstrap weight # 218 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_219: Bootstrap weight # 219 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-31235.5428] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2348.243 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_220: Bootstrap weight # 220 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-29342.6595] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2321.45 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_221: Bootstrap weight # 221 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36185.8726] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2346.007 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_222: Bootstrap weight # 222 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-27950.9168] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2311.552 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_223: Bootstrap weight # 223 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-34340.4445] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2377.579 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_224: Bootstrap weight # 224 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-43090.4649] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2390.794 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_225: Bootstrap weight # 225 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-31636.1137] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2324.722 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_226: Bootstrap weight # 226 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-41346.9543] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2382.955 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_227: Bootstrap weight # 227 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-32788.6695] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2330.774 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_227: Bootstrap weight # 227 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_228: Bootstrap weight # 228 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-55348.2119] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2346.41 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_229: Bootstrap weight # 229 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-44351.4895] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2355.204 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_230: Bootstrap weight # 230 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34801.7419] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2310.84 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_231: Bootstrap weight # 231 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-32699.4851] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2300.623 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_232: Bootstrap weight # 232 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-39149.6922] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2321.956 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

# WTBS_232: Bootstrap weight # 232 for personal weight.			
Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# WTBS_233: Bootstrap weight # 233 for personal weight.			
Information	[Type= continue] [Format=numeric] [Gamme= 0-40824.4642] [Manquant= *]		
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2313.982 /-]		
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

# WTBS_234: Bootstrap weight # 234 for personal weight.			
Information	[Type= continue] [Format=numeric] [Gamme= 0-35400.9731] [Manquant= *]		
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2326.993 /-]		
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_235: Bootstrap weight # 235 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-33830.2938] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2327.746 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_236: Bootstrap weight # 236 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-38516.6803] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2362.469 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_237: Bootstrap weight # 237 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-35350.2421] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2349.856 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_238: Bootstrap weight # 238 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-31781.0561] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2370.384 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_239: Bootstrap weight # 239 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-37803.3279] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2303.732 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_239: Bootstrap weight # 239 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_240: Bootstrap weight # 240 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-38384.1528] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2353.921 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_241: Bootstrap weight # 241 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-26875.8166] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2322.746 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_242: Bootstrap weight # 242 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34002.2732] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2294.461 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_243: Bootstrap weight # 243 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-31687.4029] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2349.14 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_244: Bootstrap weight # 244 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-43659.8339] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2353.683 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_244: Bootstrap weight # 244 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_245: Bootstrap weight # 245 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-30345.0083] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2322.853 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_246: Bootstrap weight # 246 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-47015.1059] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2380.533 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_247: Bootstrap weight # 247 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34483.6351] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2335.722 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_248: Bootstrap weight # 248 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34216.7263] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2325.723 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_249: Bootstrap weight # 249 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-33792.45] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2335.314 /-]

### # WTBS\_249: Bootstrap weight # 249 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_250: Bootstrap weight # 250 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-48670.6461] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2320.959 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_251: Bootstrap weight # 251 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-26781.608] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2304.416 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_252: Bootstrap weight # 252 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-42056.688] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2368.564 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_253: Bootstrap weight # 253 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34541.1796] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2294.583 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_254: Bootstrap weight # 254 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-41732.4967] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2357.186/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_255: Bootstrap weight # 255 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-36969.4774] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2303.52/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_256: Bootstrap weight # 256 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-46888.8812] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2355.443/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_257: Bootstrap weight # 257 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-38039.3659] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2333.16/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_258: Bootstrap weight # 258 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-39643.1938] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2330.076/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

## # WTBS\_258: Bootstrap weight # 258 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_259: Bootstrap weight # 259 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-29587.185] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2294.825 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_260: Bootstrap weight # 260 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-39669.4217] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2332.068 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_261: Bootstrap weight # 261 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-29552.9548] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2344.096 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_262: Bootstrap weight # 262 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-33758.8363] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2335.422 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_263: Bootstrap weight # 263 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-42184.2481] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2352.624 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_263: Bootstrap weight # 263 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_264: Bootstrap weight # 264 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-57590.3486] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2336.45 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_265: Bootstrap weight # 265 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35490.9283] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2340.955 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_266: Bootstrap weight # 266 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36868.4557] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2335.941 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_267: Bootstrap weight # 267 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-33906.0147] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2317.17 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_268: Bootstrap weight # 268 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-37439.5462] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2338.622 /-]

