# **General Social Survey**

**Cycle 25: Family Public Use Microdata File Documentation and User's Guide** 

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# General Social Survey Cycle 25: Family

## Public Use Microdata File Documentation and User's Guide

By Pascale Beaupré

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#### 2011 GSS: Families

#### **User Guide for Public Use Microdata File**

#### 1. Introduction

This guide provides information to users of the public use microdata data file (PUMF) for the twenty fifth cycle of the General Social Survey (GSS main survey), conducted from February to November 2011. It contains information on the objectives, methodology and estimation procedures used in the survey. It also describes how to use the PUMF.

The main survey sample of GSS Cycle 25 was distributed over the ten provinces. The interviews were conducted via Computer assisted telephone interviewing (CATI).

This user guide includes two appendices. Appendix A contains the Approximate Variance Tables and examples of their use, and Appendix B provides tips for using GSS mean bootstrap weights in some commercial analytic software.

#### 1.1 General Social Survey, Cycle 25 – Concepts, Methodology and Data Quality Summary

The information in this section describes the basic concepts that define the Cycle 25 PUMF, the underlying survey methodology and the key aspects of data quality. This information will contribute to a better understanding of the strengths and limitations of the data, and their effective use and analysis. It may be of particular importance when making comparisons with data from other surveys or sources of information, and in drawing conclusions regarding change over time, or differences between sub-groups of the target population.

#### 1.1.1 Data Sources and Methodology

Cycle 25 is the fifth cycle of the GSS to collect data on Families. Previous cycles were conducted in 1990, 1995, 2001 and 2006.

#### 1.1.1.1 General Methodology

The target population for Cycle 25 of the GSS main survey included all persons 15 years of age and older in Canada, excluding:

- 1. Residents of the Yukon, Northwest Territories, and Nunavut;
- 2. Full-time residents of institutions.

Computer assisted telephone interviewing (CATI) was used to collect data for Cycle 25. Households were selected using a Random Digit Dialling (RDD) method, which randomly generates a list of phone numbers used to reach households. Once contact was made with the household, a respondent aged 15 or over was selected to participate in the survey. Respondents were interviewed in the official language of their choice and interviews by proxy were not permitted.

#### 1.1.1.2 Reference Period

Data for Cycle 25 of the GSS were collected in 5 waves, from February to November 2011. For more information on collection, please see Section 5.

#### 1.1.1.3 Estimation

The estimation weights were adjusted using a post-stratification technique to match Census based population estimates for strata and for provincial age-sex groups.

#### 1.1.2 Concepts and Variables Measured

The survey collected a large amount of data for each selected respondent as well as some information about each member of the respondent's household. The documentation for the PUMF includes an annotated list of all variables included in the files as well as the entire questionnaire. Section 3 of this document gives a summary of the questionnaire content. Here is a brief outline:

Introduction: Control form

Section A: Birth Date of Respondent

Section 1: Parents' History

Section 2: Leaving the Household Section 3: Marriages of Respondent

Section 4: Common-law Unions of Respondent Section 5: Intentions and Reasons to Form a Union

Section 6: Number of Children of Respondent

Section 7: Organization and Decision Making within the Household

Section 8: Fertility Intentions

Section 9: Activities Before and After Maternity/Paternity Leave

Section 10: Child Custody and Financial Support after a Divorce or a Separation

Section 11: Main Activity and Education of Respondent

Section 12: Main Activity and Education of Respondent's Spouse/Partner

Section 13: Work History, Maternity/Parental Leave

Section 14: Well-Being

Section 15: Characteristics of Respondent's Dwelling

Section 16: Other Characteristics

#### 1.1.3 Data Accuracy

The methodology of this survey was designed to control errors and to reduce their potential effects. However, the results of the survey remain subject to error due to both sampling error (error due to the fact that a sample is observed and is not the whole population) and non-sampling error (the difference between the estimates and the true values not due to sampling).

#### 1.1.3.1 Sampling Error

As the data are based on a sample of persons, they are subject to sampling error. That is, estimates based on a sample will vary from sample to sample, and typically they will be different from the results that would have been obtained from a complete census. The potential range of this difference has been estimated for key data and used to produce tables that can be used to estimate the sampling variability of many estimates. These tables and instructions, as well as examples of their use, can be found in Appendix A and Section 8.

As an alternative to the use of the Approximate Variance Tables, a set of "bootstrap" weights and associated programs are included on the PUMF so that users can calculate more precise individual variances to assess the quality of estimates. Please see Section 8 and Appendix B for more details.

#### 1.1.3.2 Non-Sampling Error

Even a census of the population of interest produces estimates subject to error. While these are called non-sampling errors, estimates from samples still contain errors of this type. Common sources of these errors include imperfect coverage, non-response, response errors, and processing errors.

Coverage of the GSS-25 targeted population by the random digit dialling (RDD) frame is estimated to be approximately 86% complete. These rates were high for virtually all socio-demographic groups, but lowest among those households with the lowest incomes. As a result, persons living in such households were slightly under-represented in the GSS-25 sample.

In addition, while every effort was made to avoid non-response, the overall non-response rate for GSS-25 was 34%; compared with 33% in GSS-20. Little or nothing is known about the non-responding cases, and so the results may be biased to the extent that the non-responding cases differ from those that provided responses.

#### 2. Objectives of the General Social Survey

The GSS program, established in 1985, conducts telephone surveys across the ten provinces. The GSS is recognized for its regular collection of cross-sectional data that allows for trend analysis, and its capacity to test and develop new concepts that address current or emerging issues.

The two primary objectives of the General Social Survey are:

- To gather data on social trends in order to monitor changes in the living conditions and well-being of Canadians over time; and
- b) To provide immediate information on specific social policy issues of current or emerging interest.

To meet the stated objectives, the data collected by the GSS are made up of two components: classification and core content. Classification content consists of variables which provide the means of delineating population groups for use in the analysis of core data. Examples of classification variables are age, sex, education, and income. Core content is designed to measure changes in society related to living conditions and well-being and to supply data to inform specific policy issues.

#### 3. Content and Special Features of the GSS Cycle 25

The content of the questionnaire is outlined below.

#### Introduction: CONTROL FORM

This preliminary section is administered for the purposes of introducing the survey and selecting a respondent. A Household Roster is created, which assembles key demographic information on each member of the household, including age, sex, marital status and relationships to other household members.

#### **Section A: BIRTH DATE OF RESPONDENT**

In order to confirm that all respondents included in Cycle 25 are 15 years or over, a question is asked to confirm their age (or date of birth). The respondent's age is also important in order to determine if certain questions should be asked and to validate responses where dates or ages are involved.

#### Section 1: PARENTS' HISTORY

This section examines the family origins of the respondent with a focus on characteristics of the respondent's parents. It allows for detailed information on the union of the respondent's parents. Other demographic information collected about the parents includes birthplace and education level. Education of parents is useful as an indicator of the respondent's socio-economic status while growing up. This section can also shed light on the relationship between family of origin and current family functioning, such as union stability or earnings.

#### Section 2: LEAVING HOUSEHOLD

This section focuses on the launching of young adults from their family of origin. It takes a detailed look at the dates and reasons for leaving home as well as the circumstances under which some adults return to the parental home. This data have provided important information on new trends in family life produced by delayed home leaving among particular cohorts during times of economic recession.

#### **Section 3: MARRIAGES OF RESPONDENT**

This section gathers core demographic information about Canadian society with respect to marriage, separation and divorce. It determines the current legal marital status of the respondent and then collects a detailed marital

history, including dates which determine the duration of marriages, separations and divorces, and the age at which these events occurred in the life of respondents. This section covers up to four marriages of the respondent. Some questions are also asked about the respondent's spouse, such as their marital status prior to the union and their date of birth. This section also establishes whether or not children were born into each union. These data allow for rich historical analyses which are not possible using other sources, such as the Canadian Census of Population.

This section also confirms the marital status of the respondent and allows for any necessary corrections.

#### Section 4: COMMON-LAW UNIONS OF RESPONDENT

In recent years, there has been an increase in the number of common-law partnerships. This section allows us to track this phenomenon. As in the marriage section, an in-depth history of the respondent's common-law unions is taken, with details on up to four common-law unions. Through the recording of dates, the age at which unions were formed and dissolved by the respondent are noted, as well as the duration of each union. Questions pertaining to the partner and to children born from the union are also asked. In conjunction with the section on children, these data also allow us to track the increasing number of children raised in common-law unions.

#### Section 5: INTENTIONS AND REASONS TO FORM A UNION

This section captures the intentions of persons who are not currently in a union with respect to having a relationship in the future, either by marriage or common-law. This section also identifies persons who are in a couple relationship with someone who lives in a separate household.

For the first time, the GSS collected information about the reasons Canadians decided, at any point in their lives, to get married. These questions are asked of people who are currently married.

#### Section 6: NUMBER OF CHILDREN OF RESPONDENT

This section involves another core demographic area, identifying all children of the respondent: birth or biological children, step-children, and adopted children. Questions on grandchildren are also included. This survey is in fact a primary source of information on blended families in Canada. We are interested in children who are presently living both inside and outside the household as well as those who are deceased. Detailed information is collected on each child, including the child's living arrangements, time spent with each parent and, where applicable, the date when the child left home. Other questions include an in-depth look at childcare arrangements. Respondents are asked different sets of questions depending on the age of their children (preschool- and school-aged). Detailed questions ask about types of childcare, use, costs and satisfaction with childcare.

Information is not collected on foster children or children who were stillborn. Again, these data provide a rich source of information on the structure of family life across households that is not possible with Census data. This section has high relevance for public policy and program development, particularly for child care strategies.

#### Section 7: ORGANIZATION AND DECISION MAKING WITHIN THE HOUSEHOLD

Living as a couple means dividing up certain tasks and decisions in daily life. A number of surveys in other countries examine those issues. The data will help analysts and researchers understand and update information about the distribution of roles and the organization of everyday responsibilities within households. The section covers five topics: sharing housework, decision-making, managing finances, sharing expenses, and financial resiliency.

#### Section 8: FERTILTY INTENTIONS

This section examines people's intentions to give birth to or father children, or to have more children, if they are less than 50 years of age. Male respondents are also interviewed for this section (if their spouse/partner is aged 15 to 49 years). Other questions include whether people want to have children, what contraceptive methods they

use and if they have experienced difficulties in conceiving. The data provide a clearer picture of fertility trends in Canada and their impact on natural population growth.

#### Section 9: ACTIVITIES BEFORE AND AFTER MATERNITY/PATERNITY LEAVE

This section examines the transition to parenthood. Detailed questions covering the period between 2006 and 2011 include the topics of leaving and returning to work, such as the use of maternity, paternity and parental leave involved when re-entering the work force. This section has high relevance for public policy and program development, particularly for parental leave programs.

# Section 10: CHILD CUSTODY AND FINANCIAL SUPPORT AFTER A DIVORCE OR A SEPARATION

New child-centered family justice strategies have provided the impetus for this detailed look at the arrangements parents make for their children in the wake of separation or divorce. This section covers the period between 1991 and 2011. For break-ups of marriages and common-law relationships occurring during that time frame, questions determine whether arrangements were in place with respect to time spent with children, financial supports and major decision-making for children. This is followed by more in-depth questions on time spent with children by each parent.

This section also looks at the re-organization of family life for Canadians following couple dissolution. It includes in-depth questions about financial arrangements for children as well as for former spouses and common-law partners. The amount and frequency of payments made and received are detailed as well as compliance and satisfaction with arrangements.

#### Section 11: MAIN ACTIVITY AND EDUCATION OF RESPONDENT

This section focuses on the main activity and education of the respondent. The first module on main activity collects information about the respondent's main activity during the past 12 months. Work data include hours of work or study, shifts, type of worker, work at home, self-employment, and work flexibility. The second module of this section includes guestions about the respondent's highest level of education completed.

#### Section 12: MAIN ACTIVITY AND EDUCATION OF RESPONDENT'S SPOUSE/PARTNER

This section covers the main activity and education characteristics of the respondent's spouse/partner. The questions closely parallel those that are asked about the respondent's main activity and education.

#### Section 13: WORK HISTORY, MATERNITY/PARENTAL LEAVE

We ask detailed questions about the respondent's work history in order to assess how labour market participation and absences are related to family events such as marriage, birth of children, divorce and other family transitions. Examples of work events captured in this section include joining the labour force, working full-time or part-time, being absent for periods of time, self-employment, retirement, etc. A module tracking maternity and paternity leave is also included since it is directly linked to family life. Collecting work history information is intrinsic to the analysis of family life from a life-course perspective which is a government priority for family research.

#### **Section 14: WELL-BEING**

This section covers the respondent's life satisfaction, self-rated general health, and mental health. All are important factors in assessing the well-being of Canadians.

#### Section 15: CHARACTERISTICS OF RESPONDENT'S DWELLING

This section covers the respondent's housing characteristics with emphasis on the type of current dwelling, kind of ownership, length of time lived in the home, as well as characteristics of the neighbourhood and local community.

#### Section 16: OTHER CHARACTERISTICS

This section provides a variety of socio-demographic measures - many of which are repeated each year in the GSS concerning respondents and their spouses/partners in order to support the analysis of Canadian families and individuals. This cycle of the GSS includes place of birth, Aboriginal identity and visible minority status, religion, language, and personal and household income.

#### 4. Survey and sample design

#### 4.1 Target population

The target population for Cycle 25 of the GSS includes all persons 15 years of age and older in Canada, excluding:

- 1. Residents of the Yukon, Northwest Territories, and Nunavut;
- 2. Full-time residents of institutions.

#### 4.2 Stratification

In order to carry out sampling, each of the ten provinces were divided into strata; i.e., geographic areas. Many of the Census Metropolitan Areas (CMAs) were each considered separate strata. This was the case for St. John's, Halifax, Saint John, Montreal, Quebec City, Toronto, Ottawa, Hamilton, Winnipeg, Regina, Saskatoon, Calgary, Edmonton and Vancouver.

CMAs not on this list are located in Quebec, Ontario and British Columbia. Three more strata were formed by grouping the remaining CMAs in each of these three provinces. Finally, the non-CMA areas of each of the ten provinces were also grouped to form ten more strata, for a total of 27 strata.

#### 4.3 Sample size and allocation

The target sample size (number of respondents) for Cycle 25 was 25,000, while the final sample size was 22,435. For each province, minimum allowable sample sizes were determined that would ensure that certain estimates would have an acceptable low sampling variability at the stratum level. Once these stratum sample size targets had been met, the remaining sample was allocated to the strata in a way that balanced the need for precision of both national-level and stratum-level estimates.

#### 4.4 Frame and sampling strategy

The RDD frame comprises all possible 10-digit phone numbers based on the area codes and 3-digit prefixes currently in use in Canada, from which non-working banks are removed. A bank consists of the 100 telephone numbers defined by the area code, the 3-digit prefix, and the first two of the remaining four digits – for example (416) 922-1100 to (416) 922-1199.

The Elimination of Non-Working Banks is a method in which an attempt is made to identify all working banks for an area – i.e. to identify all banks containing at least one number that belongs to a household according to our directory lists. Then, all non-working banks are eliminated from the sampling frame.

For each province, lists of telephone numbers in use were purchased from the telephone companies and lists of working banks were extracted. Each bank was assigned to a stratum within its province. In each stratum, a

simple random sample without replacement of telephone numbers was selected by choosing a simple random sample with replacement of banks from the frame, and then randomly generating the last two digits for each bank to obtain the telephone number. The entire sample of telephone numbers was produced before the first day of interviewing for each wave of collection. Therefore, a prediction of the percentage of numbers dialed that would reach an eligible household had to be made.

In GSS, all respondents in the ten provinces were interviewed by telephone. Households without telephones were therefore excluded. In 2010, the proportion of households without any phone service was estimated at 1.1% (Residential Telephone Services Survey (RTSS), 2010). As interviews were not conducted by cellular telephone, persons with only cellular telephone service were also excluded. The 2010 RTSS reported that 13% of households in Canada have cellular telephone service only. Survey estimates were adjusted (weighted) to represent all persons in the target population, including those without telephones (see Section 7).

For GSS-25, 54.1% of the numbers dialled reached eligible households. An attempt was made to conduct a GSS interview with one randomly selected person from each household.

#### 5. Collection

Computer assisted telephone interviewing (CATI) was used to collect data for GSS. Respondents were interviewed in the official language of their choice. Proxy interviews were not permitted.

All interviewing took place using centralized telephone facilities in four 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 9:00 a.m. to 9:00 p.m. on Saturdays and Sundays. The four regional offices were: Halifax, Sherbrooke, 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.

Survey manuals are not included in this documentation package but can be made available by contacting Statistics Canada (see Section 9).

Data for Cycle 25 of the GSS were collected from February to November, 2011. The total sample was divided into five non-overlapping waves of collection, each lasting two months. At the beginning of a wave, the sample for that wave was sent to the regional offices. Collection was completed over the two month period and the process for the next wave would start at the beginning of the following month. This process was repeated five times.

The overall response rate during collection for Cycle 25 was 65.8%.

#### 6. Processing

#### 6.1 Data capture

Using CATI, responses to survey questions were entered directly into computers as the interview progressed. The CATI data capture program allowed a valid range of codes for each question, had built-in edits, and automatically followed the flow of the questionnaire. The data output was transmitted electronically to Ottawa.

#### 6.2 Coding

Several questions allowed for write-in responses. These responses were coded into either existing categories (where a match was possible) or new categories. Where possible (e.g., occupation, industry, language, education, country of birth, religion), the coding followed the standard classification systems used in the Census of Population.

#### 6.3 Edit and imputation

All survey records were subjected to computer edits throughout the course of the interview. The CATI system identified 'out-of-range' values as they were entered. As a result, the interviewer could immediately solve such problems with the respondent. If the interviewer was unable to correctly resolve the detected errors, it was possible for the interviewer to bypass the edit and forward the data to head office for resolution. Interviewer comments were reviewed and taken into account in head office editing.

Head office edits performed the same checks as the CATI system as well as more detailed edits. Due to the nature of the survey, imputation was not appropriate for most items. Records with missing or incorrect information were, in a small number of cases, completed or corrected deterministically from other information on the questionnaire. The flow editing carried out by head office followed a 'top down' strategy, in that whether or not a given question was considered 'on path' was based on the response codes to the previous questions. If the response codes to the previous questions indicated that the current question was 'on path', the responses, if any, to the current question were retained, though 'Don't Know' was recoded as 9 (99 or 999, etc.) and refusals were recoded as 'Not Stated', i.e. 8 (98 or 998, etc.); if, however, a response was missing to the current question, it was coded as 'Not Stated', i.e. 8 (98 or 998, etc.). If the response codes to the previous questions indicated that the current question was 'off path' because the respondent was clearly identified as belonging to a sub-population for which the current question was inappropriate or not of interest, the current question was coded as 'Not Asked', i.e. 7 (97 or 997, etc.).

Non-response was not permitted for those items required for weighting. Values were imputed in the rare cases where either of the following was missing: sex or number of residential telephone lines. The imputation was based on a detailed examination of the data and the consideration of any useful data such as the ages and sexes of other household members, and the interviewer's comments. The number of residential telephone lines was assumed to be one (1) when the respondent failed to provide the information.

Finally, for Cycle 25, the timing of the respondent experiencing a given event is a key piece of information. It is from the reported dates that one can recreate the individual's life trajectory. First, we ask the month and year of a particular event. If the respondent is unable or refuses to provide the year, he or she is asked the age at which the event occurred. To provide as much information as possible in the public datafile, some derived variables are created to link the respondent's age to a specific event are at times imputated.

Below are different reporting scenarios according to the decision made in regards to imputation.

Scenarios	Reported Event Month	Reported Event Year	Reported Age of Event	Value of Derived Age at Event
1	Valid	Valid	n/a	Exact age
2	Missing	2011	n/a	Halfway between the age in January and the age at time of survey
3	Missing	< 2011	n/a	If month of birth between January and June, half a year was added to respondent's age at time of event  If month of birth between July and December, half a year was subtracted from respondent's age at time of event
4	Valid	Missing	Valid	Exact age
5	Missing	Missing	Valid	Scenario 2 or 3
6	Valid	Missing	Missing	Missing
7	Missing	Missing	Missing	Missing

While imputed values are available for the derived age variable, the individual month, year and age variables included only on the analytical file are as they were reported during collection.

#### 6.4 Creation of combined and derived variables

A number of variables on the file were derived from information collected on the questionnaires. In some cases, the derived variables were straightforward and involved the collapsing of categories. In other cases, two or more variables were combined to create a new variable. The data dictionary identifies which variables were derived and the nature of their derivation.

#### 7. Estimation

When a probability sample is used, as is the case for the GSS, the principle behind estimation is that each person selected in the sample represents (in addition to himself or herself) several other persons not in the sample. For example, in a simple random sample of 2% of a population size of 1000, each person in the sample represents 50 persons in the population. The number of persons represented by a given person in the sample is usually known as the weight or weighting factor of the sampled person.

GSS-25 estimates can be produced from the microdata file. This file contains questionnaire responses and associated information from 22,435 respondents.

Two weighting factors were placed on the PUMF. They are listed and explained below:

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. For example, to estimate the number of persons who say their health is excellent, the value of WGHT\_PER is summed over all records with this characteristic.

WGHT\_HSD: This weighting factor can be used to estimate the number of households with a given characteristic (SRH\_Q110 =1). For example, to estimate the number of *households* that are in low-rise apartments, WGHT\_HSD should be summed over all records with this characteristic (DOR\_Q110 = 5).

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

#### 7.1 Weighting of persons

We view each cycle of the GSS as being composed of a number of independent surveys - one per wave of collection. Wherever possible, therefore, we weight each survey wave independently so that the data collected for each wave contributes to the estimates in proportion to the Canadian population at that time. When the sample size for a particular wave is not large enough, the records for more than two months are grouped together at certain stages of the weighting process.

A self-weighting sample design is one for which the weights of each unit in the sample are the same. The GSS sample for Cycle 25 was selected using the Elimination of Non-Working Banks (ENWB) sampling technique, which has such a design, with each telephone number within a stratum having an equal probability of selection.

This probability is equal to:

Number of telephone numbers sampled in the stratum

Total possible number of telephone numbers in the stratum

(The total number of possible telephone numbers for a stratum is equal to the number of working banks for a stratum times 100 minus the number of business telephone numbers in those banks).

#### 1) Basic weight calculation

Each working (in service) telephone number (responding and non-responding) in the RDD sample was assigned a weight equal to the inverse of its probability of selection. This weight was calculated independently for each stratum-wave group as follows:

Number of possible telephone numbers in each stratum-wave group Number of sampled telephone numbers in each stratum-wave group

#### 2) Two-stage adjustment

Weights for responding telephone numbers were adjusted to represent non-responding telephone numbers. This was done independently within each stratum-wave group.

Non-responding telephone numbers were grouped into two types; those with some auxiliary information available (in particular, a complete roster of household members) and those with no auxiliary information.

This non-response adjustment was done in two stages. In the first stage, adjustment was made for complete non-response (i.e., households for which no auxiliary information was available). In the second stage, adjustment was made for partial non-response. These households had some auxiliary information which was used to model propensity to respond. The combination of these two adjustments is referred to as Factor 1.

Non-responding telephone numbers were then dropped.

#### 3) Household weight calculation

The weight from Step 2) was used as an initial household weight. For households with more than one residential telephone number (i.e. not used for business, fax or computer purposes only), this weight was adjusted downwards to account for the fact that such households had a higher probability of being selected. The weight for each household was divided by the number of residential telephone numbers that serviced the household.

This produces a household weight = Basic Weight x Factor 1 x Factor 2.

#### 4) Person weight calculation

A person weight was then calculated for the respondent by multiplying the household weight by the number of persons in the household who were eligible to be selected for the survey (i.e. the number of persons 15 years of age or older).

This produces a person weight =

Basic Weight x Factor 1 x Factor 2 x Number of eligible household members.

#### 5) Adjustment of person weights to external totals

The person weights were adjusted several times using a raking ratio procedure. This procedure ensures that, based on the survey's total sample, estimates produced that should match certain external reference totals do indeed match them. Two sets of external references were used for this survey, both of them population totals: for stratum (geographic) by wave, and for age-sex groups by province.

It should be noted that persons living in households without telephone service are included in the external references even though such persons were not sampled.

#### 5a) Stratum - Wave Adjustment

An adjustment was made to the person weights on records within each stratum (geographic) per wave in order to make population estimates consistent with the corresponding projected population counts. This was done by multiplying the person weight for each record within the stratum by the following ratio:

<u>Projected population count for the stratum-wave</u> Sum of the person weights for the stratum-wave

When sample sizes were small (< 15), data for adjacent waves in the same stratum were combined before this adjustment was made.

#### 5b) Province - age - sex adjustment

The next weighting step was to adjust the weights to agree with projected province-age-sex population distributions. Projected population counts were obtained for males and females within the following sixteen age groups:

15-19	20-24	25-29	30-34
35-39	40-44	45-49	50-54
55-59	60-64	65-69	70-74
75-79	80-84	85-89	90 +

For each of the resulting classifications the person weights for records within the classification were adjusted by multiplying by the following ratio:

<u>Projected province-age-sex group population count</u> Sum of the province-age-sex group person weights

When sample sizes were small, adjacent age group data for the same province and sex were combined before this adjustment was made.

#### 5c) Raking ratio adjustments

As stated in 5) above, the weights of each respondent were adjusted several times using a raking ratio procedure to ensure that estimates produced for Stratum-Wave and Province-Age-Sex totals agree with the external reference totals. This adjustment was made by repeating steps 5a) and 5b) of the weighting procedures until each repetition of the step made a minimal adjustment to the weights.

#### 6) Final person weight

The weight produced at the end of step 5) is the final person weight (WGHT PER) placed on the PUMF.

#### 7) Household weight

The person is considered to be the basic analysis unit. Measures have been put in place to ensure that the person weight matches the external totals, as can be seen from its derivation. However, it is sometimes necessary to estimate the number of households and, for this purpose, an approximate household weight was included in the PUMF. This is simply the person weight divided by the number of household members eligible for the survey (i.e. those aged 15 or over). The latter variable is called DVELLIG.

Note that the adjustments performed on the person weight such as raking ratio make WGHT\_HSD preferable to the preliminary household weight mentioned in 3) above.

#### 7.2 Weighting policy

Users are cautioned against releasing unweighted tables or performing any analysis based on unweighted survey results. As was discussed in Section 7.1, there were several weight adjustments performed that depended on the province, stratum, age and sex of the respondent. Sampling rates as well as non-response rates varied significantly from province to province, and non-response rates varied with demographic characteristics. For example, non-respondents are often more likely to be males and more likely to be younger. In the responding sample, 2.5% were males between the ages of 15 and 19, while in the overall population, approximately 3.9% were males between 15 and 19. Therefore, it is clear that unweighted sample counts cannot be considered to be representative of the survey target population.

The total number of households in the survey's scope was estimated at 34,115. Among these resolved households, 22,435 usable responses were obtained, which gives a response rate of 65.8%. The distribution of the non-response and response categories is given in the table below:

Source	Number	%
1. Unresolved households	3,284	9.6
2. Household non-response	4,717	13.8
3. Refusal by selected person	1,246	3.7
4. Other non-response by person	2,433	7.1
5. Response	22,435	65.8
Total Households	34,115	100.0

In all, there were 8,396 non-response cases (lines 2, 3 and 4), which represented 24.6% of the household sample. Line 1 gives the number of unresolved households (those for which the composition of the household could not be determined) that were estimated to be within the survey's scope. Since the composition of the household could not be determined in those 3,284 cases, some of them may in fact not be within the survey's scope. Lines 3 and 4 show non-response occurring after the respondent was selected in households. In all, there were 1,246 cases of refusal by the selected person – i.e. 3.7% of the household's sample. The "other non-response" categories (lines 2 and 4) include cases where no response could be obtained because of language difficulties or other problems.

#### 7.3 Types of estimates

#### 7.3.1 Qualitative estimates

The target population for the GSS was non-institutionalized persons aged 15 and older, living in the ten provinces. Qualitative estimates are estimates of the number or proportion of this target population possessing certain characteristics. The number of people (6,292,772) who describe their state of health as excellent (SRH\_Q110 = 1) is an example of this kind of estimate. These estimates are readily obtained by summing the person weights (WGHT\_PER) of the records possessing the characteristic of interest. This estimate does not, however, adjust for non-response to the question in any way. If we make the assumption that those who either refused to answer the question or who responded 'Don't Know' have the same distribution as those who responded, then an adjusted estimate can be made. To do this, the proportion of the target population with this characteristic is estimated by excluding respondents with a 'Not Stated' or 'Don't Know' answer to question SRH\_Q110 and calculating the ratio of the total of the weights of those respondents who answered that their state of health was 'Excellent' (SRH\_Q110=1) to that of all respondents who answered the question (SRH\_Q110=1, 2, 3, 4, or 5). This proportion is then multiplied by the size of the target population to produce the final estimate (it should be noted that this adjustment does not have to be done, but it can be if needed):

$$6,355,447 = 28,354,629 \times 6,292,772 \times 28,075,008$$

28,354,629 is the estimated number of persons aged 15 and over in the population (target population). 28,075,008 is the sum of the weights of all respondents who answered question SRH\_Q110 (i.e. SRH\_Q110 = 1,2,3,4 or 5).

When the proportion of responses that are 'Don't Know' or 'Refused' are high the differences between the two estimates will be large.

#### 7.3.2 Quantitative estimates

Some variables on the GSS PUMF are quantitative in nature (e.g. age, number of weeks worked in the past 12 months). From these variables, it is possible to obtain such estimates as the average number of weeks worked in the past 12 months. These quantitative estimates are of the following ratio form:

The numerator (X) is a quantitative estimate of the total of the variable of interest (e.g. the number of weeks worked in the past 12 months) for a given sub-population (for example, males who worked in the past 12 months). In this example, X would be calculated by multiplying the person weight (WGHT\_PER) by the variable of interest (WKWE) when it is known, 1 <= WKWE <= 52, (i.e. not equal to '97' or '99'), and summing this product over all records for males who worked i.e. SEX=1 and (1 <= WKWE <= 52), which yields 479,820,523.

The denominator (Y) is the qualitative estimate of the number of persons within that sub-population (males who worked in the past 12 months). In this example, Y would be calculated by summing the person weight (WGHT\_PER) over all male respondents with 1 <= WKWE <= 52, yielding 10,713,018.

The two estimates X and Y are derived independently and then divided to provide the quantitative estimate. The average number of weeks is then calculated to be:

#### 7.4 Guidelines for analysis

As detailed in Section 4 of this document, the GSS respondents do not form a simple random sample of the target population. Instead, the survey had a complex design, with stratification and multiple stages of selection, and unequal probabilities of selection of respondents. Using data from such complex surveys presents analytical challenges because the survey design and the selection probabilities affect the estimation and variance calculation procedures that should be used.

The GSS used a stratified design, with significant differences in sampling fractions between strata. Thus, some areas were over-represented in the sample (relative to their populations) while some other areas were relatively under-represented; this means that the unweighted sample was not representative of the target population, even if there was no non-response. Non-response rates may vary by demographic group, making the unweighted sample even less representative.

The survey weights must be used when producing estimates or performing analyses in order to account as much as possible for the geographic over- and under-representation and for the under- or over-representation of agesex groups or months of the year in the unweighted file. While many analysis procedures found in statistical packages allow weights to be used, the meaning or definition of the weight in these procedures often differs from that which is appropriate in a sample survey framework, with the result that while in many cases the estimates produced by the packages are correct, the variances that are calculated are almost meaningless.

For many analysis techniques (for example linear regression, logistic regression, estimation of rates and proportions, and analysis of variance), a method exists which can make the variances calculated by the standard packages more meaningful. If the weights on the data, or on the subset of the data that is of interest, are rescaled so that the average weight is one (1), then the variances produced by the standard packages will be more reasonable; they still will not take into account the stratification and clustering of the sample's design, but they will take into account the unequal probabilities of selection. This rescaling can be accomplished by dividing each weight by the overall average weight before the analysis is conducted.

Section 8 describes sampling variability and data reliability in more detail and Appendix A gives a series of tables that can be used to estimate the sampling variability of many qualitative estimates of totals and proportions.

#### 7.5 Methods of estimation and interpretation of estimates

#### 7.5.1 Estimating numbers of persons by using WGHT\_PER on the PUMF

As previously mentioned, a basic person weight has been assigned to each sampled individual and, as described in Section 7.1, these weights have been adjusted to reflect the age and sex composition of the various provincial populations as estimated by Statistics Canada for each month covered by Cycle 25.

```
22,435

Σ WGHT_PER = 28,354,629<sup>1</sup>

i=1
```

In general, when an estimate is based on the unit of observation being the person, the WGHT\_PER should be used. Examples of this are the average number of weeks worked by persons aged 25 to 29 years old, the percentage of persons whose main activity in the past 12 months was going to school, and the number of people aged between 25 and 44 who have ever worked at a paid job or business for a period of six months or longer.

The last example would be calculated as follows: WGHT\_PER would be summed up for all records on the PUMF with 2 <= AGEGR10 <= 3 and WHI\_Q10 = 1, giving an estimate of 8,484,362 persons aged 25 to 44 who have ever worked at a job or business for a period of six months or longer.

#### 7.5.2 Estimating numbers of households by using WGHT\_HSD on the PUMF

The weighting factor WGHT\_HSD should be used when estimating the number of households. For example, when estimating the number of households in Ontario, WGHT\_HSD would be summed over all records with PRV=35, yielding an estimate of 4,945,482 households.

#### 8. Release guidelines and data reliability

It is important for users to become familiar with the contents of this section before publishing or otherwise releasing any estimates derived from the GS S PUMF.

This section of the documentation provides guidelines to be followed by users. With the aid of these guidelines, users of the PUMF should be able to produce figures consistent with those produced by Statistics Canada and in conformance with the established guidelines for rounding and release. The guidelines include four broad sections: Minimum Sample Sizes for Estimates; Sampling Variability Policy; Sampling Variability Estimation; and Rounding Policy.

#### 8.1 Minimum sample size for estimates

Users should determine the number of records on the PUMF which contribute to the calculation of a given estimate. This number should be at least 15 in the case of persons or households. When the number of contributors to the weighted estimate is less than 15, the weighted estimate should generally not be released regardless of the value of the Approximate Coefficient of Variation. If it is released, it should be with great caution and the insufficient number of contributors associated with the estimate should be prominently noted.

#### 8.2 Sampling variability guidelines

The estimates derived from this survey are based on a sample of persons. Somewhat different figures might have been obtained if a complete census had been taken using the same questionnaire, interviewers,

<sup>&</sup>lt;sup>1</sup> Estimate of the number of persons aged 15 and over in the population

supervisors, processing methods, etc. as those actually used. The difference between the estimates obtained from the sample and the results from a complete count taken under similar conditions is called the sampling error of the estimate.

Errors which are not related to sampling may occur at almost every phase of a survey operation. Interviewers may misunderstand instructions, respondents may make errors in answering questions, the answers may be incorrectly entered into the CATI system, and errors may be introduced in the processing and tabulation of the data. These are all examples of non-sampling errors.

Over a large number of observations, randomly occurring errors will have little effect on estimates derived from the survey. However, errors occurring systematically will contribute to biases in the survey estimates. Considerable time and effort was made to reduce non-sampling errors in the survey. Quality assurance measures were used at each step of the data collection and processing cycle to monitor the quality of the data. These measures included the use of highly skilled interviewers, extensive training of interviewers with respect to the survey procedures and questionnaire, observation of interviewers to detect problems of questionnaire design or misunderstanding of instructions, and coding and edit quality checks to verify the processing logic.

#### 8.2.1 Non-sampling errors

A major source of non-sampling errors in surveys is the effect of non-response on the survey results. The extent of non-response varies from partial non-response (failure to answer one or a few questions) to total non-response. Total non-response occurred because either the interviewer was unable to contact the respondent, no member of the household was able to provide the information (perhaps due to a language problem), or the respondent refused to participate in the survey. Total non-response was handled by adjusting the weight of households who responded to the survey to compensate for those who did not respond.

In most cases, partial non-response to the survey occurred when the respondent did not understand or misinterpreted a question, refused to answer a question, or could not recall the requested information.

#### 8.2.2 Sampling errors

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 non-sampling 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).

In order to provide a means of assessing the quality of many estimates, Statistics Canada has produced a set of Approximate Sampling Variability Tables for the GSS. These tables can be used to obtain approximate coefficients of variation for categorical-type estimates and proportions. More precise estimates of the sampling variability of estimates can be produced with the bootstrap method using bootstrap weights that have been created for this survey. See Section 8.3 for more details.

#### 8.2.3 Guidelines for release of estimates

When considering releasing *and/or* publishing an estimate from the PUMF, users should consult the table below and follow the guideline that matches the coefficient of variation of the estimate.

Type of Estimate	Coefficient of Variation	Policy Statement				
1.With Moderate Sampling Variability	0.0% to 16.5%	Estimates can be considered for general unrestricted release. No special notation is required.				
2. With High Sampling Variability	16.6% to 33.3%	Estimates can be considered for general unrestricted release but should be accompanied by a warning cautioning users of the high sampling variability associated with the estimates.				
3. With Very High Sampling Variability	33.4% or over	Estimates should generally not be released, but when they are it should be with great caution and the very high sampling variability associated with the estimate should be prominently noted.				

#### 8.3 Estimates of variance

Variance estimation is described separately for qualitative and quantitative estimates.

#### 8.3.1 Sampling variability for qualitative estimates

Derivation of the sampling variability of each of the qualitative estimates which could be generated from the survey would be an extremely costly procedure, and for most users, an unnecessary one. Consequently, approximate measures of sampling variability, in the form of tables, have been developed for use and are included in APPENDIX A ("Approximate Variance Tables"). These tables were produced using the coefficient of variation formula based on a simple random sample. Since the design of Cycle 25 of the GSS was not a simple random sample, a factor called the Design Effect has been introduced into the variance formula.

The Design Effect for an estimate is the actual variance for the estimate (taking into account the design that was used) divided by the variance that would have resulted if the estimate had been derived from a simple random sample. The Design Effect used to produce the Approximate Variance Tables has been determined by first calculating Design Effects for a wide range of characteristics and then choosing among these a conservative value which will not give a false impression of high precision. These Design Effects are specified in the following table:

Geographic sector	Design Effect
Canada	1.58
Newfoundland and Labrador	1.21
Prince Edward Island	1.23
Nova Scotia	1.26
New Brunswick	1.31
Quebec	1.26
Ontario	1.40
Manitoba	1.30
Saskatchewan	1.42
Alberta	1.35
British Columbia	1.42
Atlantic Region	1.42
Prairie Region	1.42

Approximate variance tables for estimates using WGHT\_PER are provided at the Canada and provincial levels as well as for the Atlantic and Prairie Regions for the PUMF.

It should be noted that all coefficients of variation in these tables are approximate and therefore unofficial. However, more precise estimates of the sampling coefficients of variation for specific variables may be obtained using "bootstrap" weights and associated programs. The types of estimates supported include 'aggregates' or 'totals', proportions, ratios, differences between 'aggregates' or 'totals', as well as more sophisticated types of analyses such as estimates of coefficients from linear regressions and logistic regressions, among others.

The use of variable-specific variance calculation instead of the table-based approximations may allow users to feel more certain of the quality of their estimates, especially those with coefficients of variation estimated from the tables in the "Very High Sampling Variability" range (see the guidelines regarding the release of the survey estimates on preceding pages).

#### 8.3.2 Sampling variability for quantitative estimates

Approximate variances for quantitative variables cannot be as conveniently summarized. As a general rule, however, the coefficient of variation of a quantitative total will be larger than the coefficient of variation of the corresponding qualitative estimate (e.g., the number of persons contributing to the quantitative estimate). If the corresponding qualitative estimate has high sampling variability, then the quantitative total will, in general, have high sampling variability as well.

#### 8.3.3 Bootstrap method for variance estimation

In order to determine the quality of the estimate and to calculate the CV, the standard deviation must be calculated. Confidence intervals also require the standard deviation of the estimate. The GSS uses a multi-stage survey design and calibration, which means that there is no simple formula that can be used to calculate variance estimates. Therefore, an approximate method is needed. The bootstrap method is used because the sample design and calibration needs to be taken into account when calculating variance estimates. The bootstrap method does this, and with the use of the Bootvar program, discussed in the next subsection, is a method that is fairly easy for users to use.

GSS uses the mean bootstrap method described by W. Yung (Variance estimation for public use microdata files; Symposium 97, New Directions in Surveys and Censuses: Proceedings, p. 91-95. Statistics Canada (1997)).

Independently, in each stratum, a simple random sample of (n-1) of the n units in the sample is selected with replacement. Note that since the selection is with replacement, a unit may be chosen more than once. This step is repeated R times to form R bootstrap samples. An average initial bootstrap weight based on the R samples is calculated for each sample unit in the stratum. The entire process (selecting simple random samples, recalculating weights for each stratum) is repeated B times, where B is large, yielding B different initial bootstrap weights. The GSS typically uses R=25 and B=500, to produce 500 bootstrap weights.

These weights are then adjusted according to the same weighting process as the regular weights: non response adjustment, calibration and so on. The end result is 500 final bootstrap weights for each unit in the sample. The variation among the 500 possible estimates based on the 500 bootstrap weights is related to the variance of the estimator based on the regular weights and can be used to estimate it.

There are a number of reasons why a user may need to calculate the coefficient of variation of estimates with the bootstrap method. A few are given below.

First, if a user desires estimates at a geographic level smaller than the province (for example, at the urban or rural level), then the Approximate Variance tables provided are not adequate. Coefficients of variation of these estimates may be obtained using "domain" estimation techniques through the Bootstrap variance program. Second, should a user require more sophisticated analyses such as estimates of coefficients from linear regressions or logistic regressions, the Approximate Variance tables will not provide correct associated coefficients of variation. Although some standard statistical packages allow sampling weights to be incorporated in the analyses, the variances that are produced often do not properly take into account the design *and/or* calibration of the weights, whereas the Bootstrap variance program does so. Third, for estimates of quantitative variables, separate tables are required to determine their sampling error. Since most of the variables for the GSS are categorical in nature, this has not been done. Thus, users wishing to obtain coefficients of variation for quantitative variables must do so through the Bootstrap variance program.

#### 8.3.4 Bootvar program for variance estimation

Statistics Canada has developed a program that can perform Bootstrap variance estimation: the Bootvar program.

The Bootvar program is available in SAS as well as SPSS format. It is made up of macros that compute variances for totals, ratios, differences between ratios and for linear and logistic regression.

Tips for using the GSS mean bootstrap weights in some commercial analytic software can be found in Appendix B.

Bootvar may be downloaded from Statistics Canada's Research Data Centre (RDC) website. Users must accept the Click-Wrap licence before they can read the files. There is a document on the site explaining how to adapt the system to meet users' needs.

SAS: <a href="http://www.statcan.gc.ca/rdc-cdr/bootvar\_sas-eng.htm">http://www.statcan.gc.ca/rdc-cdr/bootvar\_sas-eng.htm</a>

#### 8.4 Rounding

In order that estimates produced from the GSS PUMF correspond to those produced by Statistics Canada, users are urged to adhere to the following guidelines regarding the rounding of such estimates. It may be misleading to release unrounded estimates, as they imply greater precision than actually exists.

#### 8.4.1 Rounding guidelines

- 1) Estimates of totals in the main body of a statistical table should be rounded to the nearest thousand using the normal rounding technique (see definition in Section 8.4.2).
- 2) Marginal sub-totals and totals in statistical tables are to be derived from their corresponding unrounded components and then are to be rounded themselves to the nearest thousand units using normal rounding.
- 3) Averages, proportions, rates and percentages are to be computed from unrounded components and then are to be rounded themselves to one decimal using normal rounding.
- 4) Sums and differences of aggregates and ratios are to be derived from corresponding unrounded components and then rounded to the nearest thousand units or the nearest one decimal using normal rounding.

5) In instances where, due to technical or other limitations, a different rounding technique is used, resulting in estimates different from Statistics Canada estimates, users are encouraged to note the reason for such differences in the released document.

#### 8.4.2 Normal rounding

In normal rounding, if the first or only digit to be dropped is 0 to 4, the last digit to be retained is not changed. If the first or only digit to be dropped is 5 to 9, the last digit to be retained is raised by one. For example, the number 8499 rounded to thousands would be 8000 and the number 8500 rounded to thousands would be 9000.

#### 9. Additional information

Additional information about this survey can be obtained from the individuals listed below. Data from the GSS is available through published reports, special request tabulations, and the microdata file. The microdata file is available from the Social and Aboriginal Statistics Division of Statistics Canada. Tabulations can be obtained at a cost that will reflect the resources required to produce the tabulation.

#### **Survey Manager**

Pascale Beaupré Social and Aboriginal Statistics Division (613) 951-2445 Pascale.Beaupre@statcan.gc.ca

#### **Analyst**

Camille Bouchard-Coulombe
Social and Aboriginal Statistics Division
(613) 951-3119
Camille.Bouchard-Coulombe@statcan.gc.ca

#### Sample Selection Procedures, Weighting and Estimation

Julie Girard
Household Survey Methods Division
(613) 951-9440
Julie.Girard@statcan.gc.ca

Tyler Kirkland Household Survey Methods Division 613-951-3537 Tyler.Kirkland@statcan.gc.ca

# Approximate variance tables

By using the Approximate Variance Tables and the following rules, users should be able to determine approximate coefficients of variation for <u>qualitative</u>\* estimates or combinations of such estimates such as percentages, ratios, differences between totals and differences between ratios. Note that these tables are not appropriate for determining variances for quantitative estimates.

There are tables for each geographic area.

These tables are for the general adult population (aged 15 years and over) and any sub-population thereof.

The geographic areas are Canada, the ten provinces and the Atlantic and Prairie Regions.

As noted in 8.2, estimates having cv's of more than 33.3% are not releasable. In addition, as mentioned in 8.1, each estimate should be derived from at least 15 respondents in order to be released, regardless of the approximate coefficient of variation.

The approximate variance tables in this appendix include Canada, provincial and regional level tables for estimates of numbers of persons calculated using WGHT\_PER.

Users must ensure that they have chosen the appropriate table for their particular estimate. Note that provincial and regional level tables for household level estimates are available upon request.

#### **Rules for Obtaining Approximate Variances**

The following rules should enable the user to determine the approximate coefficients of variation from the Approximate Variance Tables for estimates of the number, proportion or percentage of the surveyed population possessing a certain characteristic and for ratios and differences between estimates.

As noted in Section 8.1, each estimate should be derived from at least 15 respondents in order to be released, regardless of the Approximate Coefficient of Variation.

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<sup>\*</sup> With the term 'qualitative estimates', we are referring to estimated population counts of persons possessing a characteristic measured by the survey. These estimated population counts are the estimated totals for an implicit indicator variable for the quality or characteristic of interest. For each person, this implicit variable is either 1 (when the person has the characteristic) or 0 (when the person does not have the characteristic). When the variable associated with the estimate can take on values other than 0 or 1 for each person, i.e. there is a count or quantity for each person, we refer to the estimate as "quantitative", e.g. average personal income or average size of household (number of members).

#### Rule 1: Estimates of Numbers Possessing a Characteristic (Aggregates)

The coefficient of variation (cv) depends only on the size of the estimated aggregate itself. On the Approximate Variance Table, locate the estimated aggregate in the left-most column of the table (headed "Numerator of Percentage") and follow the asterisks across to the first figure encountered. This figure is the estimated coefficient of variation.

#### Example 1:

A user estimates that in Canada 578,859 females aged 15 years and over describe their state of health as poor (question SRH\_Q110=5). How does the user determine the approximate coefficient of variation for this estimate?

Refer to the approximate variance table for Canada level estimates (page 34). The estimated aggregate does not appear in the left-most column (the 'Numerator of Percentage' column), so it is necessary to use the closest figure, namely 500,000. The coefficient of variation for an estimated aggregate is found by referring to the first non-asterisk entry for that row, in this case 6.3%. This cv falls within the range of cv's for 'Unqualified' estimates (i.e. 0.0% - 16.5%) allowing the estimate to be released without restriction.

#### Rule 2: Estimates of Percentages or Proportions Possessing a Characteristic

The coefficient of variation of an estimated percentage or proportion depends on both the size of the percentage or proportion and the size of the total upon which the percentage is based. Estimated percentages or proportions are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more. (Note that in the tables the cv's decline in value reading from left to right).

When the percentage or proportion is based upon the total population of the geographic area covered by the table, the cv of the percentage or proportion is the same as the cv of the numerator of the percentage. In this case, Rule 1 can be used.

When the percentage or proportion is based upon a subset of the total population (e.g. those in a particular age-sex group), reference should be made to the percentage (across the top of the table) and to the numerator of the percentage or proportion (down the left side of the table). The intersection of the appropriate row and column gives the coefficient of variation.

#### Example 2:

A user estimates that in Canada 4.03% of females aged 15 years and over describe their state of health as poor (SRH\_Q110=5). This is the expression of the estimate obtained in Example 1 as a percentage of all females aged 15 years and over in Canada. How does the user determine the approximate coefficient of variation for this estimate?

Refer to the approximate variance table for Canada level estimates (page 34). Because the estimate is a percentage which is based on a subset of the population covered by the table, it is necessary to use both the percentage (4.03%) and the numerator portion of the percentage (578,859) to determine the approximate coefficient of variation. Since the numerator does not appear in the left-most column (the 'Numerator of Percentage' column), it is necessary to use the figure closest to it, namely 500,000. Similarly, the percentage estimate does not appear among the column headings, so it is necessary to use the figure closest to it, namely 5.0%. The figure at the intersection of the row and column selected, namely 6.2%, is the coefficient of variation. This cv falls within the range of cv's for 'Unqualified' estimates (i.e. 0.0% - 16.5%) allowing the estimate to be released without restriction.

#### Rule 3: Ratios

In the case where the numerator is a subset of the denominator, the ratio should be converted to a percentage and Rule 2 applied. This would apply, for example, to the case where the denominator is the number of males and the numerator is the number of males who describe their state of heath as poor (SRH Q110=5).

In the case where the numerator is not a subset of the denominator, the coefficient of variation of the ratio of two estimates is approximately equal to the square root of the sum of squares of each coefficient of variation considered separately. That is, the standard deviation of a ratio

$$R = X / Y$$
 is  $sd(R) = R * (cv(X)^2 + cv(Y)^2)^{1/2}$ 

The coefficient of variation of R is approximately:

$$cv(R) = sd(R) / R$$
  
=  $(cv(X)^2 + cv(Y)^2)^{\frac{1}{2}}$ 

This formula will tend to overstate the error if X and Y are positively correlated and understate the error if X and Y are negatively correlated.

#### Example 3:

A user estimates that in Canada among females aged 15 years and over, 578,859 describe their state of health as poor (question SRH\_Q110=5) and 3,057,258 describe their state of health as excellent as (question SRH\_Q110=1). The user is interested in the ratio of females describing their health as excellent versus those describing their health as poor. How does the user determine the approximate coefficient of variation for this ratio estimate?

The numerator of the ratio estimate is 3,057,258 (X). Using Rule 1 (refer to Example 1), the coefficient of variation for this estimate is determined to be 2.4% cv(X). The denominator of the ratio estimate is 578,859 (Y). Again using Rule 1, the coefficient of variation is determined to be 6.3% cv(Y). Using Rule 3, the coefficient of variation of the ratio estimate is

$$cv = (0.024^2 + 0.063^2)^{1/2}$$
$$= 0.0674$$

Therefore at the Canada level, the ratio of females who describe their health as excellent versus females who describe their health as poor is 3,057,258/578,859 or 5.3 to 1. The coefficient of variation of this estimate is 6.74%, and so the estimate can be released without restriction.

#### Rule 4: Differences Between Totals or Percentages

The standard deviation of a difference between two estimates is approximately equal to the square root of the sum of squares of each standard deviation considered separately. That is, the standard deviation of a difference:

d = X - Y  
is  
$$sd(d) = ((X * cv(X))^2 + (Y * cv(Y))^2)^{\frac{1}{2}}$$

The coefficient of variation of d is approximately:

$$cv(d) = sd(d) / d$$

This formula is accurate for the difference between separate and uncorrelated characteristics but is only approximate otherwise.

#### Example 4:

A user estimates that in Canada, among those 15 years and over, 4.03% (X) of females describe their state of health as poor and 3.1% (Y - an estimated 434,165) of males describe their state of health as poor. The user is interested in the difference between these two estimates. How does the user determine the approximate coefficient of variation for the estimate of the difference?

From Example 2, the coefficient of variation for the female estimate is 6.2%. The coefficient of variation for the male estimate is 6.6%.

The difference between the estimates is 0.93%. Using Rule 4, standard deviation of the difference between the estimates is

sd = 
$$((0.0403 \times 0.062)^2 + (0.031 \times 0.066)^2)^{\frac{1}{2}}$$
  
= 0.00323

and the coefficient of variation is

$$cv = 0.00323$$
 $cv = 0.0093$ 
 $cv = 0.35$ 

Therefore the coefficient of the difference between the estimates is 35% and the estimate should not be released.

#### Rule 5: Difference of Ratios

In this case, Rules 3 and 4 are combined. The cv's of the two ratios are first determined using Rule 3, and the cv of their difference is found using Rule 4.

#### **Confidence Limits**

Although coefficients of variation are widely used, a more intuitively meaningful measure of sampling error is the confidence interval of an estimate. A confidence interval constitutes a statement on the level of confidence that the true value for the population lies within a specified range of values. For example a 95% confidence interval can be described as follows:

If sampling of the population is repeated indefinitely, each sample leading to a new confidence interval for an estimate, then in 95% of the samples the interval will cover the true population value.

Using the standard error of an estimate, confidence intervals for estimates may be obtained under the assumption that under repeated sampling of the population, the various estimates obtained for a population characteristic are normally distributed about the true population value. Under this assumption, 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 about 99 out of 100 that the differences would be less than three standard errors. These different degrees of confidence are referred to as the confidence levels.

Confidence intervals for an estimate,  $\widehat{X}$ , are generally expressed as two numbers, one below the estimate and one above the estimate, as  $(\widehat{X}-k,\widehat{X}+k)$  where k is determined depending upon the level of confidence desired and the sampling error of the estimate.

Confidence intervals for an estimate can be calculated directly from the Sampling Variability Tables by first determining from the appropriate table the coefficient of variation of the estimate, and then using the following formula to convert to a confidence interval CI:

$$\mathsf{CI}_{\mathsf{x}} = \{\widehat{X} - (\mathsf{t})(\widehat{X})(\alpha \widehat{X}), \, \widehat{X} + (\mathsf{t})(\widehat{X})(\alpha \widehat{X})\}$$

where  $\alpha \widehat{X}$  is the determined coefficient of variation of  $\widehat{X}$ 

t = 1 if a 68% confidence interval is desired;

t = 1.6 if a 90% confidence interval is desired;

t = 2 if a 95% confidence interval is desired;

t = 3 if a 99% confidence interval is desired.

#### Example 5(a):

A user estimates that in Canada 578,859 females aged 15 years and over describe their state of health as poor (question SRH\_Q110=5). This estimate has an approximate coefficient of variation of 6.3%. The 95% confidence interval for this estimate is thus:

```
CI = \{578,859 - (2)(578,859)(0.063), 578,859 + (2)(578,859)(0.063))\}
 = \{578,859 - 72,936, 578,859 + 72,936\}
 = \{505,923, 651,795\}
```

#### Example 5(b):

An estimated 4.03% of females aged 15 years and over in Canada described their state of health as poor or .0403 expressed as a proportion. From Example 2 this estimate has an approximate coefficient of variation of 6.2%. A 95% confidence interval for this estimate (expressed as a proportion) is

```
CI = {0.0403 - (2) (0.0403)(0.062), 0.0403 + (2) (0.0403)(0.062)}
 = {0.0403 - 0.005, 0.0403 + 0.005}
 = {0.0353, 0.0453}
```

With 95% confidence it can be said that between 3.53% and 4.53% of females aged 15 years and over in Canada, describe their state of health as poor.

**Note:** Release guidelines which apply to the estimate also apply to the confidence interval. For example, if the estimate is not releasable, then the confidence interval is not releasable either.

#### T-test

Standard errors may also be used to perform hypothesis testing, a procedure for distinguishing between population parameters using sample estimates. The sample estimates can be numbers, averages, percentages, ratios, etc. Tests may be performed at various levels of significance, where a level of significance is the probability of concluding that the characteristics are different when, in fact, they are identical.

Let  $X_1$  and  $X_2$  be sample estimates for 2 characteristics of interest. Let the standard error of the difference  $\widehat{X}_1 - \widehat{X}_2$  be  $\sigma \hat{a}$ 

If  $t = (\widehat{X}_1 - \widehat{X}_2) / \sigma \widehat{a}$  is between -2 and 2, then no conclusion about the difference between the characteristics is justified at the 5% level of significance. If however, this ratio is smaller than -2 or larger than +2, the observed difference is significant at the 5% level.

#### Example 6:

A user wishes to test at the 5% level of significance the hypothesis that at the Canada level there is no difference between percentage estimates of males and females who describe their state of health as poor. From Example 4, the estimate of the standard deviation of the difference between the estimates is 0.00323.

Hence 
$$t = \underline{0.0403 - 0.031}$$
  
0.00323

= 2.88

Since t = 2.88 is greater than 2, there is evidence to reject the hypothesis at the 5% significance level

# APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF CANADA

NUMERATOR OF	ESTIMATED PERCENTAGE													
PERCENTAGE ('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	141.2	140.5	139.8	137.7	134.0	130.2	126.3	122.3	118.2	113.9	109.4	99.9	77.4	44.7
2	99.8	99.4	98.9	97.4	94.8	92.1	89.3	86.5	83.6	80.5	77.4	70.6	54.7	31.6
3	81.5	81.1	80.7	79.5	77.4	75.2	72.9	70.6	68.2	65.8	63.2	57.7	44.7	25.8
4	70.6	70.3	69.9	68.8	67.0	65.1	63.2	61.2	59.1	56.9	54.7	49.9	38.7	22.3
5	63.1	62.9	62.5	61.6	59.9	58.2	56.5	54.7	52.9	50.9	48.9	44.7	34.6	20.0
6	57.6	57.4	57.1	56.2	54.7	53.2	51.6	49.9	48.2	46.5	44.7	40.8	31.6	18.2
7	53.4	53.1	52.9	52.0	50.6	49.2	47.8	46.2	44.7	43.0	41.4	37.8	29.2	16.9
8	49.9	49.7	49.4	48.7	47.4	46.0	44.7	43.3	41.8	40.3	38.7	35.3	27.4	15.8
9	47.1	46.8	46.6	45.9	44.7	43.4	42.1	40.8	39.4	38.0	36.5	33.3	25.8	14.9
10	44.6	44.4	44.2	43.5	42.4	41.2	40.0	38.7	37.4	36.0	34.6	31.6	24.5	14.1
11	42.6	42.4	42.2 40.4	41.5 39.7	40.4	39.3	38.1	36.9	35.6	34.3	33.0	30.1	23.3	13.5
12 13	40.8 39.2	40.6 39.0	38.8	39.7	38.7 37.2	37.6 36.1	36.5 35.0	35.3 33.9	34.1 32.8	32.9 31.6	31.6 30.3	28.8 27.7	22.3 21.5	12.9 12.4
14	37.7	37.6	37.4	36.8	35.8	34.8	33.8	32.7	31.6	30.4	29.2	26.7	20.7	11.9
15	36.5	36.3	36.1	35.5	34.6	33.6	32.6	31.6	30.5	29.4	28.3	25.8	20.0	11.5
16	35.3	35.1	35.0	34.4	33.5	32.6	31.6	30.6	29.5	28.5	27.4	25.0	19.3	11.2
17	34.2	34.1	33.9	33.4	32.5	31.6	30.6	29.7	28.7	27.6	26.5	24.2	18.8	10.8
18	33.3	33.1	33.0	32.5	31.6	30.7	29.8	28.8	27.9	26.8	25.8	23.5	18.2	10.5
19	32.4	32.2	32.1	31.6	30.7	29.9	29.0	28.1	27.1	26.1	25.1	22.9	17.7	10.2
20	31.6	31.4	31.3	30.8	30.0	29.1	28.3	27.4	26.4	25.5	24.5	22.3	17.3	10.0
21	30.8	30.7	30.5	30.0	29.2	28.4	27.6	26.7	25.8	24.9	23.9	21.8	16.9	9.7
22	30.1	30.0	29.8	29.4	28.6	27.8	26.9	26.1	25.2	24.3	23.3	21.3	16.5	9.5
23	29.4	29.3	29.2	28.7	27.9	27.2	26.3	25.5	24.6	23.7	22.8	20.8	16.1	9.3
24	28.8	28.7	28.5	28.1	27.4	26.6	25.8	25.0	24.1	23.2	22.3	20.4	15.8	9.1
25	28.2	28.1	28.0	27.5	26.8	26.0	25.3	24.5	23.6 21.6	22.8	21.9	20.0	15.5	8.9
30 35	*****	25.7 23.8	25.5 23.6	25.1 23.3	24.5 22.7	23.8	23.1 21.4	22.3	20.0	20.8 19.2	20.0 18.5	18.2 16.9	14.1 13.1	8.2 7.6
40	*****	22.2	22.1	21.8	21.2	20.6	20.0	19.3	18.7	18.0	17.3	15.8	12.2	7.1
45	*****	21.0	20.8	20.5	20.0	19.4	18.8	18.2	17.6	17.0	16.3	14.9	11.5	6.7
50	*****	19.9	19.8	19.5	19.0	18.4	17.9	17.3	16.7	16.1	15.5	14.1	10.9	6.3
55	*****	19.0	18.9	18.6	18.1	17.6	17.0	16.5	15.9	15.4	14.8	13.5	10.4	6.0
60	*****	18.1	18.1	17.8	17.3	16.8	16.3	15.8	15.3	14.7	14.1	12.9	10.0	5.8
65	*****	17.4	17.3	17.1	16.6	16.2	15.7	15.2	14.7	14.1	13.6	12.4	9.6	5.5
70	*****	16.8	16.7	16.5	16.0	15.6	15.1	14.6	14.1	13.6	13.1	11.9	9.2	5.3
75	*****	16.2	16.1	15.9	15.5	15.0	14.6	14.1	13.6	13.2	12.6	11.5	8.9	5.2
80	*****	15.7	15.6	15.4	15.0	14.6	14.1	13.7	13.2	12.7	12.2	11.2	8.7	5.0
85	******	15.2	15.2	14.9	14.5	14.1	13.7	13.3	12.8	12.4	11.9	10.8	8.4	4.8
90 95	*****	14.8 14.4	14.7	14.5	14.1	13.7 13.4	13.3	12.9	12.5 12.1	12.0	11.5	10.5	8.2	4.7
100	*****	14.4	14.3 14.0	14.1 13.8	13.7 13.4	13.4	13.0 12.6	12.6 12.2	11.8	$11.7 \\ 11.4$	11.2 10.9	10.2	7.9 7.7	4.6 4.5
125	*****	12.6	12.5	12.3	12.0	11.6	11.3	10.9	10.6	10.2	9.8	8.9	6.9	4.0
150	*****	11.5	11.4	11.2	10.9	10.6	10.3	10.0	9.6	9.3	8.9	8.2	6.3	3.6
200	*****	9.9	9.9	9.7	9.5	9.2	8.9	8.7	8.4	8.1	7.7	7.1	5.5	3.2
250	*****	8.9	8.8	8.7	8.5	8.2	8.0	7.7	7.5	7.2	6.9	6.3	4.9	2.8
300	*****	*****	8.1	7.9	7.7	7.5	7.3	7.1	6.8	6.6	6.3	5.8	4.5	2.6
350	*****		7.5	7.4	7.2	7.0	6.8	6.5	6.3	6.1	5.8	5.3	4.1	2.4
400	*****		7.0	6.9	6.7	6.5	6.3	6.1	5.9	5.7	5.5	5.0	3.9	2.2
450	*****		6.6	6.5	6.3	6.1	6.0	5.8	5.6	5.4	5.2	4.7	3.6	2.1
500	*****		6.3	6.2	6.0	5.8	5.7	5.5	5.3	5.1	4.9	4.5	3.5	2.0
750 1000	******			5.0	4.9	4.8 4.1	4.6	4.5 3.9	4.3	4.2	4.0	3.6	2.8	1.6
1500	*****			4.4	4.2	3.4	4.0	3.9	3.7 3.1	2.9	3.5 2.8	3.2 2.6	2.4	1.4 1.2
2000	*****				3.0	2.9	2.8	2.7	2.6	2.5	2.6	2.0	1.7	1.0
3000	*****					2.4	2.3	2.2	2.2	2.1	2.0	1.8	1.4	0.8
4000	*****					2.1	2.0	1.9	1.9	1.8	1.7	1.6	1.2	0.7
5000	*****	*****	*****	*****	*****		1.8	1.7	1.7	1.6	1.5	1.4	1.1	0.6
6000	*****	*****	*****	*****	*****	*****	*****	1.6	1.5	1.5	1.4	1.3	1.0	0.6
7000	*****							1.5	1.4	1.4	1.3	1.2	0.9	0.5
8000	******								1.3	1.3	1.2	1.1	0.9	0.5
9000	*****									1.2	1.2	1.1	0.8	0.5
10000	******										1.1	1.0	0.8	0.4
12500	******											0.9	0.7	0.4
15000													0.6	0.4

# APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF NEWFOUNDLAND

NUMERATOR O														
PERCENTAGE														
('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	68.3	68.0	66.9	65.1	63.3	61.4	59.5	57.5	55.4	53.2	48.6	37.6	21.7
2	*****	48.3	48.1	47.3	46.1	44.8	43.4	42.1	40.6	39.1	37.6	34.3	26.6	15.4
3	*****	39.4	39.2	38.6	37.6	36.6	35.5	34.3	33.2	32.0	30.7	28.0	21.7	12.5
4	*****	34.2	34.0	33.5	32.6	31.7	30.7	29.7	28.7	27.7	26.6	24.3	18.8	10.9
5	*****	*****	30.4	29.9	29.1	28.3	27.5	26.6	25.7	24.8	23.8	21.7	16.8	9.7
6	*****	*****	27.8	27.3	26.6	25.8	25.1	24.3	23.5	22.6	21.7	19.8	15.4	8.9
7	*****	*****	25.7	25.3	24.6	23.9	23.2	22.5	21.7	20.9	20.1	18.4	14.2	8.2
8	*****	*****	24.0	23.7	23.0	22.4	21.7	21.0	20.3	19.6	18.8	17.2	13.3	7.7
9	*****	*****	*****	22.3	21.7	21.1	20.5	19.8	19.2	18.5	17.7	16.2	12.5	7.2
10	*****	*****	*****	21.2	20.6	20.0	19.4	18.8	18.2	17.5	16.8	15.4	11.9	6.9
11	*****	*****	*****	20.2	19.6	19.1	18.5	17.9	17.3	16.7	16.0	14.6	11.3	6.5
12	*****	*****	*****	19.3	18.8	18.3	17.7	17.2	16.6	16.0	15.4	14.0	10.9	6.3
13	*****	*****	*****	18.6	18.1	17.6	17.0	16.5	15.9	15.4	14.8	13.5	10.4	6.0
14	*****	*****	*****	17.9	17.4	16.9	16.4	15.9	15.4	14.8	14.2	13.0	10.1	5.8
15	*****	*****	*****	17.3	16.8	16.3	15.9	15.4	14.8	14.3	13.7	12.5	9.7	5.6
16	*****	*****	*****	16.7	16.3	15.8	15.4	14.9	14.4	13.8	13.3	12.1	9.4	5.4
17	*****	*****	*****	16.2	15.8	15.4	14.9	14.4	13.9	13.4	12.9	11.8	9.1	5.3
18	*****	*****	*****	15.8	15.4	14.9	14.5	14.0	13.5	13.0	12.5	11.4	8.9	5.1
19	*****	*****	*****	15.4	14.9	14.5	14.1	13.6	13.2	12.7	12.2	11.1	8.6	5.0
20	*****	*****	*****	15.0	14.6	14.2	13.7	13.3	12.8	12.4	11.9	10.9	8.4	4.9
21	*****	*****	*****	14.6	14.2	13.8	13.4	13.0	12.5	12.1	11.6	10.6	8.2	4.7
22	*****	*****	*****	*****	13.9	13.5	13.1	12.7	12.2	11.8	11.3	10.4	8.0	4.6
23	*****	*****	*****	*****	13.6	13.2	12.8	12.4	12.0	11.5	11.1	10.1	7.8	4.5
24	*****	*****	*****	*****	13.3	12.9	12.5	12.1	11.7	11.3	10.9	9.9	7.7	4.4
25	*****	*****	*****	*****	13.0	12.7	12.3	11.9	11.5	11.1	10.6	9.7	7.5	4.3
30	*****	*****	*****	*****	11.9	11.6	11.2	10.9	10.5	10.1	9.7	8.9	6.9	4.0
35	*****	*****	*****	****	11.0	10.7	10.4	10.1	9.7	9.4	9.0	8.2	6.4	3.7
40	*****	*****	*****	*****	10.3	10.0	9.7	9.4	9.1	8.8	8.4	7.7	5.9	3.4
45	*****	*****	*****	*****	*****	9.4	9.2	8.9	8.6	8.3	7.9	7.2	5.6	3.2
50	*****					9.0	8.7	8.4	8.1	7.8	7.5	6.9	5.3	3.1
55	*****					8.5	8.3	8.0	7.7	7.5	7.2	6.5	5.1	2.9
60	*****					8.2	7.9	7.7	7.4	7.1	6.9	6.3	4.9	2.8
65	*****						7.6	7.4	7.1	6.9	6.6	6.0	4.7	2.7
70	*****						7.3	7.1	6.9	6.6	6.4	5.8	4.5	2.6
75	*****						7.1	6.9	6.6	6.4	6.1	5.6	4.3	2.5
80	*****						6.9	6.6	6.4	6.2	5.9	5.4	4.2	2.4
85	*****						6.7	6.5	6.2	6.0	5.8	5.3	4.1	2.4
90	*****							6.3	6.1	5.8	5.6	5.1	4.0	2.3
95	*****							6.1	5.9	5.7	5.5	5.0	3.9	2.2
100	*****							5.9	5.7	5.5	5.3	4.9	3.8	2.2
125	*****								5.1	5.0	4.8	4.3	3.4	1.9
150	*****									4.5	4.3	4.0	3.1	1.8
200	*****											3.4	2.7	1.5
250	*****												2.4	1.4
300	*****												2.2	1.3
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.2

# APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF PRINCE EDWARD ISLAND

NUMERATOR OF	OF ESTIMATED PERCENTAGE													
PERCENTAGE														
('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	47.6	47.4	46.6	45.4	44.1	42.8	41.4	40.0	38.6	37.1	33.8	26.2	15.1
2	*****	*****	33.5	33.0	32.1	31.2	30.3	29.3	28.3	27.3	26.2	23.9	18.5	10.7
3	*****	*****	*****	26.9	26.2	25.5	24.7	23.9	23.1	22.3	21.4	19.5	15.1	8.7
4	*****	*****	*****	23.3	22.7	22.1	21.4	20.7	20.0	19.3	18.5	16.9	13.1	7.6
5	*****	*****	*****	20.9	20.3	19.7	19.1	18.5	17.9	17.3	16.6	15.1	11.7	6.8
6	*****	*****	*****	****	18.5	18.0	17.5	16.9	16.3	15.8	15.1	13.8	10.7	6.2
7	*****	*****	*****	*****	17.2	16.7	16.2	15.7	15.1	14.6	14.0	12.8	9.9	5.7
8	*****	*****	*****	****	16.1	15.6	15.1	14.7	14.2	13.6	13.1	12.0	9.3	5.4
9	*****	*****	*****	*****	15.1	14.7	14.3	13.8	13.3	12.9	12.4	11.3	8.7	5.0
10	*****	*****	*****	*****	14.4	14.0	13.5	13.1	12.7	12.2	11.7	10.7	8.3	4.8
11	*****	*****	*****	*****	13.7	13.3	12.9	12.5	12.1	11.6	11.2	10.2	7.9	4.6
12	*****	*****	*****	*****	*****	12.7	12.4	12.0	11.6	11.1	10.7	9.8	7.6	4.4
13	*****	*****	*****	*****	*****	12.2	11.9	11.5	11.1	10.7	10.3	9.4	7.3	4.2
14	*****	*****	*****	*****	*****	11.8	11.4	11.1	10.7	10.3	9.9	9.0	7.0	4.0
15	*****	*****	*****	*****	*****	11.4	11.1	10.7	10.3	10.0	9.6	8.7	6.8	3.9
16	******	*****	*****	*****	*****	11.0	10.7	10.4	10.0	9.6	9.3	8.5	6.6	3.8
17	*****	*****	*****	*****	*****	10.7	10.4	10.1	9.7	9.4	9.0	8.2	6.4	3.7
18	*****	*****	*****	*****	*****	****	10.1	9.8	9.4	9.1	8.7	8.0	6.2	3.6
19	*****	*****	*****	*****	*****	****	9.8	9.5	9.2	8.9	8.5	7.8	6.0	3.5
20	******	*****	*****	*****	*****	*****	9.6	9.3	9.0	8.6	8.3	7.6	5.9	3.4
21	*****	*****	*****	*****	*****	****	9.3	9.0	8.7	8.4	8.1	7.4	5.7	3.3
22	******	*****	*****	*****	*****	*****	9.1	8.8	8.5	8.2	7.9	7.2	5.6	3.2
23	*****	*****	*****	*****	*****	*****	8.9	8.6	8.3	8.0	7.7	7.1	5.5	3.2
24	******	*****	*****	*****	******	*****	****	8.5	8.2	7.9	7.6	6.9	5.4	3.1
25	******	*****	*****	*****	******	*****	****	8.3	8.0	7.7	7.4	6.8	5.2	3.0
30	******								7.3	7.0	6.8	6.2	4.8	2.8
35	******								6.8	6.5	6.3	5.7	4.4	2.6
40	*****									6.1	5.9	5.4	4.1	2.4
45	*****										5.5	5.0	3.9	2.3
50	*****											4.8	3.7	2.1
55	*****											4.6	3.5	2.0
60	*****												3.4	2.0
65	*****												3.3	1.9
70	*****												3.1	1.8
75	*****												3.0	1.7
80	*****												2.9	1.7
85	*****													1.6
90	*****													1.6
95	*****													1.6
100	*****	*****	*****	******	******	*****	*****	*****	*****	*****	*****	*****	*****	1.5

# APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF NOVA SCOTIA

NUMERATOR OF	ESTIMATED PERCENTAGE													
PERCENTAGE ('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	91.1	90.7	89.3	86.9	84.4	81.9	79.3	76.6	73.8	70.9	64.8	50.2	29.0
2	*****	64.4	64.1	63.1	61.4	59.7	57.9	56.1	54.2	52.2	50.2	45.8	35.5	20.5
3	*****	52.6	52.4	51.5	50.2	48.8	47.3	45.8	44.2	42.6	41.0	37.4	29.0	16.7
4	*****	45.6	45.3	44.6	43.4	42.2	41.0	39.7	38.3	36.9	35.5	32.4	25.1	14.5
5	*****	40.8	40.6	39.9	38.9	37.8	36.6	35.5	34.3	33.0	31.7	29.0	22.4	13.0
6	*****	37.2	37.0	36.4	35.5	34.5	33.4	32.4	31.3	30.1	29.0	26.4	20.5	11.8
7	*****	34.4	34.3	33.7	32.8	31.9	31.0	30.0	29.0	27.9	26.8	24.5	19.0	10.9
8	*****		32.1	31.6	30.7	29.9	29.0	28.0	27.1	26.1	25.1	22.9	17.7	10.2
9	*****		30.2	29.8	29.0	28.1	27.3	26.4	25.5	24.6	23.6	21.6	16.7	9.7
10	*****	*****	28.7	28.2	27.5	26.7	25.9	25.1	24.2	23.4	22.4	20.5	15.9	9.2
11	*****	*****	27.3	26.9	26.2	25.5	24.7	23.9	23.1	22.3	21.4	19.5	15.1	8.7
12	*****	*****	26.2	25.8	25.1	24.4	23.6	22.9	22.1	21.3	20.5	18.7	14.5	8.4
13	*****	*****	25.1	24.8	24.1	23.4	22.7	22.0	21.3	20.5	19.7	18.0	13.9	8.0
14	*****	*****	24.2	23.9	23.2	22.6	21.9	21.2	20.5	19.7	19.0	17.3	13.4	7.7
15	*****	*****	23.4	23.1	22.4	21.8	21.2	20.5	19.8	19.1	18.3	16.7	13.1	7.5
16	*****	*****		22.3	21.7	21.1	20.5	19.8	19.2	18.5	17.7	16.2	12.5	7.2
17	*****	*****	*****	21.7	21.1	20.5	19.9	19.2	18.6	17.9	17.2	15.7	12.2	7.0
18	*****	*****	*****	21.0	20.5	19.9	19.3	18.7	18.1	17.4	16.7	15.3	11.8	6.8
19	*****	*****	*****	20.5	19.9	19.4	18.8	18.2	17.6	16.9	16.3	14.9	11.5	6.6
20	*****	*****	*****	20.0	19.4	18.9	18.3	17.7	17.1	16.5	15.9	14.5	11.2	6.5
21	*****	*****	*****	19.5	19.0	18.4	17.9	17.3	16.7	16.1	15.5	14.1	10.9	6.3
22	*****	*****	*****	19.0	18.5	18.0	17.5	16.9	16.3	15.7	15.1	13.8	10.7	6.2
23	*****	*****	*****	18.6	18.1	17.6	17.1	16.5	16.0	15.4	14.8	13.5	10.5	6.0
24	*****	*****	*****	18.2	17.7	17.2	16.7	16.2	15.6	15.1	14.5	13.2	10.2	5.9
25	*****	*****	*****	17.9	17.4	16.9	16.4	15.9	15.3	14.8	14.2	13.0	10.0	5.8
30	*****	*****	*****	16.3	15.9	15.4	15.0	14.5	14.0	13.5	13.0	11.8	9.2	5.3
35	*****	*****	*****	15.1	14.7	14.3	13.8	13.4	13.0	12.5	12.0	10.9	8.5	4.9
40	*****				13.7	13.4	13.0	12.5	12.1	11.7	11.2	10.2	7.9	4.6
45	*****				13.0	12.6	12.2	11.8	11.4	11.0	10.6	9.7	7.5	4.3
50	*****				12.3	11.9	11.6	11.2	10.8	10.4	10.0	9.2	7.1	4.1
55	*****				11.7	11.4	11.0	10.7	10.3	10.0	9.6	8.7	6.8	3.9
60	*****				11.2	10.9	10.6	10.2	9.9	9.5	9.2	8.4	6.5	3.7
65	*****				10.8	10.5	10.2	9.8	9.5	9.2	8.8	8.0	6.2	3.6
70	*****				10.4	10.1	9.8	9.5	9.2	8.8	8.5	7.7	6.0	3.5
75	*****				10.0	9.8	9.5	9.2	8.8	8.5	8.2	7.5	5.8	3.3
80	******					9.4	9.2	8.9	8.6	8.3	7.9	7.2	5.6	3.2
85	*****					9.2	8.9	8.6	8.3	8.0	7.7	7.0	5.4	3.1
90 95	*****					8.9 8.7	8.6 8.4	8.4	8.1 7.9	7.8 7.6	7.5 7.3	6.8	5.3 5.1	3.1 3.0
100	****					8.4	8.2	7.9	7.9	7.6	7.3	6.5	5.1	2.9
125	*****						7.3	7.9	6.9	6.6	6.3	5.8	4.5	2.9
150	*****	*****	*****	*****	*****	****	6.7	6.5	6.3	6.0	5.8	5.3	4.1	2.4
200	*****								5.4	5.2	5.0	4.6	3.5	2.4
250	****									4.7	4.5	4.0	3.3	1.8
300	*****										4.1	3.7	2.9	1.7
350	***************************************													1.5
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****		2.5	1.4
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.4	1.4
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.2	1.3

### APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF NEW BRUNSWICK

NUMERATOR OF PERCENTAGE	F					ES	TIMATED	PERCEN	TAGE					
('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	83.6	83.2	81.9	79.7	77.5	75.2	72.8	70.3	67.8	65.1	59.4	46.0	26.6
2	*****	59.1	58.8	57.9	56.4	54.8	53.2	51.5	49.7	47.9	46.0	42.0	32.6	18.8
3	*****	48.3	48.0	47.3	46.0	44.7	43.4	42.0	40.6	39.1	37.6	34.3	26.6	15.3
4	*****	41.8	41.6	41.0	39.9	38.7	37.6	36.4	35.2	33.9	32.6	29.7	23.0	13.3
5	*****	37.4	37.2	36.6	35.7	34.7	33.6	32.6	31.5	30.3	29.1	26.6	20.6	11.9
6	*****	34.1	34.0	33.4	32.6	31.6	30.7	29.7	28.7	27.7	26.6	24.3	18.8	10.9
7	*****	*****	31.5	31.0	30.1	29.3	28.4	27.5	26.6	25.6	24.6	22.5	17.4	10.0
8	*****	*****	29.4	29.0	28.2	27.4	26.6	25.7	24.9	24.0	23.0	21.0	16.3	9.4
9	******	*****	27.7	27.3	26.6	25.8	25.1	24.3	23.4	22.6	21.7	19.8	15.3	8.9
10	*****	*****	26.3	25.9	25.2	24.5	23.8	23.0	22.2	21.4	20.6	18.8	14.6	8.4
11	*****		25.1	24.7	24.0	23.4	22.7	21.9	21.2	20.4	19.6	17.9	13.9	8.0
12	*****		24.0	23.6	23.0	22.4	21.7	21.0	20.3	19.6	18.8	17.2	13.3	7.7
13	*****			22.7	22.1	21.5	20.9	20.2	19.5	18.8	18.1	16.5	12.8	7.4
14	*****			21.9	21.3	20.7	20.1	19.5	18.8	18.1	17.4	15.9	12.3	7.1
15	*****			21.2	20.6	20.0	19.4	18.8	18.2	17.5	16.8	15.3	11.9	6.9
16	******			20.5	19.9	19.4	18.8	18.2	17.6	16.9	16.3	14.9	11.5	6.6
17	*******			19.9	19.3	18.8	18.2	17.7	17.1	16.4	15.8	14.4	11.2	6.4
18 19	******			19.3 18.8	18.8 18.3	18.3 17.8	17.7 17.2	17.2 16.7	16.6 16.1	16.0 15.5	15.3 14.9	14.0 13.6	10.9 10.6	6.3 6.1
20	*****			18.3	17.8	17.8	16.8	16.7	15.7	15.3	14.6	13.3	10.8	5.9
21	*****			17.9	17.4	16.9	16.4	15.9	15.7	14.8	14.2	13.0	10.3	5.8
22	*****	*****	*****	17.5	17.0	16.5	16.0	15.5	15.0	14.4	13.9	12.7	9.8	5.7
23	*****	*****	*****	17.1	16.6	16.2	15.7	15.2	14.7	14.1	13.6	12.4	9.6	5.5
24	*****	*****	*****	16.7	16.3	15.8	15.3	14.9	14.4	13.8	13.3	12.1	9.4	5.4
25	*****	*****	*****	16.4	15.9	15.5	15.0	14.6	14.1	13.6	13.0	11.9	9.2	5.3
30	*****	*****	*****	15.0	14.6	14.1	13.7	13.3	12.8	12.4	11.9	10.9	8.4	4.9
35	*****	*****	*****	*****	13.5	13.1	12.7	12.3	11.9	11.5	11.0	10.0	7.8	4.5
40	******	*****	*****	*****	12.6	12.3	11.9	11.5	11.1	10.7	10.3	9.4	7.3	4.2
45	*****				11.9	11.6	11.2	10.9	10.5	10.1	9.7	8.9	6.9	4.0
50	*****				11.3	11.0	10.6	10.3	9.9	9.6	9.2	8.4	6.5	3.8
55	*****				10.8	10.4	10.1	9.8	9.5	9.1	8.8	8.0	6.2	3.6
60	*****				10.3	10.0	9.7	9.4	9.1	8.7	8.4	7.7	5.9	3.4
65	******					9.6	9.3	9.0	8.7	8.4	8.1	7.4	5.7	3.3
70	******					9.3	9.0	8.7	8.4	8.1	7.8	7.1	5.5	3.2
75 80	******					8.9 8.7	8.7 8.4	8.4	8.1 7.9	7.8 7.6	7.5 7.3	6.9 6.6	5.3 5.1	3.1
85	*****					8.4	8.4	7.9	7.9	7.6	7.3	6.4	5.0	2.9
90	*****					8.2	7.9	7.9	7.6	7.4	6.9	6.3	4.9	2.9
95	*****						7.7	7.5	7.2	7.1	6.7	6.1	4.7	2.7
100	*****	*****	*****	*****	*****	*****	7.5	7.3	7.0	6.8	6.5	5.9	4.6	2.7
125	*****	*****	*****	*****	*****	****	6.7	6.5	6.3	6.1	5.8	5.3	4.1	2.4
150	*****	*****	*****	*****	*****	*****	*****	5.9	5.7	5.5	5.3	4.9	3.8	2.2
200	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.8	4.6	4.2	3.3	1.9
250	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.1	3.8	2.9	1.7
300	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.4	2.7	1.5
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	****	2.5	1.4
400	*****												2.3	1.3
450	*****													1.3
500	******	*****	*****	*****	******	*****	*****	*****	*****	*****	*****	*****	*****	1.2

### APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF ATLANTIC REGION

NUMERATOR C						ES	TIMATED	PERCEN	TAGE					
('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	82.6	82.2	81.8	80.5	78.4	76.2	73.9	71.6	69.1	66.6	64.0	58.4	45.3	26.1
2	*****	58.1	57.8	56.9	55.4	53.9	52.3	50.6	48.9	47.1	45.3	41.3	32.0	18.5
3	*****	47.5	47.2	46.5	45.3	44.0	42.7	41.3	39.9	38.5	37.0	33.7	26.1	15.1
4	*****	41.1	40.9	40.3	39.2	38.1	37.0	35.8	34.6	33.3	32.0	29.2	22.6	13.1
5	*****	36.8	36.6	36.0	35.1	34.1	33.1	32.0	30.9	29.8	28.6	26.1	20.2	11.7
6	*****	33.6	33.4	32.9	32.0	31.1	30.2	29.2	28.2	27.2	26.1	23.9	18.5	10.7
7	*****	31.1	30.9	30.4	29.6	28.8	27.9	27.0	26.1	25.2	24.2	22.1	17.1	9.9
8	*****	29.1	28.9	28.5	27.7	26.9	26.1	25.3	24.4	23.6	22.6	20.7	16.0	9.2
9	*****	27.4	27.3	26.8	26.1	25.4	24.6	23.9	23.0	22.2	21.3	19.5	15.1	8.7
10	*****	26.0	25.9	25.5	24.8	24.1	23.4	22.6	21.9	21.1	20.2	18.5	14.3	8.3
11	*****	24.8	24.7	24.3	23.6	23.0	22.3	21.6	20.8	20.1	19.3	17.6	13.6	7.9
12	*****	23.7	23.6	23.2	22.6	22.0	21.3	20.7	20.0	19.2	18.5	16.9	13.1	7.5
13	*****	22.8	22.7	22.3	21.7	21.1	20.5	19.8	19.2	18.5	17.8	16.2	12.6	7.2
14	*****	22.0	21.9	21.5	21.0	20.4	19.8	19.1	18.5	17.8	17.1	15.6	12.1	7.0
15	*****	21.2	21.1	20.8	20.2	19.7	19.1	18.5	17.8	17.2	16.5	15.1	11.7	6.7
16	*****	20.6	20.4	20.1	19.6	19.0	18.5	17.9	17.3	16.7	16.0	14.6	11.3	6.5
17	*****	19.9	19.8	19.5	19.0	18.5	17.9	17.4	16.8	16.2	15.5	14.2	11.0	6.3
18	*****	19.4	19.3	19.0	18.5	18.0	17.4	16.9	16.3	15.7	15.1	13.8	10.7	6.2
19	*****	18.9	18.8	18.5	18.0	17.5	17.0	16.4	15.9	15.3	14.7	13.4	10.4	6.0
20	*****	*****	18.3	18.0	17.5	17.0	16.5	16.0	15.5	14.9	14.3	13.1	10.1	5.8
21	*****	*****	17.8	17.6	17.1	16.6	16.1	15.6	15.1	14.5	14.0	12.7	9.9	5.7
22	*****	*****	17.4	17.2	16.7	16.2	15.8	15.3	14.7	14.2	13.6	12.5	9.6	5.6
23	*****	*****	17.1	16.8	16.3	15.9	15.4	14.9	14.4	13.9	13.3	12.2	9.4	5.4
24	*****	*****	16.7	16.4	16.0	15.6	15.1	14.6	14.1	13.6	13.1	11.9	9.2	5.3
25	*****	*****	16.4	16.1	15.7	15.2	14.8	14.3	13.8	13.3	12.8	11.7	9.1	5.2
30	*****	*****	14.9	14.7	14.3	13.9	13.5	13.1	12.6	12.2	11.7	10.7	8.3	4.8
35	*****	*****	13.8	13.6	13.3	12.9	12.5	12.1	11.7	11.3	10.8	9.9	7.6	4.4
40	*****	*****	*****	12.7	12.4	12.0	11.7	11.3	10.9	10.5	10.1	9.2	7.2	4.1
45	*****	*****	****	12.0	11.7	11.4	11.0	10.7	10.3	9.9	9.5	8.7	6.7	3.9
50	*****			11.4	11.1	10.8	10.5	10.1	9.8	9.4	9.1	8.3	6.4	3.7
55	*****			10.9	10.6	10.3	10.0	9.6	9.3	9.0	8.6	7.9	6.1	3.5
60	*****			10.4	10.1	9.8	9.5	9.2	8.9	8.6	8.3	7.5	5.8	3.4
65	*****			10.0	9.7	9.4	9.2	8.9	8.6	8.3	7.9	7.2	5.6	3.2
70	*****			9.6	9.4	9.1	8.8	8.6	8.3	8.0	7.6	7.0	5.4	3.1
75	*****			9.3	9.1	8.8	8.5	8.3	8.0	7.7	7.4	6.7	5.2	3.0
80	*****			9.0	8.8	8.5	8.3	8.0	7.7	7.4	7.2	6.5	5.1	2.9
85	******			8.7	8.5	8.3	8.0	7.8	7.5	7.2	6.9	6.3	4.9	2.8
90	*****			8.5	8.3	8.0	7.8	7.5	7.3	7.0	6.7	6.2	4.8	2.8
95				8.3	8.0	7.8	7.6	7.3	7.1	6.8	6.6	6.0	4.6	2.7
100	*****				7.8	7.6	7.4	7.2	6.9	6.7	6.4	5.8	4.5	2.6
125	******				7.0	6.8	6.6	6.4	6.2	6.0	5.7	5.2	4.0	2.3
150	*****				6.4	6.2	6.0	5.8	5.6	5.4	5.2	4.8	3.7	2.1
200 250	*****					5.4 4.8	5.2 4.7	5.1 4.5	4.9 4.4	4.7	4.5	4.1	3.2	1.8
300	*****						4.7	4.5	4.4	3.8	3.7	3.7	2.9	1.7 1.5
350	*****						4.3	3.8	3.7	3.8	3.7	3.4	2.6	1.5
400	*****							3.8	3.7	3.8	3.4	2.9	2.4	1.4
450	*****							3.4	3.3	3.3	3.2	2.9	2.3	1.3
500	*****								3.1	3.0	2.9	2.6	2.1	1.2
750	*****										2.3	2.0	1.7	1.0
1000	*****												1.4	0.8
1500	*****													0.7

### APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF QUEBEC

NUMERATOR O	F					ES	TIMATED	PERCEN	TAGE					
PERCENTAGE ('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	144.3	143.7	142.9	140.7	137.0	133.1	129.1	125.0	120.8	116.4	111.8	102.1	79.1	45.7
2	102.0	101.6	101.1	99.5	96.9	94.1	91.3	88.4	85.4	82.3	79.1	72.2	55.9	32.3
3	83.3	82.9	82.5	81.2	79.1	76.9	74.6	72.2	69.7	67.2	64.6	58.9	45.7	26.4
4	72.2	71.8	71.5	70.4	68.5	66.6	64.6	62.5	60.4	58.2	55.9	51.0	39.5	22.8
5	64.5	64.2	63.9	62.9	61.3	59.5	57.8	55.9	54.0	52.1	50.0	45.7	35.4	20.4
6	58.9	58.6	58.3	57.4	55.9	54.3	52.7	51.0	49.3	47.5	45.7	41.7	32.3	18.6
7	*****	54.3	54.0	53.2	51.8	50.3	48.8	47.3	45.7	44.0	42.3	38.6	29.9	17.3
8	*****	50.8	50.5	49.8	48.4	47.1	45.7	44.2	42.7	41.2	39.5	36.1	28.0	16.1
9	*****	47.9	47.6	46.9	45.7	44.4	43.0	41.7	40.3	38.8	37.3	34.0	26.4	15.2
10	*****	45.4	45.2	44.5	43.3	42.1	40.8	39.5	38.2	36.8	35.4	32.3	25.0	14.4
11	*****	43.3	43.1	42.4	41.3	40.1	38.9	37.7	36.4	35.1	33.7	30.8	23.8	13.8
12	*****	41.5	41.3	40.6	39.5	38.4	37.3	36.1	34.9	33.6	32.3	29.5	22.8	13.2
13	*****	39.8	39.6	39.0	38.0	36.9	35.8	34.7	33.5	32.3	31.0	28.3	21.9	12.7
14	*****	38.4	38.2	37.6	36.6	35.6	34.5	33.4	32.3	31.1	29.9	27.3	21.1	12.2
15	*****	37.1	36.9	36.3	35.4	34.4	33.3	32.3	31.2	30.1	28.9	26.4	20.4	11.8
16	*****	35.9	35.7	35.2	34.2	33.3	32.3	31.3	30.2	29.1	28.0	25.5	19.8	11.4
17	*****	34.8	34.7	34.1	33.2	32.3	31.3	30.3	29.3	28.2	27.1	24.8	19.2	11.1
18	******	33.9	33.7	33.2	32.3	31.4	30.4	29.5	28.5	27.4	26.4	24.1	18.6	10.8
19	*****	33.0	32.8	32.3	31.4	30.5	29.6	28.7	27.7	26.7	25.7	23.4	18.1	10.5
20	*****	32.1	32.0	31.5	30.6	29.8	28.9	28.0	27.0	26.0	25.0	22.8	17.7	10.2
21 22	*****	31.3 30.6	31.2	30.7 30.0	29.9 29.2	29.0 28.4	28.2 27.5	27.3 26.7	26.4 25.8	25.4 24.8	24.4	22.3 21.8	17.3 16.9	10.0 9.7
23	******	30.6	29.8	29.3	29.2	28.4	26.9	26.7	25.8	24.8	23.8	21.8	16.5	9.7
24	*****	29.3	29.0	28.7	28.0	27.0	26.4	25.5	24.7	23.8	22.8	20.8	16.1	9.3
25	*****	28.7	28.6	28.1	27.4	26.6	25.8	25.0	24.7	23.3	22.4	20.4	15.8	9.1
30	*****	26.2	26.1	25.7	25.0	24.3	23.6	22.8	22.1	21.3	20.4	18.6	14.4	8.3
35	*****	24.3	24.2	23.8	23.2	22.5	21.8	21.1	20.4	19.7	18.9	17.3	13.4	7.7
40	*****	22.7	22.6	22.3	21.7	21.0	20.4	19.8	19.1	18.4	17.7	16.1	12.5	7.2
45	*****	21.4	21.3	21.0	20.4	19.8	19.3	18.6	18.0	17.4	16.7	15.2	11.8	6.8
50	*****	20.3	20.2	19.9	19.4	18.8	18.3	17.7	17.1	16.5	15.8	14.4	11.2	6.5
55	*****	19.4	19.3	19.0	18.5	17.9	17.4	16.9	16.3	15.7	15.1	13.8	10.7	6.2
60	*****	18.5	18.5	18.2	17.7	17.2	16.7	16.1	15.6	15.0	14.4	13.2	10.2	5.9
65	*****	17.8	17.7	17.5	17.0	16.5	16.0	15.5	15.0	14.4	13.9	12.7	9.8	5.7
70	******	*****	17.1	16.8	16.4	15.9	15.4	14.9	14.4	13.9	13.4	12.2	9.5	5.5
75	******		16.5	16.2	15.8	15.4	14.9	14.4	13.9	13.4	12.9	11.8	9.1	5.3
80	*****		16.0	15.7	15.3	14.9	14.4	14.0	13.5	13.0	12.5	11.4	8.8	5.1
85	*****		15.5	15.3	14.9	14.4	14.0	13.6	13.1	12.6	12.1	11.1	8.6	5.0
90	*****		15.1	14.8	14.4	14.0	13.6	13.2	12.7	12.3	11.8	10.8	8.3	4.8
95	******		14.7	14.4	14.1	13.7	13.2	12.8	12.4	11.9	11.5	10.5	8.1	4.7
100	******		14.3	14.1	13.7	13.3	12.9	12.5	12.1	11.6	11.2	10.2	7.9	4.6
125	******		12.8	12.6	12.3	11.9	11.6	11.2	10.8	10.4	10.0 9.1	9.1	7.1	4.1
150 200	*****			11.5 10.0	11.2 9.7	10.9	10.5 9.1	10.2	9.9 8.5	9.5 8.2	7.9	8.3 7.2	6.5 5.6	3.7 3.2
250	*****			8.9	8.7	9.4	8.2	7.9	7.6	7.4	7.9	6.5	5.0	2.9
300	*****			8.9	7.9	7.7	7.5	7.9	7.6	6.7	6.5	5.9	4.6	2.9
350	******	*****	*****		7.3	7.1	6.9	6.7	6.5	6.2	6.0	5.5	4.2	2.4
400	*****				6.8	6.7	6.5	6.3	6.0	5.8	5.6	5.1	4.0	2.3
450	*****	*****	*****	****	6.5	6.3	6.1	5.9	5.7	5.5	5.3	4.8	3.7	2.2
500	*****	*****	*****	****	6.1	6.0	5.8	5.6	5.4	5.2	5.0	4.6	3.5	2.0
750	*****	*****	*****	*****	*****	4.9	4.7	4.6	4.4	4.3	4.1	3.7	2.9	1.7
1000	*****	*****	*****	*****	*****	*****	4.1	4.0	3.8	3.7	3.5	3.2	2.5	1.4
1500	******							3.2	3.1	3.0	2.9	2.6	2.0	1.2
2000	******									2.6	2.5	2.3	1.8	1.0
3000	*****											1.9	1.4	0.8
4000	*****												1.3	0.7
5000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.6

### APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF ONTARIO

NUMERATOR OF	7					ES	TIMATED	PERCEN	ITAGE					
PERCENTAGE ('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	158.0	157.3	156.5	154.1	150.0	145.8	141.4	136.9	132.3	127.5	122.5	111.8	86.6	50.0
2	111.7	111.2	110.7	109.0	106.1	103.1	100.0	96.8	93.5	90.1	86.6	79.1	61.2	35.4
3	91.2	90.8	90.4	89.0	86.6	84.2	81.7	79.1	76.4	73.6	70.7	64.6	50.0	28.9
4	79.0	78.7	78.3	77.1	75.0	72.9	70.7	68.5	66.1	63.7	61.2	55.9	43.3	25.0
5	70.7	70.4	70.0	68.9	67.1	65.2	63.2	61.2	59.2	57.0	54.8	50.0	38.7	22.4
6	64.5	64.2	63.9	62.9	61.2	59.5	57.7	55.9	54.0	52.0	50.0	45.6	35.4	20.4
7	59.7	59.5	59.2	58.2	56.7	55.1	53.5	51.8	50.0	48.2	46.3	42.3	32.7	18.9
8	55.9	55.6	55.3	54.5	53.0	51.5	50.0	48.4	46.8	45.1	43.3	39.5	30.6	17.7
9	52.7	52.4	52.2	51.4	50.0	48.6	47.1	45.6	44.1	42.5	40.8	37.3	28.9	16.7
10	50.0	49.8	49.5	48.7	47.4	46.1	44.7	43.3	41.8	40.3	38.7	35.4	27.4	15.8
11	47.6	47.4	47.2	46.5	45.2	44.0	42.6	41.3	39.9	38.4	36.9	33.7	26.1	15.1
12	******	45.4	45.2	44.5	43.3	42.1	40.8	39.5	38.2	36.8	35.4	32.3	25.0	14.4
13	******	43.6	43.4	42.7	41.6	40.4	39.2	38.0	36.7	35.4	34.0	31.0	24.0	13.9
14 15	*****	42.0	41.8	41.2	40.1	39.0	37.8	36.6	35.4	34.1	32.7	29.9	23.1	13.4
15 16	*****	39.3	40.4 39.1	39.8 38.5	38.7 37.5	37.6 36.4	36.5 35.4	35.4 34.2	34.2 33.1	32.9 31.9	31.6 30.6	28.9 28.0	22.4	12.9 12.5
17	*****	38.2	38.0	37.4	36.4	35.4	34.3	33.2	32.1	30.9	29.7	27.1	21.7	12.5
18	*****	37.1	36.9	36.3	35.4	34.4	33.3	32.3	31.2	30.0	28.9	26.4	20.4	11.8
19	*****	36.1	35.9	35.4	34.4	33.4	32.4	31.4	30.3	29.2	28.1	25.6	19.9	11.5
20	*****	35.2	35.0	34.5	33.5	32.6	31.6	30.6	29.6	28.5	27.4	25.0	19.4	11.2
21	*****	34.3	34.2	33.6	32.7	31.8	30.9	29.9	28.9	27.8	26.7	24.4	18.9	10.9
22	*****	33.5	33.4	32.9	32.0	31.1	30.2	29.2	28.2	27.2	26.1	23.8	18.5	10.7
23	*****	32.8	32.6	32.1	31.3	30.4	29.5	28.6	27.6	26.6	25.5	23.3	18.1	10.4
24	*****	32.1	32.0	31.5	30.6	29.8	28.9	28.0	27.0	26.0	25.0	22.8	17.7	10.2
25	*****	31.5	31.3	30.8	30.0	29.2	28.3	27.4	26.5	25.5	24.5	22.4	17.3	10.0
30	*****	28.7	28.6	28.1	27.4	26.6	25.8	25.0	24.2	23.3	22.4	20.4	15.8	9.1
35	*****	26.6	26.5	26.0	25.4	24.6	23.9	23.1	22.4	21.5	20.7	18.9	14.6	8.5
40	*****	24.9	24.7	24.4	23.7	23.0	22.4	21.7	20.9	20.2	19.4	17.7	13.7	7.9
45	*****	23.5	23.3	23.0	22.4	21.7	21.1	20.4	19.7	19.0	18.3	16.7	12.9	7.5
50	******	22.2	22.1	21.8	21.2	20.6	20.0	19.4	18.7	18.0	17.3	15.8	12.2	7.1
55	******	21.2	21.1	20.8	20.2	19.7	19.1	18.5	17.8	17.2	16.5	15.1	11.7	6.7
60 65	******	20.3 19.5	20.2 19.4	19.9 19.1	19.4 18.6	18.8 18.1	18.3 17.5	17.7 17.0	17.1 16.4	16.5 15.8	15.8 15.2	14.4 13.9	11.2 10.7	6.5 6.2
70	*****	18.8	18.7	18.4	17.9	17.4	16.9	16.4	15.4	15.0	14.6	13.4	10.7	6.0
75	*****	18.2	18.1	17.8	17.3	16.8	16.3	15.8	15.3	14.7	14.1	12.9	10.4	5.8
80	*****	17.6	17.5	17.2	16.8	16.3	15.8	15.3	14.8	14.3	13.7	12.5	9.7	5.6
85	*****	17.1	17.0	16.7	16.3	15.8	15.3	14.9	14.3	13.8	13.3	12.1	9.4	5.4
90	*****	16.6	16.5	16.2	15.8	15.4	14.9	14.4	13.9	13.4	12.9	11.8	9.1	5.3
95	*****	16.1	16.1	15.8	15.4	15.0	14.5	14.0	13.6	13.1	12.6	11.5	8.9	5.1
100	*****	15.7	15.7	15.4	15.0	14.6	14.1	13.7	13.2	12.7	12.2	11.2	8.7	5.0
125	*****		14.0	13.8	13.4	13.0	12.6	12.2	11.8	11.4	11.0	10.0	7.7	4.5
150	*****		12.8	12.6	12.2	11.9	11.5	11.2	10.8	10.4	10.0	9.1	7.1	4.1
200	*****		11.1	10.9	10.6	10.3	10.0	9.7	9.4	9.0	8.7	7.9	6.1	3.5
250	******			9.7	9.5	9.2	8.9	8.7	8.4	8.1	7.7	7.1	5.5	3.2
300 350	******			8.9 8.2	8.7 8.0	8.4	8.2	7.9	7.6	7.4	7.1	6.5	5.0	2.9
400	******			7.7	7.5	7.8 7.3	7.6 7.1	7.3 6.8	7.1 6.6	6.8 6.4	6.5 6.1	6.0 5.6	4.6	2.7 2.5
450	*****			7.7	7.3	6.9	6.7	6.5	6.2	6.0	5.8	5.8	4.3	2.3
500	*****			6.9	6.7	6.5	6.3	6.1	5.9	5.7	5.5	5.0	3.9	2.2
750	*****				5.5	5.3	5.2	5.0	4.8	4.7	4.5	4.1	3.2	1.8
1000	*****	*****	*****	*****	4.7	4.6	4.5	4.3	4.2	4.0	3.9	3.5	2.7	1.6
1500	*****	*****	*****	*****		3.8	3.7	3.5	3.4	3.3	3.2	2.9	2.2	1.3
2000	*****	*****	*****	*****	*****		3.2	3.1	3.0	2.9	2.7	2.5	1.9	1.1
3000	*****								2.4	2.3	2.2	2.0	1.6	0.9
4000	*****										1.9	1.8	1.4	0.8
5000	*****											1.6	1.2	0.7
6000	*****												1.1	0.6
7000	*****												1.0	0.6
8000	******													0.6
9000	^****	^ × × * * *	^*****	*****	^ × × * * *	^****	*****	^ * * * * *	^*****	*****	^ × × * * *	^****	^ * * * * *	0.5

### APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF MANITOBA

NUMERATOR O						ES	TIMATED	PERCEN	TAGE					
('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	100.9	100.4	98.8	96.2	93.5	90.7	87.8	84.8	81.7	78.5	71.7	55.5	32.1
2	*****	71.3	71.0	69.9	68.0	66.1	64.1	62.1	60.0	57.8	55.5	50.7	39.3	22.7
3	*****	58.2	57.9	57.1	55.5	54.0	52.4	50.7	49.0	47.2	45.3	41.4	32.1	18.5
4	*****	50.4	50.2	49.4	48.1	46.7	45.3	43.9	42.4	40.9	39.3	35.8	27.8	16.0
5	*****	45.1	44.9	44.2	43.0	41.8	40.6	39.3	37.9	36.6	35.1	32.1	24.8	14.3
6	*****	41.2	41.0	40.3	39.3	38.2	37.0	35.8	34.6	33.4	32.1	29.3	22.7	13.1
7	*****	38.1	37.9	37.3	36.4	35.3	34.3	33.2	32.1	30.9	29.7	27.1	21.0	12.1
8	*****	35.7	35.5	34.9	34.0	33.0	32.1	31.0	30.0	28.9	27.8	25.3	19.6	11.3
9	*****	33.6	33.5	32.9	32.1	31.2	30.2	29.3	28.3	27.2	26.2	23.9	18.5	10.7
10	*****		31.7	31.2	30.4	29.6	28.7	27.8	26.8	25.8	24.8	22.7	17.6	10.1
11	*****	*****	30.3	29.8	29.0	28.2	27.3	26.5	25.6	24.6	23.7	21.6	16.7	9.7
12	*****	*****	29.0	28.5	27.8	27.0	26.2	25.3	24.5	23.6	22.7	20.7	16.0	9.3
13	*****	*****	27.8	27.4	26.7	25.9	25.1	24.4	23.5	22.7	21.8	19.9	15.4	8.9
14	*****	*****	26.8	26.4	25.7	25.0	24.2	23.5	22.7	21.8	21.0	19.2	14.8	8.6
15	*****	*****	25.9	25.5	24.8	24.1	23.4	22.7	21.9	21.1	20.3	18.5	14.3	8.3
16	*****	*****	25.1	24.7	24.0	23.4	22.7	21.9	21.2	20.4	19.6	17.9	13.9	8.0
17	*****	*****	24.3	24.0	23.3	22.7	22.0	21.3	20.6	19.8	19.0	17.4	13.5	7.8
18	*****	*****	23.7	23.3	22.7	22.0	21.4	20.7	20.0	19.3	18.5	16.9	13.1	7.6
19	*****	*****	23.0	22.7	22.1	21.4	20.8	20.1	19.5	18.8	18.0	16.4	12.7	7.4
20	*****			22.1	21.5	20.9	20.3	19.6	19.0	18.3	17.6	16.0	12.4	7.2
21	*****			21.6	21.0	20.4	19.8	19.2	18.5	17.8	17.1	15.6	12.1	7.0
22	*****			21.1	20.5	19.9	19.3	18.7	18.1	17.4	16.7	15.3	11.8	6.8
23	*****			20.6	20.1	19.5	18.9	18.3	17.7	17.0	16.4	14.9	11.6	6.7
24	*****			20.2	19.6	19.1	18.5	17.9	17.3	16.7	16.0	14.6	11.3	6.5
25	*****			19.8	19.2	18.7	18.1	17.6	17.0	16.3	15.7	14.3	11.1	6.4
30	*****			18.0	17.6	17.1	16.6	16.0	15.5	14.9	14.3	13.1	10.1	5.9
35	*****			16.7	16.3	15.8	15.3	14.8	14.3	13.8	13.3	12.1	9.4	5.4
40	*****			15.6	15.2	14.8	14.3	13.9	13.4	12.9	12.4	11.3	8.8	5.1
45	******			14.7	14.3	13.9	13.5	13.1	12.6	12.2	11.7	10.7	8.3	4.8
50	******				13.6	13.2	12.8	12.4	12.0	11.6	11.1	10.1	7.9	4.5
55	******				13.0	12.6	12.2	11.8	11.4	11.0	10.6	9.7	7.5	4.3
60	******				12.4	12.1	11.7	11.3	11.0	10.6	10.1	9.3	7.2	4.1
65 70	*****				11.9 11.5	11.6	11.2	10.9 10.5	10.5	10.1	9.7 9.4	8.9	6.9	4.0
70 75	******				11.5	11.2	10.8 10.5	10.5	10.1 9.8	9.8 9.4	9.4	8.6	6.6 6.4	3.8 3.7
75 80	*****				10.8	10.8	10.5	9.8	9.8	9.4	8.8	8.3	6.4	3.7
85	*****				10.6	10.5	9.8	9.5	9.3	8.9	8.5	7.8	6.0	3.5
90	*****				10.1	9.9	9.6	9.3	8.9	8.6	8.3	7.6	5.9	3.4
95	******				9.9	9.6	9.3	9.0	8.7	8.4	8.1	7.4	5.7	3.3
100	******	*****	*****	*****		9.3	9.1	8.8	8.5	8.2	7.9	7.2	5.6	3.2
125	*****	*****	*****	*****	*****	8.4	8.1	7.9	7.6	7.3	7.0	6.4	5.0	2.9
150	*****	*****	*****	*****	*****		7.4	7.2	6.9	6.7	6.4	5.9	4.5	2.6
200	*****	*****	*****	*****	*****	*****		6.2	6.0	5.8	5.6	5.1	3.9	2.3
250	*****	*****	*****	*****	*****	*****	*****		5.4	5.2	5.0	4.5	3.5	2.0
300	*****	*****	*****	*****	*****	*****	*****	*****		4.7	4.5	4.1	3.2	1.9
350	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	4.2	3.8	3.0	1.7
400	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.6	2.8	1.6
450	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	3.4	2.6	1.5
500	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	2.5	1.4
750	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.2

### APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF SASKATCHEWAN

NUMERATOR OF	F					ES	TIMATED	PERCEN	ITAGE					
PERCENTAGE ('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	*****	93.7	93.2	91.8	89.3	86.8	84.2	81.5	78.8	75.9	72.9	66.6	51.6	29.8
2	*****	66.2	65.9	64.9	63.2	61.4	59.5	57.7	55.7	53.7	51.6	47.1	36.5	21.1
3	*****	54.1	53.8	53.0	51.6	50.1	48.6	47.1	45.5	43.8	42.1	38.4	29.8	17.2
4	*****	46.8	46.6	45.9	44.7	43.4	42.1	40.8	39.4	38.0	36.5	33.3	25.8	14.9
5	*****	41.9	41.7	41.0	39.9	38.8	37.7	36.5	35.2	33.9	32.6	29.8	23.1	13.3
6	*****	38.2	38.0	37.5	36.5	35.4	34.4	33.3	32.2	31.0	29.8	27.2	21.1	12.2
7	*****	35.4	35.2	34.7	33.8	32.8	31.8	30.8	29.8	28.7	27.6	25.2	19.5	11.3
8	*****	33.1	33.2	32.4	31.6	30.7	29.8	28.8	27.8	26.8	25.8	23.5	18.2	10.5
9	*****		31.1	30.6	29.8	28.9	28.1	27.2	26.3	25.3	24.3	22.2	17.2	9.9
10	*****		29.5	29.0	28.2	27.4	26.6	25.8	24.9	24.0	23.1	21.1	16.3	9.4
11	*****		28.1	27.7	26.2	26.2	25.4	24.6	23.7	22.9	22.0	20.1	15.5	9.0
12	*****		26.9	26.5	25.8	25.1	24.3	23.5	22.7	21.9	21.1	19.2	14.9	8.6
13	*****		25.8	25.5	24.8	24.1	23.4	22.6	21.8	21.1	20.2	18.5	14.3	8.3
14	*****		24.9	24.5	23.9	23.2	22.5	21.8	21.1	20.3	19.5	17.8	13.8	8.0
15	*****		24.1	23.7	23.1	22.4	21.7	21.1	20.3	19.6	18.8	17.2	13.3	7.7
16	*****	*****	23.3	22.9	22.3	21.7	21.1	20.4	19.7	19.0	18.2	16.6	12.9	7.4
17	*****			22.3	21.7	21.1	20.4	19.8	19.1	18.4	17.7	16.1	12.5	7.2
18	*****			21.6	21.1	20.5	19.8	19.2	18.6	17.9	17.2	15.7	12.2	7.0
19	*****			21.1	20.5	19.9	19.3	18.7	18.1	17.4	16.7	15.3	11.8	6.8
20	*****	*****	*****	20.5	20.0	19.4	18.8	18.2	17.6	17.0	16.3	14.9	11.5	6.7
21	*****	*****	*****	20.0	19.5	18.9	18.4	17.8	17.2	16.6	15.9	14.5	11.3	6.5
22	*****	*****	*****	19.6	19.0	18.5	18.0	17.4	16.8	16.2	15.5	14.2	11.0	6.3
23	*****	*****	*****	19.1	18.6	18.1	17.6	17.0	16.4	15.8	15.2	13.9	10.8	6.2
24	*****	*****	*****	18.7	18.2	17.7	17.2	16.6	16.1	15.5	14.9	13.6	10.5	6.1
25	*****	*****	*****	18.4	17.9	17.4	16.8	16.3	15.8	15.2	14.6	13.3	10.3	6.0
30	*****	*****	*****	16.8	16.3	15.8	15.4	14.9	14.4	13.9	13.3	12.2	9.4	5.4
35	*****	*****	*****	15.5	15.1	14.7	14.2	13.8	13.3	12.8	12.3	11.3	8.7	5.0
40	*****	*****	*****	14.5	14.1	13.7	13.3	12.9	12.5	12.0	11.5	10.5	8.2	4.7
45	*****	*****	*****	*****	13.3	12.9	12.6	12.2	11.7	11.3	10.9	9.9	7.7	4.4
50	*****	*****	*****	*****	12.6	12.3	11.9	11.5	11.1	10.7	10.3	9.4	7.3	4.2
55	*****	*****	*****	*****	12.0	11.7	11.4	11.0	10.6	10.2	9.8	9.0	7.0	4.0
60	*****	*****	*****	****	11.5	11.2	10.9	10.5	10.2	9.8	9.4	8.6	6.7	3.8
65	*****	*****	*****	*****	11.1	10.8	10.4	10.1	9.8	9.4	9.0	8.3	6.4	3.7
70	*****	*****	*****	*****	10.7	10.4	10.1	9.7	9.4	9.1	8.7	8.0	6.2	3.6
75	*****	*****	*****	*****	10.3	10.0	9.7	9.4	9.1	8.8	8.4	7.7	6.0	3.4
80	*****	*****	*****	*****	10.0	9.7	9.4	9.1	8.8	8.5	8.2	7.4	5.8	3.3
85	*****	*****	*****	*****	*****	9.4	9.1	8.8	8.5	8.2	7.9	7.2	5.6	3.2
90	*****	*****	*****	*****	****	9.1	8.9	8.6	8.3	8.0	7.7	7.0	5.4	3.1
95	*****	*****	*****	*****	*****	8.9	8.6	8.4	8.1	7.8	7.5	6.8	5.3	3.1
100	*****	*****	*****	*****	*****	8.7	8.4	8.2	7.9	7.6	7.3	6.7	5.2	3.0
125	*****					7.8	7.5	7.3	7.0	6.8	6.5	6.0	4.6	2.7
150	*****						6.9	6.7	6.4	6.2	6.0	5.4	4.2	2.4
200	*****							5.8	5.6	5.4	5.2	4.7	3.6	2.1
250	*****								5.0	4.8	4.6	4.2	3.3	1.9
300	*****										4.2	3.8	3.0	1.7
350	*****											3.6	2.8	1.6
400	*****											3.3	2.6	1.5
450	*****												2.4	1.4
500	*****												2.3	1.3
750	*****	*****	*****	******	*****	*****	*****	*****	*****	*****	*****	*****	*****	1.1

### APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF ALBERTA

NUMERATOR C														
PERCENTAGE														
('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
_														
1	119.0	118.4	117.8	116.0	112.9	109.7	106.5	103.1	99.6	96.0	92.2	84.2	65.2	37.6
2	84.1	83.7	83.3	82.0	79.8	77.6	75.3	72.9	70.4	67.9	65.2	59.5	46.1	26.6
3	68.7 *****	68.4	68.0	67.0	65.2	63.4	61.5	59.5	57.5	55.4	53.2	48.6	37.6	21.7
4	******	59.2	58.9	58.0	56.5	54.9	53.2	51.5	49.8	48.0	46.1	42.1	32.6	18.8
5	******	53.0	52.7	51.9	50.5	49.1	47.6	46.1	44.5	42.9	41.2	37.6	29.2	16.8
6	*****	48.3	48.1	47.4	46.1	44.8	43.5	42.1	40.7	39.2	37.6	34.4	26.6	15.4
7	******	44.8	44.5	43.8	42.7	41.5	40.2	39.0	37.6	36.3	34.8	31.8	24.6	14.2
8 9	******	41.9	41.7	41.0	39.9	38.8	37.6	36.4	35.2	33.9	32.6	29.8	23.0	13.3
-	*****	39.5	39.3	38.7	37.6	36.6	35.5	34.4	33.2	32.0	30.7	28.1	21.7	12.5
10	*****	37.4	37.3	36.7	35.7	34.7	33.7	32.6	31.5	30.3	29.2	26.6	20.6	11.9
11	******	35.7	35.5	35.0	34.0	33.1	32.1	31.1	30.0	28.9	27.8	25.4	19.7	11.3
12	*****	34.2	34.0	33.5	32.6	31.7	30.7	29.8	28.7	27.7	26.6	24.3	18.8	10.9
13	*****	32.8	32.7	32.2	31.3	30.4	29.5	28.6	27.6	26.6	25.6	23.3	18.1	10.4
14	*****	31.6	31.5	31.0	30.2	29.3	28.5	27.5	26.6	25.6	24.6	22.5	17.4	10.1
15		30.6	30.4	30.0	29.2	28.3	27.5	26.6	25.7	24.8	23.8	21.7	16.8	9.7
16	*****	29.6	29.5	29.0	28.2	27.4	26.6	25.8	24.9	24.0	23.0	21.0	16.3	9.4
17	******	28.7	28.6	28.1	27.4	26.6	25.8	25.0	24.2	23.3	22.4	20.4	15.8	9.1
18	******	27.9	27.8	27.3	26.6	25.9	25.1	24.3	23.5	22.6	21.7	19.8	15.4	8.9
19	******	27.2	27.0	26.6	25.9	25.2	24.4	23.6	22.8	22.0	21.1	19.3	15.0	8.6
20		26.5	26.3	25.9	25.2	24.5	23.8	23.0	22.3	21.5	20.6	18.8	14.6	8.4
21	*****	25.8	25.7	25.3	24.6	23.9	23.2	22.5	21.7	20.9	20.1	18.4	14.2	8.2
22	*****	25.2	25.1	24.7	24.1	23.4	22.7	22.0	21.2	20.5	19.7	17.9	13.9	8.0
23	*****	24.7	24.6	24.2	23.5	22.9	22.2	21.5	20.8	20.0	19.2	17.5	13.6	7.8
24	*****	24.2	24.1	23.7	23.0	22.4	21.7	21.0	20.3	19.6	18.8	17.2	13.3	7.7
25	*****	23.7	23.6	23.2	22.6	21.9	21.3	20.6	19.9	19.2	18.4	16.8	13.0	7.5
30	******	21.6	21.5	21.2	20.6	20.0	19.4	18.8	18.2	17.5	16.8	15.4	11.9	6.9
35	******		19.9	19.6	19.1	18.5	18.0	17.4	16.8	16.2	15.6	14.2	11.0	6.4
40	*****		18.6	18.3	17.9	17.3	16.8	16.3	15.7	15.2	14.6	13.3	10.3	6.0
45	******		17.6	17.3	16.8	16.4	15.9	15.4	14.8	14.3	13.7	12.5	9.7	5.6
50	******		16.7	16.4	16.0	15.5	15.1	14.6	14.1	13.6	13.0	11.9	9.2	5.3
55	******		15.9	15.6	15.2	14.8	14.4	13.9	13.4	12.9	12.4	11.3	8.8	5.1
60	******		15.2	15.0	14.6	14.2	13.7	13.3	12.9	12.4	11.9	10.9	8.4	4.9
65	******			14.4	14.0	13.6	13.2	12.8	12.4	11.9	11.4	10.4	8.1	4.7
70				13.9	13.5	13.1	12.7	12.3	11.9	11.5	11.0	10.1	7.8	4.5
75	******			13.4	13.0	12.7	12.3	11.9	11.5	11.1	10.6	9.7	7.5	4.3
80	******			13.0	12.6	12.3	11.9	11.5	11.1	10.7	10.3	9.4	7.3	4.2
85	******			12.6	12.2	11.9	11.5	11.2	10.8	10.4	10.0	9.1	7.1	4.1
90	******			12.2	11.9	11.6	11.2	10.9	10.5	10.1	9.7	8.9	6.9	4.0
95	******			11.9	11.6	11.3	10.9	10.6	10.2	9.8	9.5	8.6	6.7	3.9
100	******			11.6	11.3	11.0	10.6	10.3	10.0	9.6	9.2	8.4	6.5	3.8
125 150	******			10.4 9.5	10.1	9.8 9.0	9.5 8.7	9.2 8.4	8.9 8.1	8.6 7.8	8.2 7.5	7.5 6.9	5.8 5.3	3.4 3.1
	******													
200 250	******				8.0 7.1	7.8	7.5 6.7	7.3	7.0	6.8	6.5	6.0	4.6	2.7
300	******				6.5	6.9 6.3	6.7	6.5 6.0	6.3 5.7	6.1 5.5	5.8 5.3	5.3 4.9	4.1	2.4
300 350	******					5.9	5.7	5.5	5.7		4.9	4.9	3.8	2.2
400	******					5.9	5.7	5.5	5.3	5.1 4.8	4.9	4.5	3.5	1.9
450	******					5.5		4.9	4.7					
450 500	******						5.0 4.8	4.9		4.5	4.3	4.0	3.1 2.9	1.8 1.7
	******								4.5		4.1			
750 1000	******							3.8	3.6	3.5	3.4	3.1	2.4	1.4
1500	******									3.0	2.9	2.7	2.1	1.2
2000	******												1.7 1.5	1.0
∠000													1.5	υ.δ

### APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF PRAIRIE REGION

NUMERATOR C						ES	TIMATED	PERCEN	TAGE					
('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	112.1	111.6	111.1	109.3	106.4	103.4	100.3	97.1	93.9	90.4	86.9	79.3	61.4	35.5
2	79.3	78.9	78.5	77.3	75.3	73.1	70.9	68.7	66.4	64.0	61.4	56.1	43.4	25.1
3	64.7	64.4	64.1	63.1	61.4	59.7	57.9	56.1	54.2	52.2	50.2	45.8	35.5	20.5
4	56.1	55.8	55.5	54.7	53.2	51.7	50.2	48.6	46.9	45.2	43.4	39.7	30.7	17.7
5	*****	49.9	49.7	48.9	47.6	46.3	44.9	43.4	42.0	40.4	38.9	35.5	27.5	15.9
6	*****	45.6	45.3	44.6	43.4	42.2	41.0	39.7	38.3	36.9	35.5	32.4	25.1	14.5
7	*****	42.2	42.0	41.3	40.2	39.1	37.9	36.7	35.5	34.2	32.8	30.0	23.2	13.4
8	*****	39.5	39.3	38.7	37.6	36.6	35.5	34.3	33.2	32.0	30.7	28.0	21.7	12.5
9	*****	37.2	37.0	36.4	35.5	34.5	33.4	32.4	31.3	30.1	29.0	26.4	20.5	11.8
10	*****	35.3	35.1	34.6	33.7	32.7	31.7	30.7	29.7	28.6	27.5	25.1	19.4	11.2
11	*****	33.7	33.5	33.0	32.1	31.2	30.3	29.3	28.3	27.3	26.2	23.1	18.5	10.7
12	*****	32.2	32.1	31.6	30.7	29.9	29.0	28.0	27.1	26.1	25.1	22.9	17.7	10.7
13	*****	31.0	30.8	30.3	29.5	28.7	27.8	26.9	26.0	25.1	24.1	22.0	17.0	9.8
14	*****	29.8	29.7	29.2	28.4	27.6	26.8	26.0	25.1	24.2	23.2	21.2	16.4	9.5
15	*****	28.8	28.7	28.2	27.5	26.7	25.9	25.1	24.2	23.4	22.4	20.5	15.9	9.2
16	*****	27.9	27.8	27.3	26.6	25.9	25.9	24.3	23.5	22.6	21.7	19.8	15.4	8.9
17	*****	27.3	26.9	26.5	25.8	25.1	24.3	23.6	22.8	21.9	21.1	19.2	14.9	8.6
18	*****	26.3	26.2	25.8	25.1	24.4	23.6	22.9	22.1	21.3	20.5	18.7	14.5	8.4
19	*****	25.6	25.5	25.1	24.4	23.7	23.0	22.3	21.5	20.7	19.9	18.2	14.1	8.1
20	*****	25.0	24.8	24.4	23.8	23.1	22.4	21.7	21.0	20.7	19.4	17.7	13.7	7.9
21	*****	24.4	24.2	23.9	23.2	22.6	21.9	21.2	20.5	19.7	19.0	17.3	13.4	7.7
22	*****	23.8	23.7	23.3	22.7	22.0	21.4	20.7	20.0	19.3	18.5	16.9	13.1	7.6
23	*****	23.3	23.2	22.8	22.2	21.6	20.9	20.7	19.6	18.9	18.1	16.5	12.8	7.4
24	*****	22.8	22.7	22.3	21.7	21.1	20.5	19.8	19.2	18.5	17.7	16.2	12.5	7.2
25	*****	22.3	22.2	21.9	21.3	20.7	20.1	19.4	18.8	18.1	17.4	15.9	12.3	7.1
30	*****	20.4	20.3	20.0	19.4	18.9	18.3	17.7	17.1	16.5	15.9	14.5	11.2	6.5
35	*****	18.9	18.8	18.5	18.0	17.5	17.0	16.4	15.9	15.3	14.7	13.4	10.4	6.0
40	*****	17.6	17.6	17.3	16.8	16.4	15.9	15.4	14.8	14.3	13.7	12.5	9.7	5.6
45	*****	16.6	16.6	16.3	15.9	15.4	15.0	14.5	14.0	13.5	13.0	11.8	9.2	5.3
50	*****		15.7	15.5	15.1	14.6	14.2	13.7	13.3	12.8	12.3	11.2	8.7	5.0
55	******	*****	15.0	14.7	14.3	13.9	13.5	13.1	12.7	12.2	11.7	10.7	8.3	4.8
60	******	*****	14.3	14.1	13.7	13.4	13.0	12.5	12.1	11.7	11.2	10.2	7.9	4.6
65	*****	*****	13.8	13.6	13.2	12.8	12.4	12.0	11.6	11.2	10.8	9.8	7.6	4.4
70	*****	*****	13.3	13.1	12.7	12.4	12.0	11.6	11.2	10.8	10.4	9.5	7.3	4.2
75	*****	*****	12.8	12.6	12.3	11.9	11.6	11.2	10.8	10.4	10.0	9.2	7.1	4.1
80	*****	*****	12.4	12.2	11.9	11.6	11.2	10.9	10.5	10.1	9.7	8.9	6.9	4.0
85	*****	*****	12.0	11.9	11.5	11.2	10.9	10.5	10.2	9.8	9.4	8.6	6.7	3.8
90	*****	*****	11.7	11.5	11.2	10.9	10.6	10.2	9.9	9.5	9.2	8.4	6.5	3.7
95	******	*****	11.4	11.2	10.9	10.6	10.3	10.0	9.6	9.3	8.9	8.1	6.3	3.6
100	*****			10.9	10.6	10.3	10.0	9.7	9.4	9.0	8.7	7.9	6.1	3.5
125	******			9.8	9.5	9.3	9.0	8.7	8.4	8.1	7.8	7.1	5.5	3.2
150	*****			8.9	8.7	8.4	8.2	7.9	7.7	7.4	7.1	6.5	5.0	2.9
200	******			7.7	7.5	7.3	7.1	6.9	6.6	6.4	6.1	5.6	4.3	2.5
250	*****				6.7	6.5	6.3	6.1	5.9	5.7	5.5	5.0	3.9	2.2
300	*****				6.1	6.0	5.8	5.6	5.4	5.2	5.0	4.6	3.5	2.0
350	******				5.7	5.5	5.4	5.2	5.0	4.8	4.6	4.2	3.3	1.9
400	*****				5.3	5.2	5.0	4.9	4.7	4.5	4.3	4.0	3.1	1.8
450	******				5.0	4.9	4.7	4.6	4.4	4.3	4.1	3.7	2.9	1.7
500	*****					4.6	4.5	4.3	4.2	4.0	3.9	3.5	2.7	1.6
750	*****						3.7	3.5	3.4	3.3	3.2	2.9	2.2	1.3
1000	*****							3.1	3.0	2.9	2.7	2.5	1.9	1.1
1500	******									2.3	2.2	2.0	1.6	0.9
2000	******											1.8	1.4	0.8
3000 4000	******												1.1	0.6 0.6
4000														0.0

### APPROXIMATE VARIANCE TABLES FOR POPULATION AGED 15+ OF BRITISH COLUMBIA

NUMERATOR O	F					ES	TIMATED	PERCEN	TAGE					
PERCENTAGE ('000)	0.1%	1.0%	2.0%	5.0%	10.0%	15.0%	20.0%	25.0%	30.0%	35.0%	40.0%	50.0%	70.0%	90.0%
1	143.4	142.8	142.1	139.9	136.1	132.3	128.3	124.3	120.1	115.7	111.1	101.5	78.6	45.4
2	101.4	101.0	100.4	98.9	96.3	93.5	90.8	87.9	84.9	81.8	78.6	71.7	55.6	32.1
3	82.8	82.4	82.0	80.7	78.6	76.4	74.1	71.7	69.3	66.8	64.2	58.6	45.4	26.2
4	*****	71.4	71.0	69.9	68.1	66.1	64.2	62.1	60.0	57.8	55.6	50.7	39.3	22.7
5	*****	63.9	63.5	62.5	60.9	59.2	57.4	55.6	53.7	51.7	49.7	45.4	35.1	20.3
6	*****	58.3	58.0	57.1	55.6	54.0	52.4	50.7	49.0	47.2	45.4	41.4	32.1	18.5
7	*****	54.0	53.7	52.9	51.5	50.0	48.5	47.0	45.4	43.7	42.0	38.4	29.7	17.2
8	*****	50.5	50.2	49.4	48.1	46.8	45.4	43.9	42.4	40.9	39.3	35.9	27.8	16.0
9	*****	47.6	47.4	46.6	45.4	44.1	42.8	41.4	40.0	38.6	37.0	33.8	26.2	15.1
10	*****	45.1	44.9	44.2	43.0	41.8	40.6	39.3	38.0	36.6	35.1	32.1	24.9	14.3
11	*****	43.0	42.8	42.2	41.0	39.9	38.7	37.5	36.2	34.9	33.5	30.6	23.7	13.7
12	*****	41.2	41.0	40.4	39.3	38.2	37.0	35.9	34.7	33.4	32.1	29.3	22.7	13.1
13	*****	39.6	39.4	38.8	37.8	36.7	35.6	34.5	33.3	32.1	30.8	28.1	21.8	12.6
14	*****	38.2	38.0	37.4	36.4	35.4	34.3	33.2	32.1	30.9	29.7	27.1	21.0	12.1
15	*****	36.9	36.7	36.1	35.1	34.2	33.1	32.1	31.0	29.9	28.7	26.2	20.3	11.7
16	*****	35.7	35.5	35.0	34.0	33.1	32.1	31.1	30.0	28.9	27.8	25.4	19.6	11.3
17	*****	34.6	34.5	33.9	33.0	32.1	31.1	30.1	29.1	28.1	27.0	24.6	19.1	11.0
18	*****	33.7	33.5	33.0	32.1	31.2	30.3	29.3	28.3	27.3	26.2	23.9	18.5	10.7
19	*****	32.8	32.6	32.1	31.2	30.4	29.4	28.5	27.5	26.5	25.5	23.3	18.0	10.4
20	*****	31.9	31.8	31.3	30.4	29.6	28.7	27.8	26.8	25.9	24.9	22.7	17.6	10.1
21	******	31.2	31.0	30.5	29.7	28.9	28.0	27.1	26.2	25.2	24.3	22.1	17.2	9.9
22	*****	30.4	30.3	29.8	29.0	28.2	27.4	26.5	25.6	24.7	23.7	21.6	16.8	9.7
23 24	*****	29.8 29.1	29.6 29.0	29.2 28.5	28.4 27.8	27.6 27.0	26.8 26.2	25.9 25.4	25.0 24.5	24.1 23.6	23.2	21.2 20.7	16.4 16.0	9.5 9.3
25	*****	28.6	28.4	28.0	27.8	26.5	25.7	24.9	24.5	23.0	22.7	20.7	15.7	9.3
30	****	26.0	25.9	25.5	24.9	24.2	23.4	24.9	21.9	21.1	20.3	18.5	14.3	8.3
35	*****	24.1	24.0	23.6	23.0	22.4	21.7	21.0	20.3	19.6	18.8	17.2	13.3	7.7
40	******		22.5	22.1	21.5	20.9	20.3	19.6	19.0	18.3	17.6	16.0	12.4	7.2
45	******	*****	21.2	20.8	20.3	19.7	19.1	18.5	17.9	17.2	16.6	15.1	11.7	6.8
50	*****	*****	20.1	19.8	19.3	18.7	18.2	17.6	17.0	16.4	15.7	14.3	11.1	6.4
55	*****	*****	19.2	18.9	18.4	17.8	17.3	16.8	16.2	15.6	15.0	13.7	10.6	6.1
60	*****	*****	18.3	18.1	17.6	17.1	16.6	16.0	15.5	14.9	14.3	13.1	10.1	5.9
65	*****	*****	17.6	17.3	16.9	16.4	15.9	15.4	14.9	14.3	13.8	12.6	9.7	5.6
70	*****	*****	17.0	16.7	16.3	15.8	15.3	14.9	14.3	13.8	13.3	12.1	9.4	5.4
75	*****		16.4	16.1	15.7	15.3	14.8	14.3	13.9	13.4	12.8	11.7	9.1	5.2
80	*****			15.6	15.2	14.8	14.3	13.9	13.4	12.9	12.4	11.3	8.8	5.1
85	*****			15.2	14.8	14.3	13.9	13.5	13.0	12.5	12.1	11.0	8.5	4.9
90	*****			14.7	14.3	13.9	13.5	13.1	12.7	12.2	11.7	10.7	8.3	4.8
95	******			14.3	14.0	13.6	13.2	12.7	12.3	11.9	11.4	10.4	8.1	4.7
100	******			14.0	13.6	13.2	12.8	12.4	12.0	11.6	11.1	10.1	7.9	4.5
125 150	******			12.5 11.4	12.2 11.1	11.8 10.8	11.5 10.5	11.1 10.1	10.7 9.8	10.3 9.4	9.9 9.1	9.1 8.3	7.0 6.4	4.1
200	*****				9.6	9.4	9.1	8.8	8.5	8.2	7.9	7.2	5.6	3.7
250	*****				8.6	8.4	8.1	7.9	7.6	7.3	7.9	6.4	5.0	2.9
300	*****				7.9	7.6	7.4	7.9	6.9	6.7	6.4	5.9	4.5	2.6
350	*****				7.3	7.0	6.9	6.6	6.4	6.2	5.9	5.4	4.2	2.4
400	*****	*****	*****	*****		6.6	6.4	6.2	6.0	5.8	5.6	5.1	3.9	2.3
450	*****	*****	*****	*****	****	6.2	6.1	5.9	5.7	5.5	5.2	4.8	3.7	2.1
500	*****	*****	*****	*****	****	5.9	5.7	5.6	5.4	5.2	5.0	4.5	3.5	2.0
750	*****	*****	*****	*****	*****	*****	4.7	4.5	4.4	4.2	4.1	3.7	2.9	1.7
1000	*****	*****	*****	*****	*****	*****	*****	*****	3.8	3.7	3.5	3.2	2.5	1.4
1500	*****										2.9	2.6	2.0	1.2
2000	*****											*****	1.8	1.0
3000	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	*****	0.8

# Appendix B Tips for using GSS mean bootstrap weights in some commercial analytic software

A survey weight variable with a corresponding set of 500 mean bootstrap weight variables are provided with many GSS data files in order that a full design-based approach may be taken for doing analysis with the data.