### # WTBS\_268: Bootstrap weight # 268 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_269: Bootstrap weight # 269 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-31087.5339] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2329.326 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_270: Bootstrap weight # 270 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-33465.1242] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2328.825 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_271: Bootstrap weight # 271 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-30527.6723] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2368.253 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_272: Bootstrap weight # 272 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-40857.3054] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2335.476 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_273: Bootstrap weight # 273 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-32664.0905] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2339.852 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_274: Bootstrap weight # 274 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-30782.4066] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2328.362 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_275: Bootstrap weight # 275 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-37305.4206] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2331.159 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_276: Bootstrap weight # 276 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-35224.9059] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2354.592 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_277: Bootstrap weight # 277 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-33370.1385] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2367.934 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_277: Bootstrap weight # 277 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_278: Bootstrap weight # 278 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-47153.2804] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2359.791 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_279: Bootstrap weight # 279 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-33780.5955] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2362.93 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_280: Bootstrap weight # 280 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-44627.6084] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2365.519 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_281: Bootstrap weight # 281 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36693.2112] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2362.841 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_282: Bootstrap weight # 282 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-50110.3769] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2380.92 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_282: Bootstrap weight # 282 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_283: Bootstrap weight # 283 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-37875.877] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2393.585 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_284: Bootstrap weight # 284 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-31283.5626] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2360.806 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_285: Bootstrap weight # 285 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-34691.5002] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2309.521 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_286: Bootstrap weight # 286 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-36770.7484] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2332.608 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_287: Bootstrap weight # 287 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-35675.2994] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2328.528 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_288: Bootstrap weight # 288 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-48309.93] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2363.891 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_289: Bootstrap weight # 289 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-36342.9609] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2319.367 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

## # WTBS\_289: Bootstrap weight # 289 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_290: Bootstrap weight # 290 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-44769.4203] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2304.217 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_291: Bootstrap weight # 291 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-42520.5946] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2339.966 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_292: Bootstrap weight # 292 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-36037.1406] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2366.303 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_293: Bootstrap weight # 293 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-36998.9764] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2319.536 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_294: Bootstrap weight # 294 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-54236.3451] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2363.285 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

# WTBS_294: Bootstrap weight # 294 for personal weight.				
Valeur	Libellé	Enreg.	Pourcentage	
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_295: Bootstrap weight # 295 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-34530.8231] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2336.935 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_296: Bootstrap weight # 296 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-45922.5003] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2344.771 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_297: Bootstrap weight # 297 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-27441.9292] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2312.676 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_298: Bootstrap weight # 298 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-29393.7506] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2285.038 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_299: Bootstrap weight # 299 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-29424.3736] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2317.514 /-]		

### # WTBS\_299: Bootstrap weight # 299 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_300: Bootstrap weight # 300 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-47835.4677] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2348.326 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_301: Bootstrap weight # 301 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-38584.1062] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2357.143 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_302: Bootstrap weight # 302 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36246.9075] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2364.368 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_303: Bootstrap weight # 303 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-38557.7928] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2374.267 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_304: Bootstrap weight # 304 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-44868.2363] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2355.616 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_305: Bootstrap weight # 305 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-39123.3005] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2330.209 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_306: Bootstrap weight # 306 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-30039.1384] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2323.178 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_307: Bootstrap weight # 307 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-36163.0402] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2324.721 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_308: Bootstrap weight # 308 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-38171.9606] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2309.448 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_308: Bootstrap weight # 308 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_309: Bootstrap weight # 309 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-50863.1281] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2372.307 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_310: Bootstrap weight # 310 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-33341.3254] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2342.674 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_311: Bootstrap weight # 311 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-42884.0812] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2368.65 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_312: Bootstrap weight # 312 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-33742.6548] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2347.898 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_313: Bootstrap weight # 313 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-38169.3989] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2305.212 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

# WTBS_313: Bootstrap weight # 313 for personal weight.				
Valeur	Libellé	Enreg.	Pourcentage	
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_314: Bootstrap weight # 314 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-30329.9871] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2286.254 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_315: Bootstrap weight # 315 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-35751.7173] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2329.626 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_316: Bootstrap weight # 316 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-46844.8483] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2377.016 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_317: Bootstrap weight # 317 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-38839.2471] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2327.164 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_318: Bootstrap weight # 318 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-35950.3209] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2335.136 /-]		

### # WTBS\_318: Bootstrap weight # 318 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_319: Bootstrap weight # 319 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-46274.4999] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2356.668 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_320: Bootstrap weight # 320 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-31597.5521] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2351.935 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_321: Bootstrap weight # 321 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35295.3224] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2352.505 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_322: Bootstrap weight # 322 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34106.1236] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2329.179 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_323: Bootstrap weight # 323 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-33787.1149] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2355.151 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_324: Bootstrap weight # 324 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-41836.5876] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2352.837 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_325: Bootstrap weight # 325 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-32955.8724] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2320.752 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_326: Bootstrap weight # 326 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-36074.8387] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2322.662 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_327: Bootstrap weight # 327 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-29974.9784] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2322.29 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_327: Bootstrap weight # 327 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_328: Bootstrap weight # 328 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-32497.1586] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2364.654 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_329: Bootstrap weight # 329 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-43313.1721] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2348.584 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_330: Bootstrap weight # 330 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-34568.2316] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2354.627 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_331: Bootstrap weight # 331 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-29149.1587] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2345.88 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_332: Bootstrap weight # 332 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-44268.0797] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2370.645 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_332: Bootstrap weight # 332 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_333: Bootstrap weight # 333 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-49107.9952] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2367.892 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_334: Bootstrap weight # 334 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-40297.1281] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2356.911 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_335: Bootstrap weight # 335 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-37373.2355] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2322.471 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_336: Bootstrap weight # 336 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-28519.6695] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2307.686 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_337: Bootstrap weight # 337 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-27588.1199] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2330.083 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_338: Bootstrap weight # 338 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-30618.5042] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2333.781 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_339: Bootstrap weight # 339 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-32823.6716] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2350.501 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_339: Bootstrap weight # 339 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_340: Bootstrap weight # 340 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-43020.6235] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2308.96 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_341: Bootstrap weight # 341 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-39275.2277] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2356.944 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_342: Bootstrap weight # 342 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-35473.1007] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2335.359 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_343: Bootstrap weight # 343 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-41884.0321] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2371.52 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_344: Bootstrap weight # 344 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-42662.4809] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2364.626 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_344: Bootstrap weight # 344 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_345: Bootstrap weight # 345 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-31146.8153] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2316.371/-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_346: Bootstrap weight # 346 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34495.888] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2357.853/-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_347: Bootstrap weight # 347 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-33969.6391] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2348.316/-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_348: Bootstrap weight # 348 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-33826.2153] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2367.991/-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_349: Bootstrap weight # 349 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-49180.1256] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2330.817/-]

### # WTBS\_349: Bootstrap weight # 349 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_350: Bootstrap weight # 350 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-30399.902] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2280.425 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_351: Bootstrap weight # 351 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-46746.7576] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2326.081 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_352: Bootstrap weight # 352 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-39940.6941] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2299.995 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_353: Bootstrap weight # 353 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-37800.4219] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2353.217 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_354: Bootstrap weight # 354 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-42638.6621] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2341.721/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_355: Bootstrap weight # 355 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-44196.2815] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2350.504/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_356: Bootstrap weight # 356 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-36165.6112] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2361.186/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_357: Bootstrap weight # 357 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-39512.3326] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2345.441/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_358: Bootstrap weight # 358 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-41300.6115] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2326.278/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_358: Bootstrap weight # 358 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_359: Bootstrap weight # 359 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-34697.5872] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2351.137 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_360: Bootstrap weight # 360 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-36843.511] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2347.294 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_361: Bootstrap weight # 361 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-32659.589] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2350.369 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_362: Bootstrap weight # 362 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-41569.2508] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2351.539 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_363: Bootstrap weight # 363 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-32719.6056] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2319.855 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_363: Bootstrap weight # 363 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_364: Bootstrap weight # 364 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36189.5772] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2322.24 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_365: Bootstrap weight # 365 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36647.636] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2342.005 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_366: Bootstrap weight # 366 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-37521.5434] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2339.645 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_367: Bootstrap weight # 367 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-37725.0716] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2349.47 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_368: Bootstrap weight # 368 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-43245.2545] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2377.558 /-]