A design-based approach to analysis first involves using the survey weight variable for obtaining weighted estimates of the quantities of interest. Then, additional information about the survey design is used in order to make estimates of the variances<sup>1</sup> (and covariances) of these estimated quantities. In the case of many GSS PUMF's, this additional information is in the form of 500 mean survey bootstrap weight variables, where each mean bootstrap weight is derived from 25 independent survey bootstrap samples<sup>2</sup>. The design-based estimates and variance estimates can then be used for making the inferences required in the analysis.

The form of a mean bootstrap variance estimate can be described briefly as follows:

Let  $\hat{\beta}$  be the weighted estimate of quantity of interest,  $\beta$ , computed using the survey weight variable w, and let  $\hat{\beta}^{(b)}$  be an estimate obtained in exactly the same manner, except for substituting the b the mean bootstrap weight variable  $w^{(b)}$  for the survey weight variable w, b=1,2,...500. This yields (mean) bootstrap estimates  $\hat{\beta}^{(1)}$ ,...., $\hat{\beta}^{(500)}$  of  $\beta$ . Then the usual mean bootstrap estimate of the variance of  $\hat{\beta}$  is

$$\hat{V}_{B}(\hat{\beta}) = \frac{25}{500} \sum_{b=1}^{500} \left( \hat{\beta}^{(b)} - \hat{\beta} \right)^{2}.$$
 (1)

If  $\hat{\beta}$  is a vector instead of a single value, such as if  $\hat{\beta}$  is the set of coefficients of a model, then the matrix of estimates of the variances and covariances of the elements of  $\hat{\beta}$  is  $\hat{V}_{\scriptscriptstyle B}(\hat{\beta}) = \frac{25}{500} \sum_{i=1}^{500} \left( \hat{\beta}^{\scriptscriptstyle (b)} - \hat{\beta} \right) \left( \hat{\beta}^{\scriptscriptstyle (b)} - \hat{\beta} \right)'.$ 

(The value "25" in the formula is due to the fact that each GSS mean bootstrap weight is created from 25 bootstrap samples. The value "500" in the formula is due to the fact that we have 500 different mean bootstrap weights. If either the number of bootstrap samples used to create each mean bootstrap weight variable, or the number of mean bootstrap weight variables, should change from 25 and 500 respectively, then the values in formula (1) would need to change.)

The variance that is estimated in a design-based approach is the variability in an estimate due to re-sampling by exactly the same design from the same finite population.

<sup>2.</sup> More details about how these mean bootstrap weight variables are created can be obtained in the survey documentation.

Survey bootstrapping is just one replication approach that may be used in order to obtain design-based variance estimates with survey data. While several commercial software packages for design-based analysis offer replication approaches for variance estimation, they usually do not specify mean bootstrapping as one of these approaches. However, due to the similarity in the form of the variance estimate for the mean bootstrap and for the particular replication method called BRR with a Fay adjustment, programs that can carry out variance estimation by this latter approach with user-supplied replication weights can be used to obtain mean bootstrap variance estimates<sup>3</sup>. In particular, in these software, the 500 mean bootstrap weights provided in the GSS PUMF need to be designated as 500 BRR

weights and the Fay adjustment factor must be given the value of  $1 - \sqrt{\frac{1}{25}} = .8$ .

In the sections below, instructions will be given for implementing mean bootstrap variance estimation with GSS PUMF data, using 3 different commercial software packages that can carry out some design-based analysis for BRR with a Fay adjustment: Stata 9 or 10, SUDAAN and WesVar. In all GSS cycles where mean bootstrap weights are provided, the names given to these bootstrap variables in the user documentation are wtbs 001 to wtbs 500. The name of the survey weight variable is usually wght per.

#### Stata 9 or 10

Beginning with Version 9, the commercial software package Stata added some replication approaches for carrying out design-based variance estimation in its survey analysis commands. One replication approach offered is the BRR approach with a Fay adjustment, and it is this approach that would be specified when analyzing GSS data. In order to specify this approach, the following is recommended:

1. Before using any of the survey analysis commands, use a "svyset" statement to declare the data to be survey data, to designate the variables that contain information about the survey design and to specify the method for variance estimation. Settings made by "svyset" are saved with a dataset when (or if) a dataset is saved. The form of the svyset statement to be used with a GSS analysis dataset would have the following form:

### svyset [pweight=wght\_per], vce(brr) fay(.8) brrweight(wtbs\_001-wtbs\_500) mse

Declaring **pweight=wght\_per** tells Stata that the survey weight (which is often called the probability weight) is the variable wght\_per.

The option vce(brr) states that the variance estimation approach to use is BRR.

The option fay(.8) states that the BRR variance estimation approach is to use a Fay's adjustment of .8.

The option <code>brrweight(wtbs\_001-wtbs\_500)</code> states that the names of the BRR weight variables are <code>wtbs\_001</code>, <code>wtbs\_002</code>, ..., <code>wtbs\_500</code>. This option can also be designated as <code>brrweight(wtbs\_\*)</code> provided there are no variables other than the bootstrap weight variables whose names begin with "wtbs\_".

Finally, the **mse** option tells Stata to calculate the variance using squared differences between bootstrap estimates and the full-sample estimate of the quantities of interest, as shown in equation (1). If this option is not included, Stata uses squared differences between each bootstrap estimate and the mean of all the bootstrap estimates. Both approaches should yield approximately the same result.

<sup>3.</sup> For a more detailed description see Phillips (2004)

2. There is an extensive list of survey analysis commands in Stata, which take a design-based approach in their computations. These commands, described in the Stata documentation, are implemented through the use of the "svy" prefix along with the names of other estimators. For example, **svy: mean** is the command for estimating population and subpopulation means and estimates of variability taking a design-based approach. When the **svyset** statement precedes all survey commands, the survey commands do not have to contain any information about the design-based approach to be taken. It should be noted that, even though most of the commands that allow the "svy" prefix are also the names of commands for non-survey data, what is estimated, what options are available and what can be done through post-estimation change when the "svy" prefix is added.

#### **SUDAAN**

SUDAAN is a commercial software package developed by the Research Triangle Institute specifically for analysis of data from complex sample surveys and other observational and experimental studies involving cluster-correlated data. The SAS-callable version of the software is particularly useful to people familiar with SAS. In Release 9.0 and later, all procedures in SUDAAN can take the BRR approach with a Fay adjustment to estimate variances and covariances.

Specification of the variance estimation approach to be used by SUDAAN is done in the procedure statement for a particular procedure. Additional sample design statements provide further information required by the program. In particular, to carry out mean bootstrapping with GSS data, the following is required:

- Specify **DESIGN=BRR** in the procedure statement.
- Include the following WEIGHT statement to identify the survey weight variable:
  - WEIGHT wght per
- Include the REPWGT statement to indicate the names of the mean bootstrap variables on your data file and to give the number of bootstrap samples used to produce each mean bootstrap variable (which is used to calculate the Fay adjustment). In particular, for GSS PUMFs, this REPWGT statement would have the form:
  - REPWGT wtbs\_001-wtbs\_500 / ADJFAY=25

### WesVar

WesVar is a software package produced by Westat which carries out various analyses of survey data using exclusively replication methods for variance estimation. One of the methods offered is BRR with a Fay adjustment. Quoting heavily from Phillips (2004), in WesVar, the variance estimation method is specified when creating a new WesVar data file. The resulting file is then used to define workbooks where table and regression requests are carried out. To define a WesVar data file with mean bootstrap weights:

- Move the replicate weight variables (i.e., wtbs-001 to wtbs\_500) to the Replicates box.
- Move the survey weight variable (i.e., wght\_per) to the *Full sample* box.
- For the mean bootstrap, specify the *Method* as Fay and specify Fay\_K=.8.
- Move analysis variables to the *Variables* box, a unique identifier to the ID box (optional), and save the file.

Phillips (2004) illustrates these instructions with an example using data from GSS 14.

#### References

Phillips, Owen (2004) "Using Bootstrap Weights with WesVar and SUDAAN". The Research Data Centres Information and Technical Bulletin. (Fall) 1(2):1-10. Statistics Canada Catalogue no. 12-002-XIE. http://www.statcan.ca/bsolc/english/bsolc?catno=12-002-X20040027032

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Appendix C

Variable Name: RECID Length: 5

Record identification.

FREQ WTD 00001: 22435 28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: I5

Weight variable: WGHT\_PER

Variable Name: WGHT\_PER Length: 10.4

Person weight.

FREQ WTD

37.7916: 11253.8122 22,435 28,354,630

22,435 28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: F10.4

Note: See User's Guide, Section 7 "Estimation".

Variable Name: WGHT\_HSD Length: 10.4

Household weight.

FREQ WTD

28.8024 : 2815.6375 22,435 28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: F10.4

Note: See User's Guide, Section 7 "Estimation".

Variable Name: AGEC Length: 2

Age of respondent at time of the survey interview.

FREQ WTD 15:79 years 21,052 27,172,665 80 years and over 1,383 1,181,965

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I2

Weight variable: WGHT\_PER

Variable Name: AGEDC Length: 4.1

Age of respondent at time of the survey interview.

FREQ WTD 15.0: 79.9 years 21,041 27,165,384 80.0 80 years and over 1,394 1,189,246

22,435 28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: F4.1

Variable Name: AGEGR5 Length: 2

Age group of the respondent (groups of 5).

		FREQ	WTD
01	15 to 17	684	1,379,314
02	18 to 19	381	798,741
03	20 to 24	929	2,368,514
04	25 to 29	1,093	2,397,877
05	30 to 34	1,579	2,328,661
06	35 to 39	1,744	2,272,920
07	40 to 44	1,791	2,374,733
08	45 to 49	2,005	2,726,653
09	50 to 54	2,225	2,645,977
10	55 to 59	2,280	2,335,474
11	60 to 64	2,177	2,019,221
12	65 to 69	1,755	1,520,415
13	70 to 74	1,355	1,120,649
14	75 to 79	1,054	883,516
15	80 years and over	1,383	1,181,965
			=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I2

Weight variable: WGHT\_PER

Variable Name: AGEGR10 Length: 2

Age group of the respondent (groups of 10).

		FREQ	WTD
01	15 to 24	1,994	4,546,569
02	25 to 34	2,672	4,726,539
03	35 to 44	3,535	4,647,653
04	45 to 54	4,230	5,372,629
05	55 to 64	4,457	4,354,695
06	65 to 74	3,110	2,641,064
07	75 years and over	2,437	2,065,481
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: 12

Variable Name: SEX Length: 1

Sex of respondent.

FREQ WTD

Male 9,885 13,997,416

Female 12,550 14,357,213

===== 22,435 28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I1

Weight variable: WGHT\_PER

Variable Name: MARSTAT Length: 1

Marital status of the respondent.

		FREQ	WTD
1	Married	10,984	14,494,228
2	Living common-law	2,139	3,320,008
3	Widowed	2,225	1,378,999
4	Separated	681	560,824
5	Divorced	1,805	1,251,155
6	Single (Never married)	4,598	7,347,789
8	Not stated	3	1,627
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix and from CMR\_Q110 (if CMR\_Q100 = 2).

Format: I1

Variable Name: SEXPR Length: 1

Sex of the respondent's spouse/partner within the household.

FREQ WTD

0 Respondent has no partner in the household 9,529 10,787,891

1 Respondent has a male partner in

the household 6,699 8,540,681

2

Respondent has a female partner in

the household 6,207

9,026,058

22,435 28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I1

Weight variable: WGHT\_PER

Variable Name: PRTYPEC Length: 1

Type of partner the respondent has within the household.

		FREQ	WTD
0	Respondent has no spouse/partner in the	0.520	10 707 001
1	household Respondent has an opposite sex married	9,529	10,787,891
ı	spouse in the household	10,771	14,260,735
2	Respondent has an opposite sex common-la	aw	
	partner in the household	2,016	3,142,728
3	Respondent has a same sex spouse/partner		
	in the household	119	163,276
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I1

Variable Name: CHRINHSDC Length: 1

Number of respondent's child(ren) living in the household (any age or marital status).

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I1

Weight variable: WGHT\_PER

Note: This variable is derived with the sum of adopted child, step child and birth child and is capped at four or more children.

Variable Name: CHRTIME6 Length: 1

Age group of respondent's single child(ren) living in the household.

		FREQ	WTD
1	No child under 19 years of age at home	16,853	19,930,951
2	All children under 5 years of age	1,221	1,897,817
3	All children between 5 and 12 years of age	1,366	1,647,096
4	All children 13 years of age or older	1,205	2,243,925
5	At least one child under 5 years of age, but r 1,477,538	not all chil	dren 1,032
6	Other	758	1,157,303
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I1

Weight variable: WGHT\_PER

Note: 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.

Variable Name: CHH0014C Length: 1

Number of children aged from 0 to 14 years living in the respondent's household.

		FREQ	WTD
0	None	16,769	19,724,911
1	One	2,587	4,153,472
2	Two	2,190	3,172,264
3	Three or more children	889	1,303,982
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I1

Weight variable: WGHT\_PER

Note: This variable is capped at three or more children.

Variable Name: PARHSDC Length: 1

Type of parents the respondent has within the household.

		FREQ	WTD
1	Two biological parents	1,319	3,748,516
2	Two parents (biological/adoptive/step)	210	501,026
3	Only one parent	775	1,489,820
7	No parent in the household	20,131	22,615,268
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I1

Variable Name: PRTCHD\_1C Length: 2

Type of parents child 1 has within the household.

		FREQ	WTD	
01	Both birth parents in household	5,193	8,520,917	
02	Both adopted parents in household	78	112,201	
03	One birth and one adoptive parent	21	39,371	
04	One birth and one step-parent /One adop 1,016,615	otive parent a	and one step- <sub> </sub>	parent575
05	Only one biological parent	1,271	1,457,579	
06	Only one adoptive parent	16	19,508	
07	Only one step-parent	10	13,006	
08	Two step-parents	0	0	
09	Other	0	0	
97	Not asked	15,271	17,175,432	
		=====	=======	
		22,435	28,354,630	

Coverage: Respondent's children who live part-time or full-time in the household and who are listed in the household composition matrix.

Source: General Social Survey, 2011, household composition matrix.

Format: I2

Weight variable: WGHT\_PER

Note: Variables for child 2 to child 7 can be found in the file but are not present in this documentation to save space.

Variable Name: LIVARR08 Length: 1

Living arrangement of respondent's household.

	F	REQ	WTD
1	Under 25 years of age not living with parents	397	640,311
2	Under 25 years of age living with both parents 1	,203	3,156,179
3	Under 25 years of age living with mother only	298	565,364
4	Under 25 years of age living with father only	96	184,716
5	25 years of age or older not living with parents19	9,734	21,974,957
6	25 years of age or older living with both parents	325	1,089,024
7	25 years of age or older living with mother only	321	612,434
8	25 years of age or older living with father only	61	131,645
	==:	====	=======
	22	125	20 254 620

22,435 28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I1

Variable Name: Length: LIVARR12 2

Living arrangement of respondent's household.

		FREQ	WTD
01	Alone	5,472	2,989,498
02	Spouse only	6,801	7,380,504
03	Spouse and single child < 25 years of age	5,347	8,781,662
04	Spouse and single child 25 years of age or of	older 424	712,471
05	Spouse and non-single child(ren)	97	195,452
06	Spouse and other	237	496,650
07	No spouse and single child < 25 years of ag	e 997	1,056,724
08	No spouse and single child 25 years of age	or older18	88 233,785
09	No spouse and non-single child(ren)	111	199,104
10	Living with 2 parents	1,449	4,003,179
11	Living with 1 parent	646	1,191,198
12	Other living arrangement	666	1,114,404
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I2

Weight variable: WGHT\_PER

Variable Name: **HSDSIZEC** Length: 1

Household size of respondent.

		FREQ	WTD
1	One household member	5,472	2,989,498
2	Two household members	8,184	9,007,487
3	Three household members	3,492	5,595,843
4	Four household members	3,419	6,343,623
5	Five household members	1,249	2,790,526
6	Six household members or more	619	1,627,653
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I1

Weight variable: WGHT\_PER
This variable is capped at six or more household members. Note:

Variable Name: FAMTYPE Length: 1

Respondent's type of family structure.

		FREQ	WTD
1	Couple only	7,125	8,033,315
2	Intact family	6,421	11,942,337
3	Step-family with common child	297	591,090
4	Step-family without a common child	511	995,136
5	Lone parent family	1,863	2,538,335
7	No spouse/partner or children in household	6,218	4,254,417
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I1

Weight variable: WGHT PER

Note:

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.

Variable Name: MULTIGENC Length: 1

Three generations or more family in respondent's household.

		FREQ	WTD
1	Yes	454	1,132,393
2	No	21,860	26,895,494
6	Number of generations unknown	121	326,743
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I1

Variable Name: PRV Length: 2

Province of residence of the respondent.

		FREQ	WTD
10	Newfoundland and Labrador	1,102	430,587
11	Prince Edward Island	639	119,627
12	Nova Scotia	1,191	794,189
13	New Brunswick	1,167	630,547
24	Quebec	4,003	6,626,492
35	Ontario	6,158	11,002,870
46	Manitoba	1,263	999,841
47	Saskatchewan	1,349	843,403
48	Alberta	2,907	3,053,132
59	British Columbia	2,656	3,853,943
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from question RPC\_Q01.

Format: I2

Weight variable: WGHT\_PER

Variable Name: REGION Length: 1

Region of residence of the respondent.

		FREQ	WTD
1	Atlantic region	4,099	1,974,950
2	Quebec	4,003	6,626,492
3	Ontario	6,158	11,002,870
4	Prairie region	5,519	4,896,375
5	British Columbia	2,656	3,853,943
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from question RPC\_Q01.

Format: I1

Variable Name: LUC\_RST Length: 1

Population centres indicator.

		FREQ	WTD
1	Larger urban population centres (CMA/CA)	16,629	23,304,125
2	Rural areas and small population centres (n. 4,930,878	on-CMA/0	CA) 5,167
3	Prince Edward Island	639	119,627
		=====	=======
		22 435	28 354 630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from PRV and GEO\_SAC\_TYPE.

Format: I1

Weight variable: WGHT\_PER

Note: For definitions of Census Metropolitan Area (CMA), Census Agglomeration (CA) and Rural and Small population centre areas,

refer to Statistics Canada (2007) Illustrated Glossary (Ottawa: Statistics Canada, Catalogue no. 92-195-XWE). An electronic

version is available at www.statcan.ca.

Section: Family Origins (GU)

Variable Name: GU\_Q110 Length: 1

When you were born or adopted at birth, were you living with both your birth or adoptive mother and your birth or adoptive father?

		FREQ	WTD
1	Yes (both birth parents)	21,316	27,054,534
2	Yes (adoptive parents at birth)	306	328,694
3	No	783	941,222
8	Not stated	4	6,876
9	Don't know	26	23,304
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: I1

Variable Name: **GU\_Q120** Length:

Until you were 15, did you always live with both of your birth or adopted parents?

		FREQ	WTD
1	Yes	18,170	22,837,149
2	No	3,439	4,533,137
7	Not asked	813	971,402
8	Not stated	1	2,317
9	Don't know	12	10,625
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: GU\_Q110 = 1 or 2. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: **GU\_Q130C** Length: 1

When you were born, did you live with your birth or adoptive mother?

		FREQ	WTD
1	Yes (birth mother or adoptive mother at birth)	652	808,730
2	No	140	138,306
7	Not asked	21,622	27,383,228
8	Not stated	4	6,876
9	Don't know	17	17,489
	:	=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: GU\_Q110 = 3, 8 or 9.

Source: General Social Survey, 2011.

Format: I1

Variable Name: GU\_Q150C Length: 1

When you were born, did you live with your birth or adoptive father?

		FREQ	WTD
1	Yes (birth father or adoptive father at birth)	32	40,819
2	No	110	96,861
7	Not asked	22,274	28,191,958
8	Not stated	5	7,856
9	Don't know	14	17,136
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: GU\_Q130 = 2, 8 or 9.

Source: General Social Survey, 2011.

Format: I

Weight variable: WGHT\_PER

Variable Name: GU\_Q170 Length: 1

Have your birth/adoptive parents ever lived together in a common-law relationship?

		FREQ	WTD
1	Yes	2,030	3,500,694
2	No	19,746	23,852,043
8	Not stated	10	10,209
9	Don't know	649	991,683
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: I1

Variable Name: **GU\_Q180** Length: 1

Was that before or after you were born?

		FREQ	WTD
1	Before	1,334	2,354,313
2	After	312	483,953
3	Both before and after (separated/divorced		
	and re-partnered)	362	629,039
7	Not asked	20,405	24,853,936
9	Don't know	22	33,389
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: GU\_Q170 = 1. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Length: Variable Name: **GU\_Q190** 1

When you were born (or adopted at birth), were your parents married or living together in a commonlaw relationship?

		FREQ	WTD
1	Married	20,895	26,147,185
2	Living together in a common-law relationship	652	1,128,912
3	Other	17	32,540
7	Not asked	813	971,402
8	Not stated	3	948
9	Don't know	55	73,644
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: GU\_Q110 = 1 or 2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: **GU\_Q210** Length: 1

Were they ever married (to each other)?

		FREQ	WTD
1	Yes	21,622	27,156,610
2	No	758	1,146,243
8	Not stated	6	8,444
9	Don't know	49	43,332
		=====	=======
		22 435	28 354 630

Coverage: All respondents.
Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

**Birthplace of Mother (BPM)** Section:

Variable Name: **BRTHMCAN** Length:

Country of birth of the respondent's mother.

		FREQ	WTD
1	Canada	15,990	18,565,519
2	Country outside Canada	6,353	9,680,308
8	Not stated	19	21,060
9	Don't know	73	87,742
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from BPM\_Q10.

Variable Name: EDUM5 Length: 1

Highest level of education obtained by the respondent's mother - 5 groups.

		FREQ	WTD
1	Doctorate/masters/bachelor's degree	2,219	3,602,043
2	Diplomacertificate from community college of 3,677,541	or trade/te	chnical2,476
3	Some university/community college	915	1,335,900
4	High school diploma	5,416	7,156,853
5	Some secondary/elementary/no schooling	8,203	9,242,786
8	Not stated	26	30,782
9	Don't know	3,180	3,308,725
		=====	=======
		22.435	28.354.630

Coverage: All respondents.

Source: General Social Survey 2011, derived variable from EOM\_Q200.

Format: I1

Weight variable: WGHT\_PER

Variable Name: EDUM10 Length: 2

Highest level of education obtained by the respondent's mother - 10 groups.

		FREQ	WTD	
01	Doctorate/masters/degree in Medicine/Den 706,078	tistry/Vete	rinary /Optometry	433
02	Bachelor or undergraduate degree/teachers	S		
college	1,786	2,895,965		
03	Diploma or certificate from community colle 2,661,652	ge/ CEGE	P/nursing school	1,719
04	Diploma or certificate from trade,			
technical /vocational se	chool /business college	757	1,015,889	
05	Some university	320	479,598	
06	Some community college/cegep/nursing	389	581,810	
07	Some trade, technical /vocational			
school/business colleg	e	206	274,492	
08	High school diploma	5,416	7,156,853	
09	Some high school	3,444	3,805,682	
10	Elementary school/no schooling	4,759	5,437,104	
98	Not stated	26	30,782	
99	Don't know	3,180	3,308,725	
			28,354,630	

Coverage: All respondents.

Source: General Social Survey 2011, derived variable from EOM\_Q200.

Format: I2

Section: Birthplace of Father (BPF)

Variable Name: BRTHFCAN Length: 1

Country of birth of the respondent's father.

		FREQ	WTD
1	Canada	15,470	17,971,025
2	Country outside Canada	6,757	10,132,830
8	Not stated	21	27,723
9	Don't know	187	223,053
		=====	=======
		22.435	28.354.630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from BPF\_Q10.

Format: I1

Weight variable: WGHT\_PER

Variable Name: EDUF5 Length: 1

Highest level of education obtained by the respondent's father - 5 groups.

		FREQ	WTD
1	Doctorate/masters/bachelor's degree	2,828	4,694,718
2	Diplomacertificate from community college (3,332,335	or trade/te	chnical2,173
3	Some university/community college	918	1,314,023
4	High school diploma	4,231	5,689,501
5	Some secondary/elementary/no schooling	8,449	9,276,178
8	Not stated	24	30,457
9	Don't know	3,812	4,017,419
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from EOF\_Q200.

Format: I1

Variable Name: EDUF10 Length: 2

Highest level of education obtained by the respondent's father - 10 groups.

		FREQ	WTD	
01	Doctorate/masters/degree in Medicine/Den	tistry/Vete	rinary /Optometry	923
	1,535,416			
02	Bachelor or undergraduate degree/teacher	S		
college	1,905	3,159,302		
03	Diploma or certificate from community colle	ege/ CEGE	P/nursing school	921
	1,601,021	•	· ·	
04	Diploma or certificate from trade,			
technical /vocational so	chool /business college	1,252	1,731,314	
05	Some university	347	486,049	
06	Some community college/cegep/nursing	229	396,125	
07	Some trade, technical /vocational			
school/business colleg	e	342	431,849	
08	High school diploma	4,231	5,689,501	
09	Some high school	3,406	3,888,284	
10	Elementary school/no schooling	5,043	5,387,894	
98	Not stated	24	30,457	
99	Don't know	3,812	4,017,419	
			28,354,630	
		ZZ, <del>4</del> 33	20,33 <del>4</del> ,030	

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from EOF\_Q200.

Format: I2

Weight variable: WGHT\_PER

Section: Leaving Household (Parent in Household) (LHH)

Variable Name: LHH\_Q110 Length: 1

Have you always lived with at least one of your parents? By parents, we mean the people who mostly raised you.

		FREQ	WTD
1	Yes	1,980	5,025,652
2	No	317	691,401
7	Not asked	20,135	22,624,957
8	Not stated	1	3,023
9	Don't know	2	9,598
		======	=======
		22,435	28,354,630

Coverage: Respondents who have at least one of their parents living in the household.

Source: General Social Survey, 2011.

Format: I1

Variable Name: AGE\_RETHOMLC Length: 4.1

Age of respondent when last came back home.

		FREQ	WTD
20.0	Age 20 and under	35	81,338
21.1 : 49.6		210	473,451
50.0	Age 50 and over	18	24,680
99.5	Parent(s) joined respondent's household	32	53,057
99.7	Not asked	22,122	27,675,104
99.8	Not stated	5	10,108
99.9	Don't know	13	36,892
		=====	=======
		22,435	28,354,630

Coverage: Respondents who left home to live on their own at least once and who are living with one or both parents.

Source: General Social Survey, 2011, derived variable from LHH\_Q330M, LHH\_Q330Y, LHH\_Q331, LHH\_Q430M, LHH\_Q430Y

and LHH\_Q431. Format: F4.1

Weight variable: WGHT\_PER

Variable Name: REA\_RETHOML\_C01 Length: 1

Main reason for last return to parental household... Job ended.

		FREQ	WTD
1	Yes	24	68,949
2	No	243	522,881
7	Not asked	22,154	27,728,161
8	Not stated	6	12,099
9	Don't know	8	22,540
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: AGE\_RETHOML not equal to 99.5 or 99.7.

Source: General Social Survey, 2011, derived variable from LHH\_Q340 and LHH\_Q440.

Format: I1

Variable Name: REA\_RETHOML\_C02 Length: 1

Main reason for last return to parental household... Relationship ended.

		FREQ	WTD
1	Yes	38	77,765
2	No	229	514,065
7	Not asked	22,154	27,728,161
8	Not stated	6	12,099
9	Don't know	8	22,540
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: AGE\_RETHOML not equal to 99.5 or 99.7.

Source: General Social Survey, 2011, derived variable from LHH\_Q340 and LHH\_Q440.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_RETHOML\_C03 Length: 1

Main reason for last return to parental household... Financial reasons.

		FREQ	WTD
1	Yes	57	135,562
2	No	210	456,268
7	Not asked	22,154	27,728,161
8	Not stated	6	12,099
9	Don't know	8	22,540
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: AGE\_RETHOML not equal to 99.5 or 99.7.

Source: General Social Survey, 2011, derived variable from LHH\_Q340 and LHH\_Q440.

Format: I1

Variable Name: REA\_RETHOML\_C04 Length: 1

Main reason for last return to parental household... Obtained degree (or diploma) or left school.

		FREQ	WTD
1	Yes	9	30,401
2	No	258	561,429
7	Not asked	22,154	27,728,161
8	Not stated	6	12,099
9	Don't know	8	22,540
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: AGE\_RETHOML not equal to 99.5 or 99.7.

Source: General Social Survey, 2011, derived variable from LHH\_Q340 and LHH\_Q440.

Format: I'

Weight variable: WGHT\_PER

Variable Name: REA\_RETHOML\_C05 Length: 1

Main reason for last return to parental household... End of school term (year).

		FREQ	WTD
1	Yes	26	66,177
2	No	241	525,653
7	Not asked	22,154	27,728,161
8	Not stated	6	12,099
9	Don't know	8	22,540
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: AGE\_RETHOML not equal to 99.5 or 99.7.

Source: General Social Survey, 2011, derived variable from LHH\_Q340 and LHH\_Q440.

Format: I1

Variable Name: REA\_RETHOML\_C06 Length: 1

Main reason for last return to parental household... Other.

		FREQ	WTD
1	Yes	134	272,171
2	No	133	319,659
7	Not asked	22,154	27,728,161
8	Not stated	6	12,099
9	Don't know	8	22,540
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: AGE\_RETHOML not equal to 99.5 or 99.7.

Source: General Social Survey, 2011, derived variable from LHH\_Q340 and LHH\_Q440.

Format: I1

Weight variable: WGHT\_PER

Section: Leaving Household (Parent Not in Household) (LHN)

Variable Name: LHN\_Q110 Length: 1

Have you left your parent's home more than once to live on your own? By parents, we mean the people who mostly raised you.

		FREQ	WTD
1	Yes	4,662	5,247,708
2	No	15,141	17,009,600
3	Respondent never left parents home	283	307,648
7	Not asked	2,300	5,729,673
8	Not stated	8	7,299
9	Don't know	41	52,702
		=====	=======
		22,435	28,354,630

Coverage: Respondents who are not living with their parents.

Source: General Social Survey, 2011.

Format: I1

Variable Name: NO\_LFTHOMC Length: 1

Number of times the respondent left home to live on his own.

		FREQ	WTD
0	Never left home	2,267	5,345,174
1	One time	15,531	17,647,559
2	Two times	3,090	3,588,716
3	Three times	847	967,531
4	Four times	277	306,523
5	Five or more times	289	355,219
8	Not stated	12	12,170
9	Don't know	122	131,739
		=====	=======
		22.435	28.354.630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from LHH\_Q120 and LHN\_Q120.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_LFTHOMFC Length: 4.1

Age of respondent when first left home to live on his own.

		FREQ	WTD
15.0	Age 15 and under	307	350,210
16.0 : 34.5		4,138	4,800,339
35.0	Age 35 and over	6	4,719
99.7	Not asked	17,932	23,136,642
99.8	Not stated	3	3,199
99.9	Don't know	49	59,521
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LHH\_Q120 = 2 to 20 or LHN\_Q120 = 2 to 20.

Source: General Social Survey, 2011, derived variable from LHH\_Q210M, LHH\_Q210Y, LHH\_Q211, LHN\_Q210M, LHN\_Q210Y

and LHN\_Q211. Format: F4.1

Variable Name: REA\_LFTHOMF\_C01 Length: 1

Main reason for first move from parental household... To attend school.

		FREQ	WTD
1	Yes	1,622	1,948,469
2	No	2,877	3,265,237
7	Not asked	17,932	23,136,642
8	Not stated	2	1,957
9	Don't know	2	2,324
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LHH\_Q120 = 2 to 20 or LHN\_Q120 = 2 to 20.

Source: General Social Survey, 2011, derived variable from LHH\_Q220 and LHN\_Q220.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_LFTHOMF\_C02 Length: 1

Main reason for first move from parental household... To move because of a job.

		FREQ	WTD
1	Yes	1,032	1,010,715
2	No	3,467	4,202,992
7	Not asked	17,932	23,136,642
8	Not stated	2	1,957
9	Don't know	2	2,324
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: LHH\_Q120 = 2 to 20 or LHN\_Q120 = 2 to 20.

Source: General Social Survey, 2011, derived variable from LHH\_Q220 and LHN\_Q220.

Format: I1

Variable Name: REA\_LFTHOMF\_C03 Length: 1

Main reason for first move from parental household... To get married or to live with a partner.

		FREQ	WTD
1	Yes	437	556,480
2	No	4,062	4,657,226
7	Not asked	17,932	23,136,642
8	Not stated	2	1,957
9	Don't know	2	2,324
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: LHH\_Q120 = 2 to 20 or LHN\_Q120 = 2 to 20.

Source: General Social Survey, 2011, derived variable from LHH\_Q220 and LHN\_Q220.

Format: I'

Weight variable: WGHT\_PER

Variable Name: REA\_LFTHOMF\_C04 Length: 1

Main reason for first move from parental household... To be independent or to move into own place.

		FREQ	WTD
1	Yes	1,205	1,450,624
2	No	3,294	3,763,082
7	Not asked	17,932	23,136,642
8	Not stated	2	1,957
9	Don't know	2	2,324
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: LHH\_Q120 = 2 to 20 or LHN\_Q120 = 2 to 20.

Source: General Social Survey, 2011, derived variable from LHH\_Q220 and LHN\_Q220.

Format: I1

Variable Name: REA\_LFTHOMF\_C05 Length: 1

Main reason for first move from parental household... Immigrated to Canada.

		FREQ	WTD
1	Yes	9	11,919
2	No	4,490	5,201,788
7	Not asked	17,932	23,136,642
8	Not stated	2	1,957
9	Don't know	2	2,324
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LHH\_Q120 = 2 to 20 or LHN\_Q120 = 2 to 20.

Source: General Social Survey, 2011, derived variable from LHH\_Q220 and LHN\_Q220.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_LFTHOMF\_C06 Length: 1

Main reason for first move from parental household... Family problems/conflict.

		FREQ	WTD
1	Yes	207	261,862
2	No	4,292	4,951,845
7	Not asked	17,932	23,136,642
8	Not stated	2	1,957
9	Don't know	2	2,324
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: LHH\_Q120 = 2 to 20 or LHN\_Q120 = 2 to 20.

Source: General Social Survey, 2011, derived variable from LHH\_Q220 and LHN\_Q220.

Format: I1

Variable Name: REA\_LFTHOMF\_C07 Length: 1

Main reason for first move from parental household... To travel.

		FREQ	WTD
1	Yes	81	102,946
2	No	4,418	5,110,760
7	Not asked	17,932	23,136,642
8	Not stated	2	1,957
9	Don't know	2	2,324
		=====	=======
		22,435	28.354.630

Coverage: Respondents who answered: LHH\_Q120 = 2 to 20 or LHN\_Q120 = 2 to 20.

Source: General Social Survey, 2011, derived variable from LHH\_Q220 and LHN\_Q220.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_LFTHOMF\_C08 Length: 1

Main reason for first move from parental household... Other reason.

		FREQ	WTD
1	Yes	81	94,665
2	No	4,418	5,119,041
7	Not asked	17,932	23,136,642
8	Not stated	2	1,957
9	Don't know	2	2,324
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: LHH\_Q120 = 2 to 20 or LHN\_Q120 = 2 to 20.

Source: General Social Survey, 2011, derived variable from LHH\_Q220 and LHN\_Q220.

Format: I1

Variable Name: AGE\_RETHOMFC Length: 4.1

Age of respondent when first came back home.

		FREQ	WTD
15.0	Age 15 and under	120	132,242
16.0 : 29.9		4,066	4,764,754
30.0	Age 30 and over	205	190,985
99.7	Not asked	17,932	23,136,642
99.8	Not stated	19	26,285
99.9	Don't know	93	103,721
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LHH\_Q120 = 2 to 20 or LHN\_Q120 = 2 to 20.

Source: General Social Survey, 2011, derived variable from LHH\_Q230M, LHH\_Q230Y, LHH\_Q231, LHN\_Q230M, LHN\_Q230Y

and LHN\_Q231. Format: F4.1

Weight variable: WGHT\_PER

Variable Name: REA\_RETHOMF\_C01 Length: 1

Main reason for first return to parental household... Job ended.

		FREQ	WTD
1	Yes	525	555,113
2	No	3,936	4,612,005
7	Not asked	17,932	23,136,642
8	Not stated	6	8,485
9	Don't know	36	42,386
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (LHH\_Q110=2 and LHH\_Q120 = 2 to 20) or (LHN\_Q110=1 and LHN\_Q120 = 2 to 20).

Source: General Social Survey, 2011, derived variable from LHH\_Q240 and LHN\_Q240.

Format: I1

Variable Name: REA\_RETHOMF\_C02 Length: 1

Main reason for first return to parental household... Relationship ended.

		FREQ	WTD
1	Yes	443	554,459
2	No	4,018	4,612,659
7	Not asked	17,932	23,136,642
8	Not stated	6	8,485
9	Don't know	36	42,386
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (LHH\_Q110=2 and LHH\_Q120 = 2 to 20) or (LHN\_Q110=1 and LHN\_Q120 = 2 to 20).

Source: General Social Survey, 2011, derived variable from LHH\_Q240 and LHN\_Q240.

Format: I

Weight variable: WGHT\_PER

Variable Name: REA\_RETHOMF\_C03 Length: 1

Main reason for first return to parental household... Financial reasons.

		FREQ	WTD
1	Yes	979	1,159,101
2	No	3,482	4,008,017
7	Not asked	17,932	23,136,642
8	Not stated	6	8,485
9	Don't know	36	42,386
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (LHH\_Q110=2 and LHH\_Q120 = 2 to 20) or (LHN\_Q110=1 and LHN\_Q120 = 2 to 20).

Source: General Social Survey, 2011, derived variable from LHH\_Q240 and LHN\_Q240.

Format: I1

Variable Name: REA\_RETHOMF\_C04 Length: 1

Main reason for first return to parental household... Obtained degree (or diploma) or left school.

		FREQ	WTD
1	Yes	304	384,048
2	No	4,157	4,783,069
7	Not asked	17,932	23,136,642
8	Not stated	6	8,485
9	Don't know	36	42,386
		=====	=======
		22.435	28.354.630

 $\label{lowerage:coverage:} Coverage: \ \ \text{Respondents who answered: (LHH\_Q110=2 and LHH\_Q120=2 to 20 ) or (LHN\_Q110=1 and LHN\_Q120=2 to 20 ).}$ 

Source: General Social Survey, 2011, derived variable from LHH\_Q240 and LHN\_Q240.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_RETHOMF\_C05 Length: 1

Main reason for first return to parental household... End of school term (year).

		FREQ	WTD
1	Yes	901	1,074,257
2	No	3,560	4,092,860
7	Not asked	17,932	23,136,642
8	Not stated	6	8,485
9	Don't know	36	42,386
		=====	========
		22 435	28 354 630

Coverage: Respondents who answered: (LHH\_Q110=2 and LHH\_Q120 = 2 to 20) or (LHN\_Q110=1 and LHN\_Q120 = 2 to 20).

Source: General Social Survey, 2011, derived variable from LHH\_Q240 and LHN\_Q240.

Format: I1

Variable Name: REA\_RETHOMF\_C06 Length: 1

Main reason for first return to parental household... Other reason.

		FREQ	WTD
1	Yes	1,204	1,368,348
2	No	3,257	3,798,769
7	Not asked	17,932	23,136,642
8	Not stated	6	8,485
9	Don't know	36	42,386
		=====	=======
		22.435	28,354,630

Coverage: Respondents who answered: (LHH\_Q110=2 and LHH\_Q120 = 2 to 20) or (LHN\_Q110=1 and LHN\_Q120 = 2 to 20).

Source: General Social Survey, 2011, derived variable from LHH\_Q240 and LHN\_Q240.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_LFTHOMLC Length: 4.1

Age of respondent when last left home to live on his own.

		FREQ	WTD
15.0	Age 15 and over	695	736,639
16.0 : 49.8		19,058	21,851,564
50.0	Age 50 and over	89	68,337
99.7	Not asked	2,320	5,418,364
99.8	Not stated	33	29,739
99.9	Don't know	240	249,987
		=====	=======
		22.435	28.354.630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ (\text{LHH\_Q310Y=1900-2011}, \ 9998, \ 9999 \ \text{or} \ \text{LHH\_Q410Y=1900-2011}, \ 9998, \ 9$ 

LHN\_Q310Y=1900-2011, 9998, 9999 or LHN\_Q510Y=1900-2011, 9998, 9999).

Source: General Social Survey, 2011, derived variable from LHH\_Q310M, LHH\_Q310Y, LHH\_Q311, LHH\_Q410M, LHH\_Q410Y, LHH\_Q411, LHN\_Q310M, LHN\_Q310Y, LHN\_Q311, LHN\_Q510M, LHN\_Q510Y and LHN\_Q511.

Format: F4.1

Variable Name: REA\_LFTHOML\_C01 Length: 1

Main reason for last move from parental household... To attend school.

		FREQ	WTD
1	Yes	3,023	3,477,998
2	No	17,048	19,412,482
7	Not asked	2,320	5,418,364
8	Not stated	17	21,209
9	Don't know	27	24,578
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (LHH\_Q120=1-20 or 99) or (LHN\_Q110=2) or (LHN\_Q120=1-20, 98 or 99).

Source: General Social Survey, 2011, derived variable from LHH\_Q320 and LHN\_Q320.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_LFTHOML\_C02 Length: 1

Main reason for last move from parental household... To move because of a job.

		FREQ	WTD
1	Yes	4,393	4,417,284
2	No	15,678	18,473,196
7	Not asked	2,320	5,418,364
8	Not stated	17	21,209
9	Don't know	27	24,578
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (LHH\_Q120=1-20 or 99 ) or (LHN\_Q110=2 ) or (LHN\_Q120=1-20, 98 or 99).

Source: General Social Survey, 2011, derived variable from LHH\_Q320 and LHN\_Q320.

Format: I1

Variable Name: REA\_LFTHOML\_C03 Length: 1

Main reason for last move from parental household... To get married or live with a partner.

		FREQ	WTD
1	Yes	7,719	9,192,215
2	No	12,352	13,698,264
7	Not asked	2,320	5,418,364
8	Not stated	17	21,209
9	Don't know	27	24,578
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (LHH\_Q120=1-20 or 99) or (LHN\_Q110=2) or (LHN\_Q120=1-20, 98 or 99).

Source: General Social Survey, 2011, derived variable from LHH\_Q320 and LHN\_Q320.

Format: I

Weight variable: WGHT\_PER

Variable Name: REA\_LFTHOML\_C04 Length: 1

Main reason for last move from parental household... To be independent/move into own place.

		FREQ	WTD
1	Yes	4,647	5,403,278
2	No	15,424	17,487,202
7	Not asked	2,320	5,418,364
8	Not stated	17	21,209
9	Don't know	27	24,578
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (LHH\_Q120=1-20 or 99) or (LHN\_Q110=2) or (LHN\_Q120=1-20, 98 or 99).

Source: General Social Survey, 2011, derived variable from LHH\_Q320 and LHN\_Q320.

Format: I1

Variable Name: REA\_LFTHOML\_C05 Length: 1

Main reason for last move from parental household... Immigrated to Canada.

		FREQ	WTD
1	Yes	501	752,379
2	No	19,570	22,138,101
7	Not asked	2,320	5,418,364
8	Not stated	17	21,209
9	Don't know	27	24,578
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (LHH\_Q120=1-20 or 99 ) or (LHN\_Q110=2 ) or (LHN\_Q120=1-20, 98 or 99).

Source: General Social Survey, 2011, derived variable from LHH\_Q320 and LHN\_Q320.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_LFTHOML\_C06 Length: 1

Main reason for last move from parental household... Family problems/conflict.

		FREQ	WTD
1	Yes	416	466,539
2	No	19,655	22,423,941
7	Not asked	2,320	5,418,364
8	Not stated	17	21,209
9	Don't know	27	24,578
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (LHH\_Q120=1-20 or 99 ) or (LHN\_Q110=2 ) or (LHN\_Q120=1-20, 98 or 99).

Source: General Social Survey, 2011, derived variable from LHH\_Q320 and LHN\_Q320.

Format: I1

Variable Name: REA\_LFTHOML\_C07 Length: 1

Main reason for last move from parental household... To travel.

		FREQ	WTD
1	Yes	95	111,099
2	No	19,976	22,779,380
7	Not asked	2,320	5,418,364
8	Not stated	17	21,209
9	Don't know	27	24,578
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: (LHH\_Q120=1-20 or 99) or (LHN\_Q110=2) or (LHN\_Q120=1-20, 98 or 99).

Source: General Social Survey, 2011, derived variable from LHH\_Q320 and LHN\_Q320.

Format: I

Weight variable: WGHT\_PER

Variable Name: REA\_LFTHOML\_C08 Length: 1

Main reason for last move from parental household... Other reason.

		FREQ	WTD
1	Yes	403	452,496
2	No	19,668	22,437,983
7	Not asked	2,320	5,418,364
8	Not stated	17	21,209
9	Don't know	27	24,578
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (LHH\_Q120=1-20 or 99) or (LHN\_Q110=2) or (LHN\_Q120=1-20, 98 or 99).

Source: General Social Survey, 2011, derived variable from LHH\_Q320 and LHN\_Q320.

Format: I1

Section: Confirm Marital Status of Respondent (CMR)

Variable Name: TOT\_UNION\_C Length: 1

Total number of unions (marriage and common-law).

		FREQ	WTD
0	None	3,333	6,044,666
1	One union	14,183	16,756,759
2	Two unions	3,777	4,272,847
3	Three unions	921	1,034,734
4	Four unions	190	220,043
5	Five unions and over	31	25,582
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from union variables.

Format: I1

Weight variable: WGHT\_PER

Variable Name: NO\_MARREVERC Length: 1

Number of marriages the respondent has ever had.

		FREQ	WTD
0	No marriage	6,028	9,711,542
1	One	14,170	16,355,662
2	Two	2,018	2,081,489
3	Three	201	193,843
4	Four or more	18	12,094
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from MA0\_Q111M, MA1\_Q110M, MA2\_Q110M, MA3\_Q110M and

MA3\_Q300. Format: I1

Variable Name: NO\_MARR\_NOCLC Length: 1

Number of marriages not preceded by common-law union.

		FREQ	WTD
0	No marriage	10,046	14,687,759
1	One marriage	11,345	12,634,438
2	Two marriages	975	979,554
3	Three or more marriages	69	52,879
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from MA0\_Q150, MA1\_Q150, MA2\_Q150 and MA3\_Q150.

Format: I1

Weight variable: WGHT\_PER

Variable Name: NO\_CL\_FOMARRC Length: 1

Number of common-law unions followed by a marriage.

		FREQ	WTD
0	No common-law union	17,577	22,537,293
1	One common-law union	4,378	5,286,435
2	Two common-law unions	447	488,886
3	Three or more common-law unions	33	42,016
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from CU0\_Q110M to CU3\_Q110M, MA0\_Q111M, MA1\_Q110M to

MA3\_Q110M and MA0\_Q150 to MA3\_Q150.

Format: I1

Section: Current Marriage (MA0)

Variable Name: LEG\_MARSTAT Length: 1

Current legal marital status of the respondent.

		FREQ	WTD
1	Legally married and not separated	10,984	14,494,228
2	Legally married and separated	779	699,172
3	Divorced	2,348	1,988,673
4	Widowed	2,296	1,461,015
5	Never legally married (single)	6,004	9,670,711
9	Don't know	24	40,831
		=====	=======
		22.435	28.354.630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from MARSTAT and MA0\_Q102.

Format: I1

Weight variable: WGHT\_PER

Variable Name: MA0\_Q108 Length: 1

Have you ever lived with a common-law partner, even if it was for less than 1 year?

		FREQ	WTD
1	Yes	6,581	7,397,901
2	No	13,678	17,582,650
7	Not asked	2,139	3,320,008
8	Not stated	30	44,951
9	Don't know	7	9,120
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MARSTAT =1,3,4,5,6 or 8.

Source: General Social Survey, 2011.

Format: I1

EVER\_CL Variable Name: Length: 1

Respondent ever been in a common-law relationship.

		FREQ	WTD
1	Yes	8,720	10,717,909
2	No	13,678	17,582,650
8	Not stated	30	44,951
9	Don't know	7	9,120
		=====	=======
		22,435	28,354,630

Coverage: All respondents. Source: General Social Survey, 2011, derived variable from MA0\_Q108 and MARSTAT.

Format: I1

Weight variable: WGHT\_PER

Variable Name: **EVER\_LEGMARR** Length: 1

Respondent ever legally married.

		FREQ	WTD
1	Yes	16,407	18,643,087
2	No	6,025	9,709,916
8	Not stated	3	1,627
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from MARSTATand MA0\_Q102.

Format: I1

Variable Name: MA0\_RANKC Length: 2

Rank of current marriage of respondent between all the possible unions he/she had.

		FREQ	WTD
01	First union	9,361	12,267,870
02	Second union	1,805	2,181,895
03	Third union	326	402,926
04	Fourth union or more	72	91,515
97	Not asked	10,672	13,161,230
98	Not stated	199	249,194
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT = 1 or 4, or  $MA0\_Q102 = 3$ .

Source: General Social Survey, 2011, variable derived from AGE\_MA0, AGE\_MA1, AGE\_MA2, AGE\_MA3, AGE\_CU0,

AGE\_CU1, AGE\_CU2 and AGE\_CU3.

Format: I2

Weight variable: WGHT\_PER

Note: If the date of one of the unions was Don't know (9999) or Not stated (9998), all the other unions were recoded to a Not stated

value, except the ones where it was Not asked (9997).

Variable Name: AGE\_MA0C Length: 4.1

Age of respondent at start of current marriage.

		FREQ	WTD
15.0	Age 15 and under	47	65,715
16.0 : 59.8	-	11,496	14,887,354
60.0	Age 60 and over	115	108,506
99.7	Not asked	10,672	13,161,230
99.8	Not stated	47	55,008
99.9	Don't know	58	76,817
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT = 1 or 4, or MA0\_Q102 = 3.

Source: General Social Survey, 2011, derived variable from MA0\_Q111M, MA0\_Q111Y, MA0\_Q112.

Format: F4.1

Variable Name: MA0\_Q120 Length: 1

What was your spouse's marital status before entering into this marriage? Was it ...

		FREQ	WTD
1	widowed?	165	177,915
2	divorced?	1,393	1,619,466
3	never legally married (single)?	10,157	13,341,176
7	Not asked	10,672	13,161,230
8	Not stated	26	24,781
9	Don't know	22	30,061
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: MARSTAT = 1 or 4, or MA0\_Q102 =3.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGEDIFGR\_MA0 Length: 2

Age difference between respondent and spouse - current marriage.

		FREQ	WTD
01	Respondent is 11 + years older	236	311,614
02	Respondent is 6 to 10 years older	815	1,093,669
03	Respondent is 5 years older	354	448,544
04	Respondent is 4 years older	521	685,977
05	Respondent is 3 years older	613	804,775
06	Respondent is 2 years older	784	1,056,699
07	Respondent is 1 year older	1,007	1,354,124
08	Respondent and spouse/partner are same ag	ge2,447	3,203,439
09	Respondent is 1 year younger	1,044	1,288,607
10	Respondent is 2 years younger	939	1,192,845
11	Respondent is 3 years younger	728	905,953
12	Respondent is 4 years younger	517	640,607
13	Respondent is 5 years younger	393	,
14	Respondent is 6 to 10 years younger	871	1,105,247
15	Respondent is 11 + years younger	284	369,111
97	Not asked - no spouse/partner in household	10,672	13,161,230
98	Not stated	59	64,518
99	Don't know	151	195,531
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered : MARSTAT = 1 or 4, or  $MA0\_Q102 = 3$ .

Source: General Social Survey, 2011, derived variable from RESPYR, RESPMTH, MA0\_Q111M, MA0\_Q111Y, MA0\_Q112,

MA0\_Q130M, MA0\_Q130Y and MA0\_Q131.

Format: I2

AGE\_SEP\_MA0C Variable Name: Length: 4.1

Age of respondent at time of separation from current marriage.

		FREQ	WTD
20	Age 20 and under	5	4876
20.0 : 60.0	-	669	627,902
60	Age 60 and over	67	35,094
99.7	Not asked	21,656	27,655,458
99.8	Not stated	9	9,707
99.9	Don't know	29	21,593
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: MARSTAT = 4 or MA0\_Q102 = 3.

Source: General Social Survey, 2011, derived variable from MA0\_Q109M, MA0\_Q109Y and MA0\_Q110.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: NO\_CHSPOC Length:

Number of spouse's children the respondent did not raise.

		FREQ	WTD
0	None	10,477	13,752,895
1	One	442	497,591
2	Two	400	441,539
3	Three	196	213,885
4	Four	83	83,503
5	Five or more	34	32,796
7	Not asked	10,672	13,161,230
8	Not stated	109	150,457
9	Don't know	22	20,734
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MA0\_Q141 = 1, 2, 8 or 9. Source: General Social Survey, 2011, derived variable from MA0\_Q142.

Format: I1

Variable Name: NO\_CHU19SPOC Length: 1

Number of spouse's children 18 years of age or younger the respondent did not raise.

		FREQ	WTD
0	None	962	1,015,264
1	One	142	192,272
2	Two or more	46	57,158
7	Not asked	21,285	27,089,937
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MA0\_Q143 = 1 or 2.

Source: General Social Survey, 2011, derived variable from MA0\_Q143 and MA0\_Q144.

Format: I1

Weight variable: WGHT\_PER

Variable Name: MA0\_Q150 Length: 1

Did you and your spouse live common-law relationship before entering into this marriage?

		FREQ	WTD
1	Yes	3,730	4,832,186
2	No	483	599,095
7	Not asked	18,206	22,908,474
8	Not stated	10	10,127
9	Don't know	6	4,748
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MARSTAT=1 or 4, or MA0\_Q102 = 3) and (MA0\_Q108 = 1 or MARSTAT = 2).

Source: General Social Survey, 2011.

Format: I1

Variable Name: AGE\_CL\_MA0C 4.1 Length:

Age of respondent at start of common-law before current marriage.

		FREQ	WTD
15.0	Age 15 and under	17	16,068
16.0 : 59.8	-	3,610	4,694,679
60.0	Age 60 and over	18	20,274
99.7	Not asked	18,705	23,522,444
99.8	Not stated	11	12,314
99.9	Don't know	74	88,850
		=====	=======
		22,435	28.354.630

Coverage: Respondents who answered: (MARSTAT=1 or 4, or MA0\_Q102=3) and MA0\_Q150=1 Source: General Social Survey, 2011, derived variable from MA0\_Q160M, MA0\_Q160Y, MA0\_Q161, MA0\_Q162M,

MA0\_Q162Y and MA0\_Q163.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: MA0\_Q220 Length:

Is this your first marriage?

		FREQ	WTD
1	Yes	10,150	13,324,145
2	No	1,588	1,844,244
7	Not asked	10,672	13,161,230
8	Not stated	20	19,655
9	Don't know	5	5,355
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT = 1 or 4, or MA0\_Q102=3.

Source: General Social Survey, 2011.

Format: I1

Section: First Marriage (MA1)

Variable Name: MA1\_RANKC Length: 2

Rank of first marriage of respondent between all the possible unions he/she had.

		FREQ	WTD
01	First union	5,827	4,889,947
02	Second union	123	128,059
03	Third union or more	24	21,299
97	Not asked	16,203	23,060,698
98	Not stated	258	254,627
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MARSTAT = 3 or 5, or MA0\_Q102 = 4 or 5, or MA0\_Q220 = 2.

Source: General Social Survey, 2011, variable derived from AGE\_MA0, AGE\_MA1, AGE\_MA2, AGE\_MA3, AGE\_CU0,

AGE\_CU1, AGE\_CU2 and AGE\_CU3.

Format: I2

Weight variable: WGHT\_PER

Note: If the date of one of the unions was Don't know (9999) or Not stated (9998), all the other unions was recoded to a Not stated

value, except the ones where it was Not asked (9997).

Variable Name: AGE\_MA1C Length: 4.1

Age of respondent at start of first marriage.

		FREQ	WTD
15.0	Age 15 and under	48	31,972
16.0 : 53.8		6,105	5,189,089
58.0	Age 58 and over	5	2,954
99.7	Not asked	16,203	23,060,698
99.8	Not stated	18	23,914
99.9	Don't know	56	46,003
		=====	=======
		22.435	28.354.630

 $\label{eq:coverage: Respondents who answered: MARSTAT = 3 or 5, or MA0\_Q102 = 4 or 5, or MA0\_Q220 = 2.$ 

Source: General Social Survey, 2011, derived variable from MA1\_Q110M, MA1\_Q110Y and MA1\_Q111.

Format: F4.1

Variable Name: AGEDIFGR\_MA1 Length: 2

Age difference between respondent and spouse - first marriage.

		FREQ	WTD
01	Respondent is 11 + years older	27	21,059
02	Respondent is 6 to 10 years older	170	142,927
03	Respondent is 5 years older	78	68,062
04	Respondent is 4 years older	129	121,365
05	Respondent is 3 years older	191	174,740
06	Respondent is 2 years older	259	233,826
07	Respondent is 1 year older	360	317,419
08	Respondent and spouse/partner are same a	ge1,033	883,256
09	Respondent is 1 year younger	506	415,137
10	Respondent is 2 years younger	527	421,843
11	Respondent is 3 years younger	391	313,367
12	Respondent is 4 years younger	316	256,073
13	Respondent is 5 years younger	220	159,941
14	Respondent is 6 to 10 years younger	534	392,353
15	Respondent is 11 + years younger	269	208,372
97	Not asked - no spouse/partner in household	16,203	23,060,698
98	Not stated	34	39,902
99	Don't know	1,188	1,124,291
			28,354,630

Coverage: Respondents who answered: MARSTAT = 3 or 5, or MA0\_Q102 = 4 or 5, or MA0\_Q220 = 2. Source: General Social Survey, 2011, derived variable from AGE\_MA1 and AGEPR\_MA1.

Format: I2

Weight variable: WGHT\_PER

Note: This variable was created for the PUMF in order to safeguard the confidentiality of respondents.

Variable Name: MA1\_Q150 Length: 1

Did you and your first spouse live in common-law relationship before entering into this marriage?

		FREQ	WTD
1	Yes	1,251	1,249,083
2	No	1,537	1,510,938
7	Not asked	19,640	25,588,502
8	Not stated	6	5,430
9	Don't know	1	677
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MARSTAT = 3 or 5, or MA0\_Q102 = 4 or 5, or MA0\_Q220 = 2) and (MARSTAT=2 or

MA0\_Q108=1).

Source: General Social Survey, 2011.

Format: I1

Variable Name: AGE\_CL\_MA1C Length: 4.1

Age of respondent at start of common-law before first marriage.

		FREQ	WTD
15.0	Age 15 and under	25	27,213
16.1 : 41.7		1,166	1,161,863
42.0	Age 42 and over	5	4,558
99.7	Not asked	21,184	27,105,547
99.8	Not stated	10	9,080
99.9	Don't know	45	46,369
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MA1\_Q150 = 1.

Source: General Social Survey, 2011, derived variable from MA1\_Q160M, MA1\_Q160Y and MA1\_Q161.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: MA1\_Q165 Length: 1

Were any children born from your first marriage?

		FREQ	WTD
1	Yes	4,862	3,985,722
2	No	1,358	1,296,669
7	Not asked	16,203	23,060,698
8	Not stated	10	10,179
9	Don't know	2	1,361
		=====	=======
		22,435	28,354,630

Source: General Social Survey, 2011.

Format: I1

Variable Name: MA1\_Q170 Length: 1

Did your first marriage end in:

		FREQ	WTD
1	separation and then divorce or annulmer	t? 3,857	3,662,204
2	separation and then death of spouse?	69	55,412
3	death of spouse?	2,138	1,425,026
4	Divorce or annulment without separation?	141	128,252
5	Other	10	4,638
7	Not asked	16,203	23,060,698
8	Not stated	13	12,407
9	Don't know	4	5,993
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT = 3 or 5, or MA0\_Q102 = 4 or 5, or MA0\_Q220 = 2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_SEP\_MA1C Length: 4.1

Age of respondent at time of separation from first marriage.

		FREQ	WTD
18.0	Age 18 and under	26	23,048
19.3 : 59.8	-	3,558	3,380,522
60.0	Age 60 or over	34	21,301
99.7	Not asked	18,534	24,661,677
99.8	Not stated	15	16,727
99.9	Don't know	268	251,354
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MA1\_Q180M = 01-12, 98 or 99.

Source: General Social Survey, 2011, derived variable from MA1\_Q180M, MA1\_Q180Y and MA1\_Q181.

Format: F4.1

Variable Name: AGE\_DIV\_MA1C Length: 4.1

Age of respondent at time of divorce from first marriage.

		FREQ	WTD
20.0	Age 20 and under	48	40,906
21.0 : 59.8		3,529	3,358,785
60.0	Age 60 and over	70	51,171
99.7	Not asked	18,437	24,564,174
99.8	Not stated	23	24,314
99.9	Don't know	328	315,280
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MA1\_Q170 = 1 or 4, or MA1\_Q180M = 95.

Source: General Social Survey, 2011, derived variable from MA1\_Q190M, MA1\_Q190Y, and MA1\_Q191.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: MA1\_Q220 Length: 1

Is your current marriage your second?

		FREQ	WTD
1	Yes	1,436	1,676,748
2	No	150	165,360
7	Not asked	20,847	26,510,386
8	Not stated	2	2,136
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (MARSTAT = 1 or 4, or MA0\_Q102=3) and MA0\_Q220 = 2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: MA1\_Q230 Length: 1

Have you been legally married a second time?

		FREQ	WTD
1	Yes	649	443,181
2	No	3,983	2,996,708
7	Not asked	17,791	24,904,942
8	Not stated	11	9,122
9	Don't know	1	677
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT = 3 or 5, or MA0\_Q102=4 or 5.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Second Marriage (MA2)

Variable Name: MA2\_RANKC Length: 2

Rank of second marriage of respondent between all the possible unions he/she had.

		FREQ	WTD
01	First union	0	0
02	Second union	658	495,281
03	Third union	59	42,660
04	Fourth union or more	8	6,144
97	Not asked	21,636	27,746,088
98	Not stated	74	64,457
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MA1\_Q220 = 2 or MA1\_Q230 = 1.

Source: General Social Survey, 2011, variable derived from AGE\_MA0, AGE\_MA1, AGE\_MA2, AGE\_MA3, AGE\_CU0,

AGE\_CU1, AGE\_CU2 and AGE\_CU3.

Format: I2

Weight variable: WGHT\_PER

Note: If the date of one of the unions was Don't know (9999) or Not stated (9998), all the other unions was recoded to a Not stated

value, except the ones where it was Not asked (9997).

Variable Name: AGE\_MA2C Length: 4.1

Age of respondent at start of second marriage.

		FREQ	WTD
20.0	Age 20 and under	8	5,469
21.2 : 59.6		703	533,834
60.0	Age 60 and over	41	35,582
99.7	Not asked	21,636	27,746,088
99.8	Not stated	6	4,451
99.9	Don't know	41	29,206
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MA1\_Q220 = 2 or MA1\_Q230 = 1.

Source: General Social Survey, 2011, derived variable from MA2\_Q110M, MA2\_Q110Y, MA2\_Q111.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: AGEDIFGR\_MA2 Length: 2

Age difference between respondent and spouse - second marriage.

		FREQ	WTD
01	Respondent is 11 + years older	33	24,519
02	Respondent is 6 to 10 years older	61	57,053
03	Respondent is 5 years older	15	12,468
04	Respondent is 4 years older	21	16,608
05	Respondent is 3 years older	25	18,576
06	Respondent is 2 years older	26	22,895
07	Respondent is 1 year older	27	21,708
08	Respondent and spouse/partner are same ag	ge 69	47,421
09	Respondent is 1 year younger	25	17,583
10	Respondent is 2 years younger	33	27,902
11	Respondent is 3 years younger	28	22,197
12	Respondent is 4 years younger	27	24,492
13	Respondent is 5 years younger	30	21,198
14	Respondent is 6 to 10 years younger	71	45,537
15	Respondent is 11 + years younger	70	43,804
97	Not asked - no spouse/partner in household	21,636	27,746,088
98	Not stated	9	6,604
99	Don't know	229	177,977
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MA1\_Q220 = 2 or MA1\_Q230 = 1.

Source: General Social Survey, 2011, derived variable from AGE\_MA2 and AGEPR\_MA2.

Format: I2

Weight variable: WGHT\_PER

Note: This variable was created for the PUMF in order to safeguard the confidentiality of respondents.

Variable Name: MA2\_Q150 Length: 1

Did you and your second spouse live in common-law relationship before entering into this marriage?

		FREQ	WTD
1	Yes	357	289,074
2	No	142	118,037
7	Not asked	21,931	27,945,385
8	Not stated	3	1,318
9	Don't know	2	816
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MA1\_Q220 = 2 or MA1\_Q230 = 1) and (MA0\_Q108 = 1 or MARSTAT = 2).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_CL\_MA2C Length: 4.1

Age of respondent at start of common-law before second marriage.

		FREQ	WTD
20.0	Age 20 and under	7	6,030
21.5 : 58.0		308	248,548
60.0	Age 60 and over	7	3,919
99.7	Not asked	22,078	28,065,555
99.8	Not stated	1	2,177
99.9	Don't know	34	28,401
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MA2\_Q150 = 1.

Source: General Social Survey, 2011, derived variable from MA2\_Q160M, MA2\_Q160Y and MA2\_Q161.

Format: F4.1

Variable Name: MA2\_Q165 Length: 1

Were any children born from your second marriage?

		FREQ	WTD
1	Yes	259	215,006
2	No	538	392,913
7	Not asked	21,636	27,746,088
8	Not stated	1	220
9	Don't know	1	403
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MA1\_Q220 = 2 or MA1\_Q230 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: MA2\_Q170 Length: 1

Did your second marriage end in:

		FREQ	WTD
1	separation and then divorce or annulmen		416,612
2	separation and then death of spouse?	9	6,987
3	death of spouse?	260	165,141
4	Divorce or annulment without separation?	23	13,607
5	Other	4	5,129
7	Not asked	21,636	27,746,088
8	Not stated	2	662
9	Don't know	1	403
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MA1\_Q220 = 2 or MA1\_Q230 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: AGE\_SEP\_MA2C Length: 4.1

Age of respondent at time of separation from second marriage.

		FREQ	WTD
25.0	Age 25 and under	10	8,387
26.3 : 59.9		417	344,440
60.0	Age 60 and over	23	13,213
99.7	Not asked	21,928	27,932,818
99.8	Not stated	9	10,163
99.9	Don't know	48	45,610
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered MA2\_Q180M = 01-12, 98 or 99.

Source: General Social Survey, 2011, derived variable from MA2\_Q180M, MA2\_Q180Y and MA2\_Q181.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: AGE\_DIV\_MA2C Length: 4.1

Age of respondent at time of divorce from second marriage.

		FREQ	WTD
27.0	Age 27 and under	15	13,062
28.1 : 59.9		411	335,832
60.0	Age 60 and over	35	22,008
99.7	Not asked	21,912	27,924,411
99.8	Not stated	10	10,637
99.9	Don't know	52	48,680
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MA2\_Q170 = 1 or 4, or MA2\_Q180M = 95.

Source: General Social Survey, 2011, derived variable from MA2\_Q190M, MA2\_Q190Y and MA2\_Q191.

Format: F4.1

Variable Name: MA2\_Q220 Length:

Is your current marriage your third?

		FREQ	WTD
1	Yes	136	155,003
2	No	13	9,955
7	Not asked	22,285	28,189,269
9	Don't know	1	403
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: (MARSTAT = 1 or 4, or MA0\_Q102=3) and MA1\_Q220 = 2. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: MA2\_Q230 Length: 1

Have you been legally married a third time?

		FREQ	WTD
1	Yes	69	40,576
2	No	579	402,386
7	Not asked	21,786	27,911,449
8	Not stated	1	220
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: (MA1\_Q220 = 2 or MA1\_Q230 = 1) and LEG\_MARSTAT=3, 4, 5 or 9.

Source: General Social Survey, 2011.

Format: I1

Section: Third Marriage (MA3)

Variable Name: MA3\_RANKC Length: 2

Rank of third marriage of respondent between all the possible unions he/she had.

		FREQ	WTD
01	First union	0	0
02	Second union	0	0
03	Third union	60	35,769
04	Fourth union or more	8	4,880
97	Not asked	22,353	28,304,099
98	Not stated	14	9,882
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MA2\_Q220 = 2 or MA2\_Q230 = 1.

Source: General Social Survey, 2011, variable derived from AGE\_MA0, AGE\_MA1, AGE\_MA2, AGE\_MA3, AGE\_CU0,

AGE\_CU1, AGE\_CU2 and AGE\_CU3.

Format: I2

Weight variable: WGHT\_PER

Note: If the date of one of the unions was Don't know (9999) or Not stated (9998), all the other unions was recoded to a Not stated

value, except the ones where it was Not asked (9997).

Variable Name: AGE\_MA3C Length: 4.1

Age of respondent at start of third marriage.

		FREQ	WTD
30.0	Age 30 and under	10	6,901
31.5 : 59.5	-	57	33,381
60.0	Age 60 and over	6	2,632
99.7	Not asked	22,353	28,304,099
99.8	Not stated	3	1,550
99.9	Don't know	6	6,067
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: MA2\_Q220 = 2 or MA2\_Q230 = 1.

Source: General Social Survey, 2011, derived variable from MA3\_Q110M, MA3\_Q110Y and MA3\_Q111.

Format: F4.1

Variable Name: MA3\_Q150 Length: 1

Did you and your third spouse live in a common-law relationship before entering into this marriage?

		FREQ	WTD
1	Yes	34	21,854
2	No	20	12,716
7	Not asked	22,378	28,318,757
8	Not stated	2	883
9	Don't know	1	419
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: (MA2\_Q220 = 2 or MA2\_Q230 = 1) and (MARSTAT = 2 or MA0\_Q108 = 1) .

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_CL\_MA3C Length: 4.1

Age of respondent at start of common-law before third marriage.

		FREQ	WTD
30.0	Age 30 and under	6	5,646
31.6 : 49.6	-	18	11,102
50.0	Age 50 and over	5	1,736
99.7	Not asked	22,401	28,332,776
99.8	Not stated	1	666
99.9	Don't know	4	2,704
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: MA3\_Q150 = 1.
Source: General Social Survey, 2011, derived variable from MA3\_Q160M, MA3\_Q160Y and MA3\_Q161.

Format: F4.1

Variable Name: Length: MA3\_Q165 1

Were any children born from your third marriage?

		FREQ	WTD
1	Yes	9	4,346
2	No	73	46,185
7	Not asked	22,353	28,304,099
		22.435	28.354.630

Coverage: Respondents who answered: MA2\_Q220 = 2 or MA2\_Q230 = 1.

Source: General Social Survey, 2011. Format: I1

Weight variable: WGHT\_PER

Length: Variable Name: MA3\_Q170C 1

Did your third marriage end in:

	FREQ	WTD
1 separation	on and then divorce or annulment? 51	31,046
2 separation	on and then death of spouse?	0
3 death of	spouse? 21	13,511
4 Divorce or a	annulment without separation? 6	4,129
5 Other	4	1,844
7 Not asked	22,353	28,304,099
	=====	=======
	22,435	28,354,630

Coverage: Respondents who answered: MA2\_Q220 = 2 or MA2\_Q230 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: AGE\_SEP\_MA3C Length: 4.1

Age of respondent at time of separation from third marriage.

		FREQ	WTD
37.0	Age 37 and under	5	2,198
38.1 : 58.1		31	19,383
60.0	Age 60 and over	10	4,263
99.7	Not asked	22,380	28,321,739
99.8	Not stated	3	1,550
99.9	Don't know	6	5,497
		=====	=======
		22,435	28.354.630

Coverage: Respondents who answered: MA1\_Q180M = 01-12, 98 or 99.

Source: General Social Survey, 2011, derived variable from MA3\_Q180M, MA3\_Q180Y and MA3\_Q181.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: AGE\_DIV\_MA3C Length: 4.1

Age of respondent at time of divorce from third marriage.

		FREQ	WTD
40.0	Age 40 and under	10	4,549
41.5 : 59.3		30	19,654
60.0	Age 60 and over	10	4,465
99.7	Not asked	22,378	28,319,455
99.8	Not stated	3	1,550
99.9	Don't know	4	4,958
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered:  $MA3_Q170 = 1$  or 4, or  $MA3_Q180M = 95$ .

Source: General Social Survey, 2011, derived variable from MA3\_Q190M, MA3\_Q190Y and MA3\_Q191.

Format: F4.1

Section: Current Common-law Union (CU0)

Variable Name: PR\_CL Length: 1

Respondent is currently living with a common-law partner.

Coverage: All respondents.

Source: General Social Survey, 2011, household composition matrix.

Format: I1

Weight variable: WGHT PER

Variable Name: CU0\_Q107 Length: 1

Have you ever been a partner in a common-law relationship that was not followed by marriage?

		FREQ	WTD
1	Yes	1,644	1,742,223
2	No	3,651	4,332,296
7	Not asked	17,122	22,261,681
8	Not stated	9	7,852
9	Don't know	9	10,577
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (CU0\_Q102 = 2,8 or 9) and (MARSTAT not equal 6) and (MA0\_Q102 not equal 1) or ((MARSTAT

 $= 1 \text{ or } MA0\_Q102 = 2) \text{ and } MA0\_Q108 = 1).$ 

Source: General Social Survey, 2011.

Format: I1

Variable Name: CU0\_RANKC Length: 2

Rank of current common-law union of respondent between all the possible unions he/she had.

		FREQ	WTD
01	First union	1,006	1,673,967
02	Second union	799	1,176,131
03	Third union	208	299,614
04	Fourth union or more	63	80,779
97	Not asked	20,294	25,032,969
98	Not stated	65	91,170
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MARSTAT = 3, 5 or 6 and CU0\_Q102=1) or (MARSTAT=2 and CU0\_Q102 =1 or 7).

Source: General Social Survey, 2011, variable derived from AGE\_MA0, AGE\_MA1, AGE\_MA2, AGE\_MA3, AGE\_CU0,

AGE\_CU1, AGE\_CU2 and AGE\_CU3.

Format: I2

Weight variable: WGHT\_PER

Note: If the date of one of the unions was Don't know (9999) or Not stated (9998), all the other unions was recoded to a Not stated

value, except the ones where it was Not asked (9997).

Variable Name: AGE\_CU0C Length: 4.1

Age of respondent at start of current common-law.

		FREQ	WTD
15.0	Age 15 and under	7	10,210
16.4 : 59.6	-	2,042	3,183,632
60.0	Age 60 and over	63	83,754
99.7	Not asked	20,294	25,032,969
99.8	Not stated	9	10,535
99.9	Don't know	20	33,529
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (MARSTAT = 3, 5 or 6 and CU0\_Q102 = 1) or (MARSTAT = 2 and CU0\_Q102 = 1 or 7).

Source: General Social Survey, 2011, derived variable from CU0\_Q110M, CU0\_Q110Y and CU0\_Q111.

Format: F4.1

Variable Name: CU0\_Q120 Length:

What was your partner's marital status before entering into this union? Was it:

		FREQ	WTD
1	widowed?	64	73,620
2	separated?	219	315,374
3	divorced?	468	623,056
4	single (never legally married)?	1,370	2,283,516
7	Not asked	20,294	25,032,969
8	Not stated	10	13,778
9	Don't know	10	12,316
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MARSTAT = 3, 5 or 6 and CU0\_Q102 = 1) or (MARSTAT = 2 and CU0\_Q102 = 1 or 7).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGEDIFGR\_CU0 Length: 2

Age difference between respondent and partner - current common-law.

		FREQ	WTD
01	Respondent is 11 + years older	96	125,270
02	Respondent is 6 to 10 years older	202	282,563
03	Respondent is 5 years older	64	94,873
04	Respondent is 4 years older	80	126,122
05	Respondent is 3 years older	101	157,242
06	Respondent is 2 years older	126	206,463
07	Respondent is 1 year older	144	244,306
08	Respondent and spouse/partner are same ag	ge 348	571,529
09	Respondent is 1 year younger	151	232,506
10	Respondent is 2 years younger	139	213,177
11	Respondent is 3 years younger	104	158,992
12	Respondent is 4 years younger	87	130,395
13	Respondent is 5 years younger	74	124,336
14	Respondent is 6 to 10 years younger	224	338,533
15	Respondent is 11 + years younger	91	127,422
97	Not asked - no spouse/partner in household	20,294	25,032,969
98	Not stated	10	11,330
99	Don't know	100	176,602
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MARSTAT=3, 5 ou 6 and CU0\_Q102=1) or (MARSTAT=2 and CU0\_Q102 =1 or 7). Source: General Social Survey, 2011, derived variable from AGE\_CU0 and AGEPR\_CU0.

Format: I2

Variable Name: CU0\_Q140 Length: 1

Did your partner live common-law with anyone else before entering into this union?

		FREQ	WTD
1	Yes	591	993,274
2	No	1,449	2,178,722
7	Not asked	20,294	25,032,969
8	Not stated	11	15,835
9	Don't know	90	133,830
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: (MARSTAT = 3, 5 or 6 and CU0\_Q102 = 1) or (MARSTAT = 2 and CU0\_Q102 = 1 or 7).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: NO\_CHCLPRC Length: 1

Number of children of common-law partner that the respondent did not raise.

		FREQ	WTD
0	None	1,504	2,440,882
1	One child	219	311,375
2	Two children	271	379,646
3	Three children	91	120,439
4	Four children	26	30,473
5	Five or more children	10	10,117
7	Not asked	20,294	25,032,969
8	Not stated	11	16,106
9	Don't know	9	12,624
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MARSTAT = 3, 5 or 6 and CU0\_Q102 = 1) or (MARSTAT = 2 and CU0\_Q102 = 1 or 7).

Source: General Social Survey, 2011, derived variable from CU0\_Q141, CU0\_Q142.

Format: I1

Variable Name: NO\_CHU19CLPRC Length: 1

Number of children younger than 19 years of age, of common-law partner that the respondent did not raise.

		FREQ	WTD
0	None	440	571,911
1	One child	117	189,836
2	Two or more children	60	88,627
7	Not asked	21,817	27,501,887
8	Not stated	1	2,369
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CU0\_Q141 = 1 and CU0\_Q142 >=1.

Source: General Social Survey, 2011, derived variable from CU0\_Q142, CU0\_Q143 and CU0\_Q144.

Format: I1

Weight variable: WGHT\_PER

Variable Name: CU0\_Q220 Length: 1

Have you had a previous common-law relationship that was not followed by marriage?

		FREQ	WTD
1	Yes	553	869,005
2	No	1,579	2,440,296
7	Not asked	20,294	25,032,969
8	Not stated	6	7,510
9	Don't know	3	4,850
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MARSTAT=3, 5 or 6 and CU0\_Q102=1) or (MARSTAT=2 and CU0\_Q102 =1 or 7).

Source: General Social Survey, 2011.

Format: I1

Section: First Common-law Union (CU1)

Variable Name: CU1\_RANKC Length: 2

Rank of first common-law union of respondent between all the possible unions he/she had.

		FREQ	WTD
01	First union	2,474	3,024,943
02	Second union	672	583,235
03	Third union or more	76	55,166
97	Not asked	18,972	24,440,102
98	Not stated	241	251,183
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CU0\_Q102 =2,8 or 9 and (MARSTAT=6 or MA0\_Q102=1) and MA0\_Q108 =1 or CU0\_Q107 = 1 or CU0\_Q1

 $CUO_Q220 = 1.$ 

Source: General Social Survey, 2011, variable derived from AGE\_MA0, AGE\_MA1, AGE\_MA2, AGE\_MA3, AGE\_CU0,

AGE\_CU1, AGE\_CU2 and AGE\_CU3.

Format: I2

Weight variable: WGHT\_PER

Note: If the date of one of the unions was Don't know (9999) or Not stated (9998), all the other unions was recoded to a Not stated

value, except the ones where it was Not asked (9997).

Variable Name: AGE\_CU1C Length: 4.1

Age of respondent at start of first common-law.

		FREQ	WTD
15.0	Age 15 and under	46	62,057
16.0 : 59	8	3,240	3,692,169
60.0	Age 60 and over	21	12,586
99.7	Not asked	18,972	24,440,102
99.8	Not stated	19	14,520
99.9	Don't know	137	133,195
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CU0\_Q102 = 2,8 or 9 and (MARSTAT=6 or MA0\_Q102=1) and MA0\_Q108 =1 or CU0\_Q107 = 1

or  $CU0_Q220 = 1$ .

Source: General Social Survey, 2011, derived variable from CU1\_Q110M, CU1\_Q110Y and CU1\_Q111.

Format: F4.1

Variable Name: AGEDIFGR\_CU1 Length: 2

Age difference between respondent and partner - first common-law.

		FREQ	WTD
01	Respondent is 11 + years older	67	48,808
02	Respondent is 6 to 10 years older	150	135,340
03	Respondent is 5 years older	63	60,177
04	Respondent is 4 years older	64	72,187
05	Respondent is 3 years older	120	132,721
06	Respondent is 2 years older	170	206,851
07	Respondent is 1 year older	199	241,923
08	Respondent and spouse/partner are same ag	je 568	725,242
09	Respondent is 1 year younger	258	307,367
10	Respondent is 2 years younger	224	255,828
11	Respondent is 3 years younger	156	167,939
12	Respondent is 4 years younger	127	135,667
13	Respondent is 5 years younger	107	130,744
14	Respondent is 6 to 10 years younger	361	389,226
15	Respondent is 11 + years younger	192	195,337
97	Not asked - no spouse/partner in household	18,972	24,440,102
98	Not stated	30	26,833
99	Don't know	607	682,337
	=	=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CU0\_Q102 =2, 8 or 9 et (MARSTAT=6 or MA0\_Q102=1) and MA0\_Q108 =1 or CU0\_Q107 = 1 or CU0\_Q220 = 1.

Source: General Social Survey, 2011, derived variable from AGE\_CU1 and AGEPR\_CU1.

Format: I2

Weight variable: WGHT\_PER

Note: This variable was created for the PUMF in order to safeguard the confidentiality of respondents.

Variable Name: CU1\_Q170 Length: 1

Did this union end by separation or by the death of your partner?

		FREQ	WTD
1	Separation	3,278	3,766,508
2	Death of partner	161	120,997
7	Not asked	18,972	24,440,102
8	Not stated	15	14,798
9	Don't know	9	12,224
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CU0\_Q102 =2, 8 or 9 and (MARSTAT=6 or MA0\_Q102=1) and MA0\_Q108 =1 or CU0\_Q107 = 1

or  $CU0_Q220 = 1$ .

Source: General Social Survey, 2011.

Format: I1

Variable Name: AGE\_SEP\_CU1C Length: 4.1

Age of respondent at time of separation from first common-law.

		FREQ	WTD
18.0	Age 18 and under	139	188,102
19.0 : 59.8		2,893	3,336,561
60.0	Age 60 and over	46	27,459
99.7	Not asked	19,133	24,561,100
99.8	Not stated	26	27,835
99.9	Don't know	198	213,573
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CU1\_Q170 = 1, 8 or 9.

Source: General Social Survey, 2011, derived variable from CU1\_Q170, CU1\_Q180M, CU1\_Q180Y and CU1\_Q181.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: CU1\_Q190 Length: 1

Were any children born from this union?

		FREQ	WTD
1	Yes	714	797,921
2	No	2,732	3,101,955
7	Not asked	18,972	24,440,102
8	Not stated	14	11,912
9	Don't know	3	2,739
		=====	=======
		22 435	28 354 630

 $\label{eq:coverage:$ 

or CU0\_Q220 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: CU1\_Q230 Length: 1

Have you been a partner in any other common-law relationships that were not followed by marriage?

		FREQ	WTD
1	Yes	759	838,437
2	No	2,684	3,055,480
7	Not asked	18,972	24,440,102
8	Not stated	14	12,468
9	Don't know	6	8,142
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: CU0\_Q102 =2, 8 or 9 and (MARSTAT=6 or MA0\_Q102=1) and MA0\_Q108 =1 or CU0\_Q107 = 1

or CU0\_Q220 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Second Common-law Union (CU2)

Variable Name: CU2\_RANKC Length: 2

Rank of second common-law union of respondent between all the possible unions he/she had.

		FREQ	WTD
01	First union	0	0
02	Second union	530	630,054
03	Third union	123	110,217
04	Fourth union or more	20	14,519
97	Not asked	21,676	27,516,193
98	Not stated	86	83,647
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CU1\_Q230 = 1.

Source: General Social Survey, 2011, variable derived from AGE\_MA0, AGE\_MA1, AGE\_MA2, AGE\_MA3, AGE\_CU0,

AGE\_CU1, AGE\_CU2 and AGE\_CU3.

Format: I2

Weight variable: WGHT\_PER

Note: If the date of one of the unions was Don't know (9999) or Not stated (9998), all the other unions was recoded to a Not stated

value, except the ones where it was Not asked (9997).

Variable Name: AGE\_CU2C Length: 4.1

Age of respondent at start of second common-law.

		FREQ	WTD
20.0	Age 20 and under	57	87,552
21.1 : 59.5	-	643	691,159
60.0	Age 60 and over	7	3,703
99.7	Not asked	21,676	27,516,193
99.8	Not stated	2	1,682
99.9	Don't know	50	54,340
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CU1\_Q230 = 1.

Source: General Social Survey, 2011, derived variable from CU2\_Q110M, CU2\_Q110Y and CU2\_Q111.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: AGEDIFGR\_CU2 Length: 2

Age difference between respondent and partner - second common-law.

		FREQ	WTD
01	Respondent is 11 + years older	21	16,790
02	Respondent is 6 to 10 years older	61	55,522
03	Respondent is 5 years older	21	22,946
04	Respondent is 4 years older	18	26,794
05	Respondent is 3 years older	27	32,220
06	Respondent is 2 years older	34	37,944
07	Respondent is 1 year older	45	55,612
08	Respondent and spouse/partner are same a	ge 92	114,892
09	Respondent is 1 year younger	43	52,594
10	Respondent is 2 years younger	43	44,153
11	Respondent is 3 years younger	31	30,975
12	Respondent is 4 years younger	23	27,439
13	Respondent is 5 years younger	25	37,651
14	Respondent is 6 to 10 years younger	80	86,446
15	Respondent is 11 + years younger	42	32,980
97	Not asked - no spouse/partner in household	21,676	27,516,193
98	Not stated	2	1,682
99	Don't know	151	161,797
		=====	
		22,435	28,354,630

Coverage: Respondents who answered: CU1\_Q230 = 1.

Source: General Social Survey, 2011, derived variable from AGE\_CU2 and AGEPR\_CU2.

Format: I2

Weight variable: WGHT\_PER

Note: This variable was created for the PUMF in order to safeguard the confidentiality of respondents.

Variable Name: CU2\_Q170 Length: 1

Did this union end by separation or by the death of your partner?

		FREQ	WTD
1	Separation	726	809,000
2	Death of partner	26	23,185
7	Not asked	21,676	27,516,193
8	Not stated	2	1,682
9	Don't know	5	4,569
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CU1\_Q230 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_SEP\_CU2C Length: 4.1

Age of respondent at time of separation from second common-law.

		FREQ	WTD
25.0	Age 25 and under	118	167,767
26.1 : 59.8		548	584,991
60.0	Age 60 and over	12	7,368
99.7	Not asked	21,702	27,539,378
99.8	Not stated	2	1,682
99.9	Don't know	53	53,444
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: CU2\_Q170 = 1, 8 or 9.

Source: General Social Survey, 2011, derived variable from CU1\_Q170, CU2\_Q180M, CU2\_Q180Y and CU2\_Q181.

Format: F4.1

Variable Name: CU2\_Q190 Length: 1

Were any children born from this union?

		FREQ	WTD
1	Yes	139	145,615
2	No	614	687,005
7	Not asked	21,676	27,516,193
8	Not stated	2	1,682
9	Don't know	4	4,134
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: CU1\_Q230 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: CU2\_Q230 Length: 1

Have you been a partner in any other common-law relationships that were not followed by marriage?

		FREQ	WTD
1	Yes	180	196,678
2	No	567	629,403
7	Not asked	21,676	27,516,193
8	Not stated	4	3,635
9	Don't know	8	8,721
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: CU1\_Q230 = 1.

Source: General Social Survey, 2011.

Format: I1

Section: Third Common-law Union (CU3)

Variable Name: CU3\_RANKC Length: 2

Rank of third common-law union of respondent between all the possible unions he/she had.

		FREQ	WTD
01	First union	0	0
02	Second union	0	0
03	Third union	125	152,650
04	Fourth union or more	25	16,798
97	Not asked	22,255	28,157,952
98	Not stated	30	27,230
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: CU2\_Q230 = 1.

Source: General Social Survey, 2011, variable derived from AGE\_MA0, AGE\_MA1, AGE\_MA2, AGE\_MA3, AGE\_CU0,

AGE\_CU1, AGE\_CU2 and AGE\_CU3.

Format: I2

Weight variable: WGHT\_PER

Note: If the date of one of the unions was Don't know (9999) or Not stated (9998), all the other unions was recoded to a Not stated

value, except the ones where it was Not asked (9997).

Variable Name: AGE\_CU3C Length: 4.1

Age of respondent at start of third common-law.

		FREQ	WTD
30.0	Age 30 and under	70	92,040
31.3 : 49.5		81	79,207
50.0	Age 50 and over	6	3,130
99.7	Not asked	22,255	28,157,952
99.8	Not stated	5	4,475
99.9	Don't know	18	17,826
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: CU2\_Q230 = 1.

Source: General Social Survey, 2011, derived variable from CU3\_Q110M, CU3\_Q110Y and CU3\_Q111.

Format: F4.1

Variable Name: CU3\_Q170 Length: 1

Did this union end by separation or by the death of your partner?

		FREQ	WTD
1	Separation	169	189,368
2	Death of partner	7	5,060
7	Not asked	22,255	28,157,952
9	Don't know	4	2,251
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: CU2\_Q230 = 1. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_SEP\_CU3C Length: 4.1

Age of respondent at time of separation from third common-law.

		FREQ	WTD
35.0	Age 35 and under	71	88,223
36.0 : 53.0		77	79,767
54.0	Age 54 and over	5	2,691
99.7	Not asked	22,262	28,163,012
99.8	Not stated	4	4,199
99.9	Don't know	16	16,739
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: CU3\_Q170 = 1, 8 or 9.

Source: General Social Survey, 2011, derived variable from CU3\_Q170, CU3\_Q180M, CU3\_Q180Y and CU3\_Q181.

Format: F4.1

Variable Name: CU3\_Q190 Length: 1

Were any children born from this union?

		FREQ	WTD
1	Yes	28	31,139
2	No	145	158,509
7	Not asked	22,255	28,157,952
8	Not stated	1	1,894
9	Don't know	6	5,136
		=====	========
		22.435	28.354.630

Coverage: Respondents who answered: CU2\_Q230 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: NO\_CL\_NOMARRC Length: 1

Number of common-law relationships the respondent has ever had that were not followed by marriage.

		FREQ	WTD
0	No common-law relationship	17,384	21,987,446
1	One common-law relationship	3,856	4,846,102
2	Two common-law relationships	930	1,184,113
3	Three common-law relationships	178	233,264
4	Four common-law relationships	55	61,894
5	Five or more common-law relationships	28	37,388
9	Don't know	4	4,422
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from CU3\_Q230 or CU0\_Q110M to CU3\_Q110M.

Format: I1

Variable Name: NO\_SEPDIV\_LIFE Length: 1

Number of separation/divorce that the respondent has had in his lifetime.

FREQ WTD

None
15,276 20,927,267

1:5
7,159 7,427,363

===== 22,435 28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from MA0\_Q109M/Y, MA0\_Q110, MA1\_Q180M/Y, MA1\_Q181, MA1\_Q190M/Y, MA1\_Q191, MA2\_Q180M/Y, MA2\_Q181, MA2\_Q190M/Y, MA2\_Q191, MA3\_Q180M/Y, MA3\_Q181,

MA3\_Q190M/Y, MA3\_Q191, CU1\_Q180M/Y, CU1\_Q181, CU2\_Q180M/

Format: I1

Weight variable: WGHT\_PER

Section: Reasons why married couples decided to get married rather than

continue living in a common-law relationship (MAC)

Variable Name: MAC\_Q110 Length: 2

What is the main reason why you married your current spouse rather than continue to/live in a common-law relationship?

		FREQ	WTD
01	To have children/adopt	892	1,241,949
02	Proof of love and commitment	3,594	4,566,964
03	Living together was not socially acceptable	939	1,082,705
04	To make relationship official	910	1,207,651
05	Financial security	100	134,031
06	Spouse wanted to	239	298,182
07	Pressure from family and friends	179	247,739
08	Cultural, moral/religious beliefs	3,662	5,131,195
09	Other	236	279,197
97	Not asked	11,451	13,860,402
98	Not stated	69	81,738
99	Don't know	164	222,878
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT = 1.

Source: General Social Survey, 2011.

Format: I2

Section: **Intentions to Get Married (MAI)** 

Variable Name: WEVER\_MARR Length:

Respondent expects to marry or re-marry.

		FREQ	WTD
1	Yes	3,017	5,773,910
2	No	5,537	4,810,077
3	Uncertain	1,964	2,396,252
7	Not asked	11,787	15,234,231
8	Not stated	62	59,854
9	Don't know	68	80,306
		======	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MAI\_Q120 = 1, 2, 3, 8 or 9) or (MAI\_Q130 = 1, 2, 3, 8 or 9).

Source: General Social Survey, 2011, derived variable from MAI\_Q120 and MAI\_Q130.

Format: I1

Weight variable: WGHT\_PER

Variable Name: **MAI\_Q145** Length:

When do you plan to get (re)married?

		FREQ	WTD
1	In the next year	265	441,962
2	In 2 years	337	565,743
3	In 3 years or more	1,712	3,616,699
4	Something you have not discussed	583	998,864
7	Not asked	19,418	22,580,720
8	Not stated	1	1,854
9	Don't know	119	148,788
		======	=======
		22,435	28.354.630

Coverage: Respondents who answered: MAI\_Q120 = 1 or MAI\_Q130 = 1. Source: General Social Survey, 2011.

Format: I1

Section: Reasons why couples in a common-law relationship plan to get married (MCI)

Variable Name: MCI\_Q150 Length: 2

What is the most important reason why you intend to marry your current partner, rather than continue living in a common-law relationship?

		FREQ	WTD
01	To have children/adopt	71	103,326
02	Proof of love and commitment	249	411,564
03	Living together was not socially acceptable	6	20,127
04	To make relationship official	114	182,158
05	Financial security	27	41,405
06	Spouse wanted to	25	45,480
07	Pressure from family and friends	8	7,758
80	Cultural, moral, religious beliefs	84	141,171
09	Other	34	48,840
97	Not asked	21,744	27,257,060
98	Not stated	48	65,703
99	Don't know	25	30,037
		======	========
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT = 2 and (MAI\_Q120 = 1 or MAI\_Q130 = 1).

Source: General Social Survey, 2011.

Format: I2

Section: Reasons why couples in a common-law relationship decide not to get

married (CLI)

Variable Name: CLI\_Q160 Length: 2

What is the main reason why you intend to continue living in a common-law relationship rather than getting married to your current partner?

		FREQ	WTD
01	Relationship is too recent/fragile	7	11,529
02	Current situation is fine as is	300	429,553
03	Wedding (preparations, cost)	62	107,061
04	Don't believe in the institution of marriage	182	292,919
05	Maintain financial independence	38	57,680
06	Partner does not want to	22	32,498
07	Does not want to commit (emotionally)	14	20,084
08	Never thought about it	36	53,755
09	Other	109	154,072
10	Past experience	26	38,889
97	Not asked	21,577	27,054,898
98	Not stated	45	66,046
99	Don't know	17	35,645
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MARSTAT = 2 and (MAI\_Q120 = 2 or MAI\_Q130 = 2).

Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT PER

Note: Category 10 is a new category created from answers in CLI\_S160.

Section: Living Apart Together (LAT)

Variable Name: LAT\_Q120 Length: 1

Are you currently in an intimate couple relationship with someone you are not living with?

		FREQ	WTD
1	Yes	1,764	2,465,432
2	No	7,465	7,988,865
7	Not asked	13,126	17,815,863
8	Not stated	64	67,748
9	Don't know	16	16,722
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT = 3, 4, 5 or 6.

Source: General Social Survey, 2011.

Format: I1

Variable Name: AGE\_LATC Length: 4.1

Age of respondent at start of non-cohabiting relationship.

		FREQ	WTD
15.0	Age 15 and under	89	186,406
16 : 59.9	-	1,498	2,174,241
60.0	Age 60 and over	157	84,665
99.7	Not asked	20,671	25,889,198
99.8	Not stated	11	13,117
99.9	Don't know	9	7,003
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LAT\_Q120=1.

Source: General Social Survey, 2011, derived variable from LAT\_Q121M, LAT\_Q121Y, et LAT\_Q122.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: AGEDIFGR\_LAT Length: 2

Age of difference between respondent and partner at start of non-cohabiting relationship.

		FREQ	WTD
01	Respondent is 11 + years older	67	49,186
02	Respondent is 6 to 10 years older	127	112,430
03	Respondent is 5 years older	39	39,320
04	Respondent is 4 years older	40	58,744
05	Respondent is 3 years older	59	72,168
06	Respondent is 2 years older	86	110,909
07	Respondent is 1 year older	122	213,211
08	Respondent and spouse/partner are same a	ge 405	815,633
09	Respondent is 1 year younger	122	192,544
10	Respondent is 2 years younger	101	155,489
11	Respondent is 3 years younger	62	94,327
12	Respondent is 4 years younger	54	64,458
13	Respondent is 5 years younger	43	51,389
14	Respondent is 6 to 10 years younger	126	130,103
15	Respondent is 11 + years younger	61	47,803
97	Not asked - no spouse/partner in household	20,671	25,889,198
98	Not stated	27	24,983
99	Don't know	223	232,734
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LAT\_Q120 = 1.

Source: General Social Survey, 2011, derived variable from LAT\_Q123M, LAT\_Q123Y et LAT\_Q124.

Format: F2

Weight variable: WGHT\_PER

Note: This variable was created for the PUMF in order to safeguard the confidentiality of respondents.

Section: Characteristics of couples who live apart together (RSH)

Variable Name: RSH\_Q125 Length: 1

What is the reason why you are living apart? Is it because:

		FREQ	WTD
1	you and your spouse/partner decided to		
live apart?	590	692,630	
2	you want to live apart?	160	156,845
3	your spouse/partner wants to live apart?	24	28,106
4	you are constrained by circumstances?	839	1,286,895
5	We have not considered the idea to		
live together.	304	471,499	
7	Not asked	20,454	25,641,701
8	Not stated	34	45,209
9	Don't know	30	31,745
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MARSTAT= 1 and spouse is not living household) or (MARSTAT = 2 and partner is not living in

household) or LAT\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: RSH\_Q131 Length: 1

How far does your spouse/partner live from you? Is it:

		FREQ	WTD
1	in the same building?	32	28,352
2	in the same neighbourhood (30 min or		
less by foot, bus or ca	ar)?	868	1,179,634
3	in the surrounding area (more than 30		
minutes and less than	n 1 hour by car)?	567	865,952
4	one hour or more but less than a half		
day by car?	253	303,022	
5	a half day or more by car?	208	257,656
7	Not asked	20,454	25,641,701
8	Not stated	31	46,349
9	Don't know	22	31,964
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MARSTAT = 1 and spouse is not living in household) or (MARSTAT = 2 and partner is not living in

household) or LAT\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: RSH\_Q132 Length: 1

How many of your closest family and friends know about your spouse/partner?

		FREQ	WTD
1	All	1,415	1,922,194
2	Most	314	485,889
3	About half	68	102,266
4	Some	105	107,683
5	None	33	38,598
7	Not asked	20,454	25,641,701
8	Not stated	30	41,377
9	Don't know	16	14,923
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MARSTAT = 1 and spouse is not living in household) or (MARSTAT = 2 and partner is not living in

household) or LAT\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: RSH\_Q133 Length: 1

Do you intend to live with your current spouse/partner?

		FREQ	WTD
1	Definitely yes	548	934,691
2	Probably yes	631	941,762
3	Probably not	220	220,602
4	No, definitely not	207	182,224
5	Uncertain	312	366,161
7	Not asked	20,454	25,641,701
8	Not stated	32	39,020
9	Don't know	31	28,468
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MARSTAT = 1 and spouse is not living in household) or (MARSTAT = 2 and partner is not living in

household) or LAT\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: RSH\_Q134 Length: 1

When do you intend to live with your current spouse/partner?

		FREQ	WTD
1	In the next year	432	663,538
2	In 2 years	200	340,135
3	In 3 years or more	178	335,924
4	Have not discussed	331	485,817
7	Not asked	21,256	26,478,176
8	Not stated	1	598
9	Don't know	37	50,442
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RSH\_Q133 = 1 or 2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Common-law Intention (CUI)

Variable Name: CUI\_Q150 Length: 1

Do you think you could ever live in a common-law relationship?

		FREQ	WTD
1	Certainly yes	1,020	1,457,994
2	Probably yes	2,047	2,688,888
3	Probably not	1,445	1,410,034
4	Certainly not	2,671	2,128,385
7	Not asked	14,890	20,281,295
8	Not stated	34	49,773
9	Don't know	328	338,262
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: LAT\_Q120 = 2, 8 or 9.

Source: General Social Survey, 2011.

Format: I1

Section: Number of children of respondent (COR)

Variable Name: COR\_Q010 Length: 1

Have you ever raised step-children? By step-children we mean children from a former union of a spouse or common-law partner.

		FREQ	WTD
1	Yes	1,130	1,120,121
2	No	17,616	20,548,535
7	Not asked	3,666	6,653,911
8	Not stated	16	24,331
9	Don't know	7	7,733
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: CHRSTHSD=0 and ((MARSTAT NE 6) or (MARSTAT=6 and MA0\_Q108 NE 2))

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: COR Q020 Length: 1

Have you ever adopted children? (Exclude any step-children mentioned in the previous question.)

		FREQ	WTD
1	Yes	424	369,656
2	No	21,868	27,791,913
7	Not asked	127	174,822
8	Not stated	11	12,787
9	Don't know	5	5,452
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CHRADHSD = 0.

Source: General Social Survey, 2011.

Format: I1

Variable Name: **COR\_Q031** Length:

Have you ever fathered a child?

		FREQ	WTD
1	Yes	3,522	3,360,061
2	No	3,488	5,590,559
7	Not asked	15,407	19,386,944
8	Not stated	8	10,328
9	Don't know	10	6,739
		=====	=======
		22,435	28,354,630

Coverage: Male respondents who answered: CHRBRHSD = 0. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Length: Variable Name: **COR\_Q041** 1

Have you ever given birth to a child?

		FREQ	WTD
1	Yes	5,167	3,967,906
2	No	3,325	4,658,284
3	Gave birth to a child but gave child up fo	radoption13	7,927
7	Not asked	13,920	19,712,873
8	Not stated	10	7,640
		=====	=======
		22,435	28,354,630

Coverage: Female respondents who answered: CHRBRHSD = 0.

Source: General Social Survey, 2011.

Format: I1

Variable Name: COR\_Q070 Length: 1

Do you have any grandchildren?

		FREQ	WTD
1	Yes	7,563	6,737,929
2	No	7,711	10,473,382
7	Not asked	7,121	11,116,485
8	Not stated	4	5,058
9	Don't know	36	21,775
		=====	=======
		22.435	28.354.630

Coverage: Respondents aged 30 years or older with no grandchild in the household but who reported that they had at least one child.

WITD

Source: General Social Survey, 2011.

Format: I'

Weight variable: WGHT\_PER

Variable Name: NO\_GRNDCHDC Length: 2

Number of grandchildren the respondent has.

		FREQ	WTD
00	None	14,600	21,188,824
01	One	1,194	1,283,100
02	Two	1,630	1,575,655
03	Three	1,071	989,362
04	Four	1,025	886,042
05	Five	657	570,515
06	Six	560	507,726
07	Seven	417	354,356
08	Eight	313	260,529
09	Nine	198	143,514
10	Ten	156	129,367
11	Eleven	116	93,505
12	Twelve	93	61,621
13	Thirteen	76	58,568
14	Fourteen	49	39,117
15	Fifteen or more	204	154,851
98	Not stated	11	12,089
99	Don't know	65	45,892
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from COR\_Q070 and COR\_Q071.

Format: I2

Section: Respondent Child Information (RCI)

Variable Name: TOTALCHDC Length: 2

Total number of children raised by respondent.

		FREQ	WTD
00	No children	6,256	9,633,174
01	One child	3,151	3,789,856
02	Two children	6,729	8,058,953
03	Three children	3,550	4,046,460
04	Four children	1,545	1,634,137
05	Five children	580	579,023
06	Six children	289	258,276
07	Seven children or more	273	251,887
98	Not stated	39	62,283
99	Don't know	23	40,581
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from RCI\_Q100, RCI\_Q110, RCI\_Q120, RCI\_Q121, RCI\_Q130,

RCI\_Q145, RCI\_Q150 and RCI\_Q160.

Format: I2

Weight variable: WGHT\_PER

Variable Name: SEXCHD 1 Length:	•	1
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Sex of Child\_1.

		FREQ	WTD
1	Male	8,274	9,620,987
2	Female	7,697	8,860,879
3	Knowledge of child is unknown	11	6,878
7	Not asked	6,446	9,859,751
8	Not stated	5	4,927
9	Don't know	2	1,208
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered:  $RCI_Q110_01 = 1, 2, 3, 8, or 9$ .

Source: General Social Survey, 2011, derived variable from RCI\_Q110\_01.

Format: I1

Weight variable: WGHT\_PER

Note: Variables for child 2 to child 7 can be found in the file but are not present in this documentation to save space.

Variable Name: AGECHD\_1C Length: 3

Age of Child\_1.

	FREQ	WTD
	14,844	17,501,017
60 years and over	558	450,842
Knowledge of child is unknown	33	31,425
Child deceased	314	285,145
Not asked	6,446	9,859,751
Not stated	160	150,918
Don't know	80	75,532
	=====	=======
	22,435	28,354,630
	Knowledge of child is unknown Child deceased Not asked Not stated	14,844 60 years and over 558 Knowledge of child is unknown 33 Child deceased 314 Not asked 6,446 Not stated 160 Don't know 80

Coverage: Respondents who answered: RCI\_Q110\_01 = 1, 2, 3, 8, or 9.

Source: General Social Survey, 2011, derived variable from RCI\_Q120M\_01, RCI\_Q120Y\_01 and RCI\_Q121\_01.

Format: I3

Weight variable: WGHT\_PER

Note: Variables for child 2 to child 7 can be found in the file but are not present in this documentation to save space.

Variable Name: CHDDECC Length: 1

Number of respondent's children deceased.

		FREQ	WTD
0	No children	15,083	17,674,141
1	One child	700	632,002
2	Two or more children	83	63,413
7	Not asked	6,300	9,709,062
8	Not stated	190	194,930
9	Don't know	79	81,082
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: TOTALCHD >= 1.

Source: General Social Survey, 2011, derived variable from RCI\_Q121.

Format: I1

Variable Name: AGE\_CHDBORN\_1C Length: 4.1

Age of respondent at birth of Child\_1, if biological child.

		FREQ	WTD
15.0	Age 15 and under	75	66,973
16.0 : 44.9		14,460	16,803,720
45.0	Age 45 and over	42	43,037
99.3	Knowledge of child is unknown	33	31,425
99.5	Child deceased	19	23,671
99.7	Not asked	7,707	11,291,919
99.8	Not stated	41	38,033
99.9	Don't know	58	55,852
		=====	=======
		22,435	28,354,630

Coverage: Respondents who have given birth to or fathered at least one child.

Source: General Social Survey, 2011, derived variable from RCI\_Q110\_01, RCI\_Q120M\_01, RCI\_Q120Y\_01, RCI\_Q121\_01

and RCI\_Q130\_01.

Format: F4.1

Weight variable: WGHT\_PER

Note: Variables for child 2 to child 7 can be found in the file but are not present in this documentation to save space.

Variable Name: RCI\_Q130\_01 Length: 1

Is/Was RCI\_Q100\_01 a birth, step or adopted child?

		FREQ	WTD
1	Birth child	14,674	17,000,027
2	Step child	926	1,091,790
3	Adopted child	335	340,378
4	Knowledge of child is unknown	10	14,223
7	Not asked	6,479	9,891,176
8	Not stated	6	5,881
9	Don't know	5	11,155
		=====	=======
		22.435	28,354,630

Coverage: Respondents who answered: RCI\_Q110\_01 = 1, 2, 8 or 9 and RCI\_Q120M\_01 = 01-12, 98 or 99.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Note: Variables for child 2 to child 7 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 may not end with "C".

Variable Name: AGE\_CHDJOIN\_HOM\_1C Length: 4.1

Age of respondent when Child\_1 joined home.

		FREQ	WTD
15.0	Age 15 and under	7	5,965
16.1 : 44.9		1,160	1,327,757
45.0	Age 45 and over	50	58,202
99.3	Knowledge of child is unknown	48	50,661
99.5	Child deceased	18	24,273
99.7	Not asked	21,116	26,855,209
99.8	Not stated	5	5,464
99.9	Don't know	31	27,099
		=====	=======
		22,435	28,354,630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \ \text{RCI\_Q110\_01} = 3 \ \text{or} \ \ \text{RCI\_Q120M\_01} = 95 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q121\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 4 \ \text{or} \ \ \text{RCI\_Q130\_01} = 995 \ \text{or} \ \ \text{RCI\_Q130\_01} = 99$ 

(RCI\_Q130\_01=2, 3 and RCI\_Q140M\_01=1-12, 95, 98 or 99).

Source: General Social Survey, 2011, derived variable from RCI\_Q110\_01, RCI\_Q121\_01, RCI\_Q130\_01, RCI\_Q140M\_01,

RCI\_Q140Y\_01 and RCI\_Q141\_01.

Format: F4.1

Weight variable: WGHT\_PER

Note: Variables for child 2 to child 7 can be found in the file but are not present in this documentation to save space.

Variable Name: HHLDCHD\_1 Length: 1

Respondent's Child\_1 is a member of the household.

		FREQ	WTD
1	Yes	5,498	8,638,369
2	No	10,087	9,478,965
3	Child is deceased	315	286,277
4	Knowledge of child is unknown	79	77,677
7	Not asked	6,446	9,859,751
8	Not stated	6	4,707
9	Don't know	4	8,883
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RCI\_Q110\_01=1, 2, 3, 8 or 9.

Source: General Social Survey, 2011, derived variable from RCI\_Q110\_01, RCI\_Q120M\_01, RCI\_Q121\_01, RCI\_Q130\_01,

RCI\_Q140M\_01 and RCI\_Q145\_01.

Format: I1

Weight variable: WGHT\_PER

Note: Variables for child 2 to child 7 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 may not end with "C".

Variable Name: **CHDINFTC** Length: 1

Number of respondent's children living in household full-time.

		FREQ	WTD
0	No children	9,182	7,871,287
1	One child	3,050	4,600,373
2	Two children	2,639	4,249,839
3	Three children	749	1,241,817
4	Four or more children	246	406,241
7	Not asked	6,300	9,709,062
8	Not stated	190	194,930
9	Don't know	79	81,082
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: TOTALCHD >=1.

Source: General Social Survey, 2011, derived variable from RCI\_Q150.

Format: I1

Weight variable: WGHT\_PER

Variable Name: **CHDINPTC** Length:

Number of respondent's children living in household part-time.

	FREQ	WTD
No children	14,820	16,807,857
One child	766	1,172,114
Two children	226	313,661
Three children	42	54,133
Four or more children	12	21,791
Not asked	6,300	9,709,062
Not stated	190	194,930
Don't know	79	81,082
	=====	=======
	22,435	28,354,630
	One child Two children Three children Four or more children Not asked Not stated	No children       14,820         One child       766         Two children       226         Three children       42         Four or more children       12         Not asked       6,300         Not stated       190         Don't know       79

Coverage: Respondents who anwered: TOTALCHD >=1.
Source: General Social Survey, 2011, derived variable from RCI\_Q160.

Format: I1

Variable Name: **CHDOUTC** Length:

Number of respondent's children living outside household.

		FREQ	WTD
0	No children	5,546	8,579,305
1	One child	2,436	2,775,577
2	Two children	3,977	3,735,875
3	Three children	2,195	1,933,981
4	Four children	996	816,345
5	Five or more children	716	528,474
7	Not asked	6,300	9,709,062
8	Not stated	190	194,930
9	Don't know	79	81,082
		=====	=======
		22 435	28 354 630

Coverage: Respondents who anwered: TOTALCHD >=1.

Source: General Social Survey, 2011, derived variable from RCI\_Q150 and RCI\_Q160.

Format: I1

Weight variable: WGHT\_PER

Variable Name: HHLDSTAT\_1 Length: 1

Household status of the respondent's Child\_1.

		FREQ	WTD
1	Lives with respondent full-time	5,073	7,978,692
2	Lives with respondent part-time	640	963,051
3	Does not live with respondent	9,863	9,165,911
4	Child is deceased	315	286,277
5	Unknown	83	81,322
7	Not asked	6,300	9,709,062
8	Not stated	123	130,890
9	Don't know	38	39,424
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: TOTALCHD >=1.

Source: General Social Survey, 2011, derived variable from RCI\_Q100\_01, RCI\_Q110\_01, RCI\_Q120M\_01, RCI\_Q121\_01,

RCI\_Q130\_01, RCI\_Q145\_01, RCI\_Q150\_01, RCI\_Q160\_01 and AGECHD\_1.

Format: I1

Weight variable: WGHT\_PER

Variables for child 2 to child 7 can be found in the file but are not present in this documentation to save space. This variable, Note:

which refers to subsequent children may or may not end with "C".

Variable Name: RCI\_Q165\_01 Length: 1

Why does RCI\_Q100\_01 live in your household only part of the time?

		FREQ	WTD
1	Shared living arrangement with other parent	368	449,526
2	School related reasons	180	378,189
3	Job related reasons	38	55,842
4	Other	52	76,906
7	Not asked	21,795	27,391,579
9	Don't know	2	2,589
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RCI\_Q160\_01 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Note: Variables for child 2 to child 7 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 may not end with "C"

Variable Name: RCI\_Q170\_01C Length: 2

Who does RCI\_Q100\_01 live with the rest of the time?

		FREQ	WTD
01	Child's birth (adopted) mother	228	285,691
02	Child's birth (adopted) father	156	185,017
03	A relative of the child	20	26,949
04	Parent substitute/foster	0	0
05	Child was given up for adoption	0	0
06	Friend/spouse/living alone	215	428,769
07	Other	19	33,660
97	Not asked	21,795	27,391,579
99	Don't know	2	2,965
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RCI\_Q160\_01 = 1.

Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT\_PER

Note: Variables for child 2 to child 7 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 may not end with "C".

Section: Child Care for Preschool-aged Children (CCP)

Variable Name: CCP\_Q100\_01 Length: 1

In the past 12 months, have you used any form of child care arrangement for Child\_1 ? Include care that is paid or unpaid and during regular working hours.

		FREQ	WTD
1	Yes	623	964,418
2	No	439	735,224
7	Not asked	21,371	26,651,862
8	Not stated	2	3,125
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: (RCI\_Q150\_01=1 or RCI\_Q160\_01=1) and AGECHD\_1 <=4.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1,2, 3 and 4.

Variable Name: CCP\_Q105\_01 Length: 1

Did you use this child care arrangement on a regular basis? That is, at the same place every week. It could be, for example, every Friday or every day of the week.

		FREQ	WTD
1	Yes	564	866,955
2	No	59	97,463
7	Not asked	21,812	27,390,212
		=====	=======
		22,435	28,354,630

Coverage: Respondent who answered :  $CCP_Q100_01 = 1$ .

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: CCP\_Q110\_01C Length: 1

Which type of child care arrangement best describes the one that you used for Child\_1? Is it:

		FREQ	WTD
1	a (licensed) home daycare?	180	289,079
2	a daycare?	172	267,554
3	a preschool/nursery School?	55	89,495
4	a private arrangement (relative, nanny, e	etc.)? 154	214,639
5	older brothers or sisters? (birth, adopted	or step) 0	0
6	another type of arrangement?	2	4,306
7	Not asked	21,871	27,487,674
9	Don't know	1	1,883
		=====	=======
		22,435	28.354.630

Coverage: Respondent who answered: CCP\_Q105\_01 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4. This variable, which refers to subsequent children

may or may not end with "C".

Variable Name: CCP\_Q115\_01 Length: 1

More specifically, was this arrangement:

		FREQ	WTD
1	a center-based child care (CPE)?	41	72,786
2	a private center-based child care?	31	61,111
3	a family-based care affiliated with a CPE?	30	60,494
4	a family-based care not affiliated with a CP	E? 19	41,046
7	Not asked	22,312	28,116,820
8	Not stated	1	795
9	Don't know	1	1,577
		=====	=======
		22,435	28,354,630

Coverage: Respondent who answered: PRV =24 and CCP\_Q110\_01 = 1 or 2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4. This variable, which refers to subsequent children

may or may not end with "C".

Variable Name: CCP\_Q120\_01 Length: 1

Where was this child care located? Was it:

		FREQ	WTD
1	in the child(ren)'s home?	68	103,429
2	in someone else's home?	251	372,856
3	in a daycare, a facility or a centre?	204	317,884
4	Other	0	0
7	Not asked	21,912	27,560,461
		=====	=======
		22.435	28,354,630

Coverage: Respondents who anwered: (PRV=24 and (CCP\_Q115\_01=2,3,4,8,9 or CCP\_Q110\_01 =3,4,5,6,8,9)) or (PRV not equal 24 and

 $CCP_Q100_01 = 1 \text{ and } CCP_Q105_01 = 1)$ .

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: CCP\_Q125\_01 Length: 2

What is the relationship between you and the person(s) who mostly looked after your child?

		FREQ	WTD
01	Early childhood educator	336	538,252
02	Nanny at home	33	49,989
03	Friend or acquaintance	81	108,141
04	Respondent's parents or stepparents	49	71,410
05	Other related member- living in the househ	nold 11	25,729
06	Other related member - not living in the ho	usehold37	48,552
07	Another person	16	23,904
97	Not asked	21,871	27,487,674
99	Don't know	1	978
		=====	=======
		22,435	28,354,630

Coverage: Respondent who answered: CCP\_Q105\_01 = 1.

Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4. This variable, which refers to subsequent children

may or may not end with "C".

Section: Child Care for School-aged Children (CCS)

Variable Name: CCS\_Q100\_01 Length: 1

In the past 12 months, have you used any form of child care arrangement, paid or unpaid, before or after school hours of Child\_1?

		FREQ	WTD
1	Yes	1,144	1,432,485
2	No	1,490	1,964,662
7	Not asked	19,794	24,944,183
8	Not stated	3	3,849
9	Don't know	4	9,450
		=====	=======
		22,435	28,354,630

Coverage: Respondents who anwered: (RCI\_Q150\_01=1 or RCI\_Q160\_01=1) and AGECHD\_1 >= 5 and AGECHD\_1 <= 14.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT PER

Note: Due to low frequencies, this variable is available only for children 1,2, 3 and 4.

Variable Name: CCS\_Q105\_01 Length: 1

Did you use this child care arrangement on a regular basis? That is, at the same place every week. It could be, for example, every Friday or every day of the week.

		FREQ	WTD
1	Yes	971	1,216,433
2	No	171	214,159
7	Not asked	21,291	26,922,145
9	Don't know	2	1,893
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: CCS\_Q100\_01 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: CCS\_Q110\_01C Length: 1

Which type of child care arrangement best describes the one that you used for Child\_1 before or after school hours? Is it:

		FREQ	WTD	
1	a private arrangement (relative, nanny	, etc.)? 439	524,703	
2	care by older brothers or sisters? (incl 0	ude birth, add	pted or step)	0
3	a before or after school service?	524	683,497	
4	another type of arrangement?	8	8,234	
7	Not asked	21,464	27,138,197	
		22,435	28,354,630	

Coverage: Respondents who answered: CCS\_Q105\_01 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4. This variable, which refers to subsequent children

may or may not end with "C".

Variable Name: CCS\_Q120\_01 Length: 1

Where was this child care located? Was it:

		FREQ	WTD
1	in the child(ren)'s home?	168	206,463
2	in someone else's home?	286	323,766
3	in school?	319	466,189
4	in a center/building?	193	214,145
5	Other	5	5,870
7	Not asked	21,464	27,138,197
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CCS\_Q105\_01 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: CCS\_Q125\_01 Length: 2

What is the relationship between you and the person(s) who mostly looked after your child?

		FDFO	WITD
		FREQ	WTD
01	Child's teacher	46	62,355
02	Early childhood educator	482	646,498
03	Nanny at home	57	80,507
04	Friend or acquaintance	162	172,616
05	Respondent's parents or stepparents	95	98,749
06	Other related member - living in the hou	usehold 14	21,590
07	Other related member - not living in the	household79	92,255
08	Another person	32	38,074
97	Not asked	21,464	27,138,197
99	Don't know	4	3,789
		=====	=======
		22,435	28.354.630

Coverage: Respondents who answered : CCS\_Q105\_01 = 1. Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT\_PER

Due to low frequencies, this variable is available only for children 1, 2, 3 and 4. This variable, which refers to subsequent children may or may not end with "C". Note:

Section: Child care for pre-school and school-aged children (CCA)

Variable Name: CCA\_Q620\_01C Length: 2

What is the main reason why you chose this type of child care arrangement for this child?

		FREQ	WTD
01	Location (close to home or work, school,	etc.) 469	635,373
02	Cost is affordable	141	196,574
03	Business hours	91	134,228
04	Care by somebody I can trust	284	343,784
05	My other child(ren) have gone/go there	0	0
06	Was recommended by someone	71	103,677
07	It's safe	64	85,998
08	Only option available	151	204,968
09	Learning program	102	144,947
10	Other	155	222,240
97	Not asked	20,900	26,271,241
98	Not stated	2	2,327
99	Don't know	5	9,272
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (RCI\_Q150\_01=1 or RCI\_Q160\_01=1) and AGECHD\_1 <= 14 and (CCP\_Q105\_01 = 1 or RCI\_Q160\_01=1)

CCS\_Q105\_01 = 1). Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT\_PER

Due to low frequencies, this variable is available only for children 1, 2, 3 and 4. This variable, which refers to subsequent children may or may not end with "C". Note:

Variable Name: CCA\_Q650\_01C Length: 2

In the past month, how often have you used this child care arrangement?

		FREQ	WTD
01	1 day per week	49	61,135
02	2 days per week	122	150,572
03	3 days per week	173	234,412
04	4 days per week	124	186,037
05	5 days per week	780	1,075,330
06	6 days per week or more	10	17,528
07	Half a day or less a week	0	0
08	A few times a month	66	86,078
09	Not in the last month	207	267,960
97	Not asked	20,900	26,271,241
99	Don't know	4	4,337
		=====	=======
		22,435	28,354,630

 $\label{eq:coverage:Respondents} Coverage: \ \ Respondents \ who \ answered: (RCI\_Q150\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \$ 

 $CCS_Q105_01 = 1$ ).

Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1,2, 3 and 4. This variable, which refers to subsequent children

may or may not end with "C".

Variable Name: CCA\_Q655\_01 Length: 3

For about how many hours per week?

		FREQ	WTD
001 : 100		1,248	1,714,394
997	Not asked	21,175	26,627,434
998	Not stated	1	1,533
999	Don't know	11	11,269
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CCA\_Q650\_01 = 1-7.

Source: General Social Survey, 2011.

Format: I3

Weight variable: WGHT\_PER

Variable Name: CCA\_Q660\_01 Length: 1

How old was Child\_1 when you first started using this child care arrangement?

		FREQ	WTD
1	Month	396	602,973
2	Year	1,130	1,466,376
7	Not asked	20,900	26,271,241
9	Don't know	9	14,039
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (RCI\_Q150\_01=1 or RCI\_Q160\_01=1) and AGECHD\_1 <= 14 and (CCP\_Q105\_01 = 1 or RCI\_Q160\_01=1)

 $CCS_Q105_01 = 1$ ).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: CCA\_Q661\_01 Length: 2

How old was Child\_1 when you first started using this child care arrangement? Number of months.

		FREQ	WTD
01 : 42		396	602,973
97	Not asked	22,039	27,751,657
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CCA\_Q660\_01 = 1.

Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1,2, 3 and 4.

Variable Name: CCA\_Q662\_01 Length: 2

How old was Child\_1 when you first started using this child care arrangement? Number of years.

		FREQ	WTD
01 : 13		1,130	1,466,376
97	Not asked	21,305	26,888,253
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CCA\_Q660\_01 = 2.

Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT\_PER

Variable Name: CHDCARE\_DAY\_COST\_1 Length: 7.2

On average, the total amount of money spent on child care arrangement for Child\_1 ... By day.

		FREQ	WID
0000.00 : 0150.00		480	730,013
9999.97	Not asked	21,884	27,526,469
9999.98	Not stated	10	13,835
9999.99	Don't know	61	84,312
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CCA\_Q670\_01 = 1.

Source: General Social Survey, 2011.

Format: F7.2

Weight variable: WGHT PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: CHDCARE\_WK\_COST\_1 Length: 7.2

On average, the total amount of money spent on child care arrangement for Child\_1 ... By week.

		FREQ	WTD
0000.00 : 1000.00		421	511,906
9999.97	Not asked	21,943	27,744,577
9999.98	Not stated	10	13,835
9999.99	Don't know	61	84,312
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CCA\_Q670\_01 = 2.

Source: General Social Survey, 2011.

Format: F7.2

Weight variable: WGHT\_PER

Variable Name: CHDCARE\_MTH\_COST\_1 Length: 7.2

On average, the total amount of money spent on child care arrangement for Child\_1 ... By month.

		FREQ	WTD
0000.00 : 4000.00		698	919,837
9999.97	Not asked	21,666	27,336,646
9999.98	Not stated	10	13,835
9999.99	Don't know	61	84,312
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: CCA\_Q670\_01 = 3.

Source: General Social Survey, 2011.

Format: F7.2

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: CCA\_Q675\_01 Length: 1

How satisfied are you with the overall quality of the (main) child care arrangement you used? Are you:

		FREQ	WTD
1	very satisfied	1,042	1,420,465
2	satisfied	451	608,637
3	dissatisfied	28	37,250
4	very dissatisfied	8	8,389
7	Not asked	20,900	26,271,241
8	Not stated	1	1,467
9	Don't know	5	7,181
		=====	=======
		22.435	28.354.630

 $\label{eq:coverage:Respondents} Coverage: \ \ Respondents \ who \ answered: (RCI\_Q150\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ (CCP\_Q105\_01 = 1 \ or \ RCI\_Q160\_01 = 1) \ and \ AGECHD\_1 <= 14 \ and \ AGECHD\_$ 

 $CC\dot{S}_Q105_01 = 1$ ).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT PER

Variable Name: CCA\_Q710\_01 Length: 1

Do you use other types of child care arrangements other than the one you are usually using? Such arrangements could be for statutory holidays, when your child is sick or after your regular work hours.

		FREQ	WTD
1	Yes	665	889,486
2	No	869	1,192,805
7	Not asked	20,900	26,271,241
9	Don't know	1	1,099
		=====	========
		22.435	28.354.630

Coverage: Respondents who answered: (RCI\_Q150\_01=1 or RCI\_Q160\_01=1) and AGECHD\_1 <= 14 and (CCP\_Q105\_01 = 1 or RCI\_Q160\_01=1)

 $CCS_Q105_01 = 1$ ).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Section: Respondent's Children's Home Leaving (RCL)

Variable Name: AGE\_HHC\_LHOM\_1C Length: 4.1

Age of respondent when household Child\_1 last left home.

		FREQ	WTD
40.0	Age 40 and under	65	103,952
41.2 : 63.9		307	567,742
65.0	Age 65 and over	8	20,795
99.4	Respondent left the household	8	11,900
99.5	Child never left home	1,584	3,062,596
99.7	Not asked	20,438	24,539,786
99.8	Not stated	3	5,970
99.9	Don't know	22	41,889
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answerd: AGECHD\_1 =15-130 and HHLDSTAT\_1=1 or 2.

Source: General Social Survey, 2011, derived variable from RCL\_Q510M\_01, RCL\_Q510Y\_01, RCL\_Q511\_01, and

RCL\_Q410\_01. Format: F4.1

Weight variable: WGHT\_PER

Note: Variables for child 2 to child 7 can be found in the file but are not present in this documentation to save space.

Variable Name: AGE\_NHHC\_LHOM\_1C Length: 4.1

Age of respondent when non-household Child\_1 last left home.

		FREQ	WTD
30.0	Age 30 and under	178	165,428
31.0 : 64.8		8,387	7,782,976
65.0	Age 65 and over	93	83,103
99.5	Respondent never lived with child	121	109,315
99.7	Not asked	13,250	19,875,871
99.8	Not stated	8	10,542
99.9	Don't know	398	327,396
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1 =3 and AGECHD\_1 =15 -130 and RCL\_Q509M\_01=1-12, 95,98 or 99.

Source: General Social Survey, 2011, derived variable from RCL\_Q510M\_01, RCL\_Q510Y\_01, RCL\_Q511\_01, and

RCL\_Q410\_01. Format: F4.1

Weight variable: WGHT\_PER

Note: Variables for child 2 to child 7 can be found in the file but are not present in this documentation to save space.

Variable Name: AGE\_DCGE15\_LHOM\_1 Length: 4.1

Age of respondent when deceased Child\_1, (aged of 15 and over) last left home.

		FREQ	WTD
26.2 : 59.7		101	76,982
99.7	Not asked	22,322	28,267,960
99.8	Not stated	1	787
99.9	Don't know	11	8,901
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1 =4 and RCL\_Q405\_01 = 1.

Source: General Social Survey, 2011, derived variable from RCL\_Q510M\_01, RCL\_Q510Y\_01 and RCL\_Q511\_01.

Format: F4.1

Weight variable: WGHT PER

Note: Variables for child 2 to child 7 can be found in the file but are not present in this documentation to save space.

Variable Name: REA\_NHH\_LHOM\_C01\_1 Length: 1

Reason non-household Child\_1 last left household: To get married, live with a partner or his/her child(ren).

		FREQ	WTD
1	Yes	2,878	2,889,746
2	No	6,137	5,432,720
7	Not asked	13,371	19,985,186
8	Not stated	13	16,022
9	Don't know	36	30,956
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1=3 and RCL\_Q510Y\_01=1920-2011,9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C01.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: REA\_HH\_LHOM\_C01\_1 Length: 1

Reason Child\_1 last left household: To get married, live with a partner or his/her child(ren).

		FREQ	WTD
1	Yes	82	154,600
2	No	316	567,736
7	Not asked	22,033	27,621,772
9	Don't know	4	10,521
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1=1 or 2 and RCL\_Q510Y\_01=1920-2011,9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C01.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_DC\_LHOM\_C01\_1 Length: 1

Reason (deceased) Child\_1 last left household: To get married, live with a partner or his/her child(ren).

		FREQ	WTD
1	Yes	45	32,276
2	No	64	52,457
7	Not asked	22,322	28,267,960
8	Not stated	1	787
9	Don't know	3	1,150
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1=4 and RCL\_Q510Y\_01=1920-2011,9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C01.

Format: I1

Weight variable: WGHT\_PER

Due to low frequencies, this variable is available only for children 1, 2, 3 and 4. Note:

Variable Name: REA\_NHH\_LHOM\_C02\_1 Length:

Reason non-household Child\_1 last left household: job related reasons.

		FREQ	WTD
1	Yes	1,919	1,563,104
2	No	7,096	6,759,362
7	Not asked	13,371	19,985,186
8	Not stated	13	16,022
9	Don't know	36	30,956
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: HHLDSTAT\_1=3 and RCL\_Q510Y\_01=1920-2011,9998 or 9999. Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C02.

Weight variable: WGHT\_PER

Variable Name: REA\_HH\_LHOM\_C02\_1 Length: 1

Reason Child\_1 last left household: job related reasons.

		FREQ	WTD
1	Yes	72	123,654
2	No	326	598,683
7	Not asked	22,033	27,621,772
9	Don't know	4	10,521
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: HHLDSTAT\_1=1 or 2 and RCL\_Q510Y\_01=1920-2011, 9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C02.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: REA\_DC\_LHOM\_C02\_1 Length: 1

Reason (deceased) Child\_1 last left household: job related reasons.

		FREQ	WTD
1	Yes	34	25,853
2	No	75	58,879
7	Not asked	22,322	28,267,960
8	Not stated	1	787
9	Don't know	3	1,150
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1=4 and RCL\_Q405\_01=1.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C02.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_NHH\_LHOM\_C03\_1 Length: 1

Reason non-household Child\_1 last left household: to live alone.