### # WTBS\_368: Bootstrap weight # 368 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_369: Bootstrap weight # 369 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-56252.2708] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2355.687 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_370: Bootstrap weight # 370 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-33059.0362] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2327.229 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_371: Bootstrap weight # 371 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-39874.5423] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2305.374 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_372: Bootstrap weight # 372 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34643.9034] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2394.254 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_373: Bootstrap weight # 373 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-42654.4236] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2349.183 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_374: Bootstrap weight # 374 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-30303.4002] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2332.356 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_375: Bootstrap weight # 375 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-37147.7781] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2326.317 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_376: Bootstrap weight # 376 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-38365.6513] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2317.895 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_377: Bootstrap weight # 377 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-31052.7888] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2349.31 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_377: Bootstrap weight # 377 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_378: Bootstrap weight # 378 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34927.0906] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2333.605 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_379: Bootstrap weight # 379 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-31642.0016] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2378.293 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_380: Bootstrap weight # 380 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-30936.7914] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2327.849 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_381: Bootstrap weight # 381 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36276.9997] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2338.873 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_382: Bootstrap weight # 382 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-42811.0025] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2342.402 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_382: Bootstrap weight # 382 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_383: Bootstrap weight # 383 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35910.8395] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2353.863 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_384: Bootstrap weight # 384 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36504.8321] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2331.529 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_385: Bootstrap weight # 385 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-27044.8685] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2323.668 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_386: Bootstrap weight # 386 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-40340.2002] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2368.749 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_387: Bootstrap weight # 387 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-29270.6276] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2314.15 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_388: Bootstrap weight # 388 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-34910.5012] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2344.461 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_389: Bootstrap weight # 389 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-31747.1433] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2306.09 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_389: Bootstrap weight # 389 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_390: Bootstrap weight # 390 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-35800.5326] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2332.618 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_391: Bootstrap weight # 391 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-45262.9009] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2383.794 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_392: Bootstrap weight # 392 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-35339.139] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2327.737 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_393: Bootstrap weight # 393 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-36464.1827] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2345.781 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_394: Bootstrap weight # 394 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-29934.208] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2304.177 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

# WTBS_394: Bootstrap weight # 394 for personal weight.				
Valeur	Libellé	Enreg.	Pourcentage	
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_395: Bootstrap weight # 395 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-39933.0064] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2346.47 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_396: Bootstrap weight # 396 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-38552.2589] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2328.516 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_397: Bootstrap weight # 397 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-44615.5538] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2352.668 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_398: Bootstrap weight # 398 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-50798.4397] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2378 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_399: Bootstrap weight # 399 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-33772.9268] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2358.052 /-]		

### # WTBS\_399: Bootstrap weight # 399 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_400: Bootstrap weight # 400 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-41999.9402] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2336.579 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_401: Bootstrap weight # 401 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-39143.9934] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2347.003 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_402: Bootstrap weight # 402 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-30972.8859] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2364.614 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_403: Bootstrap weight # 403 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-43326.1846] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2359.6 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_404: Bootstrap weight # 404 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-33797.2119] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2310.13 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_405: Bootstrap weight # 405 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-38275.9131] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2328.705 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_406: Bootstrap weight # 406 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-33280.4647] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2326.419 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_407: Bootstrap weight # 407 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-38454.1915] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2351.505 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_408: Bootstrap weight # 408 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-50257.7191] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2344.068 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

## # WTBS\_408: Bootstrap weight # 408 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_409: Bootstrap weight # 409 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-27630.9496] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2320.068 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_410: Bootstrap weight # 410 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-28334.6214] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2310.074 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_411: Bootstrap weight # 411 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-40512.2974] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2324.345 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_412: Bootstrap weight # 412 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-45192.5015] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2311.107 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_413: Bootstrap weight # 413 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-34568.0893] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2342.688 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

# WTBS_413: Bootstrap weight # 413 for personal weight.				
Valeur	Libellé	Enreg.	Pourcentage	
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_414: Bootstrap weight # 414 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-31913.8809] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2337.733 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_415: Bootstrap weight # 415 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-43080.023] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2360.772 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_416: Bootstrap weight # 416 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-47245.2135] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2340.498 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_417: Bootstrap weight # 417 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-41444.2959] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2346.216 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_418: Bootstrap weight # 418 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-38892.1862] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2342.098 /-]		

### # WTBS\_418: Bootstrap weight # 418 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_419: Bootstrap weight # 419 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34071.1685] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2313.755 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_420: Bootstrap weight # 420 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35809.6603] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2352.79 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_421: Bootstrap weight # 421 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34874.3586] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2360.511 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_422: Bootstrap weight # 422 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34198.4782] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2321.813 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_423: Bootstrap weight # 423 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-43910.4541] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2332.103/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_424: Bootstrap weight # 424 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-33807.5148] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2332.81/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_425: Bootstrap weight # 425 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-32978.9093] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2345.319/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_426: Bootstrap weight # 426 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-32396.6583] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2357.26/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_427: Bootstrap weight # 427 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-32589.9588] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2322.093/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