		FREQ	WTD
1	Yes	1,910	1,806,680
2	No	7,105	6,515,785
7	Not asked	13,371	19,985,186
8	Not stated	13	16,022
9	Don't know	36	30,956
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: HHLDSTAT\_1=3 and RCL\_Q510Y\_01=1920-2011,9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C03.

Format: I

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: REA\_HH\_LHOM\_C03\_1 Length: 1

Reason Child\_1 last left household: to live alone.

		FREQ	WTD
1	Yes	74	123,250
2	No	324	599,087
7	Not asked	22,033	27,621,772
9	Don't know	4	10,521
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: HHLDSTAT\_1=1 or 2 and RCL\_Q510Y\_01=1920-2011, 9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C03.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_DC\_LHOM\_C03\_1 Length: 1

Reason (deceased) Child\_1 last left household: to live alone.

		FREQ	WTD
1	Yes	20	16,252
2	No	89	68,481
7	Not asked	22,322	28,267,960
8	Not stated	1	787
9	Don't know	3	1,150
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1=4 and RCL\_Q405\_01=1.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C03.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: REA\_NHH\_LHOM\_C04\_1 Length: 1

Reason non-household Child\_1 last left household: to live with other parent.

		FREQ	WTD
1	Yes	313	282,122
2	No	8,702	8,040,343
7	Not asked	13,371	19,985,186
8	Not stated	13	16,022
9	Don't know	36	30,956
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1=3 and RCL\_Q510Y\_01=1920-2011,9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C04.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_HH\_LHOM\_C04\_1 Length: 1

Reason Child\_1 last left household: to live with other parent.

		FREQ	WTD
1	Yes	14	22,958
2	No	384	699,378
7	Not asked	22,033	27,621,772
9	Don't know	4	10,521
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1=1 or 2 and RCL\_Q510Y\_01=1920-2011, 9998 or 9999. Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C04.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: REA\_DC\_LHOM\_C04\_1C Length:

Reason (deceased) Child\_1 last left household: to live with other parent.

		FREQ	WTD
1	Yes	0	0
2	No	109	84,733
7	Not asked	22,322	28,267,960
8	Not stated	1	787
9	Don't know	3	1,150
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: HHLDSTAT\_1=4 and RCL\_Q405\_01=1.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C04.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_NHH\_LHOM\_C05\_1 Length: 1

Reason non-household Child\_1 last left household: to live with relatives (grand parents, etc.) or friend.

		FREQ	WTD
1	Yes	108	103,725
2	No	8,907	8,218,741
7	Not asked	13,371	19,985,186
8	Not stated	13	16,022
9	Don't know	36	30,956
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1=3 and RCL\_Q510Y\_01=1920-2011,9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C05.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: REA\_HH\_LHOM\_C05\_1 Length: 1

Reason Child\_1 last left household: to live with relatives (grand parents, etc.) or friend.

		FREQ	WTD
1	Yes	8	11,576
2	No	390	710,760
7	Not asked	22,033	27,621,772
9	Don't know	4	10,521
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: HHLDSTAT\_1=1 or 2 and RCL\_Q510Y\_01=1920-2011, 9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C05.

Format: I1

Weight variable: WGHT\_PER

1

Variable Name: REA\_DC\_LHOM\_C05\_1 Length:

Reason (deceased) Child\_1 last left household: to live with relatives (grand parents, etc.) or friend.

		FREQ	WTD
1	Yes	0	0
2	No	109	84,733
7	Not asked	22,322	28,267,960
8	Not stated	1	787
9	Don't know	3	1,150
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: HHLDSTAT\_1=4 and RCL\_Q405\_01=1.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C05.

Format: I

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: REA\_NHH\_LHOM\_C06\_1 Length: 1

Reason non-household Child\_1 last left household: child placed in institution or foster home.

		FREQ	WTD
1	Yes	55	54,542
2	No	8,960	8,267,924
7	Not asked	13,371	19,985,186
8	Not stated	13	16,022
9	Don't know	36	30,956
		=====	=======
		22,435	28,354,630

 $\label{local_coverage:} Coverage: \ \ \text{Respondents who answered: HHLDSTAT\_1=3 and RCL\_Q510Y\_01=1920-2011,9998 or 9999.}$ 

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C06.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_HH\_LHOM\_C06\_1C Length: 1

Reason Child\_1 last left household: child placed in institution or foster home.

		FREQ	WTD
1	Yes	0	0
2	No	398	722,337
7	Not asked	22,033	27,621,772
9	Don't know	4	10,521
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: HHLDSTAT\_1=1 or 2 and RCL\_Q510Y\_01=1920-2011, 9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C06.

Format: I1

Weight variable: WGHT PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: REA\_DC\_LHOM\_C06\_1 Length: 1

Reason (deceased) Child\_1 last left household: child placed in institution or foster home.

		FREQ	WTD
1	Yes	0	0
2	No	109	84,733
7	Not asked	22,322	28,267,960
8	Not stated	1	787
9	Don't know	3	1,150
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1=4 and RCL\_Q405\_01=1.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C06.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_NHH\_LHOM\_C07\_1 Length: 1

Reason non-household Child\_1 dernière left household: school related reasons.

		FREQ	WTD
1	Yes	1,882	1,680,642
2	No	7,133	6,641,823
7	Not asked	13,371	19,985,186
8	Not stated	13	16,022
9	Don't know	36	30,956
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1=3 and RCL\_Q510Y\_01=1920-2011,9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C07.

Format: I

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: REA\_HH\_LHOM\_C07\_1 Length: 1

Reason Child\_1 last left household: school related reasons.

		FREQ	WTD
1	Yes	137	273,160
2	No	261	449,177
7	Not asked	22,033	27,621,772
9	Don't know	4	10,521
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: HHLDSTAT\_1=1 or 2 and RCL\_Q510Y\_01=1920-2011, 9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C07.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_DC\_LHOM\_C07\_1 Length: 1

Reason (deceased) Child\_1 last left household : school related reasons.

		FREQ	WTD
1	Yes	11	11,254
2	No	98	73,479
7	Not asked	22,322	28,267,960
8	Not stated	1	787
9	Don't know	3	1,150
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: HHLDSTAT\_1=4 and RCL\_Q405\_01=1.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C07.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: REA\_NHH\_LHOM\_C08\_1 Length: 1

Reason non-household Child\_1 last left household: was asked to leave.

		FREQ	WTD
1	Yes	87	80,047
2	No	8,928	8,242,418
7	Not asked	13,371	19,985,186
8	Not stated	13	16,022
9	Don't know	36	30,956
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1=3 and RCL\_Q510Y\_01=1920-2011, 9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C08.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_HH\_LHOM\_C08\_1 Length:

Reason Child\_1 last left household: was asked to leave.

		FREQ	WTD
1	Yes	5	5,974
2	No	393	716,363
7	Not asked	22,033	27,621,772
9	Don't know	4	10,521
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: HHLDSTAT\_1=1 or 2 and RCL\_Q510Y\_01=1920-2011, 9998 or 9999. Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C08.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: REA\_DC\_LHOM\_C08\_1C Length:

Reason (deceased) Child\_1 last left household: was asked to leave.

		FREQ	WTD
1	Yes	0	0
2	No	109	84,733
7	Not asked	22,322	28,267,960
8	Not stated	1	787
9	Don't know	3	1,150
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: HHLDSTAT\_1=4 and RCL\_Q405\_01=1.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C08.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_NHH\_LHOM\_C09\_1 Length: 1

Reason non-household Child\_1 last left household: other.

		FREQ	WTD
1	Yes	307	271,381
2	No	8,708	8,051,085
7	Not asked	13,371	19,985,186
8	Not stated	13	16,022
9	Don't know	36	30,956
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1=3 and RCL\_Q510Y\_01=1920-2011, 9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C09.

Format: I1

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Variable Name: REA\_HH\_LHOM\_C09\_1C Length: 1

Reason Child\_1 last left household: other.

		FREQ	WTD
1	Yes	21	31,054
2	No	377	691,282
7	Not asked	22,033	27,621,772
9	Don't know	4	10,521
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: HHLDSTAT\_1=1 or 2 and RCL\_Q510Y\_01=1920-2011, 9998 or 9999.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C09.

Format: I1

Weight variable: WGHT\_PER

Variable Name: REA\_DC\_LHOM\_C09\_1C Length: 1

Reason (deceased) Child\_1 last left household: other.

		FREQ	WTD
1	Yes	4	3,551
2	No	105	81,181
7	Not asked	22,322	28,267,960
8	Not stated	1	787
9	Don't know	3	1,150
		=====	=======
		22.435	28,354,630

Coverage: Respondents who answered: HHLDSTAT\_1=4 and RCL\_Q405\_01=1.

Source: General Social Survey, 2011, derived variable from RCL\_Q530\_01\_C09.

Format: I

Weight variable: WGHT\_PER

Note: Due to low frequencies, this variable is available only for children 1, 2, 3 and 4.

Section: Organization and decision making within the household (COM)

Variable Name: COM\_Q105 Length: 1

Who in your couple mainly takes care of: ... preparing daily meals?

		FREQ	WTD
1	Mostly you	5,089	6,611,595
2	Mostly your spouse/partner	4,048	5,708,090
3	Shared equally	3,488	4,773,763
4	Neither	72	146,332
7	Not asked	9,529	10,787,891
8	Not stated	202	316,318
9	Don't know	7	10,640
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Variable Name: **COM\_Q110** Length:

Who in your couple mainly takes care of:

		FREQ	WTD
1	Mostly you	4,477	5,725,965
2	Mostly your spouse/partner	2,930	3,987,281
3	Shared equally	4,842	6,843,777
4	Neither	450	684,493
7	Not asked	9,529	10,787,891
8	Not stated	202	316,318
9	Don't know	5	8,905
		=====	=======
		22,435	28.354.630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: **COM\_Q115** Length:

Who in your couple mainly takes care of: ...doing the dishes (including automatic dishwasher tasks)?

		FREQ	WTD
1	Mostly you	4,086	5,289,994
2	Mostly your spouse/partner	2,403	3,306,162
3	Shared equally	5,862	8,076,147
4	Neither	344	564,555
7	Not asked	9,529	10,787,891
8	Not stated	203	317,122
9	Don't know	8	12,758
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household. Source: General Social Survey, 2011.

Format: I1

Variable Name: COM\_Q120 Length: 1

Who in your couple mainly takes care of: ...doing the laundry?

		FREQ	WTD
1	Mostly you	5,207	6,667,209
2	Mostly your spouse/partner	4,142	5,771,082
3	Shared equally	3,222	4,572,758
4	Neither	124	228,152
7	Not asked	9,529	10,787,891
8	Not stated	205	318,135
9	Don't know	6	9,404
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: COM\_Q125 Length: 1

Who in your couple mainly takes care of: ...doing the grocery shopping?

		FREQ	WTD
1	Mostly you	4,011	5,269,705
2	Mostly your spouse/partner	2,827	3,887,210
3	Shared equally	5,809	7,986,435
4	Neither	49	96,685
7	Not asked	9,529	10,787,891
8	Not stated	205	318,135
9	Don't know	5	8,570
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Variable Name: COM\_Q130 Length: 1

Who in your couple mainly takes care of: ...doing the gardening?

		FREQ	WTD
1	Mostly you	3,640	4,890,836
2	Mostly your spouse/partner	2,915	3,916,887
3	Shared equally	3,881	5,192,511
4	Neither	465	709,107
5	Not applicable	1,792	2,524,186
7	Not asked	9,529	10,787,891
8	Not stated	204	317,978
9	Don't know	9	15,234
		=====	=======
		22.435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: COM\_Q135 Length: 1

Who in your couple mainly takes care of: ...doing outside work, like repairs?

		FREQ	WTD
1	Mostly you	4,997	7,141,511
2	Mostly your spouse/partner	4,820	6,168,328
3	Shared equally	1,451	1,889,684
4	Neither	588	803,727
5	Not applicable	840	1,234,409
7	Not asked	9,529	10,787,891
8	Not stated	203	317,174
9	Don't know	7	11,907
		======	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Variable Name: COM\_Q140 Length: 1

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?

		FREQ	WTD
1	Mostly you	3,501	4,441,017
2	Mostly your spouse/partner	2,868	4,039,903
3	Shared equally	6,150	8,512,860
4	Neither	164	222,749
7	Not asked	9,529	10,787,891
8	Not stated	206	318,634
9	Don't know	17	31,576
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: COM\_Q145 Length: 1

Who in your couple mainly takes care of: ...the household finances and paying the bills?

		FREQ	WTD
1	Mostly you	4,724	6,431,424
2	Mostly your spouse/partner	3,884	5,316,291
3	Shared equally	4,059	5,443,992
4	Neither	26	42,337
7	Not asked	9,529	10,787,891
8	Not stated	206	322,191
9	Don't know	7	10,505
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Variable Name: COM\_Q150 Length: 1

Who in your couple mainly makes decisions regarding: ...daily household purchases?

		FREQ	WTD
1	Mostly you	2,576	3,533,091
2	Mostly your spouse/partner	1,547	2,226,097
3	Shared equally	8,531	11,411,303
4	Neither	25	43,656
7	Not asked	9,529	10,787,891
8	Not stated	208	321,124
9	Don't know	19	31,468
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: COM\_Q155 Length: 1

Who in your couple mainly makes decisions regarding: ...occasional more expensive purchases for the household?

		FREQ	WTD
1	Mostly you	1,241	1,800,461
2	Mostly your spouse/partner	972	1,370,301
3	Shared equally	10,413	13,946,343
4	Neither	53	88,498
7	Not asked	9,529	10,787,891
8	Not stated	209	321,610
9	Don't know	18	39,526
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Variable Name: COM\_Q200 Length: 1

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?

		FREQ	WTD
1	Sole account only	1,982	2,882,668
2	Joint account only	5,585	7,120,640
3	Both sole and joint or mortgage account	4,970	7,048,656
7	Not asked	9,529	10,787,891
8	Not stated	345	482,060
9	Don't know	24	32,715
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: COM\_Q205\_C01 Length: 1

Including income from all sources, such as salary, social assistance, pension, etc, which bank accounts does your personal income go to? Is it: ... into your sole account?

		FREQ	WTD
1	Yes	2,577	3,779,295
2	No	2,336	3,192,122
7	Not asked	17,441	21,273,258
8	Not stated	59	77,208
9	Don't know	22	32,747
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: COM\_Q200 = 3 or 9.

Source: General Social Survey, 2011.

Format: I1

Variable Name: COM\_Q205\_C02 Length: 1

Including income from all sources, such as salary, social assistance, pension, etc, which bank accounts does your personal income go to? Is it: ... into the sole account of your spouse/partner?

		FREQ	WTD
1	Yes	110	150,574
2	No	4,803	6,820,843
7	Not asked	17,441	21,273,258
8	Not stated	59	77,208
9	Don't know	22	32,747
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: COM\_Q200 = 3 or 9.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: COM\_Q205\_C03 Length: 1

Including income from all sources, such as salary, social assistance, pension, etc, which bank accounts does your personal income go to? Is it: ... into the joint account?

		FREQ	WTD
1	Yes	2,688	3,705,024
2	No	2,225	3,266,393
7	Not asked	17,441	21,273,258
8	Not stated	59	77,208
9	Don't know	22	32,747
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: COM\_Q200 = 3 or 9.

Source: General Social Survey, 2011.

Format: I1

Variable Name: COM\_Q205\_C04 Length:

Including income from all sources, such as salary, social assistance, pension, etc, which bank accounts does your personal income go to? Is it: Not applicable, no income.

1

		FREQ	WTD
1	Yes	66	90,110
2	No	4,847	6,881,307
7	Not asked	17,441	21,273,258
8	Not stated	59	77,208
9	Don't know	22	32,747
		=====	========
		22,435	28,354,630

Coverage: Respondents who answered: COM\_Q200 = 3 or 9.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: COM\_Q205\_C05 Length: 1

Including income from all sources, such as salary, social assistance, pension, etc, which bank accounts does your personal income go to? Is it: Other.

		FREQ	WTD
1	Yes	36	47,721
2	No	4,877	6,923,696
7	Not asked	17,441	21,273,258
8	Not stated	59	77,208
9	Don't know	22	32,747
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: COM\_Q200 = 3 or 9.

Source: General Social Survey, 2011.

Format: I1

Variable Name: COM\_Q210\_C01 Length: 1

(Including income from all sources, such as salary, social assistance, pension, etc,) which bank account does your spouse/partner's own income go to? Is it: ... into your sole account?

		FREQ	WTD
1	Yes	577	827,009
2	No	11,848	16,091,216
7	Not asked	9,529	10,787,891
8	Not stated	436	583,625
9	Don't know	45	64,889
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: COM\_Q210\_C02 Length: 1

(Including income from all sources, such as salary, social assistance, pension, etc,) which bank account does your spouse/partner's own income go to? Is it: ... Into the sole account of your spouse/partner?

		FREQ	WTD
1	Yes	4,161	6,069,534
2	No	8,264	10,848,692
7	Not asked	9,529	10,787,891
8	Not stated	436	583,625
9	Don't know	45	64,889
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Variable Name: COM\_Q210\_C03 Length:

(Including income from all sources, such as salary, social assistance, pension, etc,) which bank account does your spouse/partner's own income go to? Is it: ... into the joint account or mortgage account?

1

		FREQ	WTD
1	Yes	7,995	10,401,138
2	No	4,430	6,517,088
7	Not asked	9,529	10,787,891
8	Not stated	436	583,625
9	Don't know	45	64,889
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: COM\_Q210\_C04 Length: 1

(Including income from all sources, such as salary, social assistance, pension, etc,) which bank account does your spouse/partner's own income go to? Is it: ...not applicable, no income.

		FREQ	WTD
1	Yes	230	363,996
2	No	12,195	16,554,229
7	Not asked	9,529	10,787,891
8	Not stated	436	583,625
9	Don't know	45	64,889
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Variable Name: COM\_Q210\_C05 Length: 1

(Including income from all sources, such as salary, social assistance, pension, etc.) which bank account does your spouse/partner's own income go to? Is it: ...other.

		FREQ	WTD
1	Yes	71	91,041
2	No	12,354	16,827,184
7	Not asked	9,529	10,787,891
8	Not stated	436	583,625
9	Don't know	45	64,889
		=====	=======
		22.435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: COM\_Q212 Length: 1

Overall, how would you describe the way you and your spouse/partner share household expenses? Are your contributions:

		FREQ	WTD
1 of all bills?	equal with each of you paying half 5,318	7,075,031	
2	equal with each of you covering		
specific expenses?	1,071	1,404,337	
3	determined according to your wages?	3,062	4,292,886
4	determined based on who has		
the money when bills r	need to be paid?	1,455	2,036,448
5	Other arrangement	1,607	2,182,453
7	Not asked	9,529	10,787,891
8	Not stated	281	415,569
9	Don't know	112	160,015
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Variable Name: **COM\_Q215** Length: 1

What is your financial contribution for paying: ... the rent or mortgage? You pay:

		FREQ	WTD
1	for all?	1,544	2,330,394
2	for more than half?	543	848,978
3	for half?	1,012	1,473,085
4	for less than half?	580	799,480
5	or you do not pay?	1,466	2,012,164
6	Don't have a mortgage	1,855	2,172,129
7	Not asked	14,847	17,862,922
8	Not stated	302	444,385
9	Don't know	286	411,094
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: COM\_Q212 =2,3,4,5,6,8 or 9.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: **COM\_Q220** Length: 1

What is your financial contribution for paying: ... for groceries?

		FREQ	WTD
1	All	1,685	2,448,121
2	More than half	925	1,291,486
3	Half	2,035	2,703,029
4	Less than half	860	1,158,606
5	Do not pay	1,287	1,763,734
7	Not asked	14,847	17,862,922
8	Not stated	304	445,538
9	Don't know	492	681,195
		=====	=======
		22.435	28,354,630

Coverage: Respondents who answered :COM\_Q212 =2,3,4,5,6,8 or 9.

Source: General Social Survey, 2011.

Format: I1

Variable Name: COM\_Q225 Length: 1

What is your financial contribution for paying: ... for childcare?

		FREQ	WTD
1	All	493	727,426
2	More than half	193	306,919
3	Half	502	793,125
4	Less than half	164	244,612
5	Do not pay	1,034	1,534,450
7	Not asked	19,875	24,479,417
8	Not stated	51	73,887
9	Don't know	123	194,792
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: COM\_Q212 =2, 3, 4, 5, 6, 8 or 9 and CHR0014 = 1-20.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: COM\_Q230 Length: 1

What is your financial contribution for paying: ... for electricity, heating, telephone, cable, Internet bills, etc.?

		FREQ	WTD
1	All	1,888	2,753,046
2	More than half	671	974,145
3	Half	1,792	2,368,999
4	Less than half	709	925,462
5	Do not pay	1,739	2,358,925
7	Not asked	14,847	17,862,922
8	Not stated	304	451,350
9	Don't know	485	659,783
		=====	=======
		22.435	28,354,630

Coverage: Respondents who are answered: COM\_Q212 =2, 3, 4, 5, 6, 8 or 9

Source: General Social Survey, 2011.

Format: I1

Variable Name: COM\_Q235 Length: 1

Usually, after essential expenses are paid, is there any money left that you and your spouse/partner can set aside for larger, unforeseen expenses or just savings?

		FREQ	WTD
1	Yes	9,611	12,942,174
2	No	2,886	4,029,288
7	Not asked	9,529	10,787,891
8	Not stated	296	432,310
9	Don't know	113	162,968
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 and the spouse /partner lives in the same household.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Financial Resiliency (FR)

Variable Name: FR Q100 Length: 1

At any time during the past 12 months, have you/has your household been unable to pay the scheduled: ... rent or mortgage payments?

		FREQ	WTD
1	Yes	808	1,053,262
2	No	18,050	22,869,211
3	Not applicable	2,772	2,832,074
7	Not asked	673	1,358,584
8	Not stated	67	70,140
9	Don't know	65	171,359
		======	=======
		22,435	28,354,630

Coverage: Respondents aged 15 to 17 not living with their parent(s) or all respondents aged 18 or older.

Source: General Social Survey, 2011.

Format: I1

Variable Name: FR\_Q110 Length: 1

At any time during the past 12 months, have you/has your household been unable to pay the scheduled: ...utility bills, such as electricity, gas or water?

		FREQ	WTD
1	Yes	1,279	1,569,622
2	No	20,021	24,846,384
3	Not applicable	351	404,187
7	Not asked	673	1,358,584
8	Not stated	61	65,397
9	Don't know	50	110,456
		=====	=======
		22,435	28,354,630

Coverage: Respondents aged 15 to 17 not living with their parent(s) or all respondents aged 18 or older.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FR\_Q120 Length: 1

At any time during the past 12 months, have you/has your household been unable to pay the scheduled: ... purchase instalments or other loan repayments?

		FREQ	WTD
1	Yes	1,075	1,431,562
2	No	19,477	24,285,372
3	Not applicable	1,042	964,029
7	Not asked	673	1,358,584
8	Not stated	74	82,752
9	Don't know	94	232,331
		=====	=======
		22.435	28,354,630

Coverage: Respondents aged 15 to 17 not living with their parent(s) or all respondents aged 18 or older.

Source: General Social Survey, 2011.

Format: I1

Variable Name: FR\_Q130\_C01 Length: 1

How did you get around this/these difficulty(difficulties)? Loan from a financial institution (personal or line of credit).

		FREQ	WTD
1	Yes	195	270,377
2	No	1,739	2,184,830
7	Not asked	20,470	25,839,904
8	Not stated	8	10,722
9	Don't know	23	48,797
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: (FR\_Q100 = 1 or FR\_Q110 = 1 or FR\_Q120 = 1).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FR\_Q130\_C02 Length: 1

How did you get around this/these difficulty(difficulties)? Pay-day loan (from a business or other loan not from a bank).

		FREQ	WTD
1	Yes	33	52,162
2	No	1,901	2,403,045
7	Not asked	20,470	25,839,904
8	Not stated	8	10,722
9	Don't know	23	48,797
		======	========
		22.435	28.354.630

Coverage: Respondents who answered:  $(FR_Q100 = 1 \text{ or } FR_Q110 = 1 \text{ or } FR_Q120 = 1)$ .

Source: General Social Survey, 2011.

Format: I1

Variable Name: FR\_Q130\_C03 Length: 1

How did you get around this/these difficulty(difficulties)? Delayed/postponed payments.

		FREQ	WTD
1	Yes	1,051	1,343,104
2	No	883	1,112,103
7	Not asked	20,470	25,839,904
8	Not stated	8	10,722
9	Don't know	23	48,797
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered:  $(FR_Q100 = 1 \text{ or } FR_Q110 = 1 \text{ or } FR_Q120 = 1)$ .

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FR\_Q130\_C04 Length: 1

How did you get around this/these difficulty(difficulties)? Work more.

		FREQ	WTD
1	Yes	193	278,663
2	No	1,741	2,176,543
7	Not asked	20,470	25,839,904
8	Not stated	8	10,722
9	Don't know	23	48,797
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: (FR\_Q100 = 1 or FR\_Q110 = 1 or FR\_Q120 = 1).

Source: General Social Survey, 2011.

Format: I1

Variable Name: FR\_Q130\_C05 Length: 1

How did you get around this/these difficulty(difficulties)? Cut back/prioritize expenses.

		FREQ	WTD
1	Yes	351	442,452
2	No	1,583	2,012,755
7	Not asked	20,470	25,839,904
8	Not stated	8	10,722
9	Don't know	23	48,797
		=====	=======
		22.435	28,354,630

Coverage: Respondents who answered: (FR\_Q100 = 1 or FR\_Q110 = 1 or FR\_Q120 = 1).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FR\_Q130\_C06 Length: 1

How did you get around this/these difficulty(difficulties)? Borrowed money from a relative or a friend.

		FREQ	WTD
1	Yes	340	430,848
2	No	1,594	2,024,359
7	Not asked	20,470	25,839,904
8	Not stated	8	10,722
9	Don't know	23	48,797
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (FR\_Q100 = 1 or FR\_Q110 = 1 or FR\_Q120 = 1).

Source: General Social Survey, 2011.

Format: I1

Variable Name: FR\_Q130\_C07 Length: 1

How did you get around this/these difficulty(difficulties)? Savings (RRSPs, other investments, savings).

		FREQ	WTD
1	Yes	85	107,251
2	No	1,849	2,347,956
7	Not asked	20,470	25,839,904
8	Not stated	8	10,722
9	Don't know	23	48,797
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (FR\_Q100 = 1 or FR\_Q110 = 1 or FR\_Q120 = 1).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FR\_Q130\_C08 Length: 1

How did you get around this/these difficulty(difficulties)? Credit cards.

		FREQ	WTD
1	Yes	114	150,819
2	No	1,820	2,304,388
7	Not asked	20,470	25,839,904
8	Not stated	8	10,722
9	Don't know	23	48,797
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (FR\_Q100 = 1 or FR\_Q110 = 1 or FR\_Q120 = 1).

Source: General Social Survey, 2011.

Format: I1

Variable Name: FR\_Q130\_C09 Length: 1

How did you get around this/these difficulty(difficulties)? Other.

		FREQ	WTD
1	Yes	232	278,272
2	No	1,702	2,176,934
7	Not asked	20,470	25,839,904
8	Not stated	8	10,722
9	Don't know	23	48,797
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (FR\_Q100 = 1 or FR\_Q110 = 1 or FR\_Q120 = 1).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FR\_Q140 Length: 1

Thinking of your household's income, (include income from salaries, pensions, any social assistance) are you/is your household usually able to make ends meet:

		FREQ	WTD
1	very easily?	3,929	4,914,262
2	easily?	12,352	15,693,244
3	with difficulty?	4,290	5,066,566
4	with great difficulty?	733	714,100
7	Not asked	673	1,358,584
8	Not stated	103	130,184
9	Don't know	355	477,689
		=====	=======
		22.435	28.354.630

Coverage: Respondents aged 15 to 17 not living with their parent(s) or all respondents aged 18 or older.

Source: General Social Survey, 2011.

Format: I1

Section: Fertility Intentions (FI)

Variable Name: PR\_PREG Length: 1

Respondent or respondent's spouse/partner is currently pregnant.

		FREQ	WTD
1	Yes	270	437,670
2	No	5,944	9,242,507
7	Not asked	16,069	18,418,414
8	Not stated	140	233,892
9	Don't know	12	22,146
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: (15<=AGE<=49 or 15<=AGEPR<=49 ) and ( MARSTAT =1, 2 and ((SEX=1 and SEXPR =2) or (SEX=2 and SEXPR=1)) or (MARSTAT =1, 2 and (SEX=2 and SEXPR=2))).

Source: General Social Survey, 2011, variable is same as FI\_Q100.

Format: I1

Weight variable: WGHT\_PER

Variable Name: Fl\_Q110 Length: 1

Do you intend to have a/another child sometime?

		FREQ	WTD
1	Yes	3,643	7,455,479
2	No	6,152	8,461,248
7	Not asked	11,971	11,377,060
8	Not stated	53	70,068
9	Don't know	616	990,776
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (15<=AGE<=49 or 15<=AGEPR<=49) and ((PR\_PREG =2, 8 or MARSTAT=3,4,5,6 or (SEX=1 and

SEXPR=1)) or (PR\_PREG =7 and (MARSTAT =1,2,8,9 or LAT\_Q120=1))).

Source: General Social Survey, 2011.

Format: I1

Variable Name: NO\_CHRIC Length: 1

Total number of children respondent intends to have including those he/she has now and the child that his/her spouse/partner are currently expecting.

		FREQ	WTD
0:4		8,559	13,009,555
5	5 or more	74	135,248
7	Not asked	12,974	13,835,705
8	Not stated	58	77,866
9	Don't know	770	1,296,257
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FI\_Q110 = 2, 8 or 9 or FI\_Q120 = 1-14, 98 or 99.

Source: General Social Survey, 2011, derived variable from PR\_PREG, FI\_Q110 and FI\_Q120.

Format: I1

Weight variable: WGHT\_PER

Variable Name: Fl\_Q125 Length: 1

When do you expect to have a/another child? Is it:

		FREQ	WTD
1	in the next year?	478	799,544
2	in 2 years?	543	907,244
3	in 3 or more years?	1,954	4,400,697
4	Uncertain/not discussed	627	1,270,409
7	Not asked	18,795	20,902,014
8	Not stated	5	11,330
9	Don't know	33	63,391
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ( $PR_PREG = 2$ , 8 or 9 and  $FI_Q120 = 1-14$ , 98 or 99) or ( $PR_PREG = 7$  and  $FI_Q110 = 1$ ).

Source: General Social Survey, 2011.

Format: I1

Variable Name: Fl\_Q130 Length: 1

Have you had an operation or medical procedure that makes it impossible for you to have a/another child?

		FREQ	WTD
1	Yes	1,775	2,379,154
2	No	6,198	9,190,160
7	Not asked	14,311	16,544,573
8	Not stated	127	191,603
9	Don't know	24	49,140
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: (PR\_PREG=2 or FI\_Q110=2,8 or 9) or (PR\_PREG =8 and FI\_Q110=1) or PR\_PREG=9.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: Fl\_Q131 Length: 1

Did you have that operation or medical procedure for contraceptive or medical reasons?

		FREQ	WTD
1	Contraception	1,235	1,772,566
2	Medical reasons	446	504,654
3	Both	87	92,656
7	Not asked	20,660	25,975,476
8	Not stated	2	1,518
9	Don't know	5	7,761
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FI\_Q130 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: Fl\_Q140 Length: 1

Some people are not able to have children. Have you ever been told that you cannot have any/more children?

		FREQ	WTD
1	Yes	249	327,206
2	No	5,965	8,878,548
7	Not asked	16,079	18,914,448
8	Not stated	118	187,434
9	Don't know	24	46,994
		=====	========
		22.435	28.354.630

Coverage: Respondents who answered: FI\_Q130 = 2, 8 or 9 or FI\_Q131 = 8 or 9.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: Fl\_Q230 Length: 1

Has your spouse/partner had an operation or medical procedure that makes it impossible for him/her to have a/another child?

		FREQ	WTD
1	Yes	1,442	1,987,051
2	No	5,031	7,809,018
7	Not asked	15,751	18,233,404
8	Not stated	174	272,315
9	Don't know	37	52,843
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered :(15<=AGE <=49 or 15<=AGEPR <=49) and (PR\_PREG =2,8 or 9 or (MARSTAT=3,4,5 or 6 and

LAT\_Q120 =1 and FI\_Q110 =2,8 or 9) or (MARSTAT=1 or 2 and FI\_Q110=2,8 or 9)).

Source: General Social Survey, 2011.

Format: I1

Variable Name: FI\_Q231 Length: 1

Did your spouse/partner have that operation or medical procedure for contraceptive or medical reasons?

		FREQ	WTD
1	Contraception	1,129	1,555,571
2	Medical reasons	244	354,828
3	Both	44	48,889
7	Not asked	20,993	26,367,579
8	Not stated	2	2,209
9	Don't know	23	25,553
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: FI\_Q230 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: Fl\_Q240 Length: 1

Has your spouse/partner ever been told that he/she cannot have any more children?

		FREQ	WTD
1	Yes	138	212,511
2	No	4,905	7,597,617
7	Not asked	17,168	20,192,692
8	Not stated	162	257,054
9	Don't know	62	94,756
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: FI\_Q230 = 2, 8 or 9 or FI\_Q231 = 8 or 9.

Source: General Social Survey, 2011.

Format: I1

Variable Name: Fl\_Q305 Length: 1

Are you or your spouse/partner currently using any contraceptive method(s) to prevent a pregnancy?

		FREQ	WTD
1	Yes	2,016	3,221,590
2	No	1,374	2,188,123
7	Not asked	18,808	22,549,584
8	Not stated	213	346,237
9	Don't know	24	49,097
		=====	=======
		22.435	28,354,630

Coverage: Respondents who answered: (15<=AGE <=49 or 15<=AGEPR <=49) and (SEX not equal to SEXPR) and (MARSTAT =1 or 2 or

LAT\_Q120 = 1) and (FI\_Q130=2,8 or 9 and FI\_Q140 = 2,8 or 9 and FI\_Q230=2,8 or 9 and FI\_Q240 = 2,8 or 9).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FI\_Q310\_C01 Length: 1

Please name all of the methods you use or do. Condom.

		FREQ	WTD
1	Yes	860	1,438,194
2	No	1,027	1,589,539
7	Not asked	20,419	25,133,040
8	Not stated	110	161,862
9	Don't know	19	31,995
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: FI\_Q305 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: Fl\_Q310\_C02 Length: 1

Please name all of the methods you use or do. Birth control pill.

		FREQ	WTD
1	Yes	843	1,317,689
2	No	1,044	1,710,044
7	Not asked	20,419	25,133,040
8	Not stated	110	161,862
9	Don't know	19	31,995
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: FI\_Q305 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: Fl\_Q310\_C03 Length: 1

Please name all of the methods you use or do. IUD - Intra-uterine device (coil, loop).

		FREQ	WTD
1	Yes	247	391,329
2	No	1,640	2,636,404
7	Not asked	20,419	25,133,040
8	Not stated	110	161,862
9	Don't know	19	31,995
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FI\_Q305 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: Fl\_Q310\_C04 Length: 1

Please name all of the methods you use or do. Diaphragm/Cervical Cap.

		FREQ	WTD
1	Yes	9	15,803
2	No	1,878	3,011,929
7	Not asked	20,419	25,133,040
8	Not stated	110	161,862
9	Don't know	19	31,995
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: FI\_Q305 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FI\_Q310\_C05 Length: 1

Please name all of the methods you use or do. Foam/Cream/Jelly/Suppository.

		FREQ	WTD
1	Yes	6	6,115
2	No	1,881	3,021,618
7	Not asked	20,419	25,133,040
8	Not stated	110	161,862
9	Don't know	19	31,995
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FI\_Q305 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: FI\_Q310\_C06 Length: 1

Please name all of the methods you use or do. Injectables (e.g. Depo-Provera).

		FREQ	WTD
1	Yes	22	27,942
2	No	1,865	2,999,790
7	Not asked	20,419	25,133,040
8	Not stated	110	161,862
9	Don't know	19	31,995
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FI\_Q305 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FI\_Q310\_C07C Length: 1

Please name all of the methods you use or do. Implants (e.g. Norplant).

		FREQ	WTD
1	Yes	0	0
2	No	1,887	3,027,733
7	Not asked	20,419	25,133,040
8	Not stated	110	161,862
9	Don't know	19	31,995
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: FI\_Q305 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: FI\_Q310\_C08 Length: 1

Please name all of the methods you use or do. Menstrual cycle monitors (Persona).

		FREQ	WTD
1	Yes	9	25,466
2	No	1,878	3,002,267
7	Not asked	20,419	25,133,040
8	Not stated	110	161,862
9	Don't know	19	31,995
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: FI\_Q305 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: Fl\_Q310\_C09 Length: 1

Please name all of the methods you use or do. Withdrawal/Pull-out method.

		FREQ	WTD
1	Yes	17	27,457
2	No	1,870	3,000,275
7	Not asked	20,419	25,133,040
8	Not stated	110	161,862
9	Don't know	19	31,995
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FI\_Q305 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: FI\_Q310\_C10 Length: 1

Please name all of the methods you use or do. Periodic abstinence (rhythm, Ogino).

		FREQ	WTD
1	Yes	41	60,771
2	No	1,846	2,966,961
7	Not asked	20,419	25,133,040
8	Not stated	110	161,862
9	Don't know	19	31,995
		=====	========
		22,435	28,354,630

Coverage: Respondents who answered: FI\_Q305 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FI\_Q310\_C11C Length: 1

Please name all of the methods you use or do. Other method.

		FREQ	WTD
1	Yes	48	72,895
2	No	1,839	2,954,838
7	Not asked	20,419	25,133,040
8	Not stated	110	161,862
9	Don't know	19	31,995
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FI\_Q305 = 1.

Source: General Social Survey, 2011.

Format: I1

Section: No Intentions for A/Another Child (NIC)

Variable Name: NIC\_Q100\_C01 Length: 1

You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Reached number of children desired.

		FREQ	WTD
1	Yes	833	1,280,574
2	No	2,010	2,666,785
7	Not asked	19,527	24,306,825
8	Not stated	35	53,271
9	Don't know	30	47,175
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: (FI\_Q110 = 2 and FI\_Q140 = 2) and ((MARSTAT=3,4,5,6 and LAT\_Q120 = 2 and 15<=AGE <=49 ) or ((MARSTAT=1,2 or LAT\_Q120 = 1) and (15<=AGE <=49 or 15<=AGEPR <=49) and FI\_Q240=2)).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: NIC\_Q100\_C02 Length: 1

You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Reasons related to health.

		FREQ	WTD
1	Yes	162	218,931
2	No	2,681	3,728,428
7	Not asked	19,527	24,306,825
8	Not stated	35	53,271
9	Don't know	30	47,175
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (FI\_Q110 = 2 and FI\_Q140 = 2) and ((MARSTAT=3,4,5,6 and LAT\_Q120 = 2 and 15<=AGE <=49 ) or ((MARSTAT=1,2 or LAT\_Q120 = 1) and (15<=AGE <=49 or 15<=AGEPR <=49) and FI\_Q240=2)).

Source: General Social Survey, 2011.

Format: I1

Variable Name: NIC\_Q100\_C03 Length: 1

You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Reasons related to work (career, aspirations).

		FREQ	WTD
1	Yes	112	180,078
2	No	2,731	3,767,280
7	Not asked	19,527	24,306,825
8	Not stated	35	53,271
9	Don't know	30	47,175
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (FI\_Q110 = 2 and FI\_Q140 = 2) and ((MARSTAT=3,4,5,6 and LAT\_Q120 = 2 and 15<=AGE <=49

) or ((MARSTAT=1,2 or LAT\_Q120 = 1) and (15<=AGE <=49 or 15<=AGEPR <=49) and FI\_Q240=2)).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: NIC\_Q100\_C04 Length: 1

You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Financial reasons.

		FREQ	WTD
1	Yes	478	721,003
2	No	2,365	3,226,356
7	Not asked	19,527	24,306,825
8	Not stated	35	53,271
9	Don't know	30	47,175
		=====	========
		22,435	28,354,630

Coverage: Respondents who answered: (FI\_Q110 = 2 and FI\_Q140 = 2) and ((MARSTAT=3,4,5,6 and LAT\_Q120 = 2 and 15<=AGE <=49 ) or ((MARSTAT=1,2 or LAT\_Q120 = 1) and (15<=AGE <=49 or 15<=AGEPR <=49) and FI\_Q240=2)).

Source: General Social Survey, 2011.

Format: I1

Variable Name: NIC\_Q100\_C05 Length: 1

You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? My age (too old/too young).

		FREQ	WTD
1	Yes	827	1,036,851
2	No	2,016	2,910,508
7	Not asked	19,527	24,306,825
8	Not stated	35	53,271
9	Don't know	30	47,175
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (FI\_Q110 = 2 and FI\_Q140 = 2) and ((MARSTAT=3,4,5,6 and LAT\_Q120 = 2 and 15<=AGE <=49

) or ((MARSTAT=1,2 or LAT\_Q120 = 1) and (15<=AGE <=49 or 15<=AGEPR <=49) and FI\_Q240=2)).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: NIC\_Q100\_C06 Length: 1

You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Current relationship too recent/fragile.

		FREQ	WTD
1	Yes	27	31,909
2	No	2,816	3,915,450
7	Not asked	19,527	24,306,825
8	Not stated	35	53,271
9	Don't know	30	47,175
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (FI\_Q110 = 2 and FI\_Q140 = 2) and ((MARSTAT=3,4,5,6 and LAT\_Q120 = 2 and 15<=AGE <=49

) or ((MARSTAT=1,2 or LAT\_Q120 = 1) and (15<=AGE <=49 or 15<=AGEPR <=49) and  $FI_Q240=2$ )).

Source: General Social Survey, 2011.

Format: I1

Variable Name: NIC\_Q100\_C07 Length: 1

You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? No spouse/partner.

		FREQ	WTD
1	Yes	126	110,344
2	No	2,717	3,837,015
7	Not asked	19,527	24,306,825
8	Not stated	35	53,271
9	Don't know	30	47,175
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (FI\_Q110 = 2 and FI\_Q140 = 2) and ((MARSTAT=3,4,5,6 and LAT\_Q120 = 2 and 15<=AGE <=49 ) or ((MARSTAT=1,2 or LAT\_Q120 = 1) and (15<=AGE <=49 or 15<=AGEPR <=49) and FI\_Q240=2)).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: NIC\_Q100\_C08 Length: 1

You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Sterile.

		FREQ	WTD
1	Yes	13	10,817
2	No	2,830	3,936,541
7	Not asked	19,527	24,306,825
8	Not stated	35	53,271
9	Don't know	30	47,175
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (FI\_Q110 = 2 and FI\_Q140 = 2) and ((MARSTAT=3,4,5,6 and LAT\_Q120 = 2 and 15<=AGE <=49 ) or ((MARSTAT=1,2 or LAT\_Q120 = 1) and (15<=AGE <=49 or 15<=AGEPR <=49) and FI\_Q240=2)).

Source: General Social Survey, 2011.

Format: I1

Variable Name: NIC\_Q100\_C09 Length:

You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Sterilization.

		FREQ	WTD
1	Yes	5	5,280
2	No	2,838	3,942,078
7	Not asked	19,527	24,306,825
8	Not stated	35	53,271
9	Don't know	30	47,175
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (FI\_Q110 = 2 and FI\_Q140 = 2) and ((MARSTAT=3,4,5,6 and LAT\_Q120 = 2 and 15<=AGE <=49 ) or ((MARSTAT=1,2 or LAT\_Q120 = 1) and (15<=AGE <=49 or 15<=AGEPR <=49) and FI\_Q240=2)).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: NIC\_Q100\_C10 Length:

You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Personal choice.

		FREQ	WTD
1	Yes	717	984,536
2	No	2,126	2,962,822
7	Not asked	19,527	24,306,825
8	Not stated	35	53,271
9	Don't know	30	47,175
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (FI\_Q110 = 2 and FI\_Q140 = 2) and ((MARSTAT=3,4,5,6 and LAT\_Q120 = 2 and 15<=AGE <=49

) or ((MARSTAT=1,2 or LAT\_Q120 = 1) and (15<=AGE <=49 or 15<=AGEPR <=49) and FI\_Q240=2)).

Source: General Social Survey, 2011.

Format: I1

Variable Name: NIC\_Q100\_C11 Length: 1

You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Other.

		FREQ	WTD
1	Yes	186	280,586
2	No	2,657	3,666,772
7	Not asked	19,527	24,306,825
8	Not stated	35	53,271
9	Don't know	30	47,175
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (FI\_Q110 = 2 and FI\_Q140 = 2) and ((MARSTAT=3,4,5,6 and LAT\_Q120 = 2 and 15<=AGE <=49

) or ((MARSTAT=1,2 or LAT\_Q120 = 1) and (15<=AGE <=49 or 15<=AGEPR <=49) and FI\_Q240=2)).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Fertility Intentions Conceive (FIC)

Variable Name: FIC\_Q100 Length: 1

In your current relationship, have you and your spouse/partner ever tried to conceive a child?

		FREQ	WTD
1	Yes	3,521	5,452,415
2	No	2,363	3,699,868
7	Not asked	16,339	18,856,085
8	Not stated	189	306,958
9	Don't know	23	39,304
		=====	=======
		22,435	28,354,630

Coverage: Respondent who answered: (MARSTAT = 1 or 2 and SEXPR =1 or 2) and PR\_PREG = 2, 8, or 9 and ((SEX=1 and SEXPR=1)

or (18<=AGE<=49 OR 18<=AGEPR<=49 )) .

Source: General Social Survey, 2011.

Format: I1

Variable Name: FIC\_Q110 Length: 1

In your current relationship, have you and your spouse/partner ever tried to conceive a child for a period of at least six months, without succeeding?

		FREQ	WTD
1	Yes	1,130	1,664,228
2	No	2,353	3,723,270
7	Not asked	18,914	22,902,215
8	Not stated	9	10,638
9	Don't know	29	54,278
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: FIC\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FIC\_Q120 Length: 1

Have you or your spouse/partner ever seen a doctor or other medical care provider to talk about ways to help you conceive a child?

		FREQ	WTD
1	Yes	684	1,006,325
2	No	443	652,305
7	Not asked	21,305	26,690,402
8	Not stated	1	549
9	Don't know	2	5,050
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FIC\_Q110 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: F\_CRT\_D210 Length: 1

Respondents who had/adopted a child in last 5 years.

		FREQ	WID
1	Yes	2,457	3,669,281
2	No	19,978	24,685,349
		=====	========
		22.435	28.354.630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from RCI\_Q120M, RCI\_Q120Y, RCI\_Q121 and RCI\_Q130.

Format: I1

Weight variable: WGHT\_PER

Section: Activities before and after maternity/paternity leave (MPL)

Variable Name: MPL\_Q105\_C01 Length: 1

At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else? Working at a paid job or business.

		FREQ	WTD
1	Yes	1,988	2,960,171
2	No	448	678,088
7	Not asked	19,978	24,685,349
8	Not stated	20	29,523
9	Don't know	1	1,498
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: F\_CRT\_D210=1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: MPL\_Q105\_C02 Length: 1

At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else? Looking for paid work.

		FREQ	WTD
1	Yes	50	73,911
2	No	2,386	3,564,349
7	Not asked	19,978	24,685,349
8	Not stated	20	29,523
9	Don't know	1	1,498
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: F\_CRT\_D210=1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: MPL Q105 C03 Length: 1

At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else? Going to school.

		FREQ	WTD
1	Yes	118	199,501
2	No	2,318	3,438,758
7	Not asked	19,978	24,685,349
8	Not stated	20	29,523
9	Don't know	1	1,498
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: F\_CRT\_D210=1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: MPL Q105 C04 Length: 1

At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else? Caring for children (own or other).

		FREQ	WTD
1	Yes	250	344,160
2	No	2,186	3,294,100
7	Not asked	19,978	24,685,349
8	Not stated	20	29,523
9	Don't know	1	1,498
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: F\_CRT\_D210=1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: MPL Q105 C05 Length: 1

At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else? Household work.

		FREQ	WTD
1	Yes	125	184,721
2	No	2,311	3,453,539
7	Not asked	19,978	24,685,349
8	Not stated	20	29,523
9	Don't know	1	1,498
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: F\_CRT\_D210=1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: MPL\_Q105\_C06 Length: 1

At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else? Maternity/paternity leave.

		FREQ	WID
1	Yes	13	17,455
2	No	2,423	3,620,805
7	Not asked	19,978	24,685,349
8	Not stated	20	29,523
9	Don't know	1	1,498
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: F\_CRT\_D210=1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: MPL Q105 C07 Length: 1

At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else? Long term illness.

		FREQ	WTD
1	Yes	8	12,354
2	No	2,428	3,625,906
7	Not asked	19,978	24,685,349
8	Not stated	20	29,523
9	Don't know	1	1,498
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: F\_CRT\_D210=1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: MPL Q105 C08C Length: 1

At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else? Quit job due to pregnancy/adoption.

		FREQ	WTD
1	Yes	0	0
2	No	2,436	3,638,260
7	Not asked	19,978	24,685,349
8	Not stated	20	29,523
9	Don't know	1	1,498
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: F\_CRT\_D210=1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: MPL\_Q105\_C09C Length: 1

At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else? Other.

		FREQ	WTD
1	Yes	15	25,165
2	No	2,421	3,613,095
7	Not asked	19,978	24,685,349
8	Not stated	20	29,523
9	Don't know	1	1,498
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: F\_CRT\_D210=1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: **MPL\_Q107** Length: 1

Were you studying full-time or part-time?

		FREQ	WTD
1	Full-time	92	157,739
2	Part-time	25	40,528
7	Not asked	22,317	28,155,129
9	Don't know	1	1,234
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MPL\_Q105\_C03 = 1. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: **MPL\_Q108** Length: 1

Did you have a job or were you self-employed at any time before the birth/adoption of the child?

		FREQ	WTD
1	Yes	173	262,858
2	No	275	414,706
7	Not asked	21,966	27,645,520
8	Not stated	19	27,753
9	Don't know	2	3,792
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MPL\_Q105 \_C01 = 2, 8 or 9 .

Source: General Social Survey, 2011.

Format: I1

Section: Respondent's time off before and after birth/adoption (RTO)

Variable Name: RTO\_Q100 Length: 1

Were you mainly:

		FREQ	WTD
1	a paid worker?	1,892	2,817,089
2	self-employed?	263	394,131
3	an unpaid family worker?	5	10,454
7	Not asked	20,274	25,131,600
8	Not stated	1	1,356
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MPL\_Q105\_C01 = 1 or MPL\_Q108 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: RTO\_Q101 Length: 1

Was it a full-time or part-time job?

		FREQ	WTD
1	Full-time	1,846	2,766,303
2	Part-time	283	413,461
3	Other (on call, contract)	30	41,771
7	Not asked	20,274	25,131,600
9	Don't know	2	1,495
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MPL\_Q105\_C01 = 1 or MPL\_Q108 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: RTO\_Q110 Length: 1

Before or after the birth/adoption of your (youngest) child, did you take time off, paid or unpaid, from this job?

		FREQ	WTD
1	Yes	1,638	2,426,438
2	No	516	786,420
7	Not asked	20,278	25,137,685
8	Not stated	2	3,035
9	Don't know	1	1,052
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: (MPL\_Q105\_C01 = 1 or MPL\_Q108 = 1) and MPL\_Q105\_C08 = 2, 8 or 9.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: RTO\_Q120 Length: 2

What was the main reason you did not take time off after the birth/adoption of your (youngest) child?

		FREQ	WTD
01	Other parent took leave	98	147,947
02	Not eligible for leave	25	36,168
03	Could not afford to lose a/my salary	169	264,842
04	Worried of losing job	6	8,443
05	Family or friends take care of child	14	21,604
06	Found available/convenient daycare	0	0
07	Preferred to work	23	35,981
08	Job permitted to take care of the child and	d work 38	59,356
09	Quit job due to pregnancy/adoption	21	25,032
10	Other	116	181,805
97	Not asked	21,919	27,568,210
98	Not stated	1	1,467
99	Don't know	5	3,775
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RTO\_Q110 = 2.

Source: General Social Survey, 2011.

Format: I2

Variable Name: RTO\_Q130\_C01 Length: 1

What type of leave was this? Was it: ... Maternity/paternity leave?

		FREQ	WTD
1	Yes	938	1,345,632
2	No	697	1,075,452
7	Not asked	20,797	25,928,192
9	Don't know	3	5,354
		=====	=======
		22 435	28 354 630

22,435 28,354,630

Coverage: Respondents who answered: RTO\_Q110 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: RTO\_Q130\_C02 Length: 1

What type of leave was this? Was it: ... Parental leave?

		FREQ	WTD
1	Yes	376	580,101
2	No	1,259	1,840,983
7	Not asked	20,797	25,928,192
9	Don't know	3	5,354
		=====	=======
		22,435	28.354.630

Coverage: Respondents who answered: RTO\_Q110 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: RTO\_Q130\_C03 Length: 1

What type of leave was this? Was it: ... Vacation?

		FREQ	WTD
1	Yes	307	463,234
2	No	1,328	1,957,851
7	Not asked	20,797	25,928,192
9	Don't know	3	5,354
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RTO\_Q110 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: RTO\_Q130\_C04 Length: 1

What type of leave was this? Was it: ... Leave without pay?

		FREQ	WTD
1	Yes	232	344,708
2	No	1,403	2,076,377
7	Not asked	20,797	25,928,192
9	Don't know	3	5,354
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RTO\_Q110 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: RTO\_Q130\_C05 Length: 1

What type of leave was this? Was it: ... Employer program?

		FREQ	WTD
1	Yes	63	97,509
2	No	1,572	2,323,575
7	Not asked	20,797	25,928,192
9	Don't know	3	5,354
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RTO\_Q110 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: RTO\_Q130\_C06 Length: 1

What type of leave was this? Was it: ... Sick leave?

		FREQ	WTD
1	Yes	104	125,071
2	No	1,531	2,296,013
7	Not asked	20,797	25,928,192
9	Don't know	3	5,354
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RTO\_Q110 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: RTO\_Q130\_C07 Length: 1

What type of leave was this? Was it: ... Other.

		FREQ	WTD
1	Yes	82	116,782
2	No	1,553	2,304,303
7	Not asked	20,797	25,928,192
9	Don't know	3	5,354
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: RTO\_Q110 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Other parent's time off for the birth/adoption (OTO)

Variable Name: OTO\_Q100 Length: 1

(Before or after the birth/adoption of your youngest child), did the other parent take time off, paid or unpaid, from their job?

		FREQ	WTD	
1	Yes	1,300	2,048,708	
2	No	866	1,162,541	
3	Not applicable - Other parent was 387,733	s not working before	birth/adoption	234
4	No other parent involved	27	24,981	
7	Not asked	19,978	24,685,349	
8	Not stated	24	38,222	
9	Don't know	6	7,096	
		=====	=======	
		22,435	28,354,630	

Coverage: Respondents who answered: F\_CRT\_D210=1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: OTO\_Q110\_C01 Length: 1

What type of leave was this? Was it: ... Maternity/paternity leave?

		=====	=======
9	Don't know	8	13,895
7	Not asked	21,135	26,305,922
2	No	476	688,184
1	Yes	816	1,346,629
		FREQ	WTD

22,435 28,354,630

Coverage: Respondents who answered: OTO\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: OTO\_Q110\_C02 Length: 1

What type of leave was this? Was it: ... Parental leave?

		FREQ	WTD
1	Yes	266	429,202
2	No	1,026	1,605,610
7	Not asked	21,135	26,305,922
9	Don't know	8	13,895
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: OTO\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: OTO\_Q110\_C03 Length: 1

What type of leave was this? Was it: ... Vacation?

		FREQ	WTD
1	Yes	186	263,933
2	No	1,106	1,770,880
7	Not asked	21,135	26,305,922
9	Don't know	8	13,895
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: OTO\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: OTO\_Q110\_C04 Length: 1

What type of leave was this? Was it: ... Leave without pay?

		FREQ	WTD
1	Yes	139	198,489
2	No	1,153	1,836,323
7	Not asked	21,135	26,305,922
9	Don't know	8	13,895
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: OTO\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: OTO\_Q110\_C05 Length: 1

What type of leave was this? Was it: ... Employer program?

		FREQ	WTD
1	Yes	28	41,489
2	No	1,264	1,993,324
7	Not asked	21,135	26,305,922
9	Don't know	8	13,895
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: OTO\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: OTO\_Q110\_C06 Length: 1

What type of leave was this? Was it: ... Sick leave?

		FREQ	WTD
1	Yes	43	66,397
2	No	1,249	1,968,416
7	Not asked	21,135	26,305,922
9	Don't know	8	13,895
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: OTO\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: OTO\_Q110\_C07 Length: 1

What type of leave was this? Was it: ... Other.

		FREQ	WTD
1	Yes	32	58,792
2	No	1,260	1,976,021
7	Not asked	21,135	26,305,922
9	Don't know	8	13,895
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: OTO\_Q100 = 1. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: **Respondent Received Benefits (RRB)** 

Variable Name: **RRB\_Q100** Length: 1

Did you receive maternity/or parental benefits after the birth/adoption of your/youngest child?

		FREQ	WTD
1	Yes	1,061	1,547,307
2	No	569	865,787
7	Not asked	20,797	25,928,192
9	Don't know	8	13,344
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: RTO\_Q110 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: RRB\_Q110C Length: 3

For how many weeks?

		FREQ	WTD
001:065		1,009	1,479,017
70.0	70 or more	7	9,781
997	Not asked	21,374	26,807,322
999	Don't know	45	58,510
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: RRB\_Q100 = 1. Source: General Social Survey, 2011.

Format: I3

Weight variable: WGHT\_PER

Variable Name: RRB\_Q120 Length: 2

What was the main reason you did not receive maternity/or parental benefits?

		FREQ	WTD
01	Self-employed	110	164,573
02	Not contributing to the program	16	17,036
03	Did not work enough	45	69,670
04	Benefits too low (not worth it)	18	29,546
05	Other parent collected maternity/paternity be	enefits161	231,120
06	Did not know enough about the program	41	70,859
07	Did not apply for benefits (too much trouble)	50	65,295
08	Did not need benefits (have other sources o	f income)	21
	37,172		
09	Other	84	143,233
97	Not asked	21,866	27,488,843
99	Don't know	23	37,283
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RRB\_Q100 = 2.

Source: General Social Survey, 2011.

Format: I2

Section: Other Parent Received Benefits (ORB)

Variable Name: ORB\_Q100 Length: 1

Did the other parent collect maternity or parental benefits after the birth/adoption of your (youngest) child?

		FREQ	WTD
1	Yes	903	1,486,599
2	No	384	539,968
7	Not asked	21,132	26,302,727
8	Not stated	2	1,695
9	Don't know	14	23,641
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: RRB\_Q120 = 5 or OTO\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: ORB\_Q110C Length: 3

For how many weeks did he/she receive benefits?

		FREQ	WTD
001:052		802	1,331,064
53.0	53 or more	7	14,947
997	Not asked	21,532	26,868,031
999	Don't know	94	140,588
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ORB\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I3

Section: Supplementary Benefits Received (SBR)

Variable Name: SBR\_Q100 Length: 1

Did your employer provide supplementary maternity/parental benefits?

		FREQ	WTD
1	Yes	320	446,219
2	No	727	1,074,223
7	Not asked	21,374	26,807,322
8	Not stated	3	4,258
9	Don't know	11	22,607
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (MPL\_Q105\_C01 = 1 or MPL\_Q108 = 1) and RRB\_Q100=1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: SBR\_Q110C Length: 3

For how many weeks?

		FREQ	WTD
001:050		259	369,196
52.0	52 weeks or more	46	58,056
997	Not asked	22,115	27,908,411
999	Don't know	15	18,967
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: SBR\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I3

Section: Date Stopped Working Before Birth/Adoption (DSW)

Variable Name: AGE\_DSW\_Q101C Length: 4.1

Age of the respondent when he/she stopped working at paid job because of the birth/adoption of his/her youngest child.

		FREQ	WTD
20.0	Age 20 and under	35	55,551
21.0 : 44.8		1,572	2,327,043
45.0	Age 45 and over	31	39,644
99.7	Not asked	20,772	25,897,074
99.8	Not stated	5	8,808
99.9	Don't know	20	26,510
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RTO\_Q110 = 1 or MPL\_Q105\_C08 = 1 or RTO\_Q120 = 9.

Source: General Social Survey, 2011, derived variable from DSW\_Q100M, DSW\_Q100Y and DSW\_Q101 .

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: DSW\_Q110 Length: 1

Did you go back to work after your leave for the birth/adoption of your (youngest) child?

		FREQ	WTD
1	Yes	1,272	1,894,575
2	No	385	553,445
7	Not asked	20,772	25,897,074
8	Not stated	3	4,841
9	Don't know	3	4,694
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RTO\_Q110 = 1 or MPL\_Q105\_C08 = 1 or RTO\_Q120 = 9.

Source: General Social Survey, 2011.

Format: I1

Section: Return to Work After Birth/Adoption (RTW)

Variable Name: AGECHD\_BACKTOWORK Length: 4.1

Age of the respondent's youngest child when respondent went back to work (in months).

		FREQ	WTD
00.2 : 54.0		1,258	1,879,198
99.7	Not asked	21,163	26,460,055
99.8	Not stated	1	795
99.9	Don't know	13	14,582
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: DSW\_Q110 = 1.

Source: General Social Survey, 2011.

Format: I4.1

Weight variable: WGHT\_PER

Source: General Social Survey, 2011, derived from RTW\_Q100, RTW\_Q102, RTW\_Q103 and RTW\_Q104.

Note: This variable was created for the PUMF in order to safeguard the confidentiality of respondents.

Variable Name: RTW Q130 Length: 1

When you returned to work: ... was it full-time or part-time?

		FREQ	WTD
1	Full-time	986	1,509,172
2	Part-time	271	363,549
3	Other (on call, contract)	14	19,877
7	Not asked	21,163	26,460,055
9	Don't know	1	1,976
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: DSW\_Q110 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: **RTW\_Q140** Length:

When you returned to work.... did you modify your work hours or work flexible schedule?

		FREQ	WTD
1	Yes	429	618,415
2	No	826	1,250,424
7	Not asked	21,178	26,481,908
9	Don't know	2	3,883
		=====	=======
		22.435	28 354 630

Coverage: Respondents who answered: RTW\_Q130 = 1 or 2. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: **RTW\_Q200** Length: 1

When you returned to work: ... did you have the choice to modify your work hours or to have flexible hours?

		FREQ	WTD
1	Yes	245	359,669
2	No	556	857,869
7	Not asked	21,609	27,104,206
8	Not stated	1	2,139
9	Don't know	24	30,748
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: RTW\_Q140 = 2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: **RTW\_Q210** Length:

When you returned to work: ... did you have the choice to work from home?

		FREQ	WTD
1	Yes	208	315,073
2	No	1,047	1,555,387
7	Not asked	21,178	26,481,908
9	Don't know	2	2,262
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: RTW\_Q130 = 1 or 2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: RTW\_Q220 Length: 1

When you returned to work: ... did you have the choice to work part-time?

		FREQ	WTD
1	Yes	233	341,433
2	No	728	1,122,775
7	Not asked	21,449	26,845,458
9	Don't know	25	44,965
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: RTW\_Q130 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: **RTW\_Q230** Length: 1

When you returned to work: ... would you have liked to work part-time?

		FREQ	WTD
1	Yes	373	538,682
2	No	604	956,515
7	Not asked	21,449	26,845,458
8	Not stated	1	634
9	Don't know	8	13,341
		=====	=======
		22 435	28 354 630

22,435 28,354,630

Coverage: Respondents who answered: RTW\_Q130 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: RTW\_Q240C Length: 1

When you returned to work: ... what was the main reason you worked full-time?

		FREQ	WTD
1	Salary wouldn't have been sufficient	637	976,574
2	Difficult to find adequate day care	0	0
3	Job requirement	220	348,355
4	Not to lose job/To safeguard career	50	71,981
5	Employer asked	10	16,541
6	Other	69	95,721
7	Not asked	21,449	26,845,458
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RTW\_Q130 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: RTW\_Q250C Length: 2

When you returned to work: ... what was the main reason why you worked part-time?

		FREQ	WTD
01	Financial situation permitted	26	26,337
02	Employer permitted	9	15,140
03	Gradual come back, facilitate transition	14	15,190
04	Work requirement	48	67,459
05	To stay longer with child(ren)	133	178,248
06	Did not find day care	10	15,114
07	Sickness or disability	0	0
08	Other	30	45,147
97	Not asked	22,164	27,991,080
99	Don't know	1	915
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: RTW\_Q130 = 2.

Source: General Social Survey, 2011.

Format: I2

Section: Respondent Would Have Stayed Home Longer (WSL)

Length: Variable Name: **WSL\_Q100** 1

Did you wish to stay home longer?

		FREQ	WTD
1	Yes	833	1,252,530
2	No	431	630,328
7	Not asked	21,163	26,460,055
8	Not stated	1	2,383
9	Don't know	7	9,333
		=====	=======
		22 435	28 354 630

22,435 28,354,630

Coverage: Respondents who answered: DSW\_Q110 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WSL\_Q110\_C01 Length:

What would have allowed you to stay home longer? Higher benefits.

		FREQ	WTD
1	Yes	194	294,372
2	No	629	947,193
7	Not asked	21,602	27,102,100
9	Don't know	10	10,965
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WSL\_Q100 = 1.

Source: General Social Survey, 2011.

Variable Name: WSL\_Q110\_C02 Length: 1

What would have allowed you to stay home longer? Benefits offered for longer period of time.

		FREQ	WTD
1	Yes	283	428,184
2	No	540	813,381
7	Not asked	21,602	27,102,100
9	Don't know	10	10,965
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WSL\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WSL\_Q110\_C03 Length: 1

What would have allowed you to stay home longer? If my employer permitted.

		FREQ	WTD
1	Yes	116	196,875
2	No	707	1,044,690
7	Not asked	21,602	27,102,100
9	Don't know	10	10,965
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WSL\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WSL\_Q110\_C04 Length: 1

What would have allowed you to stay home longer? If employer offered part-time or flexible hours.

		FREQ	WTD
1	Yes	47	76,183
2	No	776	1,165,382
7	Not asked	21,602	27,102,100
9	Don't know	10	10,965
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WSL\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WSL\_Q110\_C05 Length: 1

What would have allowed you to stay home longer? If financial situation permitted.

		FREQ	WTD
1	Yes	422	630,211
2	No	401	611,353
7	Not asked	21,602	27,102,100
9	Don't know	10	10,965
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WSL\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WSL\_Q110\_C06 Length: 1

What would have allowed you to stay home longer? Other.

		FREQ	WTD
1	Yes	64	101,811
2	No	759	1,139,754
7	Not asked	21,602	27,102,100
9	Don't know	10	10,965
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WSL\_Q100 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Last Divorce or Separation Experienced (LDS)

Variable Name: F\_SEP\_DIV\_last20YRS Length: 1

Respondents who have been separated or divorced in the last 20 years.

		FREQ	WTD
1	Yes	4,626	4,992,158
2	No	17,809	23,362,472
		=====	=======
		22 435	28.354.630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from AGE, MA0\_Q109Y, MA0\_Q110, MA1/2/3\_Q180Y, MA1/2/3\_Q181,

MA1/2/3\_Q190Y, MA1/2/3\_Q191, CU1/2/3\_Q170, CU1/2/3\_Q180Y, CU1/2/3\_Q181.

Format: I1

Variable Name: LDS\_Q100 Length: 1

When you separated/divorced, did you and your ex-spouse/ex-partner have any children who were 18 or younger?

		FREQ	WTD
1	Yes	1,765	1,888,116
2	No	1,571	1,603,594
7	Not asked	19,082	24,845,483
8	Not stated	13	15,429
9	Don't know	4	4,119
		=====	=======
		22,435	28,356,741

Coverage: Respondents who answered: F\_SEP\_DIV\_last20YRS=1 and (1 <=NO\_ADOPCHD<=7 or 1<= NO\_BRTCHD <= 19).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: LDS\_Q110 Length: 2

How many are currently 18 or younger?