## # WTBS\_427: Bootstrap weight # 427 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_428: Bootstrap weight # 428 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-34603.6418] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2354.619 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_429: Bootstrap weight # 429 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-33235.6145] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2305.763 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_430: Bootstrap weight # 430 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-28331.074] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2322.384 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_431: Bootstrap weight # 431 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-34642.7957] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2317.338 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_432: Bootstrap weight # 432 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-30912.7066] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2336.17 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_432: Bootstrap weight # 432 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_433: Bootstrap weight # 433 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34822.6012] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2329.165 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_434: Bootstrap weight # 434 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-27530.8102] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2310.743 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_435: Bootstrap weight # 435 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-39150.4766] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2331.646 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_436: Bootstrap weight # 436 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-32454.3571] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2326.658 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_437: Bootstrap weight # 437 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-47697.515] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2364.412 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_438: Bootstrap weight # 438 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-36371.5412] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2348.719 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_439: Bootstrap weight # 439 for personal weight.

Information		[Type= continue] [Format=numeric] [Gamme= 0-39950.0802] [Manquant= *]	
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2311.613 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_439: Bootstrap weight # 439 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_440: Bootstrap weight # 440 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-28591.0008] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2303.77 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_441: Bootstrap weight # 441 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-31497.9297] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2311.144 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_442: Bootstrap weight # 442 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-36570.7751] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2374.282 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_443: Bootstrap weight # 443 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-39255.9197] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2358.256 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_444: Bootstrap weight # 444 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-35544.0251] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2320.814 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_444: Bootstrap weight # 444 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_445: Bootstrap weight # 445 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-29247.9576] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2325.981 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_446: Bootstrap weight # 446 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35672.591] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2345.737 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_447: Bootstrap weight # 447 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-32632.566] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2335.633 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_448: Bootstrap weight # 448 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-37029.6263] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2341.707 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_449: Bootstrap weight # 449 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36310.7868] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2333.51 /-]

### # WTBS\_449: Bootstrap weight # 449 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_450: Bootstrap weight # 450 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36382.5504] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2301.959 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_451: Bootstrap weight # 451 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-41220.7161] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2342.665 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_452: Bootstrap weight # 452 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36200.9025] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2382.441 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_453: Bootstrap weight # 453 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-50159.6624] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2363.891 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_454: Bootstrap weight # 454 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-37706.3091] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2351.48/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_455: Bootstrap weight # 455 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-44419.3925] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2357.132/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_456: Bootstrap weight # 456 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-33631.2901] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2320.01/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_457: Bootstrap weight # 457 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-49808.2811] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2340.551/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

#### # WTBS\_458: Bootstrap weight # 458 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-30587.9277] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2308.887/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_458: Bootstrap weight # 458 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_459: Bootstrap weight # 459 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-38629.6297] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2362.326 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_460: Bootstrap weight # 460 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-39618.9153] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2370.539 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_461: Bootstrap weight # 461 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-32520.924] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2330.129 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_462: Bootstrap weight # 462 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-32588.9689] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2300.624 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_463: Bootstrap weight # 463 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-35182.3555] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2328.483 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

### # WTBS\_463: Bootstrap weight # 463 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_464: Bootstrap weight # 464 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-43069.3921] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2352.495 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_465: Bootstrap weight # 465 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-32614.8688] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2321.943 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_466: Bootstrap weight # 466 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-30649.3172] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2340.147 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_467: Bootstrap weight # 467 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-34616.6368] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2330.31 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_468: Bootstrap weight # 468 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-28764.4172] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2353.642 /-]

### # WTBS\_468: Bootstrap weight # 468 for personal weight.

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_469: Bootstrap weight # 469 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35850.2211] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2351.775 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_470: Bootstrap weight # 470 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-35741.2799] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2329.016 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_471: Bootstrap weight # 471 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-33873.457] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2331.654 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_472: Bootstrap weight # 472 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-31230.192] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2358.477 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_473: Bootstrap weight # 473 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-36954.2262] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2346.554 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_474: Bootstrap weight # 474 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-38407.5797] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2381.674 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_475: Bootstrap weight # 475 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-39665.0514] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2336.214 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_476: Bootstrap weight # 476 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-47649.9863] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2327.691 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_477: Bootstrap weight # 477 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-35827.7364] [Manquant= *]	
<b>Statistiques [NP/ P]</b>		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2341.813 /-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

### # WTBS\_477: Bootstrap weight # 477 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_478: Bootstrap weight # 478 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-37611.5501] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2354.274 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_479: Bootstrap weight # 479 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-42130.1543] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2354.39 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_480: Bootstrap weight # 480 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-30918.7802] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2355.155 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_481: Bootstrap weight # 481 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-32928.5645] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2327.742 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_482: Bootstrap weight # 482 for personal weight.

**Information** [Type= continue] [Format=numeric] [Gamme= 0-36580.8686] [Manquant=\*]

**Statistiques [NP/ P]** [Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2324.332 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

**# WTBS\_482: Bootstrap weight # 482 for personal weight.**

Valeur	Libellé	Enreg.	Pourcentage
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

**# WTBS\_483: Bootstrap weight # 483 for personal weight.**

Information	[Type= continue] [Format=numeric] [Gamme= 0-45378.0919] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2322.672/-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

**# WTBS\_484: Bootstrap weight # 484 for personal weight.**

Information	[Type= continue] [Format=numeric] [Gamme= 0-34312.273] [Manquant=*]
Statistiques [NP/ P]	[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2342.853/-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_485: Bootstrap weight # 485 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-35392.7134] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2349.876/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_486: Bootstrap weight # 486 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-41776.0286] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2348.246/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_487: Bootstrap weight # 487 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-35774.954] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2339.071/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_488: Bootstrap weight # 488 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-35367.1816] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2362.215/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

### # WTBS\_489: Bootstrap weight # 489 for personal weight.

<b>Information</b>		[Type= continue] [Format=numeric] [Gamme= 0-34953.5281] [Manquant=*]	
<b>Statistiques [NP/ P]</b>		[Valide=20602/-] [Non-valide=0/-] [Moyenne=1470.842/-] [Ecart type=2311.971/-]	
Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

## # WTBS\_489: Bootstrap weight # 489 for personal weight.

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_490: Bootstrap weight # 490 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-36880.1006] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2346.879 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_491: Bootstrap weight # 491 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-38105.9774] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2341.355 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_492: Bootstrap weight # 492 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-28794.048] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2322.819 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_493: Bootstrap weight # 493 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-41919.8827] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2326.092 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

## # WTBS\_494: Bootstrap weight # 494 for personal weight.

Information	[Type= continue] [Format=numeric] [Gamme= 0-31524.3606] [Manquant=*]
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Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2381.085 /-]
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Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		

# WTBS_494: Bootstrap weight # 494 for personal weight.				
Valeur	Libellé	Enreg.	Pourcentage	
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_495: Bootstrap weight # 495 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-41811.7791] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2351.788 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_496: Bootstrap weight # 496 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-30908.435] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2317.402 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_497: Bootstrap weight # 497 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-41135.1875] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2334.354 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_498: Bootstrap weight # 498 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-49679.8215] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2362.065 /-]		
Valeur	Libellé	Enreg.	Pourcentage	
99999.9996	Valid skip			
99999.9997	Don't know			
99999.9998	Refusal			
99999.9999	Not stated			
<i>Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.</i>				
# WTBS_499: Bootstrap weight # 499 for personal weight.				
Information		[Type= continue] [Format=numeric] [Gamme= 0-37504.8079] [Manquant=*]		
Statistiques [NP/ P]		[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2350.941 /-]		

**# WTBS\_499: Bootstrap weight # 499 for personal weight.**

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*

**# WTBS\_500: Bootstrap weight # 500 for personal weight.**

Information	[Type= continue] [Format=numeric] [Gamme= 0-36324.4728] [Manquant= *]
Statistiques [NP/ P]	[Valide=20602 /-] [Non-valide=0 /-] [Moyenne=1470.842 /-] [Ecart type=2343.677 /-]

Valeur	Libellé	Enreg.	Pourcentage
99999.9996	Valid skip		
99999.9997	Don't know		
99999.9998	Refusal		
99999.9999	Not stated		

*Avertissement: Ces chiffres indiquent le nombre de cas identifiés dans le fichier de données. Ils ne peuvent pas être interprétés comme étant représentatifs de la population concernée.*