		FREQ	WTD
00 : 18		1,756	1,868,486
97	Not asked	20,655	26,450,911
98	Not stated	21	35,480
99	Don't know	3	1,865
		=====	=======
		22,435	28,356,741

Coverage: Respondents who answered: (LDS\_Q100=1, 8 or 9) and TOTALCHD is not equal to CHDDEC.

Source: General Social Survey, 2011.

Format: I2

Section: **Primary Residence of Children (PRC)** 

PRC\_Q100\_C01 Variable Name: Length: 1

What is the primary residence of your child (children)? Respondent's home.

		FREQ	WTD
1	Yes	638	719,641
2	No	416	457,612
7	Not asked	21,380	27,177,188
8	Not stated	1	189
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: F\_SEP\_DIV\_last20YRS = 1 and LDS\_Q110=1-18 . Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: PRC\_Q100\_C02 Length: 1

What is the primary residence of your child (children)? Ex-spouse/ex-common-law partner's home.

		FREQ	WTD
1	Yes	296	338,977
2	No	758	838,276
7	Not asked	21,380	27,177,188
8	Not stated	1	189
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered:  $F\_SEP\_DIV\_last20YRS = 1$  and  $LDS\_Q110=1-18$ .

Source: General Social Survey, 2011.

Format: I1

PRC\_Q100\_C03 Variable Name: Length: 1

What is the primary residence of your child (children)? About the same amount of time at both parents' home.

		FREQ	WTD
1	Yes	107	110,877
2	No	947	1,066,377
7	Not asked	21,380	27,177,188
8	Not stated	1	189
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered:  $F\_SEP\_DIV\_last20YRS = 1$  and  $LDS\_Q110 = 1-18$ .

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: PRC\_Q100\_C04 Length: 1

What is the primary residence of your child (children)? Somewhere else.

		FREQ	WTD
1	Yes	44	45,605
2	No	1,010	1,131,649
7	Not asked	21,380	27,177,188
8	Not stated	1	189
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: F\_SEP\_DIV\_last20YRS = 1 and LDS\_Q110 =1-18 . Source: General Social Survey, 2011.

Format: I1

Variable Name: PRC\_Q110\_C01 Length: 1

How far away does your ex-spouse/ex-partner live from your current residence? Is it within: ... 10 km (or 10 minutes by car/6 miles)?

		FREQ	WTD
1	Yes	222	242,766
2	No	208	235,637
7	Not asked	21,997	27,868,539
8	Not stated	1	763
9	Don't know	7	6,924
		=====	=======
		22.435	28.354.630

 $\label{eq:coverage:coverage:Respondents} Coverage: \ \ \text{Respondents who answered: LDS\_Q120 = 1 and (PRC\_Q100\_C01 = 2 \text{ or 8 or PRC\_Q100\_C02 = 1 or PRC\_Q100\_C03 =$ 

PRC\_Q100\_C04 = 1).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: PRC\_Q110\_C02 Length: 1

How far away does your ex-spouse/ex-partner live from your current residence? Is it within: ... 50 km (or 30 minutes by car/30 miles)?

		FREQ	WTD
1	Yes	75	88,577
2	No	355	389,826
7	Not asked	21,997	27,868,539
8	Not stated	1	763
9	Don't know	7	6,924
		=====	=======
		22.435	28,354,630

Coverage: Respondents who answered: LDS\_Q120 = 1 and (PRC\_Q100\_C01 = 2 or 8 or PRC\_Q100\_C02 = 1 or PRC\_Q100\_C03 = 1 or

 $PRC_Q100_C04 = 1$ ).

Source: General Social Survey, 2011.

Format: I1

Variable Name: PRC\_Q110\_C03 Length: 1

How far away does your ex-spouse/ex-partner live from your current residence? Is it within: ... 100 km (or 1 hour by car/60 miles)?

		FREQ	WTD
1	Yes	42	49,083
2	No	388	429,320
7	Not asked	21,997	27,868,539
8	Not stated	1	763
9	Don't know	7	6,924
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LDS\_Q120 = 1 and (PRC\_Q100\_C01 = 2 or 8 or PRC\_Q100\_C02 = 1 or PRC\_Q100\_C03 = 1 or

PRC\_Q100\_C04 = 1). Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: PRC\_Q110\_C04 Length:

How far away does your ex-spouse/ex-partner live from your current residence? Is it within: ... 200 km (or 2 hours by car/120 miles)?

		FREQ	WTD
1	Yes	19	17,824
2	No	411	460,579
7	Not asked	21,997	27,868,539
8	Not stated	1	763
9	Don't know	7	6,924
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LDS\_Q120 = 1 and (PRC\_Q100\_C01 = 2 or 8 or PRC\_Q100\_C02 = 1 or PRC\_Q100\_C03 = 1 or

 $PRC_Q100_C04 = 1$ ).

Source: General Social Survey, 2011.

Format: I1

Variable Name: PRC\_Q110\_C05 Length: 1

How far away does your ex-spouse/ex-partner live from your current residence? Is it within: ... 400 km (or 4 hours by car/250 miles)?

		FREQ	WTD
1	Yes	20	21,463
2	No	410	456,940
7	Not asked	21,997	27,868,539
8	Not stated	1	763
9	Don't know	7	6,924
		=====	=======
		22.435	28.354.630

PRC\_Q100\_C04 = 1).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: PRC\_Q110\_C06 Length: 1

How far away does your ex-spouse/ex-partner live from your current residence? Is it within: ... 1000 km (or 10 hours by car/625 miles)?

		FREQ	WTD
1	Yes	17	15,805
2	No	413	462,598
7	Not asked	21,997	27,868,539
8	Not stated	1	763
9	Don't know	7	6,924
		=====	========
		22,435	28,354,630

Coverage: Respondents who answered: LDS\_Q120 = 1 and (PRC\_Q100\_C01 = 2 or 8 or PRC\_Q100\_C02 = 1 or PRC\_Q100\_C03 = 1 or

 $PRC_Q100_C04 = 1$ ).

Source: General Social Survey, 2011.

Format: I1

Variable Name: PRC\_Q110\_C07 Length: 1

How far away does your ex-spouse/ex-partner live from your current residence? Is it within: ... Or beyond 1000 km (more than 625 miles)?

		FREQ	WTD
1	Yes	35	42,885
2	No	395	435,518
7	Not asked	21,997	27,868,539
8	Not stated	1	763
9	Don't know	7	6,924
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: LDS\_Q120 = 1 and (PRC\_Q100\_C01 = 2 or 8 or PRC\_Q100\_C02 = 1 or PRC\_Q100\_C03 = 1 or

PRC\_Q100\_C04 = 1). Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: PRC\_Q115C Length: 1

Does your ex-spouse/ex-partner reside:

		FREQ	WTD
1	in the same province?	384	426,104
2	in a different province or territory?	37	36,742
3	in another country?	12	19,045
7	Not asked	21,997	27,868,539
8	Not stated	1	763
9	Don't know	4	3,436
		======	=======
		22,435	28,354,630

Coverage: Respondents who answered: LDS\_Q120 = 1 and (PRC\_Q100\_C01 = 2 or 8 or PRC\_Q100\_C02 = 1 or PRC\_Q100\_C03 = 1 or

PRC\_Q100\_C04 = 1).

Source: General Social Survey, 2011.

Format: I1

Variable Name: PRC\_Q120 Length: 1

What kind of arrangement or agreement for primary residence of your child (children) do you have? Is it:

		FREQ	WTD
1	a verbal arrangement?	341	364,968
2	a written arrangement?	597	675,605
3	No arrangement or agreement?	91	104,171
7	Not asked	21,399	27,199,547
8	Not stated	4	4,732
9	Don't know	3	5,607
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LDS\_Q120 = 1 and LDS\_Q110 = 1-18.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: PRC\_Q130\_C01 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: ... You and your ex-spouse/ex-partner prepared on your own?

		FREQ	WTD
1	Yes	76	84,745
2	No	520	589,421
7	Not asked	21,838	27,679,025
9	Don't know	1	1,439
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: PRC\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: PRC\_Q130\_C02 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: ... You and your ex-spouse/ex-partner made after talking/working with a lawyer?

		FREQ	WTD
1	Yes	239	256,851
2	No	357	417,315
7	Not asked	21,838	27,679,025
9	Don't know	1	1,439
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: PRC\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: PRC\_Q130\_C03 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: ... With family justice service help that did not involve a judge (includes mediation, conciliation, alternative dispute resolution)?

		FREQ	WTD
1	Yes	84	99,045
2	No	512	575,121
7	Not asked	21,838	27,679,025
9	Don't know	1	1,439
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: PRC\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: PRC\_Q130\_C04 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: ... A judge ordered arrangement as the outcome of a hearing or trial?

		FREQ	WTD
1	Yes	229	272,520
2	No	367	401,646
7	Not asked	21,838	27,679,025
9	Don't know	1	1,439
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: PRC\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: PRC\_Q130\_C05 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: ... Other?

		FREQ	WTD
1	Yes	6	4,976
2	No	590	669,189
7	Not asked	21,838	27,679,025
9	Don't know	1	1,439
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: PRC\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I1

Section: No Arrangement for Primary Residence of Children (NPR)

Variable Name: NPR\_Q100 Length: 2

What is the main reason why there is no arrangement for the primary residence of the child (children)?

		FREQ	WTD	
01	Agreement not needed, amicable situation	20	19,223	
02	Conflict with ex-spouse/ex-partner (can not 12,077	come to a	greement)10	
03	Not yet finalized, situation is recent	6	5,959	
04	Can't locate/lost contact with ex-spouse/ex-	partner17	23,761	
05	Child does not live with either parent	11	12,900	
06	Child has not decided	0	0	
07	Inappropriate behaviour of ex-spouse/ex-pa	rtner (viol	ence, abuse, menta	al
health issues)	6	4,870		
08	Other	19	23,861	
97	Not asked	22,344	28,250,459	
98	Not stated	2	1,520	
		=====	=======	
		22,435	28,354,630	

Coverage: Respondents who answered: PRC\_Q120 = 3.

Source: General Social Survey, 2011.

Format: 12

Weight variable: WGHT\_PER

Section: Arrangement of Time Spent with Children (ATS)

Variable Name: ATS\_Q120 Length: 1

What kind of agreement or arrangement do you have to schedule the amount of time the child (children) spends(spend) with each parent? Is it:

		FREQ	WTD
1	a verbal arrangement?	424	437,079
2	a written arrangement?	378	452,747
3	No arrangement or agreement	138	156,798
4	Same arrangement as primary residence?	83	91,194
7	Not asked	21,399	27,199,547
8	Not stated	6	9,653
9	Don't know	7	7,612
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LDS\_Q110 =1-18 and LDS\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: ATS\_Q130\_C01 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: ... You and your ex-spouse/ex-partner prepared on your own?

		FREQ	WTD
1	Yes	45	45,667
2	No	332	406,380
7	Not asked	22,057	27,901,883
8	Not stated	1	700
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ATS\_Q120 =2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: ATS\_Q130\_C02 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: ... You and your ex-spouse/ex-partner made after talking/working with a lawyer?

		FREQ	WTD
1	Yes	157	188,375
2	No	220	263,673
7	Not asked	22,057	27,901,883
8	Not stated	1	700
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ATS\_Q120 =2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: ATS\_Q130\_C03 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: ... With family justice service help that did not involve a judge (includes mediation, conciliation, alternative dispute resolution)?

		FREQ	WTD
1	Yes	53	73,485
2	No	324	378,563
7	Not asked	22,057	27,901,883
8	Not stated	1	700
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ATS\_Q120 =2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: ATS\_Q130\_C04 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: ... A judge ordered arrangement as the outcome of a hearing or trial?

		FREQ	WTD
1	Yes	139	164,180
2	No	238	287,868
7	Not asked	22,057	27,901,883
8	Not stated	1	700
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: ATS\_Q120 =2 .

Source: General Social Survey, 2011.

Format: I1

Variable Name: ATS\_Q130\_C05 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: ... Other?

		FREQ	WTD
1	Yes	6	6,676
2	No	371	445,372
7	Not asked	22,057	27,901,883
8	Not stated	1	700
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: ATS\_Q120 =2 .

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: ATS\_Q140 Length: 1

In the past 12 months, overall, would you say that the arrangement made by you and your exspouse/ex-partner (for how much time your child (children) spends (spend) with each parent) has been followed:

		FREQ	WTD
1	all of the time?	420	470,812
2	most of the time?	214	219,460
3	sometimes?	68	77,815
4	rarely?	37	41,263
5	never?	51	66,121
7	Not asked	21,633	27,464,804
8	Not stated	3	2,463
9	Don't know	9	11,892
		=====	========
		22,435	28,354,630

Coverage: Respondents who answered: ATS\_Q120 = 1 or 2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: ATS\_Q145 Length: 2

What is the main reason why the arrangement has not been followed?

FREQ WTD

O1 Arrangement no longer worked for the child(ren) 24 31,713

O2 Changes in circumstances of the child (e.g.,

living somewhere else) 7 10,981

Change in circumstances of either parent (e.g., repartnering, other life events)

7 10,713

O4 General conflict with ex-spouse/ex-partner 15 14,969

05 Ex-spouse/ex-partner regularly cancelled my

time with the child 17 21,683 06 Ex-spouse/ex-partner regularly cancelled his/her time with the child 34 34,630

07 Change in distance between households 7 11,477

Inappropriate behaviour of ex-spouse/ex-partner (violence, abuse, mental

health issues) 14 16,204

22,435 28,354,630

Coverage: Respondents who answered: ATS\_Q140 = 3, 4 or 5.

Source: General Social Survey, 2011.

Format: I2

Section: No Arrangement for Time Spent with Children (NTS)

Variable Name: NTS\_Q100C Length: 2

What is the main reason why there is no arrangement (for the time the child (children) spends (spend) with each parent)?

		FREQ	WTD	
01	Agreement not needed, amicable situation	35	40,073	
02	Conflict with ex-spouse/ex-partner (can not			
come to agreement)	17	19,122		
03	Not yet finalized, situation is recent	0	0	
04	Can't locate/lost contact with ex-spouse/ex-	partner21	19,467	
05	Child does not live with either parent	8	13,089	
06	Child has not decided	0	0	
07	Inappropriate behaviour of ex-spouse/ex-pa	rtner (viol	ence, abuse,	mental
health issues)	9	11,436		
08	Other	22	19,724	
09	Child(ren)'s decision	14	20,090	
10	Distance	8	11,158	
97	Not asked	22,297	28,197,832	
98	Not stated	3	1,840	
99	Don't know	1	799	
		=====	=======	
		22,435	28,354,630	

Coverage: Respondents who answered: ATS\_Q120 = 3.

Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT PER

Note: Category 09, 10 is a new category created from answers in NTS\_S100.

Section: Time Spent with Children (TSC)

Variable Name: DAYS\_TSHQ110\_L12M Length: 3

Days spent by child in household (last 12 months).

		FREQ	WTD
000 : 365		978	1,092,689
997	Not asked	21,399	27,199,547
998	Not stated	10	13,778
999	Don't know	48	48,616
		=====	=======
		22,435	28,354,630

Coverage: Respondent's children living in the household part-time only and where (Other birth or adoptive parent lives in the household and

CHDTYPE = 1 or 2) and RCI\_Q165 not equal 1.

Source: General Social Survey, 2011, derived variable from TSC\_Q250 to TSC\_Q253.

Format: I3

Weight variable: WGHT\_PER

Note: This variable was created for the PUMF in order to safeguard the confidentiality of respondents.

Variable Name: TSC\_Q410 Length: 1

How satisfied are you with the amount of time you spend with your child/children? Are you:

		FREQ	WTD
1	very satisfied?	430	476,784
2	satisfied?	338	378,700
3	dissatisfied?	136	142,774
4	very dissatisfied?	107	127,404
7	Not asked	21,399	27,199,547
8	Not stated	10	14,200
9	Don't know	15	15,221
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LDS\_Q110 = 1-18 and LDS\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: TSC\_Q450 Length: 1

How satisfied are you with the amount of time your ex-spouse/ex-partner spends with your child/children? Are you:

		FREQ	WTD
1	very satisfied?	213	246,841
2	satisfied?	455	495,094
3	dissatisfied?	162	173,912
4	very dissatisfied?	140	161,534
7	Not asked	21,399	27,199,547
8	Not stated	17	26,020
9	Don't know	49	51,683
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LDS\_Q110 = 1-18 and LDS\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: TSC\_Q460C Length: 1

What is the main reason why you are dissatisfied (with the time your ex-spouse/ex-partner spends with your child/children)?

		FREQ	WTD	
1	Ex-spouse/partner often changes his/her tin 0	ne with the 0	e child at last minut	e
2	Ex-spouse/partner cancels time with the chi 18,594	ld and doe	es not reschedule	16
3	Would like ex-spouse/partner to spend more 168,800	e time with	n child(ren)155	
4	Woule like ex-spouse/partner to have a smaller share of time with child(ren) 47 55.066			
5	Concerned about poor behaviour/parenting 40,565	from the e	ex-spouse/partner	35
6	Other	44	44,611	
7	Not asked	22,133	28,019,185	
8	Not stated	2	2,106	
9	Don't know	3	5,702	
		22 435	28,354,630	
		ZZ, <del>4</del> 33	20,00 <del>1</del> ,000	

Coverage: Respondents who answered: TSC\_Q450 = 3 or 4. Source: General Social Survey, 2011.

Format: I1
Weight variable: WGHT\_PER

Section: Major Decisions for Children (MDC)

Variable Name: MDC\_Q117 Length: 1

Who makes major decisions about your child/children's health, religion and/or education? Is it:

		FREQ	WTD
1	you and your ex-spouse/ex-partner toget	ther or alte	rnatively?376
2	403,458 mainly you?	475	546,114
3	mainly your ex-spouse/ex-partner?	131	144,914
4	someone else?	9	11,578
5	Varies depending on what the decision is	9	9,101
6	Other	17	15,938
7	Not asked	21,399	27,199,547
8	Not stated	8	12,525
9	Don't know	11	11,455
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: LDS\_Q110 = 1-18 and LDS\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Financial Support Provided To/Received From Ex-spouse/Ex-Partner (FSE)

Variable Name: FSE\_Q100 Length: 1

Have you ever provided or received any financial support for or from your ex-spouse/ex-partner? Do not count financial support for the child/children.

		FREQ	WTD
1	Yes, provided financial support	390	409,809
2	Yes, received financial support	297	265,022
3	Yes, I have provided and received	39	43,204
4	No, did not provide nor receive	3,868	4,236,118
7	Not asked	17,809	23,362,472
8	Not stated	27	33,221
9	Don't know	5	4,784
		=====	=======
		22.435	28,354,630

Coverage: Respondents who answered: F\_SEP\_DIV\_last20TRS = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: **FSE\_Q105** Length:

Are you currently providing or receiving financial support for or from your ex-spouse/ex-partner? Do not count financial support for the child/children.

		FREQ	WTD
1	Yes, providing financial support	91	90,624
2	Yes, receiving financial support	105	83,181
3	Yes, providing and receiving	3	4,080
4	No, neither providing nor receiving	491	506,056
7	Not asked	21,743	27,668,445
8	Not stated	1	2,168
9	Don't know	1	76
		=====	=======
		22 435	28 354 630

22,435 28,354,630

Coverage: Respondents who answered: LDS\_Q120 = 1 and FSE\_Q100 = 1, 2 or 3.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FSE\_Q110\_C01 Length: 1

What kind of financial support is it? Periodic payments.

		FREQ	WTD
1	Yes	149	131,268
2	No	46	41,719
7	Not asked	22,236	28,176,745
8	Not stated	4	4,897
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: FSE\_Q105 =1, 2 or 3.

Source: General Social Survey, 2011.

Format: I1

Variable Name: FSE\_Q110\_C02 Length: 1

What kind of financial support is it? Contribute to household costs (i.e. mortgage payments).

		FREQ	WTD
1	Yes	23	25,588
2	No	172	147,399
7	Not asked	22,236	28,176,745
8	Not stated	4	4,897
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FSE\_Q105 =1, 2 or 3.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FSE\_Q110\_C03 Length: 1

What kind of financial support is it? RRSP, savings for retirement.

		FREQ	WTD
1	Yes	5	3,380
2	No	190	169,608
7	Not asked	22,236	28,176,745
8	Not stated	4	4,897
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FSE\_Q105 =1, 2 or 3.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FSE\_Q110\_C04C Length: 1

What kind of financial support is it? Maintaining health premiums.

		FREQ	WTD
1	Yes	0	0
2	No	195	172,987
7	Not asked	22,236	28,176,745
8	Not stated	4	4,897
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FSE\_Q105 =1, 2 or 3.

Source: General Social Survey, 2011.

Format: I1

Variable Name: FSE\_Q110\_C05C Length: 1

What kind of financial support is it? Paying tuition.

		FREQ	WTD
1	Yes	0	0
2	No	195	172,987
7	Not asked	22,236	28,176,745
8	Not stated	4	4,897
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: FSE\_Q105 =1, 2 or 3.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FSE\_Q110\_C06 Length: 1

What kind of financial support is it? Gave a specific asset or property or lump sum amount.

		FREQ	WTD
1	Yes	7	3,728
2	No	188	169,260
7	Not asked	22,236	28,176,745
8	Not stated	4	4,897
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: FSE\_Q105 =1, 2 or 3.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FSE\_Q110\_C07 Length: 1

What kind of financial support is it? Other.

		FREQ	WTD
1	Yes	22	17,884
2	No	173	155,103
7	Not asked	22,236	28,176,745
8	Not stated	4	4,897
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FSE\_Q105 =1, 2 or 3.

Source: General Social Survey, 2011.

Format: I1

Section: Financial Support for Children (CSP)

Variable Name: CSP\_Q100 Length: 1

Have you ever provided or received any financial support for your child/children to or from your exspouse/ex-partner?

		FREQ	WTD
1	Yes, provided financial support	486	539,532
2	Yes, received financial support	578	602,283
3	Yes, provided and received	45	53,381
4	No, did not provide nor receive	645	677,791
7	Not asked	20,670	26,466,514
8	Not stated	7	12,300
9	Don't know	4	2,829
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LDS\_Q100 = 1 and F\_SEP\_DIV\_last20YRS =1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: CSP\_Q105 Length: 1

Are you currently providing or receiving financial support for your child/children?

		FREQ	WTD
1	Yes, providing financial support	259	287,019
2	Yes, receiving financial support	316	335,463
3	Yes, providing and receiving	10	7,611
4	No, neither providing nor receiving	497	537,502
7	Not asked	21,352	27,183,933
9	Don't know	1	3,101
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: LDS\_Q120 = 1 and CSP\_Q100 = 1, 2 or 3.

Source: General Social Survey, 2011.

Format: I1

Variable Name: CSP\_Q110\_C01 Length: 1

What kind of financial support is it? Child support (periodic payments).

		FREQ	WTD
1	Yes	504	555,041
2	No	79	73,141
7	Not asked	21,850	27,724,537
8	Not stated	1	1,540
9	Don't know	1	371
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CSP\_Q105 =1, 2, or 3.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: CSP\_Q110\_C02 Length: 1

What kind of financial support is it? Contribute to household costs (i.e. mortgage payments).

		FREQ	WTD
1	Yes	47	45,668
2	No	536	582,514
7	Not asked	21,850	27,724,537
8	Not stated	1	1,540
9	Don't know	1	371
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CSP\_Q105 =1, 2 or 3.

Source: General Social Survey, 2011.

Format: I1

Variable Name: CSP\_Q110\_C03 Length: 1

What kind of financial support is it? RESP, savings child's education.

		FREQ	WTD
1	Yes	34	38,273
2	No	549	589,909
7	Not asked	21,850	27,724,537
8	Not stated	1	1,540
9	Don't know	1	371
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: CSP\_Q105 =1, 2 or 3.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: CSP\_Q110\_C04 Length: 1

What kind of financial support is it? Child's expenses (i.e. sports/activity fees, dental/medical bills, etc.).

		FREQ	WTD
1	Yes	155	151,107
2	No	428	477,074
7	Not asked	21,850	27,724,537
8	Not stated	1	1,540
9	Don't know	1	371
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: CSP\_Q105 =1, 2 or 3.

Source: General Social Survey, 2011.

Format: I1

Variable Name: CSP\_Q110\_C05 Length: 1

What kind of financial support is it? Other.

		FREQ	WTD
1	Yes	6	6,201
2	No	577	621,981
7	Not asked	21,850	27,724,537
8	Not stated	1	1,540
9	Don't know	1	371
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CSP\_Q105 =1, 2 or 3.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: CSP\_Q150 Length: 1

What kind of arrangement or agreement for financial support of your child/children do you have? Is it:

		FREQ	WTD
1	a verbal arrangement?	283	279,290
2	a written arrangement?	681	753,904
3	No arrangement/agreement	71	80,018
4	Same agreement as primary residence	32	36,591
5	Same agreement as time spent with child(	ren) 8	8,599
7	Not asked	21,353	27,187,035
8	Not stated	1	278
9	Don't know	6	8,915
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CSP\_Q105 =1, 2, 3 or 4.

Source: General Social Survey, 2011.

Format: I1

Variable Name: CSP\_Q160\_C01 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: ...you and your ex-spouse/ex-partner prepared on your own?

		FREQ	WTD
1	Yes	59	67,392
2	No	615	680,287
7	Not asked	21,754	27,600,725
9	Don't know	7	6,226
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: CSP\_Q150 = 2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: CSP\_Q160\_C02 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: ...you and your ex-spouse/ex-partner made after talking/working with a lawyer?

		FREQ	WTD
1	Yes	280	326,319
2	No	394	421,360
7	Not asked	21,754	27,600,725
9	Don't know	7	6,226
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CSP\_Q150 = 2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: CSP\_Q160\_C03 Length:

How was the written arrangement or agreement concluded? Was it an arrangement: ...with family justice service help that did not involve a judge (includes mediation, conciliation, alternative dispute resolution)?

		FREQ	WTD
1	Yes	95	112,257
2	No	579	635,422
7	Not asked	21,754	27,600,725
9	Don't know	7	6,226
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: CSP\_Q150 = 2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: CSP\_Q160\_C04 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: ...a judge ordered arrangement as the outcome of a hearing or trial?

		FREQ	WTD
1	Yes	272	283,142
2	No	402	464,537
7	Not asked	21,754	27,600,725
9	Don't know	7	6,226
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CSP\_Q150 = 2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: CSP\_Q160\_C05 Length: 1

How was the written arrangement or agreement concluded? Was it an arrangement: other.

		FREQ	WTD
1	Yes	7	4,957
2	No	667	742,722
7	Not asked	21,754	27,600,725
9	Don't know	7	6,226
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CSP\_Q150 = 2. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: **CSP\_Q170** Length: 1

Is this arrangement for this/these child/children support currently registered with a provincial or territorial Maintenance Enforcement Program?

		FREQ	WTD
1	Yes	315	349,349
2	No	332	360,968
7	Not asked	21,754	27,600,725
8	Not stated	3	4,869
9	Don't know	31	38,719
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: CSP\_Q150 = 2.

Source: General Social Survey, 2011.

Format: I1

Section: Respondent pays financial support for children (FSP)

Variable Name: FSP\_Q130C Length: 2

How often is this financial support being paid?

		FREQ	WTD
01	Weekly	20	31,972
02	Bi-weekly	72	75,630
03	Monthly	147	160,929
04	In one lump sum payment	0	0
05	Irregularly	6	3,536
06	As needed	17	17,164
07	Other	6	5,029
97	Not asked	22,166	28,059,999
99	Don't know	1	371
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: F\_SEP\_DIV\_last20YRS = 1 and LDS\_Q100 = 1 and CSP\_Q105 = 1 or 3.

Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT\_PER

Variable Name: FSP\_Q135GRP Length: 1

What was the total amount paid over the last 12 months (for child support)?

		FREQ	WTD
1	Less than \$3,000	55	45,809
2	\$3,000 to \$4,999	64	75,608
3	\$5,000 to \$9,999	62	73,020
4	\$10,000 and over	47	55,767
7	Not asked	22,167	28,060,370
8	Not stated	18	15,381
9	Don't know	22	28,674
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FSP\_Q130 = 1, 2, 3, 4, 5, 6 or 7.

Source: General Social Survey, 2011.

Format: I1

Variable Name: FSP\_Q320C Length: 1

In the past 12 months, have you paid all the child support payments you were supposed to, according to your arrangements? Did you pay:

		FREQ	WTD
1	the full amount?	228	258,609
2	three-quarters or more (75 - 99%)?	5	4,947
3	one-half to up to three-quarters (50 - 74	l%)? 0	0
4	one-quarter to up to one-half (25 - 49%	)? 0	0
5	up to one-quarter (1 - 24%)?	0	0
6	nothing?	5	3,378
7	Not asked	22,190	28,080,231
8	Not stated	4	5,245
9	Don't know	3	2,219
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: (F\_SEP\_DIV\_last20YRS = 1 and LDS\_Q100 = 1 and CSP\_Q105 = 1 or 3) and CSP\_Q150 = 1 or 2

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Respondent receives financial support for children (FSR)

Variable Name: FSR\_Q130 Length: 2

How often is the child financial support being paid?

		FREQ	WTD
01	Weekly	16	15,489
02	Bi-weekly	85	99,375
03	Monthly	180	185,366
04	In one lump sum payment	0	0
05	Irregularly	27	22,080
06	As needed	14	15,423
07	Other	2	2,037
97	Not asked	22,109	28,011,556
98	Not stated	1	1,708
99	Don't know	1	1,596
		=====	=======
		22,435	28,354,630

 $\label{eq:coverage: Respondents who answered: F_SEP_DIV\_last20YRS = 1 and LDS\_Q100 = 1 and CSP\_Q105 = 2 or 3.$ 

Source: General Social Survey, 2011.

Format: I2

Variable Name: FSR\_Q135GRP Length: 1

What was the total amount received over the last 12 months (for child support)?

		FREQ	WTD
1	Less than \$3000	93	94,985
2	\$3000 to \$4999	76	83,169
3	\$5000 to \$9999	63	72,735
4	\$10000 and over	46	43,975
7	Not asked	22,111	28,014,860
8	Not stated	11	7,683
9	Don't know	35	37,223
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: FSR\_Q130 =1, 2, 3, 4, 5, 6 or 7.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: FSR\_Q310C Length: 1

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:

		FREQ	WTD
1	never missed a payment (made all paym	ents	
on time and in full)?	171	175,605	
2	made all payments but some or all were	late? 56	59,904
3	missed a few payments that were due (a	few paym	nents were either missed
altogether			
or not in full)?	39	36,510	
4	missed most payments that were due?	19	18,701
5	missed all payments?	0	0
7	Not asked	22,135	28,043,193
8	Not stated	8	13,661
9	Don't know	7	7,056
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: F\_SEP\_DIV\_last20YRS = 1 and LDS\_Q100 = 1 and CSP\_Q105 = 2 or 3 and CSP\_Q150 = 1 or 2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: FSR\_Q320C Length: 1

In the past 12 months, have you received all the child support payments you were supposed to, according to your arrangements? Did you receive:

		FREQ	WTD
1	the full amount?	52	58,199
2	three-quarters or more (75 - 99%)?	30	28,575
3	one-half to up to three-quarters (50 -74%)	? 12	8,259
4	one-quarter to up to one-half (25 - 49%)?	15	13,795
5	up to one-quarter (1 - 24%)?	8	9,941
6	nothing?	0	0
7	Not asked	22,306	28,218,798
8	Not stated	6	12,217
9	Don't know	6	4,846
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: FSR\_Q310 =2, 3, 4, 5, 8 or 9.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Main Activity of Respondent (MAR)

Variable Name: ACMYRC Length: 2

Main activity of the respondent in the last 12 months.

		FREQ	WTD
01	Working at a paid job or business	11,802	15,816,969
02	Looking for paid work	427	618,432
03	Going to school	1,685	3,772,257
04	Caring for children	812	1,072,700
05	Household work	687	719,546
06	Retired	5,903	5,131,323
07	Maternity/paternity/parental leave	47	71,445
08	Long term illness	664	659,913
09	Volunteering or care-giving other than for	children184	161,595
10	Other	61	66,929
98	Not stated	145	241,525
99	Don't know	18	21,997
		=====	=======
		22 425	20 254 620

22,435 28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, variable is same as MAR\_Q110.

Format: I2

Variable Name: **EDUSTAT** Length:

Full-time or part-time education status for the respondent.

		FREQ	WTD
1	Studying full-time	1,566	3,509,272
2	Studying part-time	125	273,196
7	Not asked	20,734	24,558,639
8	Not stated	9	12,994
9	Don't know	1	528
		=====	=======
		22.425	20 254 620

22,435 28,354,630

Coverage: Respondents who answered: ACMYR = 03.
Source: General Social Survey, 2011, variable is same as MAR\_Q120.

Format: I1

Weight variable: WGHT\_PER

Variable Name: Length: **MAR\_Q133** 1

Did you have a job or were you self-employed at any time last week?

		FREQ	WTD
1	Yes	12,724	17,732,267
2	No	9,678	10,578,159
8	Not stated	22	27,404
9	Don't know	11	16,801
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: I1

Variable Name: MAR\_Q134 Length: 1

In the last four weeks, did you look for a job?

		FREQ	WTD
1	Yes	1,089	1,767,808
2	No	8,586	8,804,126
7	Not asked	12,724	17,732,267
8	Not stated	23	30,193
9	Don't know	13	20,237
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: MAR\_Q133 = 2, 8 or 9.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: MAR\_Q135 Length: 1

Did you have a job or were you self-employed at any time during the past 12 months?

		FREQ	WTD
1	Yes	982	1,542,298
2	No	7,940	8,052,587
7	Not asked	13,477	18,703,599
8	Not stated	23	29,808
9	Don't know	13	26,338
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ACMYR is not equal to 01 and MAR\_Q133 = 2, 8 or 9.

Source: General Social Survey, 2011.

Format: I1

Variable Name: MAR\_Q136 Length: 1

Have you ever worked at a job or business?

		FREQ	WTD
1	Yes	7,284	7,053,544
2	No	661	1,016,018
7	Not asked	14,459	20,245,897
8	Not stated	22	23,325
9	Don't know	9	15,846
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ACMYR is not equal to 01 and MAR\_Q133 = 2, 8 or 9 and MAR\_Q135 = 2, 8 or 9.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Work activities of respondent (employment type) (WET)

Variable Name: WKWE Length: 2

Number of weeks during the past 12 months the respondent was employed.

		FREQ	WTD
01 : 52		14,323	20,057,581
97	Not asked	7,976	8,108,733
98	Not stated	18	18,483
99	Don't know	118	169,833
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MAR\_Q135 = 1 or ACMYR = 01 or MAR\_Q133 = 1.

Source: General Social Survey, 2011, variable is same as WET\_Q110.

Format: I2

Weight variable: WGHT\_PER

Note: Includes vacation, illness, strikes, lockouts and maternity/paternity leave.

Variable Name: WET\_Q120 Length: 1

Were you mainly:

		FREQ	WTD
1	a paid worker	11,880	17,049,706
2	self-employed	2,510	3,110,388
3	an unpaid family worker	41	57,876
7	Not asked	7,976	8,108,733
8	Not stated	14	13,096
9	Don't know	14	14,831
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ACMYR = 01 or MAR\_Q133 = 1 or MAR\_Q135 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Work activities of respondent (telework information) (WTI)

Variable Name: WTI\_Q110 Length: 1

Some people do all or some of their paid work at home. Excluding overtime, do/did you usually work any of your scheduled hours at home?

		FREQ	WTD
1	Yes	1,341	1,870,821
2	No	10,511	15,130,434
3	Not applicable	55	81,148
7	Not asked	10,514	11,247,048
8	Not stated	6	14,037
9	Don't know	8	11,141
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (ACMYR = 01 or MAR\_Q133 = 1 or MAR\_Q135 = 1) and WET\_Q120 = 1 or 3.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WTI\_Q130 Length: 2

What is the main reason you do/did some of your work at home?

		FREQ	WTD
01	Care for children	69	93,658
02	Care for other family members	13	19,223
03	Other personal or family responsibilities	34	58,023
04	Requirements of the job, no choice	322	446,998
05	Home is usual place of work	191	278,146
06	Better conditions of work	233	312,504
07	Save time, money	100	130,459
08	Live too far from work to commute	56	78,975
09	Other	321	449,577
97	Not asked	21,094	26,483,808
98	Not stated	1	1,726
99	Don't know	1	1,532
		======	=======
		22,435	28,354,630

Coverage: Respondents who answered: WTI\_Q110 = 1.
Source: General Social Survey, 2011.

Format: I2

Variable Name: NAICS2007\_C16C Length: 2

North American Industrial Classification System of the respondent - last 12 months - 16 categories.

		FREQ	WTD
01	Agriculture	339	360,181
02	Forestry, fishing, mining, oil and gas	408	420,937
03	Utilities	132	164,403
04	Construction	994	1,398,331
05	Manufacturing	1,220	1,915,752
06	Trade	2,049	3,146,600
07	Transportation and warehousing	632	878,570
08	Finance, insurance, real estate and leasing	873	1,301,321
09	Professional, scientific and technical service	s 1,024	1,471,886
10	Management, administrative and other supp	ort 562	860,395
11	Educational services	1,145	1,504,950
12	Health care and social assistance	1,888	2,248,246
13	Information, culture and recreation	661	1,062,397
14	Accommodation and food services	748	1,259,085
15	Other services	658	922,070
16	Public administration	997	1,179,649
97	Not asked	7,976	8,108,733
98	Not stated	42	56,329
99	Don't know	87	94,796
		22,435	28,354,630

Coverage: Respondents who answered: ACMYR = 01 or MAR\_Q133 = 1 or MAR\_Q135 = 1.

Source: General Social Survey, 2011, derived variable from WLY\_Q110, WLY\_Q120, WLY\_Q130 and WLY\_Q140.

Format: I2

Weight variable: WGHT\_PER

Note: Statistics Canada, 2007 North American Industrial Classification System (NAICS).

Variable Name: NOCS2006\_C10C Length: 2

National Occupational Classification (2006) of the respondent - last 12 months - 10 categories.

		FREQ	WTD	
01	Management occupations	1,236	1,726,806	
02	Business, finance and administrative occu	pations2,69	0 3,612,807	
03	Natural and applied sciences and related 1,446,565	occupations	997	
04	Health occupations	1,076	1,319,224	
05	Occupations in social science, education,	government	t service and reli	gion
	1,457	1,935,721		
06	Occupations in art, culture, recreation and	sport 446	715,071	
07	Sales and services occupations	3,313	4,976,865	
08	Trades, transport and equipment operator 2,863,937	s and relate	d occupations	1,969
09	Occupations unique to primary industry	582	655,029	
10	Occupations unique to processing, manufable 858,580	acturing and	d utilities 572	
97	Not asked	7,976	8,108,733	
98	Not stated	42	56,329	
99	Don't know	79	78,964	
			28,354,630	

Coverage: Respondents who answered: ACMYR = 01 or MAR\_Q133 = 1 or MAR\_Q135 = 1.

Source: General Social Survey, 2011, derived variable from WLY\_Q110, WLY\_Q120, WLY\_Q130 and WLY\_Q140.

Format: I2

Weight variable: WGHT\_PER

Note: Statistics Canada, National Occupational Classification (2006).

Section: Work activities of respondent (last year employer information) (WLY)

Variable Name: WLY\_Q145 Length: 1

Are you still working for this employer/at this business?

		FREQ	WTD
1	Yes	12,595	17,264,525
2	No	1,833	2,943,374
7	Not asked	7,976	8,108,733
8	Not stated	26	33,475
9	Don't know	5	4,522
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ACMYR = 01 or MAR\_Q133 = 1 or MAR\_Q135 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WLY\_Q150 Length: 1

Which of the following best describes your terms of employment in this job? Are/were you a:

FREQ WTD

1 ...regular employee (no contractual or anticipated termination date) 9,785 13,873,947

2 ....seasonal employee (employment on this job is intermittent according to the seasons of the year)? 760 1,212,015

3 ...term employee (term of employment has a set termination date) 600

962,184

4 ...casual or on-call employee 758 1,032,869
7 Not asked 10,486 11,219,121
8 Not stated 32 39,707
9 Don't know 14 14,787

22,435 28,354,630

Coverage: Respondents who answered: WET\_Q120 = 1, 3, 8 or 9.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WLY\_Q160 Length: 1

Are/Were you a union member or covered by a union contract or collective agreement in this job?

		FREQ	WTD
1	Yes	3,863	5,133,796
2	No	7,909	11,684,548
7	Not asked	10,486	11,219,121
8	Not stated	31	37,274
9	Don't know	146	279,891
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WET\_Q120 = 1, 3, 8 or 9.

Source: General Social Survey, 2011.

Format: I1

Section: Work Activities of Respondent (Hours worked) (WHW)

Variable Name: WHW\_Q110 Length: 1

Did you have more than one paid job last week?

		FREQ	WTD
1	Yes	989	1,444,551
2	No	11,710	16,252,331
7	Not asked	9,711	10,622,363
8	Not stated	21	26,663
9	Don't know	4	8,721
		=====	=======
		22.435	28 354 630

22,435 28,354,630

Coverage: Respondents who answered: MAR\_Q133 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WKWEHR\_C Length: 5.1

Number of hours usually worked at all jobs in a week.

		FREQ	WTD
000.1:074.0		13,263	18,622,357
75.0	75 and more hours	257	308,748
99.7	Not asked	7,976	8,108,733
99.8	Not stated	751	1,114,679
99.9	Don't know	188	200,114
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ACMYR = 01 or MAR\_Q133 = 1 or MAR\_Q135 = 1.

Source: General Social Survey, 2011, derived variable from WHW\_Q120.

Format: F4.1

Weight variable: WGHT\_PER

Includes vacation, illness, strikes, lockouts and maternity/paternity leave. Note:

Variable Name: WHW\_Q160\_C01 Length: 1

Why do/did you usually work less than 30 hours a week? Own illness or disability.

		FREQ	WTD
1	Yes	93	87,236
2	No	2,306	3,508,306
7	Not asked	20,029	24,747,909
9	Don't know	7	11,179
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: 0 < WKWEHR < 30.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WHW\_Q160\_C02 Length: 1

Why do/did you usually work less than 30 hours a week? Child care responsibilities.

		FREQ	WTD
1	Yes	247	355,337
2	No	2,152	3,240,205
7	Not asked	20,029	24,747,909
9	Don't know	7	11,179
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: 0<WKWEHR < 30.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WHW\_Q160\_C03 Length: 1

Why do/did you usually work less than 30 hours a week? Elder care responsibilities.

		FREQ	WTD
1	Yes	10	14,730
2	No	2,389	3,580,811
7	Not asked	20,029	24,747,909
9	Don't know	7	11,179
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: 0<WKWEHR < 30.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WHW\_Q160\_C04 Length: 1

Why do/did you usually work less than 30 hours a week? Other personal or family responsibilities.

		FREQ	WTD
1	Yes	112	141,500
2	No	2,287	3,454,042
7	Not asked	20,029	24,747,909
9	Don't know	7	11,179
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: 0<WKWEHR< 30.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WHW\_Q160\_C05 Length: 1

Why do/did you usually work less than 30 hours a week? Going to school.

		FREQ	WTD
1	Yes	479	1,147,258
2	No	1,920	2,448,284
7	Not asked	20,029	24,747,909
9	Don't know	7	11,179
		=====	========
		22,435	28,354,630

Coverage: Respondents who answered: 0<WKWEHR< 30.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WHW\_Q160\_C06 Length: 1

Why do/did you usually work less than 30 hours a week? Could only find part-time work.

		FREQ	WTD
1	Yes	249	368,047
2	No	2,150	3,227,495
7	Not asked	20,029	24,747,909
9	Don't know	7	11,179
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: 0<WKWEHR< 30.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WHW\_Q160\_C07 Length: 1

Why do/did you usually work less than 30 hours a week? Did not want full-time work.

		FREQ	WTD
1	Yes	548	655,121
2	No	1,851	2,940,420
7	Not asked	20,029	24,747,909
9	Don't know	7	11,179
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: 0<WKWEHR< 30.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WHW\_Q160\_C08 Length: 1

Why do/did you usually work less than 30 hours a week? Requirement of the work.

		FREQ	WTD
1	Yes	723	966,195
2	No	1,676	2,629,347
7	Not asked	20,029	24,747,909
9	Don't know	7	11,179
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: 0<WKWEHR< 30.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WHW\_Q160\_C09 Length: 1

Why do/did you usually work less than 30 hours a week? Full-time work under 30 hours per week.

		FREQ	WTD
1	Yes	41	60,782
2	No	2,358	3,534,760
7	Not asked	20,029	24,747,909
9	Don't know	7	11,179
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: 0<WKWEHR< 30.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WHW\_Q160\_C10 Length: 1

Why do/did you usually work less than 30 hours a week? Other.

		FREQ	WTD
1	Yes	168	188,649
2	No	2,231	3,406,892
7	Not asked	20,029	24,747,909
9	Don't know	7	11,179
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: 0<WKWEHR< 30.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WHW\_Q210 Length: 2

How many days a week did/do you usually work usually work (including all jobs)?

		FREQ	WTD
01:07		2,348	3,525,198
97	Not asked	20,029	24,747,909
98	Not stated	3	1,864
99	Don't know	55	79,658
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: 0<WKWEHR < 30.

Source: General Social Survey, 2011.

Format: I2

Variable Name: WHW\_Q230 Length: 2

Which of the following best describes your usual work schedule at your main job? Is/Was it

		FREQ	WTD	
01	a regular daytime schedule or shift?	9,398	12,997,419	
02	a regular evening shift?	596	1,118,170	
03	a regular night shift?	235	369,245	
04	a rotating shift (one that changes per	iodically from	days to evenings	or to
nights)?	1,168	1,611,366		
05	a split shift (one consisting of two or r	more distinct p	periods each day)	? 145
	192,693			
06	a compressed work week?	119	140,140	
07	on call or casual?	370	484,001	
08	an irregular schedule?	1,566	2,068,684	
09	Other	99	134,302	
97	Not asked	7,976	8,108,733	
98	Not stated	751	1,109,092	
99	Don't know	12	20,783	
		=====	=======	
		22,435	28,354,630	

Coverage: Respondents who answered: ACMYR = 01 or MAR\_Q135 = 1 or MAR\_Q133 = 1.

Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT\_PER

Section: Work Family Responsibilities (WFR)

Variable Name: WFR\_Q510 Length: 1

How satisfied are/were you with the balance between your job and home life? Are/Were you:

		FREQ	WTD
1	Very satisfied	4,385	5,996,175
2	Satisfied	7,237	10,250,976
3	Neither satisfied nor dissatisfied	1,430	2,047,817
4	Dissatisfied	1,044	1,459,205
5	Very dissatisfied	267	367,354
7	Not asked	7,976	8,108,733
8	Not stated	46	60,174
9	Don't know	50	64,196
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ACMYR = 01 or MAR\_Q135 = 1 or MAR\_Q133 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WFR\_Q520\_C01 Length: 1

Why are/were you dissatisfied? Not enough time for family (include spouse/partner and children).

		FREQ	WTD
1	Yes	488	716,117
2	No	814	1,100,963
7	Not asked	21,124	26,528,071
8	Not stated	5	6,708
9	Don't know	4	2,770
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WFR\_Q510 = 4 or 5.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WFR\_Q520\_C02 Length: 1

Why are/were you dissatisfied? Spends too much time on job/main activity.

		FREQ	WTD
1	Yes	467	637,155
2	No	835	1,179,926
7	Not asked	21,124	26,528,071
8	Not stated	5	6,708
9	Don't know	4	2,770
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WFR\_Q510 = 4 or 5.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WFR\_Q520\_C03 Length: 1

Why are/were you dissatisfied? Not enough time for other activities (exclude work or family related activities).

		FREQ	WTD
1	Yes	188	257,280
2	No	1,114	1,559,801
7	Not asked	21,124	26,528,071
8	Not stated	5	6,708
9	Don't know	4	2,770
		=====	=======
		22.435	28,354,630

Coverage: Respondents who answered: WFR\_Q510 = 4 or 5.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WFR\_Q520\_C04 Length: 1

Why are/were you dissatisfied? Cannot find suitable employment.

		FREQ	WTD
1	Yes	75	112,479
2	No	1,227	1,704,602
7	Not asked	21,124	26,528,071
8	Not stated	5	6,708
9	Don't know	4	2,770
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WFR\_Q510 = 4 or 5.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WFR\_Q520\_C05 Length: 1

Why are/were you dissatisfied? Employment related reason(s) (exclude spending too much time on job).

		FREQ	WTD
1	Yes	178	230,015
2	No	1,124	1,587,065
7	Not asked	21,124	26,528,071
8	Not stated	5	6,708
9	Don't know	4	2,770
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WFR\_Q510 = 4 or 5. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: Length: WFR\_Q520\_C06 1

Why are/were you dissatisfied? Health reasons (include sleep disorders).

		FREQ	WTD
1	Yes	47	68,455
2	No	1,255	1,748,625
7	Not asked	21,124	26,528,071
8	Not stated	5	6,708
9	Don't know	4	2,770
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WFR\_Q510 = 4 or 5.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WFR\_Q520\_C07 Length: 1

Why are/were you dissatisfied? Family related reason(s) (exclude not enough time for family).

		FREQ	WTD
1	Yes	50	74,495
2	No	1,252	1,742,585
7	Not asked	21,124	26,528,071
8	Not stated	5	6,708
9	Don't know	4	2,770
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WFR\_Q510 = 4 or 5.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WFR\_Q520\_C08 Length: 1

Why are/were you dissatisfied? Other.

		FREQ	WTD
1	Yes	308	434,002
2	No	994	1,383,079
7	Not asked	21,124	26,528,071
8	Not stated	5	6,708
9	Don't know	4	2,770
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WFR\_Q510 = 4 or 5.

Source: General Social Survey, 2011.

Format: I1

Section: Education of Respondent (EOR)

Variable Name: EDUYR Length: 2

Number of years of elementary and high school education successfully completed by the respondent.

		FREQ	WTD
00	No schooling	41	44,228
01	One to five years	240	246,476
06	Six	223	228,541
07	Seven	374	366,363
08	Eight	822	826,570
09	Nine	987	1,121,716
10	Ten	1,789	2,182,639
11	Eleven	3,741	5,259,599
12	Twelve	11,681	14,278,219
13	Thirteen	2,280	3,473,861
98	Not stated	88	99,253
99	Don't know	169	227,165
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, variable is same as EOR\_Q100.

Format: I2

Weight variable: WGHT\_PER

Note: Excludes kindergarten.

Variable Name: EOR\_Q110 Length: 1

Have you graduated from high school?

		FREQ	WTD
1	Yes	16,243	21,215,229
2	No	1,618	2,000,283
7	Not asked	4,476	5,016,532
8	Not stated	70	83,748
9	Don't know	28	38,838
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: EDUYR = 11, 12, 13, 98 or 99.

Source: General Social Survey, 2011.

Format: I1

Variable Name: EOR\_Q150 Length: 1

Have you had any further schooling beyond elementary or high school?

		FREQ	WTD
1	Yes	14,629	19,113,727
2	No	7,668	9,084,812
7	Not asked	41	44,228
8	Not stated	72	82,631
9	Don't know	25	29,231
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: EDUYR not equal to 0.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: EDU5 Length: 1

Highest level of education obtained by the respondent - 5 groups.

		FREQ	WTD
1	Doctorate/masters/bachelor's degree	5,193	6,899,935
2	Diploma/certificate from community college 7,703,578	or trade/to	echnical6,165
3	Some university/community college	3,135	4,361,802
4	High school diploma	3,309	3,978,122
5	Some secondary/elementary/no schooling	4,460	5,202,686
8	Not stated	83	95,619
9	Don't know	90	112,887
		=====	=======
		22 435	28 354 630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from EOR\_Q100, EOR\_Q110, EOR\_Q200 and EOR\_S200.

Format: I1

Variable Name: EDU10C Length: 2

Highest level of education obtained by the respondent - 10 groups.

FREQ WTD

01 Doctorate/masters/degree in Medicine/ Dentistry/ Veterinary / Optometry 1,461

1,864,504

02 Bachelor or undergraduate degree, or

teacher's college 3,700 4,973,321

Diploma or certificate from community college/cegep/nursing school 3,385

4,424,790

04 Diploma or certificate from trade,

technical / vocational school/ business college 2,758 3,227,809 05 Some university 1,318 1,877,651 06 Some community college/cegep/nursing 1.041 1,584,220 Some trade/technical /vocational school/ business college 07 746 837,941 80 High school diploma 3,301 3,959,016 Some secondary/high school 09 3,629 4,332,282 Elementary school/no schooling 10 795 793,635 98 Not stated 211 366,573 Don't know 99 90 112,887

22,435 28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from EOR\_Q100, EOR\_Q110, EOR\_Q200 and EOR\_S200.

Format: I2

Weight variable: WGHT PER

Variable Name: AGE COMPL STUDIES C Length: 4.1

Age of respondent at completion of studies?

		FREQ	WTD
10.0 : 64.6		13,394	16,811,707
65.0	65 and over	19	17,931
99.5	Still attending school	901	1,978,639
99.7	Not asked	7,806	9,240,903
99.8	Not stated	11	11,436
99.9	Don't know	304	294,013
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: EOR\_Q150 = 1.

Source: General Social Survey, 2011, derived variable from EOR\_Q225M, EOR\_Q225Y, and EOR\_Q226.

Format: F4.1

Weight variable: WGHT\_PER

Note: This variable was created for the PUMF in order to safeguard the confidentiality of respondents.

Variable Name: F\_EOR\_Q210 Length: 1

Country where respondent attained his/her highest level of education.

		FREQ	WTD
1	Canada	12,788	16,367,885
2	Outside of Canada	1,835	2,739,916
7	Not asked	7,806	9,240,903
8	Not stated	4	4,076
9	Don't know	2	1,850
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: EOR\_Q150 = 1.

Source: General Social Survey, 2011, derived variable from EOR\_Q220.

Format: I1

Weight variable: WGHT\_PER

Section: Main Activity of Spouse/Partner (MAP)

Variable Name: ACMPRYRC Length: 2

Spouse's/partner's main activity during the past 12 months.

		FREQ	WTD
01	Working at a paid job or business	8,987	12,587,364
02	Looking for paid work	216	320,791
03	Going to school	503	1,091,549
04	Caring for children	592	973,859
05	Household work	584	808,127
06	Retired	3,115	3,313,175
07	Maternity/paternity/parental leave	49	78,672
08	Long term illness	325	341,310
09	Volunteering or care-giving other than for	children 37	44,727
10	Other	22	26,873
97	Not Asked	7,548	8,074,962
98	Not stated	419	633,517
99	Don't know	38	59,703
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 or LAT\_Q120 = 1.

Source: General Social Survey, 2011, variable is same as MAP\_Q110.

Format: I2

Variable Name: MAP\_Q120 Length: 1

Was he/she studying full-time or part-time?

		FREQ	WTD
1	Full-time	472	1,026,049
2	Part-time	49	102,531
7	Not asked	21,909	27,221,427
8	Not stated	3	1,977
9	Don't know	2	2,645
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ACMPRYR = 03.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: MAP\_Q130 Length: 1

Did he/she have a job or was he/she self-employed at any time during the past 12 months?

		FREQ	WTD
1	Yes	1,247	1,934,196
2	No	4,295	5,275,071
7	Not asked	16,866	21,113,524
8	Not stated	8	10,784
9	Don't know	19	21,055
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: ACMPRYR = 02, 03, 04, 05, 06, 07, 08, 09 or 10.

Source: General Social Survey, 2011.

Format: I1

**MAP\_Q131** Variable Name: Length: 2

For how many weeks during the past 12 months was he/she employed?

		FREQ	WTD
01 : 52		10,015	14,243,892
97	Not Asked	12,194	13,822,313
98	Not stated	12	15,548
99	Don't know	214	272,878
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ACMPRYR = 01 or MAP\_Q130 = 1. Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT\_PER

Variable Name: **MAP\_Q132** Length: 1

Was he/she mainly:

		FREQ	WTD
1	a paid worker?	8,353	12,028,750
2	self-employed?	1,840	2,436,406
3	an unpaid family worker?	27	36,883
7	Not asked	12,194	13,822,313
8	Not stated	14	19,763
9	Don't know	7	10,514
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: ACMPRYR = 01 or MAP\_Q130 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: MAP\_Q135C Length: 5.1

In an average week, how many hours did he/she usually work?

		FREQ	WTD
0.0:74.6		9,615	13,766,918
75.0	75 or more	212	241,392
999.7	Not asked	12,194	13,822,313
999.8	Not stated	23	35,494
999.9	Don't know	391	488,514
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: ACMPRYR = 01 or MAP\_Q130 = 1. Source: General Social Survey, 2011.

Format: F5.1

Weight variable: WGHT\_PER

Variable Name: MAP\_Q140C Length: 2

What is the main reason why your pouse/partner usually works less than 30 hours per week?

		FREQ	WTD
01	Own illness or disability (spouse's / partner's)	31	40,281
02	Child care responsibilities	197	320,296
03	Elder care responsibilities	0	0
04	Other personal or family responsibilities	76	104,131
05	Going to school	150	358,102
06	Could only find part-time work	132	246,272
07	Did not want full-time work	346	418,397
08	Requirement of the work	286	415,153
09	Other	87	91,770
97	Not asked	21,122	26,344,701
99	Don't know	8	15,526
	:	=====	=======
		22,435	28,354,630

Coverage: Respondents who answered:  $MAP_Q135 = 0.1 - 29.9$ . Source: General Social Survey, 2011.

Format: I2

Variable Name: MAP\_Q145 Length: 1

Is his/her job permanent?

		FREQ	WTD
1	Full-time	7,319	10,548,847
2	Part-time	983	1,417,451
7	Not asked	14,082	16,325,880
8	Not stated	5	8,318
9	Don't know	46	54,134
		=====	=======
		22.435	28,354,630

Coverage: Respondents who answered: MAP\_Q132 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: MAP\_Q150 Length: 1

Did he/she have more than one paid job last week?

		FREQ	WTD
1	Yes	476	684,434
2	No	9,707	13,778,836
7	Not asked	12,194	13,822,313
8	Not stated	29	38,591
9	Don't know	29	30,456
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: ACMPRYR = 01 or MAP\_Q130 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: MAP\_Q152 Length: 2

What is the main reason he/she worked at more than one job last week?

		FREQ	WTD
01	Meet regular household expenses	118	176,506
02	Pay off debts	27	42,164
03	Buy something special	7	7,768
04	Save for the future	27	45,110
05	Gain experience	11	18,286
06	Build up a business	40	64,956
07	Enjoys the work of the second job	133	152,744
08	Other	102	161,809
97	Not asked	21,959	27,670,196
98	Not stated	1	3,080
99	Don't know	10	12,011
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MAP\_Q150 = 1.

Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT\_PER

Variable Name: MAP\_Q155 Length: 2

Which of the following best describes your spouse's / partner's usual work schedule at his/her job? Is it:

		FREQ	WTD	
01	a regular daytime schedule or shift?	7,331	10,443,842	
02	a regular evening shift?	289	523,420	
03	a regular night shift?	171	278,240	
04	a rotating shift? (one that changes p	eriodically from	n days to eveni	ngs or to
nights)	874	1,199,796		
05	a split shift? (one consisting of two of	or more distinct	periods each	day) 65
	84,221			
06	a compressed work week?	43	46,058	
07	on call or casual?	248	335,935	
08	an irregular schedule?	1,097	1,470,422	
09	Other	65	74,083	
97	Not asked	12,194	13,822,313	
98	Not stated	33	44,826	
99	Don't know	25	31,474	
		=====	=======	
		22,435	28,354,630	

Coverage: Respondents who answered: ACMPRYR = 01 or MAP\_Q130 = 1.

Source: General Social Survey, 2011.

Format: I2

Variable Name: MAP\_Q190 Length: 1

During the past 12 months, was he/she ever without a job and looking for work?

		FREQ	WTD
1	Yes	837	1,253,367
2	No	1,238	1,563,982
7	Not asked	20,333	25,502,549
8	Not stated	11	15,544
9	Don't know	16	19,187
		=====	========
		22.435	28.354.630

Coverage: Respondents who answered: ACMPRYR = 01, 03,04, 05, 06, 07, 08, 09 or 10 and MAP\_Q131 is not equal to 52 or 97.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Education of Spouse/Partner (EOP)

Variable Name: EDUPR5 Length: 1

Highest level of education obtained by the respondent's spouse/partner - 5 groups.

		FREQ	WTD
1	Doctorate/masters/bachelor's degree	3,773	5,521,408
2	Diploma/certificate from community college 4,351,603	or trade/te	echnical3,110
3	Some university/community college	1,257	1,885,523
4	High school diploma	3,632	4,801,920
5	Some secondary/elementary/no schooling	2,424	2,911,281
7	Not asked	7,548	8,074,962
8	Not stated	307	393,791
9	Don't know	384	414,140
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 or LAT\_Q120 = 1.

Source: General Social Survey, 2011, derived variable from EOP\_Q200 and EOP\_S200.

Format: I1

Variable Name: EDUPR10C Length: 2

Highest level of education obtained by the respondent's spouse/partner - 10 groups.

FREQ WTD

01 Doctorate/masters/degree in Medicine/ Dentistry/ Veterinary / Optometry 1,052

1,520,227

02 Bachelor or undergraduate degree/

02	bachelor of undergraduate degree/		
teacher's college	2,717	3,995,193	
03	Diploma or certificate from community		
college/cegep/ nursing	school	1,824	2,743,738
04	Diploma or certificate from trade,		
technical / vocational s	school / business college	1,285	1,607,589
05	Some university	566	782,463
06	Some community college/cegep/nursing	381	654,558
07	Some trade, technical /vocational		
school/ business colleg	ge	310	448,502
08	High school diploma	3,632	4,801,920
09	Some high school	1,810	2,217,917
10	Elementary school/no schooling	613	692,970
97	Not asked	7,548	8,074,962
98	Not stated	313	400,450
99	Don't know	384	414,140
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: MARSTAT=1 or 2 or LAT\_Q120 = 1.

Source: General Social Survey, 2011, derived variable from EOP\_Q200 and EOP\_S200.

Format: I2

Weight variable: WGHT\_PER

Section: Work History Introduction (WHI)

Variable Name: WHI\_Q10 Length: 1

Have you ever worked at a job or business for a period of six months or longer? Exclude work while you were studying full-time.

		FREQ	WTD
1	Yes	19,611	23,427,704
2	No	2,659	4,724,975
8	Not stated	123	149,003
9	Don't know	42	52,947
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: I1

Section: **Work History First Work Period (WH1)** 

Variable Name: AGE\_WK1BEGC Length: 4.1

Age of respondent at the beginning of first work period.

		FREQ	WTD
15.0	15 and under	1,283	1,420,016
16.0 : 59.4		17,754	21,344,529
60.0	60 and over	7	2,692
99.7	Not asked	2,820	4,913,257
99.8	Not stated	35	33,446
99.9	Don't know	536	640,691
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WHI\_Q10 = 1.

Source: General Social Survey, 2011, derived variable from WH1\_Q110M, WH1\_Q110Y and WH1\_Q1111.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: AGE\_WK1ENDC Length: 4.1

Age of respondent at the end of first work period.

		FREQ	WTD
15.0	15 and under	55	58,921
16.0 : 64.9		12,982	15,015,788
65.0	65 and over	503	451,607
99.5	Still a seasonal worker/self-employed	123	130,330
99.6	Still working	4,602	6,231,417
99.7	Not asked	3,000	5,109,429
99.8	Not stated	58	58,169
99.9	Don't know	1,112	1,298,969
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WHI\_Q10 =1 and WH1\_Q120 =1 or 2.

Source: General Social Survey, 2011, derived variable from WH1\_Q260M-Q260Y-Q261,WH1\_Q360M-Q360Y-Q361, WH1\_Q460M-Q460Y-Q461, WH2\_Q200M-Q200Y-Q201, WH2\_Q300M-Q300Y-Q301.

Format: F4.1

Variable Name: DUR\_WK1C Length: 3

Length of respondent's first work period (in months).

		FREQ	WTD
006 : 585		11,914	13,798,894
995	Still a seasonal worker	111	116,990
996	Still working	4,389	5,984,076
997	Not asked	2,981	5,092,768
998	Not stated	59	57,392
999	Don't know	2,981	3,304,510
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WHI\_Q10 =1 and WH1\_Q120 =1 or 2 . Source: General Social Survey, 2011, derived variable from AGE\_WK1BEG and AGE\_WK1END.

Format: I3

Weight variable: WGHT\_PER

Variable Name: Length: WH1\_Q120

Were you working 30 hours or more per week?

		FREQ	WTD
1	Yes	17,774	20,949,736
2	No	1,661	2,295,465
7	Not asked	2,824	4,926,926
8	Not stated	27	28,401
9	Don't know	149	154,102
		======	=======
		22.435	28,354,630

Coverage: Respondents who answered: WHI\_Q10 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name:	WH1 Q210	Length:	1
variable rvarile.	WIII WEIU	LCHGHI.	

Were you mainly:

		FREQ	WTD
1	a paid worker?	17,057	20,109,901
2	self-employed?	590	704,657
3	an unpaid family worker?	119	128,045
7	Not asked	4,661	7,404,894
8	Not stated	2	1,575
9	Don't know	6	5,559
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q230 Length: 1

From [WH1\_Q110M & WH1\_Q110Y] to today/the age of [WH1\_Q111] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/parental leave, retirement, or any other reasons?

		FREQ	WTD
1	Yes	12,249	13,564,685
2	No	5,460	7,309,659
7	Not asked	4,661	7,404,894
8	Not stated	10	11,609
9	Don't know	55	63,783
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH1\_Q240 Length: 1

From [WH1\_Q110M & WH1\_Q110Y] to today/the age of [WH1\_Q111] years, did /Did you ever work less than 30 hours per week? Do not count the absence mentioned in the previous question.

		FREQ	WTD
1	Yes	4,857	5,762,680
2	No	12,681	14,926,932
7	Not asked	4,661	7,404,894
8	Not stated	15	15,221
9	Don't know	221	244,903
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH1\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q255 Length: 1

(You mentioned that you were absent from work for more than 3 months and your working hours were reduced to less than 30 hours per week.) Which came first, the absence from work or the reduction in hours?

		FREQ	WTD
1	Absence (of 3 months or more)	2,760	3,151,651
2	Reduction of work hours (less than		
30 hours per week)	1,043	1,242,617	
7	Not asked	18,537	23,871,305
8	Not stated	8	9,587
9	Don't know	87	79,470
		======	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q230 = 1 and WH1\_Q240 = 1.

Source: General Social Survey, 2011.

Format: I1

WH1\_Q310 Variable Name: Length: 1

Were you mainly:

		FREQ	WTD
1	a paid worker?	1,560	2,171,698
2	self-employed?	80	95,847
3	an unpaid family worker?	20	27,150
7	Not asked	20,774	26,059,165
9	Don't know	1	770
		=====	========
		22.435	28.354.630

Coverage: Respondents who answered: WH1\_Q120 = 2.

Source: General Social Survey, 2011.

Weight variable: WGHT\_PER

Variable Name: WH1\_Q320 Length: 2

Why did you work less than 30 hours per week?

		FREQ	WTD
01	Own illness, disability or accident	17	17,323
02	Personal/family reasons	167	193,129
03	Going to school	470	742,394
04	Requirement of the work	453	590,155
05	Did not want to work more than 30 hours p	er week84	116,185
06	Could only find part-time work	437	591,126
07	Other	20	30,250
97	Not asked	20,774	26,059,165
99	Don't know	13	14,903
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q120 = 2. Source: General Social Survey, 2011.

Format: I2

Variable Name: WH1 Q330 Length: 1

From [WH1\_Q110M & WH1\_Q110Y] to today/the age of [WH1\_Q111] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/parental leave, retirement, or any other reason?

		FREQ	WTD
1	Yes	1,059	1,316,482
2	No	595	970,790
7	Not asked	20,774	26,059,165
8	Not stated	1	754
9	Don't know	6	7,438
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH1\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q340 Length: 1

From [WH1\_Q110M & WH1\_Q110Y] to today/the age of [WH1\_Q111] years, did/Did you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.

		FREQ	WTD
1	Yes	1,263	1,730,898
2	No	384	546,113
7	Not asked	20,774	26,059,165
8	Not stated	2	1,985
9	Don't know	12	16,468
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH1\_Q355 Length: 1

(You mentioned that you were absent from work for more than 3 months and your working hours were increased to 30 hours or more per week.) Which came first, the absence from work or the increase in hours?

		FREQ	WTD
1	Absence (of 3 months or more)	284	361,767
2	Increase of work hours (30 hours		
or more per week)	511	633,549	
7	Not asked	21,627	27,341,352
8	Not stated	1	1,257
9	Don't know	12	16,705
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q330 = 1 and WH1\_Q340 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q370\_C01 Length: 1

What were the reasons for that absence from work? Seasonal/casual worker.

		FREQ	WTD
1	Yes	329	334,614
2	No	11,318	12,552,610
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH1\_Q370\_C02 Length: 1

What were the reasons for that absence from work? Temporary layoff/end of contract.

		FREQ	WTD
1	Yes	481	612,645
2	No	11,166	12,274,579
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q370\_C03 Length: 1

What were the reasons for that absence from work? Lack of work.

		FREQ	WTD
1	Yes	855	1,094,282
2	No	10,792	11,792,942
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH1\_Q370\_C04 Length: 1

What were the reasons for that absence from work? Quit job.

		FREQ	WTD
1	Yes	544	616,300
2	No	11,103	12,270,924
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22.435	28,354,630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997} \\$ 

or WH1\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q370\_C05 Length: 1

What were the reasons for that absence from work? Fired/discharged.

		FREQ	WTD
1	Yes	192	255,038
2	No	11,455	12,632,187
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH1\_Q370\_C06 Length: 1

What were the reasons for that absence from work? Business or company closure.

		FREQ	WTD
1	Yes	351	475,708
2	No	11,296	12,411,516
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q370\_C07 Length: 1

What were the reasons for that absence from work? Moved or transferred.

		FREQ	WTD
1	Yes	588	665,378
2	No	11,059	12,221,846
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH1\_Q370\_C08 Length: 1

What were the reasons for that absence from work? Changed jobs.

		FREQ	WTD
1	Yes	92	120,237
2	No	11,555	12,766,987
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22 435	28 354 630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 9997 or WH1\_Q360Y not equal to 9997} \ \ \text{WH1\_Q261 not equal to 9997 or WH1\_Q360Y not equal to 9997} \ \ \text{WH1\_Q360Y not equal to 9997} \ \ \ \text{WH1\_Q360Y n$ 

or WH1\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q370\_C09 Length: 1

What were the reasons for that absence from work? Own illness, disability or accident.

		FREQ	WTD
1	Yes	1,759	1,892,829
2	No	9,888	10,994,395
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22,435	28.354.630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH1\_Q370\_C10 Length: 1

What were the reasons for that absence from work? Returned to school.

		FREQ	WTD
1	Yes	695	877,521
2	No	10,952	12,009,703
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q370\_C11 Length: 1

What were the reasons for that absence from work? Retired.

		FREQ	WTD
1	Yes	1,929	1,710,060
2	No	9,718	11,177,164
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH1\_Q370\_C12 Length: 1

What were the reasons for that absence from work? Maternity/paternity leave.

		FREQ	WTD
1	Yes	3,275	3,753,592
2	No	8,372	9,133,632
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22.435	28.354.630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997} \\$ 

or WH1\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q370\_C13 Length: 1

What were the reasons for that absence from work? Child care.

		FREQ	WTD
1	Yes	590	569,113
2	No	11,057	12,318,112
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH1\_Q370\_C14 Length: 1

What were the reasons for that absence from work? Eldercare.

		FREQ	WTD
1	Yes	32	23,207
2	No	11,615	12,864,017
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q370\_C15 Length: 1

What were the reasons for that absence from work? Personal or family responsibilities (other than child care or eldercare).

		FREQ	WTD
1	Yes	526	453,501
2	No	11,121	12,433,723
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	========
		22 435	28 354 630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH1\_Q370\_C16 Length: 1

What were the reasons for that absence from work? Other.

		FREQ	WTD
1	Yes	211	243,892
2	No	11,436	12,643,333
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22.435	28.354.630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH1\_Q260Y not equal to } 9997 \ \text{or WH1\_Q261 not equal to } 997 \ \text{or WH1\_Q360Y not equal to } 9997 \ \text{or WH1\_Q360Y not } 9997 \ \text{or WH1\_Q360Y not equal to } 9997 \ \text{or WH1\_Q360Y not } 9997$ 

or WH1\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q370\_C17 Length: 1

What were the reasons for that absence from work? To travel.

		FREQ	WTD
1	Yes	145	191,629
2	No	11,502	12,695,595
7	Not asked	10,681	15,349,628
8	Not stated	35	40,322
9	Don't know	72	77,456
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Note: New category created from answers in WH1\_S370.

Variable Name: WH1\_Q410 Length: 1

Did you return to seasonal work after that absence from work?

		FREQ	WTD
1	Yes	304	314,128
2	No	24	18,466
7	Not asked	22,106	28,020,015
9	Don't know	1	2,020
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH1\_Q370\_C01 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q420 Length: 1

From [WH1\_Q110M & WH1\_Q110Y or] to today/the age of [ WH1\_Q111 ] years, were you always a seasonal worker?

		FREQ	WTD
1	Yes	123	130,330
2	No	180	184,352
7	Not asked	22,132	28,039,948
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q410 = 1, 8 or 9 and WH1\_Q370\_C11 is not equal 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH1\_Q470 Length: 1

Did you start working after being a seasonal worker?

		FREQ	WTD
1	Yes	143	146,450
2	No	24	24,128
7	Not asked	22,268	28,184,053
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH1\_Q460Y = 1890-2011 or WH1\_Q461 = 10 - 130. Source: General Social Survey, 2011.

Format: I1

Section: Work History Second Work Period (WH2)

Variable Name: WH2\_Q100 Length: 1

Did you start working after that absence from work?

		FREQ	WTD
1	Yes	8,275	9,654,263
2	No	1,188	1,274,204
7	Not asked	12,937	17,392,835
8	Not stated	14	14,373
9	Don't know	21	18,954
		=====	=======
		22,435	28,354,630

WH1\_Q330=1) and (WH1\_Q370\_C01 is not equal 1 and WH1\_Q370\_C11 is not equal 1).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_WK2BEGC Length: 4.1

Age of respondent at the beginning of second work period.

		FREQ	WTD
15.0	15 and under	28	38,689
16.1 : 59.9		10,281	12,436,967
60.0	60 and over	161	150,541
99.7	Not asked	11,025	14,662,310
99.8	Not stated	55	61,026
99.9	Don't know	885	1,005,097
		=====	========
		22 435	28 354 630

Coverage: Respondents who answered a year or age at one of the following questions: (WH2\_Q110Y or WH2\_Q111) or (WH2\_Q200Y or WH2\_Q201) or (WH2\_Q300Y or WH2\_Q301).

Source: General Social Survey, 2011, derived variable from WH2\_Q110M-Q110Y-Q111, WH2\_Q200M-Q200Y-Q201,

WH2\_Q300M-Q300Y-Q301.

Format: F4.1

Variable Name: AGE\_WK2ENDC Length: 4.1

Age of respondent at the end of second work period.

		FREQ	WTD
15.0	15 and under	6	5,505
16.0 : 64.9		7,441	8,786,269
65.0	65 and over	230	201,525
99.5	Still a seasonal worker/self-employed	69	66,549
99.6	Still working	2,899	3,784,965
99.7	Not asked	11,157	14,794,970
99.8	Not stated	38	49,092
99.9	Don't know	595	665,755
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH2\_Q210=1, 2, 3, 8 or 9, or WH2\_Q310=1, 2, 3, 8 or 9.

Source: General Social Survey, 2011, derived variable from WH2\_Q260M-Q260Y-Q261, WH2\_Q360M-Q360Y-Q361,

WH2\_Q460M-Q460Y-Q461,WH3\_Q200M-Q200Y-Q201,WH3\_Q300M-Q300Y-Q301.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: DUR\_WK2C Length: 3

Length of respondent's second work period (in months).

		FREQ	WTD
000 : 548		6,991	8,280,896
995	Still a seasonal worker	69	66,549
996	Still working	2,801	3,686,188
997	Not asked	11,157	14,794,970
998	Not stated	44	54,594
999	Don't know	1,373	1,471,434
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH2\_Q210 =1, 2, 3, 8 or 9 or WH2\_Q310 =1, 2, 3, 8 or 9.

Source: General Social Survey, 2011, derived variable from AGE\_WK2BEG and AGE\_WK2END.

Format: 13

Variable Name: WH2\_Q115 Length: 1

Did you return to the same work?

		FREQ	WTD
1	Yes	3,306	3,933,853
2	No	5,031	5,765,833
7	Not asked	13,993	18,537,562
8	Not stated	33	41,504
9	Don't know	72	77,989
		=====	=======
		22.435	28,356,741

Coverage: Respondents who answered: WH2\_Q100 = 1 or WH1\_Q410 = 2 or WH1\_Q470 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2\_Q120 Length: 1

Were you working 30 hours or more per week?

		FREQ	WTD
1	Yes	6,809	8,006,093
2	No	1,501	1,680,426
7	Not asked	13,993	18,535,451
8	Not stated	36	40,240
9	Don't know	96	92,420
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH2\_Q100 = 1 or WH1\_Q410 = 2 or WH1\_Q470 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH2 Q210 Length: 1

Were you mainly:

		FREQ	WTD
1	a paid worker?	7,314	8,793,274
2	self-employed?	439	541,676
3	an unpaid family worker?	16	17,419
7	Not asked	14,660	18,997,368
8	Not stated	2	964
9	Don't know	4	3,930
		======	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q355 = 2 or (WH1\_Q340 = 1 and WH1\_Q330 = 2, 8 or 9) or WH2\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2\_Q230 Length: 1

From [WH2\_Q110M & WH2\_Q110Y or WH2\_Q200M & WH2\_Q200Y] to today/the age of [WH2\_Q111 or WH2\_Q201] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity/parental leave, retirement, or any other reasons?

		FREQ	WTD
1	Yes	4,982	5,680,488
2	No	2,758	3,641,854
7	Not asked	14,660	18,997,368
8	Not stated	4	2,845
9	Don't know	31	32,074
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH1\_Q355 = 2 or (WH1\_Q340 = 1 and WH1\_Q330 = 2, 8 or 9) or WH2\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH2\_Q240 Length: 1

From [WH2\_Q110M & WH2\_Q110Y or WH2\_Q200M & WH2\_Q200Y] to today/the age of [WH2\_Q111 or WH2\_Q201] years, did/Did you ever work less than 30 hours per week? Do not count the absence mentioned in the previous question.

		FREQ	WTD
1	Yes	1,755	2,117,280
2	No	5,925	7,121,642
7	Not asked	14,660	18,997,368
8	Not stated	6	5,317
9	Don't know	89	113,022
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered:  $WH1_Q355 = 2$  or  $(WH1_Q340 = 1 \text{ and } WH1_Q330 = 2, 8 \text{ ou } 9)$  or  $WH2_Q120 = 1$ .

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2\_Q255 Length: 1

(You mentioned that you were absent from work for more than 3 months and your working hours were reduced to less than 30 hours per week). Which came first, the absence from work or the reduction in hours?

1	Absence (of 3 months or more)	FREQ 1,025	WTD 1,179,245
2	Reduction of work hours (less than	1,020	.,,
30 hours per week)	289	345,333	
7	Not asked	21,090	26,800,789
8	Not stated	1	608
9	Don't know	30	28,655
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH2\_Q230 = 1 and WH2\_Q240 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH2\_Q310 Length: 1

Were you mainly:

		FREQ	WTD
1	a paid worker?	3,056	3,709,366
2	self-employed?	408	453,122
3	an unpaid family worker?	20	17,649
7	Not asked	18,932	24,152,232
8	Not stated	5	4,805
9	Don't know	14	17,456
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q255 = 2 or (WH1\_Q240 = 1 and WH1\_Q230 = 2, 8 or 9) or WH2\_Q120 = 2. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: Length: 2 WH2\_Q320

Why did you work less than 30 hours per week?

		FREQ	WTD
01	Own illness, disability or accident	197	205,639
02	Personal/family reasons	857	918,681
03	Going to school	246	393,684
04	Requirement of the work	907	1,132,829
05	Did not want to work more than 30 hours pe	er week36	3 375,797
06	Could only find part-time work	695	861,239
07	Other	202	271,126
97	Not asked	18,932	24,152,232
98	Not stated	8	9,559
99	Don't know	28	33,844
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q255 = 2 or (WH1\_Q240 = 1 and WH1\_Q230 = 2, 8 or 9) or WH2\_Q120 = 2. Source: General Social Survey, 2011.

Format: I2

Variable Name: WH2\_Q330 Length: 1

From [WH2\_Q110M & WH2\_Q110Y or WH2\_Q200M & WH2\_Q200Y or WH2\_Q300M & WH2\_Q300Y] to today/ the age of [WH2\_Q111 or WH2\_Q201 or WH2\_Q301] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/parental leave, retirement, or any other reasons?

		FREQ	WTD
1	Yes	1,968	2,168,249
2	No	1,513	2,008,645
7	Not asked	18,932	24,152,232
8	Not stated	9	13,230
9	Don't know	13	12,272
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH1\_Q255 = 2 or (WH1\_Q240 = 1 and WH1\_Q230 = 2, 8 or 9) or WH2\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2 Q340 Length: 1

From [ WH2\_Q110M & WH2\_Q110Y or WH2\_Q200M & WH2\_Q200Y or WH2\_Q300M & WH2\_Q300Y] to today/ the age of [WH2\_Q111 or WH2\_Q201 or WH2\_Q301] years, did/Did you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.

		FREQ	WTD
1	Yes	2,138	2,628,067
2	No	1,316	1,519,296
7	Not asked	18,932	24,152,232
8	Not stated	9	11,423
9	Don't know	40	43,612
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q255 = 2 or (WH1\_Q240 = 1 and WH1\_Q230 = 2, 8 or 9) or WH2\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH2\_Q355 Length: 1

(You mentioned that you were absent from work for more than 3 months and your working hours were increased to more than 30 hours per week). Which came first, the absence from work or the increase in hours?

		FREQ	WTD
1	Absence (of 3 months or more)	593	697,175
2	Increase of work hours (30 hours		
or more per week)	587	643,811	
7	Not asked	21,230	26,981,139
8	Not stated	2	4,836
9	Don't know	23	27,669
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH2\_Q330 = 1 and WH2\_Q340 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2\_Q370\_C01 Length: 1

What were the reasons for that absence from work? Seasonal worker/casual worker.

		FREQ	WTD
1	Yes	163	160,461
2	No	5,847	6,624,253
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22.435	28,354,630

Coverage: Respondents who answered: WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 997 or WH2\_Q360Y not equal to 9997 or WH2\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH2\_Q370\_C02 Length: 1

What were the reasons for that absence from work? Temporary layoff/end of contract.

		FREQ	WTD
1	Yes	272	299,110
2	No	5,738	6,485,603
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22,435	28,354,630

 $Coverage: \ \ Respondents \ who \ answered: WH2\_Q260Y \ not \ equal \ to \ 9997 \ or \ WH2\_Q261 \ not \ equal \ to \ 9997 \ or \ WH2\_Q360Y \ not \ equal \ parting \ p$ 

or WH2\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2\_Q370\_C03 Length: 1

What were the reasons for that absence from work? Lack of work.

		FREQ	WTD
1	Yes	470	577,247
2	No	5,540	6,207,466
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 997 or WH2\_Q360Y not equal to 9997

or  $\dot{W}H2\_Q361$  not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH2\_Q370\_C04 Length: 1

What were the reasons for that absence from work? Quit job.

		FREQ	WTD
1	Yes	220	250,840
2	No	5,790	6,533,873
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 997 or WH2\_Q360Y not equal to 9997

or WH2\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2\_Q370\_C05 Length: 1

What were the reasons for that absence from work? Fired/discharged.

		FREQ	WTD
1	Yes	101	126,914
2	No	5,909	6,657,799
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 997 or WH2\_Q360Y not equal to 9997

or WH2\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH2\_Q370\_C06 Length: 1

What were the reasons for that absence from work? Business or company closure.

		FREQ	WTD
1	Yes	192	218,080
2	No	5,818	6,566,634
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	
		22.435	28.354.630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 9997 or WH2\_Q360Y not equal to 9997} \ \ \text{WH2\_Q360Y not equal to 9997} \ \ \ \text{WH2\_Q360Y not equal to 9997} \ \ \text{WH2\_Q360Y not equal to 9997} \ \ \ \ \text{WH2\_Q360Y not equal to 9997}$ 

or WH2\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2\_Q370\_C07 Length: 1

What were the reasons for that absence from work? Moved or transferred.

		FREQ	WTD
1	Yes	295	319,015
2	No	5,715	6,465,699
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 997 or WH2\_Q360Y not equal to 9997

or WH2\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH2\_Q370\_C08 Length: 1

What were the reasons for that absence from work? Changed jobs.

		FREQ	WTD
1	Yes	54	57,948
2	No	5,956	6,726,765
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 997 or WH2\_Q360Y not equal to 9997

or WH2\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2\_Q370\_C09 Length: 1

What were the reasons for that absence from work? Own illness, disability or accident.

		FREQ	WTD
1	Yes	991	1,094,520
2	No	5,019	5,690,193
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 997 or WH2\_Q360Y not equal to 9997

or WH2\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH2\_Q370\_C10 Length: 1

What were the reasons for that absence from work? Returned to school.

		FREQ	WTD
1	Yes	303	375,139
2	No	5,707	6,409,575
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	========
		22.435	28,354,630

 $Coverage: \ \ Respondents \ who \ answered: WH2\_Q260Y \ not \ equal \ to \ 9997 \ or \ WH2\_Q261 \ not \ equal \ to \ 9997 \ or \ WH2\_Q360Y \ not \ equal \ parting \ p$ 

or WH2\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2\_Q370\_C11 Length: 1

What were the reasons for that absence from work? Retired.

		FREQ	WTD
1	Yes	935	852,995
2	No	5,075	5,931,718
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 997 or WH2\_Q360Y not equal to 9997

or WH2\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH2\_Q370\_C12 Length: 1

What were the reasons for that absence from work? Maternity/paternity leave.

		FREQ	WTD
1	Yes	1,829	2,275,439
2	No	4,181	4,509,275
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 997 or WH2\_Q360Y not equal to 9997

or WH2\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2\_Q370\_C13 Length: 1

What were the reasons for that absence from work? Child care.

		FREQ	WTD
1	Yes	245	238,923
2	No	5,765	6,545,790
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 997 or WH2\_Q360Y not equal to 9997

or WH2\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH2\_Q370\_C14 Length: 1

What were the reasons for that absence from work? Eldercare.

		FREQ	WTD
1	Yes	28	33,388
2	No	5,982	6,751,326
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22,435	28,354,630

 $Coverage: \ \ Respondents \ who \ answered: WH2\_Q260Y \ not \ equal \ to \ 9997 \ or \ WH2\_Q261 \ not \ equal \ to \ 9997 \ or \ WH2\_Q360Y \ not \ equal \ parting \ p$ 

or WH2\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2\_Q370\_C15 Length: 1

What were the reasons for that absence from work? Personal or family responsibilities (other than child care or eldercare).

		FREQ	WTD
1	Yes	233	207,218
2	No	5,777	6,577,495
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 997 or WH2\_Q360Y not equal to 9997

or WH2\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH2\_Q370\_C16 Length: 1

What were the reasons for that absence from work? Other.

		FREQ	WTD
1	Yes	92	106,230
2	No	5,918	6,678,484
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 997 or WH2\_Q360Y not equal to 9997

or WH2\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2\_Q370\_C17 Length: 1

What were the reasons for that absence from work? To travel.

		FREQ	WTD
1	Yes	59	78,191
2	No	5,951	6,706,522
7	Not asked	16,361	21,495,037
8	Not stated	18	21,472
9	Don't know	46	53,408
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH2\_Q260Y not equal to 9997 or WH2\_Q261 not equal to 997 or WH2\_Q360Y not equal to 9997

or WH2\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Note: New category created from answers in WH21\_S370.

Variable Name: WH2\_Q410 Length: 1

Did you return to seasonal work after that absence from work?

		FREQ	WTD
1	Yes	135	129,635
2	No	25	26,859
7	Not asked	22,272	28,194,169
8	Not stated	3	3,968
		=====	========
		22 435	28 354 630

Coverage: Respondents who answered: WH2\_Q370\_C01 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH2\_Q420 Length: 1

From [WH2\_Q110M & WH2\_Q110Y or WH2\_Q260M & WH2\_Q260Y or WH2\_Q360M & WH2\_Q360Y] to today/the age of [WH2\_Q111 or WH2\_Q261 or WH2\_Q361] years, were/Were you always a seasonal worker?

		FREQ	WTD
1	Yes	68	65,427
2	No	66	62,499
7	Not asked	22,297	28,221,028
8	Not stated	3	3,968
9	Don't know	1	1,708
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH2\_Q410 = 1, 8 or 9 and WH2\_Q370\_C11 is not equal 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH2\_Q470 Length: 1

Did you start working after being a seasonal worker?

		FREQ	WTD
1	Yes	54	52,269
2	No	10	8,659
7	Not asked	22,371	28,293,702
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH2\_Q460Y = 1890-2011 or WH2\_Q461 = 10-130.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Work History Third Work Period (WH3)

Variable Name: WH3\_Q100 Length: 1

Did you start working after that absence from work?

		FREQ	WTD
1	Yes	4,214	4,999,503
2	No	736	820,465
7	Not asked	17,458	22,507,575
8	Not stated	8	7,826
9	Don't know	19	19,261
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: (WH2\_Q255 is not equal 2 and WH2\_Q355 is not equal 2) and (WH2\_Q230 = 1 or WH2\_Q330=1)

and (WH2\_Q370\_C01 is not equal 1 and WH2\_Q370\_C11 is not equal 1)

Source: General Social Survey, 2011.

Format: I1

Variable Name: AGE\_WK3BEGC Length: 4.1

Age of respondent at the beginning of third work period.

		FREQ	WTD
15.0	15 and under	6	6,687
16.0 : 59.9		5,875	7,187,732
60.0	60 and over	120	99,872
99.7	Not asked	15,923	20,468,837
99.8	Not stated	31	32,011
99.9	Don't know	480	559,491
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered a year or a age at one of the following questions: (WH3\_Q110Y or WH3\_Q111) or (WH3\_Q200Y or WH3\_Q201) or (WH3\_Q300Y or WH3\_Q301).

Source: General Social Survey, 2011.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: AGE\_WK3ENDC Length: 4.1

Age of respondent at the end of third work period.

		FREQ	WTD
15.0	15 and under	1	704
16.3 : 64.9		3,710	4,369,877
65.0	65 and over	100	79,549
99.5	Still a seasonal worker/self-employed	37	38,966
99.6	Still working	2,287	2,980,385
99.7	Not asked	15,998	20,550,648
99.8	Not stated	18	19,226
99.9	Don't know	284	315,276
		=====	=======
		22,435	28,354,630

 $\label{eq:coverage:coverage:Respondents} Coverage: \ \ Respondents \ who \ answered: WH3\_Q210=1,2,3,8 \ or \ 9 \ , \ or \ WH3\_Q310=1,2,3,8 \ or \ 9.$ 

Source: General Social Survey, 2011.

Format: F4.1

DUR\_WK3C Variable Name: Length: 3

Length of respondent's third work period (in months).

		FREQ	WTD
000 : 489		3,517	4,161,132
995	Still a seasonal worker	36	38,016
996	Still working	2,228	2,929,888
997	Not asked	15,998	20,550,648
998	Not stated	25	25,420
999	Don't know	631	649,527
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH3\_Q210=1, 2, 3, 8 or 9, or WH3\_Q310=1, 2, 3, 8 or 9. Source: General Social Survey, 2011, derived variable from AGE\_WK3BEG and AGE\_WK3END.

Format: I3

Weight variable: WGHT\_PER

Variable Name: WH3\_Q115 Length: 1

Did you return to the same job?

		FREQ	WTD
1	Yes	2,023	2,523,880
2	No	2,194	2,467,615
7	Not asked	18,142	23,278,110
8	Not stated	14	12,166
9	Don't know	62	74,971
		=====	=======
		22,435	28,356,741

Coverage: Respondents who answered: WH3\_Q100 =1 or WH2\_Q410 =2 or WH2\_Q470 =1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3\_Q120 Length: 1

Were you working 30 hours or more per week?

		FREQ	WTD
1	Yes	3,206	3,818,629
2	No	1,012	1,178,192
7	Not asked	18,142	23,275,999
8	Not stated	14	11,540
9	Don't know	61	70,270
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH3\_Q100 =1 or WH2\_Q410 =2 or WH2\_Q470 =1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH3\_Q210 Length: 1

Were you mainly:

		FREQ	WTD
1	a paid worker?	4,383	5,311,311
2	self-employed?	328	390,868
3	an unpaid family worker?	8	8,890
7	Not asked	17,709	22,637,613
8	Not stated	4	2,544
9	Don't know	3	3,405
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH2\_Q355 = 2 or (WH2\_Q340 = 1 and WH2\_Q330 = 2, 8 or 9) or WH3\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3 Q230 Length: 1

From [WH3\_Q110M & WH3\_Q110Y or WH3\_Q200M & WH3\_Q200Y] to today/the age of [WH3\_Q111or WH3\_Q201] years , have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/ paternity/parental leave, retirement, or any other reasons?

		FREQ	WTD
1	Yes	2,472	2,819,627
2	No	2,228	2,864,236
7	Not asked	17,709	22,637,613
8	Not stated	5	6,141
9	Don't know	21	27,012
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH2\_Q355 = 2 or (WH2\_Q340 = 1 and WH2\_Q330 = 2, 8 or 9) or WH3\_Q120=1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH3\_Q240 Length: 1

From [WH3\_Q110M & WH3\_Q110Y or WH3\_Q200M & WH3\_Q200Y] to today/the age of [WH3\_Q111 or WH3\_Q201] years, did/Did you ever work less than 30 hours per week? Do not count the absence mentioned in the previous question.

		FREQ	WTD
1	Yes	1,055	1,250,125
2	No	3,616	4,404,110
7	Not asked	17,709	22,637,613
8	Not stated	7	7,275
9	Don't know	48	55,506
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH2\_Q355 = 2 or (WH2\_Q340 = 1 and WH2\_Q330 = 2, 8 or 9) or WH3\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3\_Q255 Length: 1

(You mentioned that you were absent from work for more than 3 months and your working hours were reduced to less than 30 hours per week.) Which came first, the absence from work or the reduction in hours?

		FREQ	WTD
1	Absence (of 3 months or more)	484	565,356
2	Reduction of work hours (less than		
30 hours per week)	223	247,412	
7	Not asked	21,720	27,536,075
8	Not stated	1	1,168
9	Don't know	7	4,619
		======	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH3\_Q230 = 1 and WH3\_Q240 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name:	WH3_Q310	Length: 1

Were you mainly:

		FREQ	WTD
1	a paid worker?	1,495	1,812,392
2	self-employed?	193	243,079
3	an unpaid family worker?	14	18,978
7	Not asked	20,724	26,267,664
8	Not stated	3	6,155
9	Don't know	6	6,362
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered:  $WH2\_Q255 = 2$  or  $(WH2\_Q240 = 1$  and  $WH2\_Q230 = 2$ , 8 or 9) or  $WH3\_Q120 = 2$ .

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3 Q320 Length: 2

Why did you work less than 30 hours per week?

		FREQ	WTD
01	Own illness, disability or accident	112	125,233
02	Personal/family reasons	514	608,762
03	Going to school	98	159,288
04	Requirement of the work	418	516,102
05	Did not want to work more than 30 hours pe	er week177	7 208,233
06	Could only find part-time work	314	359,078
07	Other	65	92,339
97	Not asked	20,724	26,267,664
98	Not stated	4	8,937
99	Don't know	9	8,993
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH2\_Q255 = 2 or (WH2\_Q240 = 1 and WH2\_Q230 = 2, 8 or 9) or WH3\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT\_PER

Variable Name: WH3\_Q330 Length: 1

From [WH3\_Q110M & WH3\_Q110Y or WH3\_Q200M & WH3\_Q200Y or WH3\_Q300M & WH3\_Q300Y] to today/ the age of [WH3\_Q111 or WH3\_Q201 or WH3\_Q301] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity/parental leave, retirement, or any other reason?

		FREQ	WTD
1	Yes	829	933,040
2	No	869	1,139,027
7	Not asked	20,724	26,267,664
8	Not stated	3	2,696
9	Don't know	10	12,203
		=====	=======
		22 435	28 354 630

 $\label{eq:coverage: Respondents who answered: WH2\_Q255 = 2 or (WH2\_Q240 = 1 and WH2\_Q230 = 2, 8 or 9) or WH3\_Q120 = 2. \\$ 

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3\_Q340 Length: 1

From [ WH3\_Q110M & WH3\_Q110Y or WH3\_Q200M & WH3\_Q200Y or WH3\_Q300M & WH3\_Q300Y] to today/ the age of [WH3\_Q111 or WH3\_Q201 or WH3\_Q301] years,did/Did you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.

		FREQ	WTD
1	Yes	901	1,081,082
2	No	787	988,223
7	Not asked	20,724	26,267,664
8	Not stated	3	2,696
9	Don't know	20	14,964
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered:  $WH2\_Q255 = 2$  or  $(WH2\_Q240 = 1$  and  $WH2\_Q230 = 2$ , 8 or 9) or  $WH3\_Q120 = 2$ .

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH3\_Q355 Length: 1

(You mentioned that you were absent from work for more than 3 months and your working hours were increased to 30 hours or more per week.) Which came first, the absence from work or the increase in hours?

1	Absence (of 3 months or more) Increase of work hours (30 hours or	FREQ 248	WTD 282,945
more per week) 7 9	180 Not asked Don't know	196,996 21,998 9	27,863,506 11.183
		===== 22.435	======== 28.354.630

Coverage: Respondents who answered: WH3\_Q330 = 1 and WH3\_Q340 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3\_Q370\_C01 Length: 1

What were the reasons for that absence from work? Seasonal/casual worker.

		FREQ	WTD
1	Yes	75	75,752
2	No	2,799	3,206,024
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997

or WH3\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH3\_Q370\_C02 Length: 1

What were the reasons for that absence from work? Temporary layoff/end of contract.

		FREQ	WTD
1	Yes	170	179,291
2	No	2,704	3,102,485
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997

or WH3\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3\_Q370\_C03 Length: 1

What were the reasons for that absence from work? Lack of work.

		FREQ	WTD
1	Yes	253	315,539
2	No	2,621	2,966,237
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22.435	28.354.630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997} \\$ 

or WH3\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH3\_Q370\_C04 Length: 1

What were the reasons for that absence from work? Quit job.

		FREQ	WTD
1	Yes	116	138,987
2	No	2,758	3,142,789
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	========
		22.435	28.354.630

Coverage: Respondents who answered: WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997

or WH3\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3\_Q370\_C05 Length: 1

What were the reasons for that absence from work? Fired/discharged.

		FREQ	WTD
1	Yes	48	67,305
2	No	2,826	3,214,471
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997

or WH3\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH3\_Q370\_C06 Length: 1

What were the reasons for that absence from work? Business or company closure.

		FREQ	WTD
1	Yes	93	114,067
2	No	2,781	3,167,709
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		======	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997

or WH3\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3\_Q370\_C07 Length: 1

What were the reasons for that absence from work? Moved or transferred.

		FREQ	WTD
1	Yes	177	191,596
2	No	2,697	3,090,180
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22,435	28,354,630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 9997 or WH3\_Q360Y n$ 

or WH3\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH3\_Q370\_C08 Length: 1

What were the reasons for that absence from work? Changed jobs.

		FREQ	WTD
1	Yes	26	24,595
2	No	2,848	3,257,181
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997

or WH3\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3\_Q370\_C09 Length: 1

What were the reasons for that absence from work? Own illness, disability or accident.

		FREQ	WTD
1	Yes	517	552,492
2	No	2,357	2,729,284
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997

or WH3\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH3\_Q370\_C10 Length: 1

What were the reasons for that absence from work? Returned to school.

		FREQ	WTD
1	Yes	148	197,530
2	No	2,726	3,084,246
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997

or WH3\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3\_Q370\_C11 Length: 1

What were the reasons for that absence from work? Retired.

		FREQ	WTD
1	Yes	474	431,350
2	No	2,400	2,850,425
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22,435	28.354.630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997} \\$ 

or WH3\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH3\_Q370\_C12 Length: 1

What were the reasons for that absence from work? Maternity/paternity leave.

		FREQ	WTD
1	Yes	701	903,832
2	No	2,173	2,377,944
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997

or WH3\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3\_Q370\_C13 Length: 1

What were the reasons for that absence from work? Child care.

		FREQ	WTD
1	Yes	108	113,804
2	No	2,766	3,167,972
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997

or WH3\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH3\_Q370\_C14 Length: 1

What were the reasons for that absence from work? Eldercare.

		FREQ	WTD
1	Yes	16	13,279
2	No	2,858	3,268,497
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997

or WH3\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3\_Q370\_C15 Length: 1

What were the reasons for that absence from work? Personal or family responsibilities (other than child care or eldercare).

		FREQ	WTD
1	Yes	106	98,653
2	No	2,768	3,183,123
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997

or WH3\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH3\_Q370\_C16 Length: 1

What were the reasons for that absence from work? Other.

		FREQ	WTD
1	Yes	48	66,310
2	No	2,826	3,215,465
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH3\_Q260Y not equal to 9997 or WH3\_Q261 not equal to 997 or WH3\_Q360Y not equal to 9997

or WH3\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3\_Q370\_C17 Length: 1

What were the reasons for that absence from work? To travel.

		FREQ	WTD
1	Yes	25	27,834
2	No	2,849	3,253,942
7	Not asked	19,537	25,046,371
8	Not stated	4	6,078
9	Don't know	20	20,406
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Note: New category created from answers in WH3\_S370.

Variable Name: WH3\_Q410 Length: 1

Did you return to seasonal work after that absence from work?

		FREQ	WID
1	Yes	61	59,170
2	No	13	13,913
7	Not asked	22,360	28,278,878
8	Not stated	1	2,669
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH3\_Q370\_C01 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH3\_Q420 Length: 1

From [WH3\_Q110M & WH3\_Q110Y or WH3\_Q260M & WH3\_Q260Y or WH3\_Q360M & WH3\_Q360Y] to today/the age of [WH3\_Q111 or WH3\_Q261 or WH3\_Q361] years, were/Were you always a seasonal worker?

		FREQ	WTD
1	Yes	37	38,966
2	No	24	20,205
7	Not asked	22,373	28,292,791
8	Not stated	1	2,669
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH3\_Q410 = 1, 8 or 9 and WH3\_Q370\_C11 is not equal 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH3\_Q470 Length: 1

Did you start working after being a seasonal worker?

		FREQ	WTD
1	Yes	18	17,581
2	No	5	2,195
7	Not asked	22,412	28,334,854
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH3\_Q460Y = 1890-2011 or WH3\_Q461 = 10-130.

Source: General Social Survey, 2011.

Format: I1

Section: Work History Fourth Work Period (WH4)

Variable Name: WH4\_Q100 Length: 1

Did you start working after that absence from work?

		FREQ	WTD
1	Yes	1,950	2,336,664
2	No	392	454,641
7	Not asked	20,084	25,552,761
8	Not stated	1	446
9	Don't know	8	10,117
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: (WH3\_Q255 is not equal 2 and WH3\_Q355 is not equal 2) and (WH3\_Q230 = 1 or WH3\_Q330=1) and (WH3\_Q370\_C01 is not equal 1 and WH3\_Q370\_C11 is not equal 1).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_WK4BEGC Length: 4.1

Age of respondent at the beginning of fourth work period.

		FREQ	WTD
16.3 : 59.7		2,861	3,508,557
60.0	60 and over	85	64,940
99.7	Not asked	19,247	24,520,535
99.8	Not stated	11	6,612
99.9	Don't know	231	253,986
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered a year or age at one of the following questions: (WH4\_Q110Y or WH4\_Q111) or (WH4\_Q200Y or WH4\_Q201) or (WH4\_Q300Y or WH4\_301).

Source: General Social Survey, 2011, derived variable from WH4\_Q110M-Q110Y-Q111, WH4\_Q200M-Q200Y-Q201,

WH4\_Q300M-Q300Y-Q301.

Format: F4.1

Variable Name: AGE\_WK4ENDC Length: 4.1

Age of respondent at the end of fourth work period.

		FREQ	WTD
15.4 : 64.9		1,775	2,105,190
65.0	65 and over	47	34,929
99.5	Still a seasonal worker	17	11,118
99.6	Still working	1,159	1,469,731
99.7	Not asked	19,278	24,557,797
99.8	Not stated	16	13,073
99.9	Don't know	143	162,791
		=====	=======
		22,435	28.354.630

Coverage: Respondents who answered: WH4\_Q210=1, 2, 3, 8 or 9, or WH4\_Q310=1, 2, 3, 8 or 9.

Source: General Social Survey, 2011, derived variable from WH4\_Q260M-Q260Y-Q261, WH4\_Q360M-Q360Y-Q361,

WH4\_Q460M-Q460Y-Q461, WH5\_Q200M-Q200Y-Q201, WH5\_Q300M-Q300Y-Q301.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: DUR\_WK4C Length: 3

Length of respondent's fourth work period (in months).

		FREQ	WTD
000 : 450		1,677	2,011,317
995	Still a seasonal worker	17	11,118
996	Still working	1,121	1,438,719
997	Not asked	19,278	24,557,797
998	Not stated	18	13,565
999	Don't know	324	322,114
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH4\_Q210=1, 2, 3, 8 or 9, or WH4\_Q310=1, 2, 3, 8 or 9.

Source: General Social Survey, 2011, derived variable from AGE\_WK4BEG and AGE\_WK4END.

Format: I3

Variable Name: WH4\_Q115 Length: 1

Did you return to the same job?

		FREQ	WTD
1	Yes	929	1,141,723
2	No	1,024	1,194,202
7	Not asked	20,454	25,988,583
8	Not stated	6	4,931
9	Don't know	22	27,302
		=====	=======
		22,435	28,356,741

Coverage: Respondents who answered: WH4\_Q100=1 or WH3\_Q410=2 or WH3\_Q470=1.

Source: General Social Survey, 2011, derived variable from AGE\_WK4BEG and AGE\_WK4END.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q120 Length: 1

Were you working 30 hours or more per week?

		FREQ	WTD
1	Yes	1,474	1,762,801
2	No	476	568,095
7	Not asked	20,454	25,986,472
8	Not stated	5	3,798
9	Don't know	26	33,463
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q100=1 or WH3\_Q410=2 or WH3\_Q470=1.

Source: General Social Survey, 2011.

Format: I1

Variable Name:	WH4 Q210	Length:	1

Were you mainly:

		FREQ	WTD
1	a paid worker?	1,944	2,325,814
2	self-employed?	163	214,818
3	an unpaid family worker?	8	7,151
7	Not asked	20,317	25,804,874
8	Not stated	1	1,003
9	Don't know	2	971
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH3\_Q355 = 2 or (WH3\_Q340 = 1 and WH3\_Q330 = 2, 8 or 9) or WH4\_Q120=1.

Source: General Social Survey, 2011.

Format: 1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q230 Length: 1

From [WH4\_Q110M & WH4\_Q110Y or WH4\_Q200M & WH4\_Q200Y] to today/the age of [WH4\_Q111 or WH4\_Q201] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity /parental leave, retirement, or any other reason?

		FREQ	WTD
1	Yes	976	1,101,301
2	No	1,125	1,431,526
7	Not asked	20,317	25,804,874
8	Not stated	4	3,530
9	Don't know	13	13,399
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered:  $WH3_Q355 = 2 \text{ or } (WH3_Q340 = 1 \text{ and } WH3_Q330 = 2, 8 \text{ or } 9) \text{ or } WH4_Q120 = 1.$ 

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH4 Q240 Length: 1

From [WH4\_Q110M & WH4\_Q110Y or WH4\_Q200M & WH4\_Q200Y] to today/the age of [WH4\_Q111 or WH4\_Q201] years, did /Did you ever work less than 30 hours per week? Do not count the absence mentioned in the previous question.

		FREQ	WTD
1	Yes	462	552,176
2	No	1,633	1,972,688
7	Not asked	20,317	25,804,874
8	Not stated	5	4,217
9	Don't know	18	20,675
		======	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH3\_Q355 = 2 or (WH3\_Q340 = 1 and WH3\_Q330 = 2, 8 or 9) or WH4\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q255 Length: 1

(You mentioned that you were absent from work for more than 3 months and your working hours were reduced to less than 30 hours per week.) Which came first, the absence from work or the reduction in hours?

1	Absence (of 3 months or more) Reduction of work hours (less than	FREQ 173	WTD 183,495
30 hours per week) 7 9	79 Not asked Don't know	95,639 22,180 3	28,073,586 1,910
		===== 22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q230 = 1 and WH4\_Q240 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH4\_Q310C Length: 1

Were you mainly:

		FREQ	WTD
1	a paid worker?	884	1,073,373
2	self-employed?	145	159,946
3	an unpaid family worker?	0	0
7	Not asked	21,396	27,107,553
8	Not stated	5	4,725
9	Don't know	5	9,032
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered:  $WH3_Q255 = 2 \text{ or } (WH3_Q240 = 1 \text{ and } WH3_Q230 = 2, 8 \text{ or } 9) \text{ or } WH4_Q120 = 2.$ 

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q320 Length: 2

Why did you work less than 30 hours per week?

		FREQ	WTD
01	Own illness, disability or accident	65	67,799
02	Personal/family reasons	273	342,621
03	Going to school	53	95,966
04	Requirement of the work	294	345,648
05	Did not want to work more than 30 hours p	er week127	7 125,944
06	Could only find part-time work	161	191,688
07	Other	57	65,783
97	Not asked	21,396	27,107,553
98	Not stated	2	1,617
99	Don't know	7	10,012
		======	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH3\_Q255 = 2 or (WH3\_Q240 = 1 and WH3\_Q230 = 2, 8 or 9) or WH4\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I2

Variable Name: WH4 Q330 Length: 1

From [WH4\_Q110M & WH4\_Q110Y or WH4\_Q260M & WH4\_Q260Y or WH4\_Q300M & WH4\_Q300Y] to today/ the age of [WH4\_Q111 or WH4\_Q201 or WH4\_Q301] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity/parental leave, retirement, or any other reason?

		FREQ	WTD
1	Yes	466	516,689
2	No	561	712,090
7	Not asked	21,396	27,107,553
8	Not stated	1	1,760
9	Don't know	11	16,538
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH3\_Q255 = 2 or (WH3\_Q240 = 1 and WH3\_Q230 = 2, 8 or 9) or WH4\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q340 Length: 1

From [ WH4\_Q110M & WH4\_Q110Y or WH4\_Q260M & WH4\_Q260Y or WH4\_Q300M & WH4\_Q300Y] to today/the age of [WH4\_Q111 or WH4\_Q201 or WH4\_Q301] years, did/Did you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.

		FREQ	WTD
1	Yes	566	689,099
2	No	456	538,738
7	Not asked	21,396	27,107,553
8	Not stated	2	1,949
9	Don't know	15	17,290
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH3\_Q255 = 2 or (WH3\_Q240 = 1 and WH3\_Q230 = 2, 8 or 9) or WH4\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH4\_Q355 Length: 1

(You mentioned that you were absent from work for more than 3 months and your working hours were increased to 30 hours or more per week.) Which came first, the absence from work or the increase in hours?

		FREQ	WTD
1	Absence (of 3 months or more)	115	132,393
2	Increase of work hours (30 hours		
or more per week)	128	147,961	
7	Not asked	22,183	28,064,655
9	Don't know	9	9,621
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q330 = 1 and WH4\_Q340 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q370\_C01 Length: 1

What were the reasons for that absence from work? Seasonal/casual worker.

		FREQ	WTD
1	Yes	29	22,810
2	No	1,194	1,342,948
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22,435	28.354.630

Coverage: Respondents who answered: WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 997 or WH4\_Q360Y not equal to 9997

or WH4\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH4\_Q370\_C02 Length: 1

What were the reasons for that absence from work? Temporary layoff/end of contract.

		FREQ	WTD
1	Yes	79	82,986
2	No	1,144	1,282,772
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 997 or WH4\_Q360Y not equal to 9997

or WH4\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q370\_C03 Length: 1

What were the reasons for that absence from work? Lack of work.

		FREQ	WTD
1	Yes	123	162,615
2	No	1,100	1,203,143
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 997 or WH4\_Q360Y not equal to 9997

or WH4\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH4\_Q370\_C04 Length: 1

What were the reasons for that absence from work? Quit job.

		FREQ	WTD
1	Yes	49	53,654
2	No	1,174	1,312,103
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22.435	28.354.630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 9997 or WH4\_Q360Y not equal to 9997} \ \ \text{WH4\_Q360Y not equal to 9997} \ \ \ \ \text{WH4\_Q360Y not equal to 9997} \ \ \ \ \text{WH4\_Q360Y not equal to 99$ 

or WH4\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q370\_C05 Length: 1

What were the reasons for that absence from work? Fired/discharged.

		FREQ	WTD
1	Yes	25	35,163
2	No	1,198	1,330,595
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 997 or WH4\_Q360Y not equal to 9997

or WH4\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH4\_Q370\_C06 Length: 1

What were the reasons for that absence from work? Business or company closure.

		FREQ	WTD
1	Yes	38	37,972
2	No	1,185	1,327,786
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 997 or WH4\_Q360Y not equal to 9997

or WH4\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q370\_C07 Length: 1

What were the reasons for that absence from work? Moved or transferred.

		FREQ	WTD
1	Yes	74	83,764
2	No	1,149	1,281,993
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 997 or WH4\_Q360Y not equal to 9997

or WH4\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH4\_Q370\_C08 Length: 1

What were the reasons for that absence from work? Changed jobs.

		FREQ	WTD
1	Yes	13	16,709
2	No	1,210	1,349,049
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22.435	28,354,630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 9997 or WH4\_Q360Y not equal to 9997} \ \ \text{WH4\_Q360Y not equal to 9997} \ \ \ \ \text{WH4\_Q360Y not equal to 9997} \ \ \ \ \text{WH4\_Q360Y not equal to 99$ 

or WH4\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q370\_C09 Length: 1

What were the reasons for that absence from work? Own illness, disability or accident.

		FREQ	WTD
1	Yes	252	281,463
2	No	971	1,084,295
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 997 or WH4\_Q360Y not equal to 9997

or  $\dot{W}H4\_Q361$  not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH4\_Q370\_C10 Length: 1

What were the reasons for that absence from work? Returned to school.

		FREQ	WTD
1	Yes	73	85,684
2	No	1,150	1,280,073
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 997 or WH4\_Q360Y not equal to 9997

or WH4\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q370\_C11 Length: 1

What were the reasons for that absence from work? Retired.

		FREQ	WTD
1	Yes	225	196,671
2	No	998	1,169,087
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 997 or WH4\_Q360Y not equal to 9997

or WH4\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH4\_Q370\_C12 Length: 1

What were the reasons for that absence from work? Maternity/paternity leave.

		FREQ	WTD
1	Yes	191	240,213
2	No	1,032	1,125,545
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22.435	28.354.630

or WH4\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q370\_C13 Length: 1

What were the reasons for that absence from work? Child care.

		FREQ	WTD
1	Yes	35	38,961
2	No	1,188	1,326,796
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 997 or WH4\_Q360Y not equal to 9997

or WH4\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH4\_Q370\_C14 Length: 1

What were the reasons for that absence from work? Eldercare.

		FREQ	WTD
1	Yes	10	11,487
2	No	1,213	1,354,271
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 997 or WH4\_Q360Y not equal to 9997

or WH4\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q370\_C15 Length: 1

What were the reasons for that absence from work? Personal or family responsibilities (other than child care or eldercare).

		FREQ	WTD
1	Yes	45	47,126
2	No	1,178	1,318,631
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q260Y not equal to 9997 or WH4\_Q261 not equal to 997 or WH4\_Q360Y not equal to 9997

or WH4\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH4\_Q370\_C16 Length: 1

What were the reasons for that absence from work? Other.

		FREQ	WTD
1	Yes	34	36,639
2	No	1,189	1,329,119
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22.435	28.354.630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH4\_Q260Y not equal to } 9997 \ \text{or WH4\_Q261 not equal to } 997 \ \text{or WH4\_Q360Y not equal to } 9997 \ \text{or WH4\_Q360Y not } 9997 \ \text{or WH4\_Q360Y not equal to } 9997 \ \text{or WH4\_Q360Y not equal to } 9997 \ \text{or WH4\_Q360Y not }$ 

or WH4\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q370\_C17 Length: 1

What were the reasons for that absence from work? To travel.

		FREQ	WTD
1	Yes	14	16,890
2	No	1,209	1,348,868
7	Not asked	21,200	26,980,240
8	Not stated	6	5,179
9	Don't know	6	3,453
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Note: New category created from answers in WH4\_S370.

Variable Name: WH4\_Q410 Length: 1

Did you return to seasonal work after that absence from work?

		FREQ	WTD
1	Yes	24	16,601
2	No	5	6,209
7	Not asked	22,406	28,331,820
		22 435	28 354 630

Coverage: Respondents who answered: WH4\_Q370\_C01 = 1

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH4\_Q420 Length: 1

From [WH4\_Q110M & WH4\_Q110Y or WH4\_Q260M & WH4\_Q260Y or WH4\_Q360M & WH4\_Q360Y] to today/the age of [WH4\_Q111 or WH4\_Q261 or WH4\_Q361] years, were/Were you always a seasonal worker?

		FREQ	WTD
1	Yes	17	11,118
2	No	7	5,482
7	Not asked	22,411	28,338,029
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q410 = 1, 8 or 9 and WH4\_Q370\_C11 is not equal 1.

Source: General Social Survey, 2011.

Format: I1

Section: Work History Fifth Work Period (WH5)

Variable Name: WH5\_Q100 Length: 1

Did you start working after that absence from work?

		FREQ	WTD
1	Yes	776	913,518
2	No	200	237,345
7	Not asked	21,454	27,199,721
8	Not stated	1	647
9	Don't know	4	3,398
		=====	=======
		22.435	28.354.630

 $\label{eq:coverage:Respondents} \textit{Coverage:} \ \ \textit{Respondents who anwered:} (WH4\_Q255 \ \textit{is not equal 2 and WH4\_Q355} \ \textit{is not equal 2)} \ \textit{and } (WH4\_Q230 = 1 \ \textit{ or WH4\_Q330=1)} \ \textit{or WH4\_Q330=1)} \ \textit{or WH4\_Q355} \ \textit{is not equal 2)} \ \textit{or WH4\_Q355} \ \textit{or WH4\_Q355$ 

and (WH4\_Q370\_C01 is not equal 1 and WH4\_Q370\_C11 is not equal 1).

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_WK5BEGC Length: 4.1

Age of respondent at the beginning of fifth work period.

		FREQ	WTD
15.4 : 59.9		1,344	1,669,629
60.0	60 and over	50	39,683
99.7	Not asked	20,920	26,516,162
99.8	Not stated	6	5,382
99.9	Don't know	115	123,773
		=====	=======
		22.435	28 354 630

Coverage: Respondents who answered a year or age at one of the following questions: (WH5\_Q110Y or WH5\_Q111) or (WH5\_Q200Y or WH5\_Q201) or (WH5\_Q300Y or WH5\_301).

Source: General Social Survey, 2011, derived variable from WH5\_Q110M-Q110Y-Q111, WH5\_Q200M-Q200Y-Q201,

WH5\_Q300M-Q300Y-Q301.

Format: F4.1

Variable Name: AGE\_WK5ENDC Length: 4.1

Age of respondent at the end of fifth work period.

		FREQ	WTD
19.3 : 64.5		515	592,170
65.0	65 and over	10	5,030
99.5	Still a seasonal worker	4	4,076
99.6	Still working	688	891,950
99.7	Not asked	21,189	26,828,844
99.8	Not stated	6	6,950
99.9	Don't know	23	25,611
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH5\_Q210=1, 2, 3, 8 or 9, or WH5\_Q310=1, 2, 3, 8 or 9.

Source: General Social Survey, 2011, derived variable from WH5\_Q260M-Q260Y-Q261, WH5\_Q360M-Q360Y-Q361,

WH5\_Q460M-Q460Y-Q461.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: DUR\_WK5C Length: 3

Length of respondent's fifth work period (in months).

		FREQ	WTD
000 : 413		484	559,041
995	Still a seasonal worker	4	4,076
996	Still working	664	868,077
997	Not asked	21,176	26,821,723
998	Not stated	7	7,225
999	Don't know	100	94,489
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH5\_Q210=1, 2, 3, 8 or 9, or WH5\_Q310=1, 2, 3, 8 or 9.

Source: General Social Survey, 2011, derived variable from AGE\_WK5BEG and AGE\_WK5END.

Format: I3

Variable Name: WH5\_Q115 Length: 1

Did you return to the same job?

		FREQ	WTD
1	Yes	352	441,408
2	No	424	472,453
7	Not asked	21,648	27,432,130
8	Not stated	2	1,466
9	Don't know	9	9,284
		=====	=======
		22.435	28,356,741

Coverage: Respondents who answered: WH5\_Q100=1 or WH4\_Q410=2 or WH4\_Q470=1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH5\_Q120 Length: 1

Were you working 30 hours or more per week?

		FREQ	WTD
1	Yes	575	684,938
2	No	197	227,210
7	Not asked	21,648	27,430,019
8	Not stated	2	1,466
9	Don't know	13	10,996
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH5\_Q100=1 or WH4\_Q410=2 or WH4\_Q470=1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH5 Q210C Length: 1

Were you mainly:

		FREQ	WTD
1	a paid worker?	911	1,098,202
2	self-employed?	102	129,828
3	an unpaid family worker?	0	0
7	Not asked	21,418	27,122,606
8	Not stated	3	2,474
9	Don't know	1	1,521
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q355 = 2 or (WH4\_Q340 = 1 and WH4\_Q330 = 2, 8 or 9) or WH5\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH5\_Q230 Length: 1

From [WH5\_Q110M & WH5\_Q110Y or WH5\_Q200M & WH5\_Q200Y] to today/the age of [WH5\_Q111 or WH5\_Q201] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity/parental leave, retirement, or any other reason?

		FREQ	WTD
1	Yes	472	534,902
2	No	538	688,964
7	Not asked	21,418	27,122,606
8	Not stated	3	3,000
9	Don't know	4	5,158
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH4\_Q355 = 2 or (WH4\_Q340 = 1 and WH4\_Q330 = 2, 8 or 9) or WH5\_Q120 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH5\_Q240 Length: 1

From [WH5\_Q110M & WH5\_Q110Y or WH5\_Q200M & WH5\_Q200Y] to today/the age of [WH5\_Q111 or WH5\_Q201] years, did /Did you ever work less than 30 hours per week? Do not count the absence mentioned in the previous question.

		FREQ	WTD
1	Yes	331	394,691
2	No	677	828,824
7	Not asked	21,418	27,122,606
8	Not stated	4	4,746
9	Don't know	5	3,763
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered:  $WH4_Q355 = 2$  or  $(WH4_Q340 = 1 \text{ and } WH4_Q330 = 2, 8 \text{ or } 9)$  or  $WH5_Q120 = 1$ .

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH5\_Q255 Length: 1

(You mentioned that you were absent from work for more than 3 months and your working hours were reduced to less than 30 hours per week.) Which came first, the absence from work or the reduction in hours?

1	Absence (of 3 months or more)	FREQ 107	WTD 131,273
2	Reduction of work hours (less than		
30 hours per week)	62	67,443	
7	Not asked	22,262	28,150,742
9	Don't know	4	5,172
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH5\_Q230 = 1 and WH5\_Q240 = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH5\_Q310C Length: 1

Were you mainly:

		FREQ	WTD
1	a paid worker?	407	503,865
2	self-employed?	66	79,300
3	an unpaid family worker?	0	0
7	Not asked	21,952	27,760,649
8	Not stated	6	5,033
9	Don't know	4	5,783
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH4\_Q255 = 2 or (WH4\_Q240 = 1 and WH4\_Q230 = 2, 8 or 9) or WH5\_Q120 = 2. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: Length: 2 WH5\_Q320

Why did you work less than 30 hours per week?

		FREQ	WTD
01	Own illness, disability or accident	35	35,167
02	Personal/family reasons	124	162,703
03	Going to school	27	40,746
04	Requirement of the work	116	145,156
05	Did not want to work more than 30 hours p	er week60	64,539
06	Could only find part-time work	93	104,174
07	Other	21	32,654
97	Not asked	21,952	27,760,649
98	Not stated	3	2,668
99	Don't know	4	6,175
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q255 = 2 or (WH4\_Q240 = 1 and WH4\_Q230 = 2, 8 or 9) or WH5\_Q120 = 2. Source: General Social Survey, 2011.

Format: I2

Variable Name: WH5\_Q330 Length: 1

From [WH5\_Q110M & WH5\_Q110Y or WH5\_Q200M & WH5\_Q200Y or WH5\_Q300M & WH5\_Q300Y] to today/ the age of [WH5\_Q111 or WH5\_Q201 or WH5\_Q301] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity/parental leave, retirement, or any other reason?

		FREQ	WTD
1	Yes	171	194,343
2	No	306	392,341
7	Not asked	21,952	27,760,649
8	Not stated	1	1,287
9	Don't know	5	6,010
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH4\_Q255 = 2 or (WH4\_Q240 = 1 and WH4\_Q230 = 2, 8 or 9) or WH5\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH5 Q340 Length: 1

From [ WH5\_Q110M & WH5\_Q110Y or WH5\_Q200M & WH5\_Q200Y or WH5\_Q300M & WH5\_Q300Y]to today/ the age of [WH5\_Q111 or WH5\_Q201 or WH5\_Q301] years, did/Did you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.

		FREQ	WTD
1	Yes	241	313,889
2	No	235	272,199
7	Not asked	21,952	27,760,649
8	Not stated	1	1,287
9	Don't know	6	6,606
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH4\_Q255 = 2 or (WH4\_Q240 = 1 and WH4\_Q230 = 2, 8 or 9) or WH5\_Q120 = 2.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH5\_Q355 Length: 1

(You mentioned that you were absent from work for more than 3 months and your working hours were increased to 30 hours or more per week.) Which came first, the absence from work or the increase in hours?

		FREQ	WTD
1	Absence (of 3 months or more)	42	53,987
2	Increase of work hours (30 hours		
or more per week)	34	41,974	
7	Not asked	22,357	28,256,347
9	Don't know	2	2,322
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH5\_Q330 =1 and WH5\_Q340 =1

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH5\_Q370\_C01 Length: 1

What were the reasons for that absence from work? Seasonal/casual worker.

		FREQ	WTD
1	Yes	13	10,765
2	No	532	607,003
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 997 or WH5\_Q360Y not equal to 9997

or WH5\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH5\_Q370\_C02 Length: 1

What were the reasons for that absence from work? Temporary layoff/end of contract.

		FREQ	WTD
1	Yes	51	54,495
2	No	494	563,273
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22.435	28,354,630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \ \text{WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 9997 or WH5\_Q360Y not equal to 9997 or WH5\_Q360Y$ 

or WH5\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH5\_Q370\_C03 Length: 1

What were the reasons for that absence from work? Lack of work.

		FREQ	WTD
1	Yes	78	107,018
2	No	467	510,750
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 997 or WH5\_Q360Y not equal to 9997

or WH5\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH5\_Q370\_C04 Length: 1

What were the reasons for that absence from work? Quit job.

		FREQ	WTD
1	Yes	28	39,860
2	No	517	577,908
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 997 or WH5\_Q360Y not equal to 9997

or WH5\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH5\_Q370\_C05 Length: 1

What were the reasons for that absence from work? Fired/discharged.

		FREQ	WTD
1	Yes	7	8,760
2	No	538	609,008
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 997 or WH5\_Q360Y not equal to 9997

or WH5\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH5\_Q370\_C06 Length: 1

What were the reasons for that absence from work? Business or company closure.

		FREQ	WTD
1	Yes	26	38,106
2	No	519	579,662
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22.435	28.354.630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 9997 or WH5\_Q360Y not equal to 9997} \ \ \text{WH5\_Q360Y not equal to 9997} \ \ \ \text{WH5\_Q360Y not equal to 9997} \ \ \text{WH5\_Q360Y not equal to 9997} \ \ \ \ \text{WH5\_Q360Y not equal to 9997}$ 

or WH5\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH5\_Q370\_C07 Length: 1

What were the reasons for that absence from work? Moved or transferred.

		FREQ	WTD
1	Yes	36	40,228
2	No	509	577,540
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 997 or WH5\_Q360Y not equal to 9997

or WH5\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH5\_Q370\_C08 Length: 1

What were the reasons for that absence from work? Changed jobs.

		FREQ	WTD
1	Yes	7	9,665
2	No	538	608,103
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 997 or WH5\_Q360Y not equal to 9997

or WH5\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH5\_Q370\_C09 Length: 1

What were the reasons for that absence from work? Own illness, disability or accident.

		FREQ	WTD
1	Yes	108	120,124
2	No	437	497,645
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 997 or WH5\_Q360Y not equal to 9997

or WH5\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH5\_Q370\_C10 Length: 1

What were the reasons for that absence from work? Returned to school.

		FREQ	WTD
1	Yes	28	33,864
2	No	517	583,904
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	========
		22.435	28.354.630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 9997 or WH5\_Q360Y not equal to 9997} \ \ \text{WH5\_Q360Y not equal to 9997} \ \ \ \ \text{WH5\_Q360Y not equal to 9997} \ \ \ \text{WH5\_Q360Y not equal to 9997$ 

or WH5\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH5\_Q370\_C11 Length: 1

What were the reasons for that absence from work? Retired.

		FREQ	WTD
1	Yes	97	80,385
2	No	448	537,383
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 997 or WH5\_Q360Y not equal to 9997

or WH5\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH5\_Q370\_C12 Length: 1

What were the reasons for that absence from work? Maternity/paternity leave.

		FREQ	WTD
1	Yes	47	50,959
2	No	498	566,809
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 997 or WH5\_Q360Y not equal to 9997

or WH5\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH5\_Q370\_C13 Length: 1

What were the reasons for that absence from work? Child care.

		FREQ	WTD
1	Yes	11	15,099
2	No	534	602,669
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 997 or WH5\_Q360Y not equal to 9997

or WH5\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH5\_Q370\_C14C Length: 1

What were the reasons for that absence from work? Eldercare.

		FREQ	WTD
1	Yes	0	0
2	No	545	617,768
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22.435	28.354.630

 $\textit{Coverage:} \ \ \text{Respondents who answered:} \ \text{WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 9997 or WH5\_Q360Y not equal to 9997} \ \ \text{WH5\_Q360Y not equal to 9997} \ \ \ \text{WH5\_Q360Y not equal to 9997} \ \ \text{WH5\_Q360Y not equal to 9997} \ \ \ \ \text{WH5\_Q360Y not equal to 9997}$ 

or WH5\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH5\_Q370\_C15C Length: 1

What were the reasons for that absence from work? Personal or family responsibilities (other than child care or eldercare).

		FREQ	WTD
1	Yes	28	30,475
2	No	517	587,293
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 997 or WH5\_Q360Y not equal to 9997

or WH5\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Variable Name: WH5\_Q370\_C16 Length: 1

What were the reasons for that absence from work? Other.

		FREQ	WTD
1	Yes	8	11,015
2	No	537	606,753
7	Not asked	21,888	27,734,802
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH5\_Q260Y not equal to 9997 or WH5\_Q261 not equal to 997 or WH5\_Q360Y not equal to 9997

or WH5\_Q361 not equal to 997. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: WH5\_Q370\_C17 Length: 1

What were the reasons for that absence from work? To travel.

		FREQ	WTD
1	Yes	5	7,493
2	No	540	610,275
7	Not asked	21,888	27,736,913
8	Not stated	1	1,577
9	Don't know	1	483
		=====	=======
		22,435	28,356,741

Coverage: Respondents who answered: WH1\_Q260Y not equal to 9997 or WH1\_Q261 not equal to 997 or WH1\_Q360Y not equal to 9997

or WH1\_Q361 not equal to 997.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Note: New category created from answers in WH5\_S370.

Variable Name: WH5\_Q410 Length: 1

Did you return to seasonal work after that absence from work?

		FREQ	WTD
1	Yes	7	6,444
2	No	5	3,236
7	Not asked	22,422	28,343,865
8	Not stated	1	1,086
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH5\_Q370\_C01 = 1. Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: NO\_WKFULL Length: 1

Number of full-time work periods.

		FREQ	WTD
0	No full-time work period	3,194	5,444,756
1	One full-time work period	9,664	11,576,744
2	Two full-time work periods	5,458	6,510,139
3	Three full-time work periods	2,548	2,992,289
4	Four full-time work periods	869	1,047,219
5	Five full-time work periods	273	336,785
8	Not stated	84	85,445
9	Don't know	345	361,252
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from WH1\_Q120, WH2\_Q120, WH2\_Q210, WH2\_Q310, WH3\_Q120,

WH3\_Q210, WH3\_Q310, WH4\_Q120, WH4\_Q210, WH4\_Q310, WH5\_Q120, WH5\_Q210 and WH5\_Q310.

Format: I1

Variable Name: NO\_WKPART\_C Length:

Number of part-time work periods.

		FREQ	WTD
0	No part-time work period	15,748	20,147,116
1	One part-time work period	4,578	5,665,597
2	Two part-time work periods	1,355	1,673,192
3	Three part-time work periods	284	374,666
4	Four or five part-time work periods	41	47,361
8	Not stated	84	85,445
9	Don't know	345	361,252
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from WH1\_Q120, WH2\_Q120, WH2\_Q210, WH2\_Q310, WH3\_Q120, WH3\_Q210, WH3\_Q310, WH4\_Q120, WH4\_Q310, WH4\_Q310, WH5\_Q210 and WH5\_Q310.

Format: I1

Weight variable: WGHT\_PER

Variable Name: NO\_WKPER Length:

Total number of work periods.

		FREQ	WTD
0	No work period	2,824	4,926,926
1	One work period	8,201	9,735,384
2	Two work periods	4,898	5,806,528
3	Three work periods	3,324	4,051,698
4	Four work periods	1,673	1,995,627
5	Five work periods	1,515	1,838,468
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from WH1\_Q120, WH2\_Q120, WH2\_Q210, WH2\_Q310, WH3\_Q120,

WH3\_Q210, WH3\_Q310, WH4\_Q120, WH4\_Q210, WH4\_Q310, WH5\_Q120, WH5\_Q210 and WH5\_Q310.

Format: I1

Variable Name: AGE\_RETIRED\_C Length: 4.1

Age of respondent when he retired.

		FREQ	WTD
18.0	18 and under	5	3,964
19.0 : 64.9		2,875	2,592,919
65.0	65 and over	725	631,435
99.7	Not asked	18,775	25,083,169
99.8	Not stated	2	634
99.9	Don't know	53	42,508
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WH1\_Q370\_C11 = 1 or WH2\_Q370\_C11 = 1 or WH3\_Q370\_C11 = 1 or WH4\_Q370\_C11 = 1 or WH4\_Q370\_C

 $WH5_Q370_C11 = 1.$ 

Source: General Social Survey, 2011, derived variable from WH1...WH5\_Q260M-Q260Y-Q261, WH1...WH5\_Q360M-Q360Y-Q260Y-Q261, WH1...WH5\_Q360M-Q360Y-Q261, WH1...WH5\_Q360M-Q360Y-Q361, WH1...WH5\_Q360M-Q360Y-Q361, WH1...WH5\_Q360M-Q360Y-Q361, WH1...WH5\_Q360M-Q361, WH1...WH5\_Q360M-Q361, WH1...WH5\_Q361, WH1

Q361, WH1...WH5\_Q370\_C11.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: WKSTATUS Length: 1

Respondent's work status since beginning of career.

		FREQ	WTD
1	Full-time only	12,924	15,220,190
2	Part-time only	370	517,830
3	Full & Part-time	5,888	7,242,986
7	Not asked	2,824	4,926,926
8	Not stated	84	85,445
9	Don't know	345	361,252
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: WHI\_Q10 = 1.

Source: General Social Survey, 2011, derived variable from NO\_WKFULL, NO\_WKPART and NO\_WKPER.

Format: I1

Variable Name: WKTYPE Length: 1

Work type since beginning of career.

		FREQ	WTD
1	Always paid worker	16,989	20,431,088
2	Always self-employed	504	598,471
3	Always seasonal/casual worker	166	172,417
4	Always unpaid family worker	90	87,796
5	Mixed of the above	1,490	1,751,550
7	Not asked	3,000	5,109,429
8	Not stated	58	61,289
9	Don't know	138	142,590
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: WHI\_Q10 = 1 and (WH1\_Q210 = 1-3, 8 or 9 or WH1\_Q310 =1-3, 8 or 9). Source: General Social Survey, 2011, derived variable from NO\_WKPER, WH1\_Q210, WH1\_Q310, WH1\_Q370\_C01, WH2\_Q210, WH2\_Q310, WH2\_Q370\_C01, WH3\_Q210, WH3\_Q310, WH3\_Q370\_C01, WH4\_Q210, WH4\_Q310,

WH4\_Q370\_C01, WH5\_Q210, WH5\_Q310, WH5\_Q370\_C01.

Format: I1

Weight variable: WGHT\_PER

Variable Name: DUR\_WKTOT Length: 3

Length of respondent's total work period (in months), since the beginning of his/her professional life.

	FREQ	WTD
	6,304	6,284,232
Still a seasonal/casual worker	250	251,039
ongoing	11,635	15,358,448
Not asked	2,824	4,926,926
Not stated	91	96,752
Don't know	1,331	1,437,233
	22.435	28,354,630
	ongoing Not asked Not stated	6,304 Still a seasonal/casual worker 250 ongoing 11,635 Not asked 2,824 Not stated 91 Don't know 1,331

Coverage: Respondents who answered: WHI\_Q10 = 1.

Source: General Social Survey, 2011.

Format: I3

Variable Name: NO\_INT Length: 1

Total number of work interruptions the respondent has had.

		FREQ	WTD
0	No work absences	9,903	14,368,316
1	One work absence	7,314	8,136,372
2	Two work absences	3,370	3,737,196
3	Three work absences	1,272	1,442,903
4	Four work absences	441	529,315
5	Five work absences	135	140,528
		=====	=======
		22.435	28.354.630

Coverage: All respondents.

Source: Source: General Social Survey, 2011, derived variable from WH1...WH5\_Q260M-Q260Y-Q261, WH1...WH5\_Q360M-

Q360Y-Q361, WH1...WH5\_Q370\_C11.

Format: I1

Weight variable: WGHT\_PER

The number of interruptions was calculated this way: an interruption was counted when the starting date and the ending date of Note:

the interruption were known.

Variable Name: AGE\_INT1BEGC 4.1 Length:

Respondent's age at the beginning of the first work interruption.

		FREQ	WTD
15.0	15 and under	37	36,139
16.0 : 59.9		9,974	11,653,105
60.0	60 and over	218	198,893
99.4	Retired	2,179	1,953,755
99.5	Still a seasonal worker	0	0
99.7	Not asked	9,901	14,364,502
99.8	Not stated	9	10,617
99.9	Don't know	117	137,618
		=====	=======
		22.435	28.354.630

Coverage: Respondents who had at least one work interruption.

Source: General Social Survey, 2011, derived variable from WH1\_Q260M-Q260Y-Q261, WH1\_Q360M-Q360Y-Q361, WH1\_Q460M-Q460Y-Q461 and respondent's birthday.

Format: F4.1

Variable Name: AGE\_INT1ENDC 4.1 Length:

Respondent's age at the end of the first work interruption.

		FREQ	WTD
15.0	15 and under	8	8,837
16.2 : 64.5		8,408	9,912,775
65.0	65 and over	26	24,712
99.4	Retired	2,179	1,953,755
99.5	Still a seasonal worker	0	0
99.6	First work interruption still ongoing	1,496	1,653,862
99.7	Not asked	10,046	14,517,669
99.8	Not stated	42	39,894
99.9	Don't know	230	243,125
		=====	=======
		22.435	28.354.630

Coverage: Respondents who are not or have not always been a seasonal or casual worker and who had a first work interruption. Source: General Social Survey, 2011, derived variable from WH2\_Q110M-Q110Y-Q111 and respondent's birthday.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: DUR\_INT1C Length: 3

Length of respondent's first work interruption (in months).

		FREQ	WTD
000 : 469		8,290	9,778,882
994	Retired	2,179	1,953,755
996	Absence ongoing	1,389	1,555,764
997	Not asked	9,983	14,456,536
998	Not stated	40	38,791
999	Don't know	554	570,902
		=====	=======
		22.435	28 354 630

Coverage: Respondents who had at least one work absence.

Source: General Social Survey, 2011, derived variable from WH1\_Q110M-Q110Y-Q1111, WH1\_Q260M-Q260Y-Q261,

WH1\_Q360M-Q360Y-Q361, WH1\_Q460M-Q460Y-Q461, WH2\_Q110M-Q110Y-Q111.

Format: I3

Variable Name: RANK\_INT1 Length: 1

Rank of respondent's first work absence among all work periods.

		FREQ	WTD
1	Between first and second work period	10,554	11,653,681
2	Between second and third work period	1,424	1,691,044
3	Between third and fourth work period	407	477,158
4	Between fourth and fifth work period	100	111,189
5	Immediately following the end of the fifth		
work period	43	51,053	
7	Not asked	9,809	14,257,224
8	Not stated	15	16,585
9	Don't know	83	96,695
		=====	=======
		22,435	28,354,630

Coverage: Respondents who had at least one work absence.

Source: General Social Survey, 2011, derived variable from WH1\_Q110M-Q110Y-Q1111, WH1\_Q260M-Q260Y-Q261,

WH1\_Q360M-Q360Y-Q361, WH1\_Q460M-Q460Y-Q461, WH2\_Q110M-Q110Y-Q111.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_INT2BEGC Length: 4.1

Respondent's age at the beginning of the second work absence.

		FREQ	WTD
15.0	15 and under	2	886
16.5 : 59.9		4,211	4,943,259
60.0	60 and over	134	122,971
99.4	Retired	838	740,364
99.5	Still a seasonal worker	0	0
99.7	Not asked	17,213	22,503,246
99.8	Not stated	1	582
99.9	Don't know	36	43,321
		=====	=======
		22,435	28,354,630

Coverage: Respondents who had at least two work absences.

Source: General Social Survey, 2011, derived variable from WH2\_Q260M-Q260Y-Q261, WH2\_Q360M-Q360Y-Q361,

WH2\_Q460M-Q460Y-Q461 and respondent's birthday.

Format: F4.1

Variable Name: AGE\_INT2ENDC Length: 4.1

Respondent's age at the end of the second work absence.

		FREQ	WTD
15.0	15 and under	1	182
16.5 : 64.8		3,483	4,110,895
65.0	65 and over	12	8,575
99.4	Retired	838	740,364
99.5	Still a seasonal worker	0	0
99.6	First work interruption still ongoing	679	736,887
99.7	Not asked	17,346	22,661,717
99.8	Not stated	7	8,789
99.9	Don't know	69	87,220
		=====	=======
		22,435	28,354,630

Coverage: Respondents who are not or have not always been a seasonal or casual worker and who had a second work absence. Source: General Social Survey, 2011, derived variable from WH3\_Q110M-Q110Y-Q111 and respondent's birthday.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: DUR\_INT2C Length: 3

Length of respondent's second work absence (in months).

		FREQ	WTD
000 : 419		3,430	4,050,806
994	Retired	838	740,364
996	Absence ongoing	625	690,515
997	Not asked	17,308	22,621,761
998	Not stated	8	9,371
999	Don't know	226	241,813
		=====	=======
		22 435	28 354 630

Coverage: Respondents who had at least two work absences.

Source: General Social Survey, 2011, derived variable from WH2\_Q110M-Q110Y-Q111, WH2\_Q260M-Q26Y-Q261,

WH2\_Q360M-Q360Y-Q361, WH2\_Q460M-Q460Y-Q461, WH3\_Q110M-Q110Y-Q111.

Format: I3

Variable Name: RANK\_INT2 Length: 1

Rank of respondent's second work absence among all work periods.

		FREQ	WTD
2	Between second and third work period	4,060	4,534,394
3	Between third and fourth work period	848	958,404
4	Between fourth and fifth work period	237	258,552
5	Immediately following the end of the fifth		
work period	76	99,606	
7	Not asked	17,179	22,472,059
8	Not stated	4	3,257
9	Don't know	31	28,358
		=====	=======
		22.435	28,354,630

Coverage: Respondents who had at least two work absences.

Source: General Social Survey, 2011, derived variable from WH2\_Q110M-Q110Y-Q111, WH2\_Q260M-Q260Y-Q261,

WH2\_Q360M-Q360Y-Q361, WH2\_Q460M-Q460Y-Q461, WH3\_Q110M-Q110Y-Q111.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_INT3BEGC Length: 4.1

Respondent's age at the beginning of the third work absence.

		FREQ	WTD
16.5 : 59.9		1,507	1,807,448
60.0	60 and over	37	35,096
99.4	Retired	294	260,303
99.5	Still a seasonal worker	0	0
99.7	Not asked	20,586	26,240,710
99.9	Don't know	11	11,072
		=====	=======
		22,435	28,354,630

Coverage: Respondents who had at least three work absences.

Source: General Social Survey, 2011, derived variable from WH3\_Q260M-Q260Y-Q261, WH3\_Q360M-Q360Y-Q361,

WH3\_Q460M-Q460Y-Q461 and respondent's birthday.

Format: F4.1

Variable Name: AGE\_INT3ENDC Length: 4.1

Respondent's age at the end of the third work absence.

		FREQ	WTD
17.3 : 63.6		1,164	1,428,320
64.0	64 and over	5	2,722
99.4	Retired	294	260,303
99.5	Still a seasonal worker/self-employed	0	0
99.6	First work interruption still ongoing	244	269,403
99.7	Not asked	20,705	26,372,180
99.8	Not stated	4	3,522
99.9	Don't know	19	18,179
		=====	=======
		22.435	28.354.630

Coverage: Respondents who are not or have not always been a seasonal or casual worker and who had a third work absence.

Source: General Social Survey, 2011, derived variable from WH4\_Q110M-Q110Y-Q111 and the respondent's birth date.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: DUR\_INT3C Length: 3

Length of respondent's third work absence (in months).

		FREQ	WTD
000 : 275		1,148	1,408,824
994	Retired	294	260,303
996	Absence ongoing	225	252,606
997	Not asked	20,698	26,365,580
998	Not stated	4	3,522
999	Don't know	66	63,793
		=====	=======
		22.435	28.354.630

Coverage: Respondents who had at least three work absences.

Source: General Social Survey, 2011, derived variable from WH3\_Q110M-Q110Y-Q111, WH3\_Q260M-Q260Y-Q261,

WH3\_Q360M-Q360Y-Q361, WH3\_Q460M-Q460Y-Q461, WH4\_Q110M-Q110Y-Q111

Format: I3

Variable Name: RANK\_INT3 Length: 1

Rank of respondent's third work absence among all work periods.

		FREQ	WTD
3	Between third and fourth work period	1,367	1,580,785
4	Between fourth and fifth work period	351	391,944
5	Immediately following the end of the fifth		
work period	131	141,191	
7	Not asked	20,577	26,228,502
8	Not stated	1	520
9	Don't know	8	11,688
		=====	=======
		22,435	28,354,630

Coverage: Respondents who had at least three work absences.

Source: General Social Survey, 2011, derived variable from WH3\_Q110M-Q110Y-Q111, WH3\_Q260M-Q260Y-Q261,

WH3\_Q360M-Q360Y-Q361, WH3\_Q460M-Q460Y-Q461, WH4\_Q110M-Q110Y-Q111.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_INT4BEGC Length: 4.1

Respondent's age at the beginning of the fourth work absence.

		FREQ	WTD
19.3 : 59.6		456	563,064
60.0	60 and over	11	7,332
99.4	Retired	103	92,088
99.5	Still a seasonal worker	0	0
99.7	Not asked	21,858	27,683,701
99.8	Not stated	1	1,086
99.9	Don't know	6	7,359
		=====	=======
		22.435	28.354.630

Coverage: Respondents who had at least four work absences.

 $\dot{\text{Source: General Social Survey, 2011, derived variable from WH4\_Q260M-Q260Y-Q261, WH4\_Q360M-Q360Y-Q361, and the survey of the property of$ 

WH4\_Q460M-Q460Y-Q461 and the respondent's birth date.

Format: F4.1

Variable Name: AGE\_INT4ENDC Length: 4.1

Respondent's age at the end of the fourth work absence.

		FREQ	WTD
20.2 : 59.5		269	318,982
60.0	60 and over	5	1,443
99.4	Retired	103	92,088
99.5	Still a seasonal worker	0	0
99.6	First work interruption still ongoing	68	97,961
99.7	Not asked	21,983	27,837,096
99.8	Not stated	1	1,086
99.9	Don't know	6	5,975
		=====	========
		22.435	28.354.630

Coverage: Respondents who are not or have not always been a seasonal or casual worker and who had a fourth work absence.

Source: General Social Survey, 2011, derived variable from WH5\_Q110M-Q110Y-Q111 and the respondent's birth date.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: DUR\_INT4C Length: 3

Length of respondent's fourth work absence (in months).

		FREQ	WTD
000 : 190		267	314,484
994	Retired	103	92,088
996	Absence ongoing	64	94,994
997	Not asked	21,980	27,834,092
998	Not stated	1	1,086
999	Don't know	20	17,886
		=====	=======
		22.435	28.354.630

Coverage: Respondents who had at least four work absences.

Source: General Social Survey, 2011, derived variable from WH4\_Q110M-Q110Y-

Q111,WH4\_Q260M\_Q260Y\_Q261,WH4\_Q360M\_Q360Y\_Q361,WH4\_Q460M-Q460Y-Q461,WH5\_Q110M-Q110Y-Q111.

Format: I3

Variable Name: RANK\_INT4 Length: 1

Rank of respondent's fourth work absence among all work periods.

		FREQ	WTD
4	Between fourth and fifth work period	425	493,780
5	Immediately following the end of the fifth		
work period	151	176,064	
7	Not asked	21,853	27,677,341
8	Not stated	4	3,613
9	Don't know	2	3,832
		=====	=======
		22.435	28.354.630

Coverage: Respondents who had at least four work absences.

Source: General Social Survey, 2011, derived variable from

WH4\_Q110M\_Q110Y\_Q111,WH4\_Q260M\_Q260Y\_Q261,WH4\_Q360M\_Q360Y\_Q361,WH4\_Q460M\_Q460Y\_Q461,WH5\_Q11

0M\_Q110Y\_Q111.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_INT5BEGC Length: 4.1

Respondent's age at the beginning of the fifth work absence.

		FREQ	WTD
20.9 : 57.7		107	119,442
59.0	59 and over	5	2,884
99.4	Retired	23	18,203
99.5	Still a seasonal worker	0	0
99.7	Not asked	22,300	28,214,102
		=====	=======
		22,435	28,354,630

Coverage: Respondents who had at least five work absences.

Source: General Social Survey, 2011, derived variable from WH5\_Q260M-Q260Y-Q261, WH5\_Q360M-Q360Y-Q361,

WH5\_Q460M-Q460Y-Q461 and the respondent's birth date

Format: F4.1

Variable Name: AGE INT5END Length: 4.1

Respondent's age at the end of the fifth work absence.

		FREQ	WTD
99.4	Retired	23	18,203
99.5	Still a seasonal worker	0	0
99.6	First work interruption still ongoing	0	0
99.7	Not asked	22,412	28,338,539
		=====	=======
		22.435	28.356.741

Coverage: Respondents who are not or have not always been seasonal or casual workers and who had a fifth work absence.

Source: General Social Survey, 2011, derived variable from WH5\_Q370.

Format: F4.1

Weight variable: WGHT PER

Note: If an absence from work occurred in the fifth work period, the age at the end of the absence could not be calculated because the

respondent was not asked when he started working again.

Variable Name: DUR\_INT5 Length: 3

Length of respondent's fifth work absence (in months).

		FREQ	WTD
994	Retired	23	18,203
996	Absence ongoing	0	0
997	Not asked	22,407	28,333,544
999	Don't know	5	2,884
		=====	=======
		22 435	28 354 630

Coverage: Respondents who had five work absences.

Source: General Social Survey, 2011, variable not derived because "end of module" for the fifth period.

Weight variable: WGHT\_PER

Variable Name: RANK\_INT5 Length: 1

Rank of respondent's fifth work absence among all work periods.

		FREQ	WID
5	Immediately following the end of the fifth		
work period	135	140,528	
7	Not asked	22,299	28,213,322
8	Not stated	1	780
		=====	=======
		22,435	28,354,630

Coverage: Respondents who had at least five work absences.

Source: General Social Survey, 2011, derived variable from WH5\_Q260 or WH5\_Q360 or WH5\_Q460.

Format: I1

Variable Name: NO\_MAT\_PATC Length: 1

Number of maternity/paternity leaves taken by respondent.

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from WH1\_Q370, WH2\_Q370, WH3\_Q370, WH4\_Q370, WH5\_Q370,

MAL\_Q120, MAL\_Q130, MAL\_Q220, MAL\_Q320, MAL\_Q420, MAL\_Q720 and MAL\_Q725.

Format: I1

Weight variable: WGHT\_PER

Variable Name: AGE\_MAT\_PAT1BEGC Length: 4.1

Age of respondent at the beginning of her/his first maternity/paternity leave.

		FREQ	WTD
16.0	Age 16 and under	24	22,050
17.0 : 44.9		5,197	6,235,192
45.0	Age 45 and over	27	32,230
99.7	Not asked	17,105	21,972,421
99.8	Not stated	6	6,584
99.9	Don't know	76	86,153
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: NO\_MAT\_PAT > 0.

Source: General Social Survey, 2011, derived variable from MLD\_Q40\_1, MLD\_Q40\_2, MLD\_Q40\_3 and MLD\_Q40\_4.

Format: F4.1

Variable Name: AGE\_MAT\_PAT1ENDC Length: 4.1

Age of respondent at the end of her/his first maternity/paternity leave.

		FREQ	WTD
18.0	Age 18 and under	42	36,908
19.0 : 44.9	-	4,608	5,590,157
45.0	Age 45 and over	122	117,663
99.5	Still on maternity/paternity leave	379	467,470
99.7	Not asked	17,202	22,062,524
99.8	Not stated	8	8,148
99.9	Don't know	74	71,760
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: NO\_MAT\_PAT > 0.

Source: General Social Survey, 2011, derived variable from MLD\_Q60\_1, MLD\_Q60\_2, MLD\_Q60\_3 and MLD\_Q60\_4.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: DUR\_MAT\_PAT1C Length: 3

Length of respondent's first maternity/paternity leave (in months).

		FREQ	WTD
000 : 288		4,547	5,525,286
995	Still on maternity/paternity leave	375	463,072
997	Not asked	17,239	22,100,928
998	Not stated	8	9,412
999	Don't know	266	255,932
		======	=======
		22.435	28.354.630

Coverage: Respondents who answered: NO\_MAT\_PAT > 0.

Source: General Social Survey, 2011. General Social Survey, 2011, derived variable from WH1\_Q370...WH5\_Q370, WH1\_Q260...WH5\_Q260, WH1\_Q360...WH5\_Q360, WH2\_Q110...WH5\_Q110, MLD\_Q40\_1 ... MLD\_Q40\_6, MLD\_Q60\_1 ...

MLD\_Q60\_6.

Format: I3

Variable Name: AGE\_MAT\_PAT2BEGC Length: 4.1

Age of respondent at the beginning of her/his second maternity/paternity leave.

		FREQ	WTD
20.0	Age 20 and under	16	15,183
21.0 : 44.7		2,075	2,615,731
45.0	Age 45 and over	8	8,631
99.7	Not asked	20,301	25,679,892
99.8	Not stated	5	5,774
99.9	Don't know	30	29,419
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: NO\_MAT\_PAT > 1.

Source: General Social Survey, 2011, derived variable from MLD\_Q40\_1, MLD\_Q40\_2, MLD\_Q40\_3 and MLD\_Q40\_4.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: AGE\_MAT\_PAT2ENDC Length: 4.1

Age of respondent at the end of her/his second maternity/paternity leave.

		FREQ	WTD
21.0	Age 21 and under	25	25,077
22.0 : 44.8	-	1,860	2,365,585
45.0	Age 45 and over	12	11,882
99.5	Still on maternity/paternity leave	103	132,619
99.7	Not asked	20,397	25,776,862
99.8	Not stated	8	8,282
99.9	Don't know	30	34,322
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: NO\_MAT\_PAT > 1.

Source: General Social Survey, 2011, derived variable from MLD\_Q60\_1, MLD\_Q60\_2, MLD\_Q60\_3 and MLD\_Q60\_4.

Format: F4.1

Variable Name: DUR\_MAT\_PAT2C Length: 3

Length of respondent's second maternity/paternity leave (in months).

	FREQ	WTD
	1,883	2,384,342
Still on maternity/paternity leave	101	135,419
Not asked	20,369	25,747,909
Not stated	8	7,018
Don't know	74	79,942
	=====	=======
	22,435	28,354,630
	Not asked Not stated	Still on maternity/paternity leave 101 Not asked 20,369 Not stated 8 Don't know 74

Coverage: Respondents who answered: NO\_MAT\_PAT > 1.

Source: General Social Survey, 2011. General Social Survey, 2011, derived variable from WH1\_Q370...WH5\_Q370,

WH1\_Q260...WH5\_Q260, WH1\_Q360...WH5\_Q360, WH2\_Q110...WH5\_Q110, MLD\_Q40\_1 ... MLD\_Q40\_6, MLD\_Q60\_1 ...

MLD\_Q60\_6. Format: I3

Weight variable: WGHT\_PER

Variable Name: AGE\_MAT\_PAT3BEGC Length: 4.1

Age of respondent at the beginning of her/his third maternity/paternity leave.

		FREQ	WTD
23.0	Age 23 and under	11	9,083
24.2 : 42.5	-	427	553,828
43.0	Age 43 and over	5	4,063
99.7	Not asked	21,986	27,780,081
99.8	Not stated	2	2,574
99.9	Don't know	4	5,001
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: NO\_MAT\_PAT > 2.

Source: General Social Survey, 2011, derived variable from MLD\_Q40\_1, MLD\_Q40\_2, MLD\_Q40\_3 and MLD\_Q40\_4.

Format: F4.1

Variable Name: AGE\_MAT\_PAT3ENDC Length: 4.1

Age of respondent at the end of her/his third maternity/paternity leave.

		FREQ	WTD
24.0	Age 24 and under	14	10,705
25.0 : 44.8	-	364	485,591
45.0	Age 45 and over	6	9,544
99.5	Still on maternity/paternity leave	26	29,830
99.7	Not asked	22,021	27,815,085
99.8	Not stated	2	2,574
99.9	Don't know	2	1,302
		=====	=======
		22,435	28,354,630

 $\label{eq:coverage: NO_MAT_PAT > 2.} Coverage: \ \mbox{Respondents who answered: NO_MAT_PAT > 2.}$ 

Source: General Social Survey, 2011, derived variable from MLD\_Q60\_1, MLD\_Q60\_2, MLD\_Q60\_3 and MLD\_Q60\_4.

Format: F4.1

Weight variable: WGHT\_PER

Variable Name: DUR\_MAT\_PAT3C Length: 3

Length of respondent's third maternity/paternity leave (in months).

		FREQ	WTD
000 : 160		373	497,149
995	Still on maternity/paternity leave	25	26,904
997	Not asked	22,011	27,805,532
998	Not stated	2	2,574
999	Don't know	24	22,472
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: NO\_MAT\_PAT > 2.

Source: General Social Survey, 2011. General Social Survey, 2011, derived variable from WH1\_Q370...WH5\_Q370,

WH1\_Q260...WH5\_Q260, WH1\_Q360...WH5\_Q360, WH2\_Q110...WH5\_Q110, MLD\_Q40\_1 ... MLD\_Q40\_6, MLD\_Q60\_1 ...

MLD\_Q60\_6.

Format: I3

Section: Life Satisfaction and Responsibilities (LSR)

Variable Name: LSR\_Q100 Length: 2

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?

		FREQ	WTD
00	Very dissatisfied	159	144,835
01		37	45,970
02		96	111,372
03		123	137,964
04		214	264,457
05		1,106	1,261,773
06		1,112	1,431,685
07		3,145	4,216,704
08		6,738	8,633,976
09		3,969	5,267,344
10	Very satisfied	5,216	6,285,858
98	Not stated	235	265,801
99	Don't know	285	286,891
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: I2

Weight variable: WGHT\_PER

Section: Self-rated Health (SRH)

Variable Name: SRH\_Q110 Length: 1

In general, would you say your health is:

		FREQ	WTD
1	excellent?	4,448	6,292,772
2	very good?	7,472	9,676,490
3	good?	6,662	8,262,398
4	fair?	2,592	2,830,323
5	poor?	1,015	1,013,025
8	Not stated	173	202,086
9	Don't know	73	77,536
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: I1

Variable Name: SRH\_Q115 Length: 1

In general, would you say your mental health is:

		FREQ	WTD
1	excellent?	6,753	9,227,696
2	very good?	7,876	9,867,450
3	good?	6,006	7,200,765
4	fair?	1,239	1,436,600
5	poor?	285	310,622
8	Not stated	181	205,616
9	Don't know	95	105,882
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Section: Dwelling of Respondent (DOR)

Variable Name: DWELCC Length: 1

Dwelling type of the respondent.

		FREQ	WTD
1	Single detached house	14,691	19,174,169
2	Low-rise apartment (< 5 stories)	2,675	2,652,163
3	High-rise apartment (5 + stories)	1,303	1,530,909
4	Other	3,508	4,612,231
8	Not stated	244	356,745
9	Don't know	14	28,413
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from DOR\_Q110

Format: I1

Weight variable: WGHT\_PER

Note: Other includes semi-detached, garden/town/row house, duplex, trailer or mobile home.

Variable Name: **DWELLOWN** Length: 1

Dwelling owned by a member of the household.

		FREQ	WTD
1	Yes	17,089	22,331,413
2	No	5,132	5,764,199
8	Not stated	188	226,960
9	Don't know	26	32,058
		=====	=======
		22 435	28 354 630

Coverage: All respondents.

Source: General Social Survey, 2011, variable is same as DOR\_Q119.

Format: I1

Weight variable: WGHT\_PER

Variable Name: DOR\_Q130 Length: 1

Is there a mortgage on this dwelling?

		FREQ	WTD
1	Yes	8,797	12,807,576
2	No	7,941	8,758,224
7	Not asked	5,346	6,023,217
8	Not stated	53	69,658
9	Don't know	298	695,955
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: DWELLOWN = 1.

Source: General Social Survey, 2011.

Format: I1

Variable Name: LIVE\_DWELLING Length: 1

Length of time respondent has lived in current dwelling.

		FREQ	WTD
1	Less than 6 months	920	1,309,643
2	6 months to less than 1 year	1,092	1,435,216
3	1 year to less than 3 years	3,016	4,085,608
4	3 years to less than 5 years	2,622	3,388,630
5	5 years to less than 10 years	4,253	5,411,985
6	10 years and over	10,324	12,472,361
8	Not stated	181	209,540
9	Don't know	27	41,648
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, variable is same as DOR\_Q210.

Format: I1

Weight variable: WGHT\_PER

Variable Name: LIVE\_NEIGH Length: 1

Length of time respondent has lived in current neighbourhood.

		FREQ	WTD
1	Less than 6 months	626	949,271
2	6 months to less than 1 year	821	1,106,293
3	1 year to less than 3 years	2,345	3,229,271
4	3 years to less than 5 years	2,178	2,891,673
5	5 years to less than 10 years	3,772	4,923,068
6	10 years and over	12,469	14,985,254
8	Not stated	179	207,865
9	Don't know	45	61,934
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, variable is same as DOR\_Q215.

Format: I1

Variable Name: LIVE\_LOCAL Length: 1

Length of time respondent has lived in current city or local community.

		FREQ	WTD
1	Less than 6 months	301	487,698
2	6 months to less than 1 year	426	614,279
3	1 year to less than 3 years	1,343	1,909,465
4	3 years to less than 5 years	1,335	1,782,726
5	5 years to less than 10 years	2,575	3,456,913
6	10 years and over	16,238	19,842,784
8	Not stated	177	207,549
9	Don't know	40	53,215
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, variable is same as DOR\_Q216.

Format: I1

Weight variable: WGHT\_PER

Section: Birthplace of Respondent (BPR)

Variable Name: BRTHCAN Length: 1

Country of birth of the respondent.

		FREQ	WTD
1	Canada	18,239	21,776,236
2	Country outside Canada	4,004	6,338,775
8	Not stated	178	212,384
9	Don't know	14	27,235
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from BPR\_Q10.

Format: I1

Length: Variable Name: **BRTHPRVC** 2

Province of birth of respondent.

		FREQ	WTD
01	Newfoundland and Labrador	1,208	601,387
02	Prince Edward Island	483	125,289
03	Nova Scotia	1,065	786,477
04	New Brunswick	1,130	707,721
05	Quebec	3,838	6,041,770
06	Ontario	4,531	7,277,047
07	Manitoba	1,209	1,025,966
08	Saskatchewan	1,623	1,168,404
09	Alberta	1,832	2,005,943
10	British Columbia	1,282	1,989,599
11	Yukon/Northwest Territories/Nunavut	29	39,275
12	Countries outside Canada	4,004	6,338,775
97	Not asked	0	0
98	Not stated	183	216,453
99	Don't know	18	30,526
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from BPR\_Q10 and BPR\_Q20.

Format: I2

Variable Name: BRTHREGC Length: 2

Country or region of birth of the respondent.

**FREQ WTD** 01 Born in Canada - province of birth = province of residence 14,549 18,022,682 02 Born in Canada - province of birth not equal to province of residence 3,681 3,746,194 03 Born in Canada - Province/Territory not stated 6,777 04 Born outside Canada - North America (excludes Canada, includes -Greenland, St. Pierre and Miquelon), and Europe. 1,986 2,483,599 05 Born outside Canada - South/Central America, Caribbean, Africa, Asia, Oceania/other 3.776.673 Born outside Canada - country uncodeable 0 06 Not stated/Don't know which country respondent 07 was born 240 318,050 98 Born outside Canada - Not stated 0 0 99 Born outside Canada - Don't know 1 656 22,435 28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from BPR\_Q10 and BPR\_Q20.

Format: I2

Length: Variable Name: **YRARRIC** 2

Range of years when the respondent first came to Canada.

		FREQ	WTD
01	Before 1946	76	68,702
02	1946 to 1959	617	613,866
03	1960 to 1964	171	210,800
04	1965 to 1969	356	415,626
05	1970 to 1974	337	451,897
06	1975 to 1979	233	297,259
07	1980 to 1984	259	393,714
08	1985 to 1989	291	575,825
09	1990 to 1994	315	620,552
10	1995 to 1999	344	728,625
11	2000 to 2004	439	891,847
12	2005 to 2009	414	787,172
13	2010 to 2011	83	182,490
97	Not asked - Born in Canada/Canadian citize	en	
	by birth	18,256	21,801,469
98	Not stated	188	226,346
99	Don't know	56	88,441
		22,435	28,354,630

Coverage: Respondents who answered: BRTHCAN = 2 and BPR\_Q40 not equal to 9995. Source: General Social Survey, 2011, derived variable from BPR\_Q40.

Format: I2

Variable Name: AGEARRIGRC Length: 2

Age groups of the respondent when first came to Canada.

		FREQ	WTD
01	0 to 4	393	583,492
02	5 to 9	314	579,974
03	10 to 14	317	603,296
04	15 to 19	438	734,196
05	20 to 24	639	950,901
06	25 to 29	647	1,022,736
07	30 to 34	485	713,834
08	35 to 39	321	470,073
09	40 to 44	185	288,125
10	45 to 49	93	138,571
11	50 years and over	89	129,173
97	Not asked - Born in Canada/Canadian citize	n	
	by birth	18,256	21,801,469
98	Not stated	202	250,348
99	Don't know	56	88,441
		======	========
		22,435	28,354,630

Coverage: Respondents who answered: BRTHCAN = 2 and BPR\_Q40 in not equal to 9995.

Source: General Social Survey, 2011, derived variable from BPR\_Q40, RESPMTH and RESPYR.

Format: I2

Weight variable: WGHT\_PER

Note: This variable was created for the PUMF in order to safeguard the confidentiality of respondents.

Variable Name: BPR\_Q50 Length: 1

Are you now, or have you ever been, a landed immigrant in Canada?

		FREQ	WTD
1	Yes	3,636	5,800,471
2	No	319	476,287
7	Not asked	18,256	21,801,469
8	Not stated	176	211,669
9	Don't know	48	64,734
		=====	=======
		22 435	28 354 630

Coverage: Respondents who answered: BRTHCAN = 2 and BPR\_Q40 not equal 9995.

Source: General Social Survey, 2011.

Format: I1

Variable Name: YRLNDIMM Length: 2

Year respondent got his landed immigrant status.

	FREQ	WTD
Before 1946	35	33,569
1946 to 1955	235	237,410
1956 to 1960	210	210,164
1961 to 1965	154	169,807
1966 to 1970	290	349,035
1971 to 1975	320	405,526
1976 to 1980	225	315,232
1981 to 1985	180	260,889
1986 to 1990	247	455,343
1991 to 1995	302	632,635
1996 to 2000	302	579,695
2001 to 2005	413	856,600
2006 to 2011	435	842,459
Not asked - Canadian citizen by		
esidents or refugees	18,799	22,554,159
Not stated	6	9,076
Don't know	282	443,031
	22.435	28,354,630
	1946 to 1955 1956 to 1960 1961 to 1965 1966 to 1970 1971 to 1975 1976 to 1980 1981 to 1985 1986 to 1990 1991 to 1995 1996 to 2000 2001 to 2005 2006 to 2011 Not asked - Canadian citizen by esidents or refugees Not stated	Before 1946 35 1946 to 1955 235 1956 to 1960 210 1961 to 1965 154 1966 to 1970 290 1971 to 1975 320 1976 to 1980 225 1981 to 1985 180 1986 to 1990 247 1991 to 1995 302 1996 to 2000 302 2001 to 2005 413 2006 to 2011 435 Not asked - Canadian citizen by esidents or refugees 18,799 Not stated 6 Don't know 282

Coverage: Respondents who answered: BPR\_Q50 = 1.

Source: General Social Survey, 2011, derived variable from BPR\_Q55.

Format: I2

Variable Name: AGELNDIMMGRC Length: 2

Age groups of the respondent when received landed immigrant status - capped.

		FREQ	WTD
01	0 to 4 years	163	259,226
02	5 to 9 years	214	374,347
03	10 to 14 years	243	470,061
04	15 to 19 years	340	622,264
05	20 to 24 years	513	788,927
06	25 to 29 years	602	945,481
07	30 to 34 years	488	722,457
08	35 to 39 years	340	485,395
09	40 to 44 years	218	354,215
10	45 to 49 years	112	160,353
11	50 years and over	111	155,495
97	Not asked	18,799	22,554,159
98	Not stated	10	19,218
99	Don't know	282	443,031
		=====	
		22,435	28,354,630

Coverage: Respondents who answered: BPR\_Q50 = 1.

Source: General Social Survey, 2011, derived variable from BPR\_Q55.

Format: I2

Weight variable: WGHT\_PER

Section: Birthplace of Spouse/Partner (BPP)

Variable Name: BRTHPCAN Length: 1

Country of birth of respondent's spouse/partner.

		FREQ	WTD
1	Canada	11,738	15,042,706
2	Country outside Canada	2,799	4,749,301
7	Not asked	7,548	8,074,962
8	Not stated	315	424,433
9	Don't know	35	63,228
		=====	=======
		22,435	28,354,630

Coverage: Respondents who are married or living common-law OR who answered LAT\_Q120 = 1.

Source: General Social Survey, 2011, derived variable from BPP\_Q10.

Format: I1

Length: Variable Name: **BRTHPPRVC** 2

Province of birth of respondent's spouse/partner.

		FREQ	WTD
01	Newfoundland and Labrador	828	460,210
02	Prince Edward Island	336	105,778
03	Nova Scotia	684	555,182
04	New Brunswick	747	504,155
05	Quebec	2,445	4,295,275
06	Ontario	2,872	4,930,733
07	Manitoba	806	764,266
08	Saskatchewan	992	819,308
09	Alberta	1,145	1,301,688
10	British Columbia	845	1,257,454
11	Yukon/Northwest Territories/Nunavut	13	17,605
12	Countries outside Canada	2,799	4,749,301
97	Not asked	7,548	8,074,962
98	Not stated	317	426,582
99	Don't know	58	92,129
		=====	=======
		22,435	28,354,630

Coverage: Respondents who answered: BRTHPCAN = 1.

Source: General Social Survey, 2011, derived variable from BPP\_Q10 and BPP\_Q20. Format: I2

Variable Name: BRTHPREGC Length: 2

Country or region of birth of the respondent's spouse/partner.

		FREQ	WTD	
01	Born in Canada	9,266	12,282,349	
02	Born outside Canada - North America/Euro	pe 2,447	2,729,307	
03	Born outside Canada - Other countries	25	31,051	
04	Not stated/Don't know which country respon	ndent's sp	ouse/partner wa	as born
	1,331	,905,134		
05	Born outside Canada - South/Central Amer	ica, Caribb	ean, Africa, As	ia,
Oceania/other	1,467	2,843,511		
07	Net state d/Dealthanning thick according to a continuous	1 41		
07	Not stated/Don't know which country respon	ndent's sp	ouse/partner wa	as born
07	350	ndent's sp 487,660	ouse/partner wa	as born
97	· · · · · · · · · · · · · · · · · · ·	•	ouse/partner wa 8,074,962	as dorn
	350	487,660	•	as dorn
97	350 Not asked	487,660	•	as dorn

Coverage: Respondents who are married or living common-law OR who answered LAT\_Q120 = 1.

Source: General Social Survey, 2011, derived variable from BPP\_Q10 and BPP\_S10.

Format: I2

Weight variable: WGHT\_PER

Section: Visible Minority Status of Respondent (VMR)

Variable Name: VISMINC Length: 1

Visible minority status of the respondent.

		FREQ	WTD
1	Visible minority	2,097	4,263,811
2	Not a visible minority	20,074	23,757,560
8	Not stated	232	284,666
9	Don't know	32	48,593
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011. variable derived variable from AIR\_Q110, VMRWHITE, VMRCHIN, VMRSASIA, VMRBLACK, VMRFILIP, VMRLATAM, VMRSEASIA, VMRARAB, VMRWASIA, VMRKOREAN, VMRJAPAN and VMRNIE.

Format: I1

Weight variable: WGHT\_PER

Note: Not a visible minority includes Aboriginal (AIR\_Q110 = 1), single origin White and multiple origin White/Latin American and

White/Arab-West Asian, as per Census definition.

Section: Visible Minority Status of Spouse/Partner (VMP)

Variable Name: VISMINPRC Length: 1

Visible minority status of the respondent's spouse/partner.

		FREQ	WTD
1	Visible minority	1,441	2,911,304
2	Not a visible minority	13,064	16,832,940
7	Not asked	7,548	8,074,962
8	Not stated	357	491,395
9	Don't know	25	44,029
		=====	=======
		22,435	28,354,630

Coverage: Respondents who are married or living common-law OR who answered LAT\_Q120 = 1.

Source: General Social Survey, 2011. variable derived variable from AIP\_Q110, VMPWHITE, VMPCHIN, VMPSASIA, VMPBLACK, VMPFILIP, VMPLATAM, VMPSEASIA, VMPARAB, VMPWASIA, VMPKOREAN, VMPJAPAN, and VMPNIE.

Format: I1

Weight variable: WGHT\_PER

Note: Not a visible minority includes Aboriginal (AIP\_Q110 = 1), single origin White and multiple origin White/Latin American and

White/Arab-West Asian, as per Census definition.

Section: Religion of Respondent (RLR)

Variable Name: RELIGATT Length: 1

Religious attendance of the respondent.

		FREQ	WTD
1	At least once a week	4,227	4,992,102
2	At least once a month	2,140	2,625,088
3	A few times a year	4,146	5,255,154
4	At least once a year	2,196	3,009,509
5	Not at all	9,361	12,044,437
8	Not stated	302	346,922
9	Don't know	63	81,417
		======	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from RLR\_Q105.

Format: I1

Variable Name: RLR\_Q110 Length: 1

How important are your religious or spiritual beliefs to the way you live your life? Would you say they are:

		FREQ	WTD
1	very important?	8,225	9,390,199
2	somewhat important?	7,159	8,920,740
3	not very important?	3,382	4,798,528
4	not at all important?	3,139	4,623,265
8	Not stated	320	374,220
9	Don't know	210	247,677
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: I1

Weight variable: WGHT\_PER

Variable Name: RLR\_Q120 Length: 1

In the past 12 months, how often did you practice religious or spiritual activities on your own? This may include prayer, meditation and other forms of worship taking place at home or in any other location.

		FREQ	WTD
1	At least once a week?	9,642	11,196,452
2	At least once a month?	1,851	2,363,283
3	A few times a year?	2,524	3,308,822
4	At least once a year?	820	1,190,870
5	Not at all?	7,014	9,633,461
8	Not stated	404	446,468
9	Don't know	180	215,274
		=====	========
		22.435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: I1

Variable Name: RELIG6C Length: 1

Religion of respondent - 5 categories.

		FREQ	WTD
1	No religion	4,285	6,049,246
2	Roman Catholic	8,133	10,663,143
3	United Church	1,521	1,249,317
4	Protestant	6,614	7,267,428
5	Other	1,309	2,403,671
8	Not stated	437	526,186
9	Don't know	136	195,638
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from RLR\_Q100 and RLR\_S100.

Format: I1

Weight variable: WGHT\_PER

Note: See 2001 Census Code List for religion.

Section: Language of Respondent (LNR)

Variable Name: LANCH Length: 2

First childhood language of the respondent.

		FREQ	WTD
01	English only	14,144	15,753,716
02	French only	4,226	6,162,568
03	Other language only	3,388	5,463,908
04	English and French equally	169	222,790
05	English and Other equally	253	416,929
06	French and Other equally	26	44,400
07	English, French and Other equally	21	41,505
98	Not stated	191	224,372
99	Don't know	17	24,443
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from LNR\_Q100, and LNR\_S100.

Format: 12

Variable Name: **LANCHSUEC** Length:

Respondent still understands first childhood language - English.

		FREQ	WTD
1	Yes, English still understood	14,584	16,427,899
2	No	0	0
7	Not asked	7,848	11,919,690
9	Don't know	3	7,041
		======	=======
		22,435	28.354.630

Coverage: Respondents who answered: LanguageCh\_Eng = 1.
Source: General Social Survey, 2011, derived variable from LNR\_Q111.

Format: I1

Weight variable: WGHT\_PER

Variable Name: **LANCHSUF** Length: 1

Respondent still understands first childhood language - French.

		FREQ	WID
1	Yes, French still understood	4,394	6,427,271
2	No	47	43,482
7	Not asked	17,993	21,883,367
9	Don't know	1	510
		=====	=======
		22.435	28.354.630

Coverage: Respondents who answered: LanguageCh\_Fre = 1.
Source: General Social Survey, 2011, derived variable from LNR\_Q112.

Format: I1

Variable Name: LANCHSUO Length: 1

Respondent still understands first childhood language - Other.

		FREQ	WTD
1	Yes, Other language still understood	3,538	5,834,222
2	No	146	129,327
7	Not asked	18,747	22,387,889
8	Not stated	1	1,353
9	Don't know	3	1,840
		=====	========
		22.435	28.354.630

Coverage: Respondents who answered: LanguageCh\_Ita=1 or LanguageCh\_Chi=1 or LanguageCh\_Ger=1 or LanguageCh\_Por=1 or

LanguageCh\_Pol=1 or LanguageCh\_Ukr=1 or LanguageCh\_Spa=1 or LanguageCh\_Vie=1 or LanguageCh\_Gre=1 or

LanguageCh\_Pun=1 or LanguageCh\_Ara=1 or Languag

Source: General Social Survey, 2011, derived variable from LNR\_Q100, LNR\_S100, LNR\_Q113 to LNR\_Q126.

Format: I1

Weight variable: WGHT\_PER

Variable Name: LANHSDC Length: 1

Respondent's household language.

		FREQ	WTD
1	English only	16,377	18,466,374
2	French only	3,816	5,828,110
3	Other language	2,013	3,774,530
8	Not stated	215	263,436
9	Don't know	14	22,180
		=====	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from LNR\_Q140 and LNR\_S140.

Format: I1

Weight variable: WGHT\_PER

Note: "Other language" includes other language only, English and French equally, English and other equally, French and other equally

and English, French and other equally.

Section: Income of Respondent (INR)

Variable Name: INR\_Q025 Length: 2

What was your main source of income during the year ending December 31, 2010?

		FREQ	WTD	
00	No income	1,145	2,034,868	
01	Employment including wages, salaries, cor 15,954,958	nmissions	and tips11,079	
02	Self-employment such as unincorporated b	usiness, p	rofessional practic	ce or
farm	1,897	2,357,885		
03	Investment income (dividends, interest or r 462,162	net rents fro	om real estate)	471
04	RRSPs or RRIFs (registered retirement inc 127,382	ome funds	3) 145	
05	Employment insurance (or Quebec Parenta 382,244	al Insuranc	e Plan) 304	
06	Worker's compensation	102	129,743	
07	Benefits from Canada or Quebec Pension	Plan1,661	1,435,719	
08	Retirement pensions, Superannuation and	Annuities2	2,7332,439,163	
09	Basic Old Age Security	971	731,649	
10	Guaranteed Income Supplement or Survivo	or's Allowa	nce (from federal	
government only)	59	38,697		
11	Child Tax Benefit or family allowances	191	273,912	
12	Provincial, Territorial or Municipal Social As 500,873	ssistance o	or Welfare481	
13	Child Support/Alimony	73	78,353	
14	Other income	477	715,802	
98	Not stated	463	503,198	
99	Don't know	183	188,022	
			20 254 620	
		22,435	28,354,630	

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: I2

Variable Name: INCMC Length: 2

Annual personal income of the respondent.

		FREQ	WTD
01	No income or loss	1,179	2,068,356
02	Less than \$5,000	728	1,261,976
03	\$5,000 to \$9,999	994	1,537,431
04	\$10,000 to \$14,999	1,545	1,930,333
05	\$15,000 to \$19,999	1,487	1,634,076
06	\$20,000 to \$29,999	2,607	2,999,161
07	\$30,000 to \$39,999	2,566	3,042,294
08	\$40,000 to \$49,999	2,026	2,479,800
09	\$50,000 to \$59,999	1,464	1,850,395
10	\$60,000 to \$79,999	2,122	2,678,208
11	\$80,000 to \$99,999	1,048	1,346,568
12	\$100,000 or more	1,404	1,801,744
98	Not stated	2,419	2,755,331
99	Don't know	846	968,959
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from INR\_Q025, INR\_Q032, INR\_Q033, INR\_Q034 and INR\_Q035.

Format: 12

Weight variable: WGHT\_PER

Variable Name: INCMMEMC Length: 1

Not including the respondent, number of household members receiving income from any source during the year ending December 31, 2010.

		FREQ	WTD
0	No other member	1,483	1,755,361
1	One member	11,870	15,472,007
2	Two members	1,959	4,133,960
3	Three members or more	1,010	3,005,345
7	Not asked	5,472	2,989,498
8	Not stated	458	617,277
9	Don't know	183	381,181
		=====	=======
		22,435	28,354,630

 $\label{eq:coverage:coverage:} Coverage: \ \mbox{Respondents with HSDSIZE} > 1.$ 

Source: General Social Survey, 2011, derived variable from INR\_Q040.

Format: I1

Variable Name: INCMHSDC Length: 2

Total household income.

		FREQ	WTD
01	No income or loss	42	29,343
02	Less than \$5,000	82	73,516
03	\$5,000 to \$9,999	257	205,522
04	\$10,000 to \$14,999	654	459,770
05	\$15,000 to \$19,999	836	604,148
06	\$20,000 to \$29,999	1,701	1,593,685
07	\$30,000 to \$39,999	1,747	1,750,898
08	\$40,000 to \$49,999	1,617	1,773,106
09	\$50,000 to \$59,999	1,569	1,890,244
10	\$60,000 to \$79,999	2,598	3,295,339
11	\$80,000 to \$99,999	1,914	2,697,588
12	\$100,000 to \$149,999	2,969	4,511,185
13	\$150,000 or more	2,043	3,333,402
98	Not stated	2,560	3,001,829
99	Don't know	1,846	3,135,054
		======	=======
		22,435	28,354,630

Coverage: All respondents.

Source: General Social Survey, 2011, derived variable from INR\_Q032, INR\_Q040, INR\_Q110 to INR\_Q140.

Format: I2

Weight variable: WGHT\_PER

Variable Name: WTBS\_001 Length: 10.4

Bootstrap weight # 1 for personal weight.

Coverage: All respondents.

Source: General Social Survey, 2011.

Format: F10.4

Weight variable: WGHT\_PER

Note: WTBS\_002 to WTBS\_500 can be found in the file but are not present in this documentation to save space.

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MA3_Q170C		NO CL FOMARRC	
<del>_</del>			
MAC_Q110		NO_CL_NOMARRC	
MAI_Q145		NO_GRNDCHDC	
MAP_Q120		NO_INT	394
MAP_Q130		NO_LFTHOMC	
MAP_Q131		NO_MARR_NOCLC	
MAP_Q132		NO_MARREVERC	
MAP_Q135C		NO_MAT_PATC	
MAP_Q140C	301	NO_SEPDIV_LIFE	131

NO_WKFULL390	RCI_Q165_01	
NO_WKPART_C391	RCI_Q170_01C	
NO_WKPER391	REA_DC_LHOM_C01_1	165
NOCS2006_C10C282	REA_DC_LHOM_C02_1	167
NPR_Q100253	REA_DC_LHOM_C03_1	168
NTS Q100C258	REA_DC_LHOM_C04_1C	
0	REA_DC_LHOM_C05_1	
	REA_DC_LHOM_C06_1	
ORB Q100231	REA_DC_LHOM_C07_1	
ORB Q110C232	REA DC LHOM C08 1C	
OTO_Q100227	REA_DC_LHOM_C00_1C	
OTO_Q110_C01227	REA_HH_LHOM_C01_1	
OTO_Q110_C02228	REA_HH_LHOM_C02_1	
OTO_Q110_C03228	REA_HH_LHOM_C03_1	
OTO_Q110_C04228	REA_HH_LHOM_C04_1	
OTO_Q110_C05229	REA_HH_LHOM_C05_1	
OTO_Q110_C06229	REA_HH_LHOM_C06_1C	
OTO_Q110_C07229	REA_HH_LHOM_C07_1	
P	REA_HH_LHOM_C08_1	175
	REA_HH_LHOM_C09_1C	177
PARHSDC60	REA_LFTHOMF_C01	79
PR_CL115	REA_LFTHOMF_C02	79
PR_PREG198	REA_LFTHOMF_C03	
PRC_Q100_C01244	REA_LFTHOMF_C04	
PRC_Q100_C02244	REA_LFTHOMF_C05	
PRC_Q100_C03245	REA_LFTHOMF_C06	
PRC_Q100_C04245	REA_LFTHOMF_C07	
PRC_Q110_C01246	REA_LFTHOMF_C08	
PRC_Q110_C02246		
PRC_Q110_C03247	REA_LFTHOML_C01	
	REA_LFTHOML_C02	
PRC_Q110_C04247	REA_LFTHOML_C03	
PRC_Q110_C05248	REA_LFTHOML_C04	
PRC_Q110_C06248	REA_LFTHOML_C05	
PRC_Q110_C07249	REA_LFTHOML_C06	
PRC_Q115C249	REA_LFTHOML_C07	90
PRC_Q120250	REA_LFTHOML_C08	90
PRC_Q130_C01250	REA_NHH_LHOM_C01_1	164
PRC_Q130_C02251	REA_NHH_LHOM_C02_1	166
PRC_Q130_C03251	REA_NHH_LHOM_C03_1	167
PRC_Q130_C04252	REA_NHH_LHOM_C04_1	
PRC_Q130_C05252	REA_NHH_LHOM_C05_1	
PRTCHD_1C61	REA_NHH_LHOM_C06_1	
PRTYPEC58	REA NHH LHOM C07 1	
PRV	REA_NHH_LHOM_C08_1	
R	REA_NHH_LHOM_C09_1	
N.	REA_RETHOMF_C01	
RANK INT1396		
RANK INT2	REA_RETHOMF_C02	
RANK_INT3	REA_RETHOMF_C03	
	REA_RETHOMF_C04	
RANK_INT4	REA_RETHOMF_C05	
RANK_INT5404	REA_RETHOMF_C06	
RCI_Q130_01146	REA_RETHOML_C01	74

REA_RETHOML_C0275	TSC_Q450	260
REA_RETHOML_C0375	TSC_Q460C	260
REA RETHOML C0476	V	
REA_RETHOML_C0576		
REA_RETHOML_C0677	VISMINC	421
RECID54	VISMINPRC	422
REGION64	W	
RELIG6C424		
RELIGATT422	WET_Q120	279
RLR Q110423	WEVER_MARR	132
RLR Q120423	WFR_Q510	290
RRB Q100230	WFR_Q520_C01	
RRB Q110C230	WFR_Q520_C02	
RRB Q120231	WFR_Q520_C03	
RSH Q125137	WFR Q520 C04	
RSH Q131138	WFR Q520 C05	
RSH_Q132138	WFR Q520 C06	
RSH_Q133139	WFR_Q520_C07	
RSH_Q134139	WFR_Q520_C08	
RTO Q100222	WGHT_HSD	
RTO Q101223	WGHT_PER	
RTO Q110223	WH1 Q120	
RTO Q120224	WH1 Q210	
RTO Q130 C01224	WH1 Q230	
RTO_Q130_C02225	WH1 Q240	
RTO_Q130_C03225	WH1 Q255	
RTO_Q130_C04225	WH1 Q310	
RTO_Q130_C05226	WH1_Q320	
RTO_Q130_C06226	WH1_Q330	
RTO_Q130_C07226	WH1_Q340	
RTW Q130235	WH1 Q355	
RTW Q140235	WH1_Q370_C01	
RTW Q200236	WH1 Q370 C02	
RTW Q210236	WH1 Q370 C03	
RTW_Q220237	WH1_Q370_C04	
RTW_Q230237	WH1_Q370_C05	
RTW_Q240C238	WH1 Q370 C06	
RTW Q250C238	WH1_Q370_C07	
S	WH1_Q370_C08	
3	WH1 Q370 C09	
SBR Q100232	WH1 Q370_C09	
SBR Q110C233	WH1 Q370_C10	
SEX57	WH1_Q370_C17 WH1_Q370_C12	
SEXCHD_1144	WH1_Q370_C12	
SEXPR58	WH1_Q370_C13 WH1_Q370_C14	
SRH_Q110410	WH1_Q370_C15	
SRH_Q115410	WH1_Q370_C16	
Т	WH1_Q370_C17	
TOT LINION C	WH1_Q410	
TOT_UNION_C91	WH1_Q420	
TOTALCHDC144	WH1_Q470	
TSC_Q410259	WH2_Q100	322

WHO 0115	224	WH3 Q370 C10	251
WH2_Q115			
WH2_Q120		WH3_Q370_C11	
WH2_Q210		WH3_Q370_C12	
WH2_Q230		WH3_Q370_C13	
WH2_Q240	326	WH3_Q370_C14	
WH2_Q255	326	WH3_Q370_C15	354
WH2 Q310	327	WH3 Q370 C16	
WH2 Q320		WH3 Q370 C17	
WH2 Q330		WH3 Q410	
WH2 Q340		WH3_Q420	
<del>_</del> :			
WH2_Q355		WH3_Q470	
WH2_Q370_C01		WH4_Q100	
WH2_Q370_C02		WH4_Q115	
WH2_Q370_C03	330	WH4_Q120	359
WH2_Q370_C04	331	WH4_Q210	360
WH2_Q370_C05	331	WH4 Q230	360
WH2 Q370 C06		WH4 Q240	
WH2 Q370 C07		WH4_Q255	
WH2 Q370 C08		WH4 Q310C	
<u> </u>			
WH2_Q370_C09		WH4_Q320	
WH2_Q370_C10		WH4_Q330	
WH2_Q370_C11		WH4_Q340	
WH2_Q370_C12	335	WH4_Q355	364
WH2_Q370_C13	335	WH4_Q370_C01	364
WH2 Q370 C14	336	WH4 Q370 C02	365
WH2 Q370 C15		WH4 Q370 C03	
WH2 Q370 C16		WH4 Q370 C04	
WH2_Q370_C17		WH4_Q370_C05	
WH2_Q410		WH4_Q370_C06	
WH2_Q420		WH4_Q370_C07	
WH2_Q470		WH4_Q370_C08	
WH3_Q100	339	WH4_Q370_C09	
WH3_Q115	341	WH4_Q370_C10	369
WH3 Q120	342	WH4_Q370_C11	369
WH3 Q210		WH4 Q370 C12	
WH3 Q230		WH4 Q370 C13	
WH3 Q240		WH4_Q370_C14	
WH3_Q255		WH4_Q370_C15	
WH3_Q310		WH4_Q370_C16	
WH3_Q320		WH4_Q370_C17	
WH3_Q330		WH4_Q410	
WH3_Q340	346	WH4_Q420	373
WH3_Q355	346	WH5_Q100	374
WH3_Q370_C01	347	WH5 Q115	376
WH3_Q370_C02		WH5 Q120	
WH3_Q370_C03		WH5 Q210C	
WH3_Q370_C04		WH5_Q230	
WH3_Q370_C05		WH5_Q240	
WH3_Q370_C06		WH5_Q255	
WH3_Q370_C07		WH5_Q310C	
WH3_Q370_C08		WH5_Q320	
WH3_Q370_C09	351	WH5_Q330	380

WH5_Q340	380	WHW_Q160_C07	287
WH5_Q355	381	WHW_Q160_C08	287
WH5_Q370_C01	381	WHW_Q160_C09	288
WH5_Q370_C02	382	WHW_Q160_C10	288
WH5_Q370_C03	382	WHW_Q210	
WH5_Q370_C04	383	WHW_Q230	289
WH5_Q370_C05	383	WKSTATUS	392
WH5_Q370_C06	384	WKTYPE	393
WH5_Q370_C07	384	WKWE	
WH5_Q370_C08	385	WKWEHR_C	284
WH5_Q370_C09	385	WLY_Q145	282
WH5_Q370_C10	386	WLY_Q150	283
WH5_Q370_C11	386	WLY_Q160	283
WH5_Q370_C12	387	WSL_Q100	239
WH5_Q370_C13	387	WSL_Q110_C01	239
WH5_Q370_C14C	388	WSL_Q110_C02	240
WH5_Q370_C15C	388	WSL_Q110_C03	240
WH5_Q370_C16	389	WSL_Q110_C04	241
WH5_Q370_C17	389	WSL_Q110_C05	
WH5_Q410	390	WSL_Q110_C06	242
WHI_Q10	305	WTBS_001	429
WHW_Q110		WTI_Q110	279
WHW_Q160_C01	285	WTI_Q130	280
WHW_Q160_C02	285	Y	
WHW_Q160_C03	285		
WHW_Q160_C04		YRARRIC	
WHW_Q160_C05	286	YRLNDIMM	418
WHW_Q160_C06	287		

## Appendix D Record Layout

FIELD	VARIABLE NAME	FROM		то	FORMAT
1	RECID	00001	-	00005	5
2	WGHT_PER	00006	-	00015	10.4
3	WGHT_HSD	00016	-	00025	10.4
4	AGEC	00026	-	00027	2
5	AGEDC	00028	-	00031	4.1
6	AGEGR5	00032	-	00033	2
7	AGEGR10	00034	-	00035	2
8	SEX	00036	-	00036	1
9	MARSTAT	00037	-	00037	1
10	SEXPR	00038	-	00038	1
11	PRTYPEC	00039	-	00039	1
12	CHRINHSDC	00040	-	00040	1
13	CHRTIME6	00041	-	00041	1
14	PARHSDC	00042	-	00042	1
15	PRTCHD_1C	00043	-	00044	2
16	PRTCHD_2C	00045	-	00046	2
17	PRTCHD_3C	00047	-	00048	2
18	PRTCHD_4C	00049	-	00050	2
19	PRTCHD_5C	00051	-	00052	2
20	PRTCHD_6C	00053	-	00054	2
21	PRTCHD_7C	00055	-	00056	2
22	LIVARR08	00057	-	00057	1
23	LIVARR12	00058	-	00059	2
24	HSDSIZEC	00060	-	00060	1
25	FAMTYPE	00061	-	00061	1
26	MULTIGENC	00062	-	00062	1
27	CHH0014C	00063	-	00063	1
28	PRV	00064	-	00065	2
29	REGION	00066	-	00066	1
30	LUC_RST	00067	-	00067	1
31	GU_Q110	00068	-	00068	1
32	GU_Q120	00069	-	00069	1
33	GU_Q130C	00070	-	00070	1
34	GU_Q150C	00071	-	00071	1
35	GU_Q170	00072	-	00072	1
36	GU_Q180	00073	-	00073	1
37	GU_Q190	00074	-	00074	1
38	GU_Q210	00075	-	00075	1
39	BRTHMCAN	00076	-	00076	1
40	EDUM5	00077	-	00077	1

41	EDUM10	00078	-	00079	2
42	BRTHFCAN	08000	-	08000	1
43	EDUF5	00081	-	00081	1
44	EDUF10	00082	-	00083	2
45	LHH_Q110	00084	-	00084	1
46	AGE_RETHOMLC	00085	-	00088	4.1
47	REA_RETHOML_C01	00089	-	00089	1
48	REA_RETHOML_C02	00090	-	00090	1
49	REA_RETHOML_C03	00091	-	00091	1
50	REA_RETHOML_C04	00092	-	00092	1
51	REA_RETHOML_C05	00093	-	00093	1
52	REA_RETHOML_C06	00094	-	00094	1
53	LHN_Q110	00095	-	00095	1
54	NO_LFTHOMC	00096	-	00096	1
55	AGE_LFTHOMFC	00097	-	00100	4.1
56	REA_LFTHOMF_C01	00101	-	00101	1
57	REA_LFTHOMF_C02	00102	-	00102	1
58	REA_LFTHOMF_C03	00103	-	00103	1
59	REA_LFTHOMF_C04	00104	-	00104	1
60	REA_LFTHOMF_C05	00105	-	00105	1
61	REA_LFTHOMF_C06	00106	-	00106	1
62	REA_LFTHOMF_C07	00107	-	00107	1
63	REA_LFTHOMF_C08	00108	-	00108	1
64	AGE_RETHOMFC	00109	-	00112	4.1
65	REA_RETHOMF_C01	00113	-	00113	1
66	REA_RETHOMF_C02	00114	-	00114	1
67	REA_RETHOMF_C03	00115	-	00115	1
68	REA_RETHOMF_C04	00116	-	00116	1
69	REA_RETHOMF_C05	00117	-	00117	1
70	REA_RETHOMF_C06	00118	-	00118	1
71	AGE_LFTHOMLC	00119	-	00122	4.1
72	REA_LFTHOML_C01	00123	-	00123	1
73	REA_LFTHOML_C02	00124	-	00124	1
74	REA_LFTHOML_C03	00125	-	00125	1
75	REA_LFTHOML_C04	00126	-	00126	1
76	REA_LFTHOML_C05	00127	-	00127	1
77	REA_LFTHOML_C06	00128	-	00128	1
78	REA_LFTHOML_C07	00129	-	00129	1
79	REA_LFTHOML_C08	00130	-	00130	1
80	TOT_UNION_C	00131	-	00131	1
81	NO_MARREVERC	00132	-	00132	1
82	NO_MARR_NOCLC	00133	-	00133	1
83	NO_CL_FOMARRC	00134	-	00134	1
84	LEG_MARSTAT	00135	-	00135	1

85	EVER_CL	00136	-	00136	1
86	EVER_LEGMARR	00137	-	00137	1
87	MA0_RANKC	00138	-	00139	2
88	AGE_MA0C	00140	-	00143	4.1
89	MA0_Q108	00144	-	00144	1
90	MA0_Q120	00145	-	00145	1
91	AGEDIFGR_MA0	00146	-	00147	2
92	AGE_SEP_MA0C	00148	-	00151	4.1
93	NO_CHSPOC	00152	-	00152	1
94	NO_CHU19SPOC	00153	-	00153	1
95	MA0_Q150	00154	-	00154	1
96	AGE_CL_MA0C	00155	-	00158	4.1
97	MA0_Q220	00159	-	00159	1
98	MA1_RANKC	00160	-	00161	2
99	AGE_MA1C	00162	-	00165	4.1
100	AGEDIFGR_MA1	00166	-	00167	2
101	MA1_Q150	00168	-	00168	1
102	AGE_CL_MA1C	00169	-	00172	4.1
103	MA1_Q165	00173	-	00173	1
104	MA1_Q170	00174	-	00174	1
105	AGE_SEP_MA1C	00175	-	00178	4.1
106	AGE_DIV_MA1C	00179	-	00182	4.1
107	MA1_Q220	00183	-	00183	1
108	MA1_Q230	00184	-	00184	1
109	MA2_RANKC	00185	-	00186	2
110	AGE_MA2C	00187	-	00190	4.1
111	AGEDIFGR_MA2	00191	-	00192	2
112	MA2_Q150	00193	-	00193	1
113	AGE_CL_MA2C	00194	-	00197	4.1
114	MA2_Q165	00198	-	00198	1
115	MA2_Q170	00199	-	00199	1
116	AGE_SEP_MA2C	00200	-	00203	4.1
117	AGE_DIV_MA2C	00204	-	00207	4.1
118	MA2_Q220	00208	-	00208	1
119	MA2_Q230	00209	-	00209	1
120	MA3_RANKC	00210	-	00211	2
121	AGE_MA3C	00212	-	00215	4.1
122	MA3_Q150	00216	-	00216	1
123	AGE_CL_MA3C	00217	-	00220	4.1
124	MA3_Q165	00221	-	00221	1
125	MA3_Q170C	00222	-	00222	1
126	AGE_SEP_MA3C	00223	-	00226	4.1
127	AGE_DIV_MA3C	00227	-	00230	4.1
128	PR_CL	00231	-	00231	1

129	CU0_Q107	00232	-	00232	1
130	CU0_RANKC	00233	-	00234	2
131	AGE_CU0C	00235	-	00238	4.1
132	CU0_Q120	00239	-	00239	1
133	AGEDIFGR_CU0	00240	-	00241	2
134	CU0_Q140	00242	-	00242	1
135	NO_CHCLPRC	00243	-	00243	1
136	NO_CHU19CLPRC	00244	-	00244	1
137	CU0_Q220	00245	-	00245	1
138	CU1_RANKC	00246	-	00247	2
139	AGE_CU1C	00248	-	00251	4.1
140	AGEDIFGR_CU1	00252	-	00253	2
141	CU1_Q170	00254	-	00254	1
142	AGE_SEP_CU1C	00255	-	00258	4.1
143	CU1_Q190	00259	-	00259	1
144	CU1_Q230	00260	-	00260	1
145	CU2_RANKC	00261	-	00262	2
146	AGE_CU2C	00263	-	00266	4.1
147	AGEDIFGR_CU2	00267	-	00268	2
148	CU2_Q170	00269	-	00269	1
149	AGE_SEP_CU2C	00270	-	00273	4.1
150	CU2_Q190	00274	-	00274	1
151	CU2_Q230	00275	-	00275	1
152	CU3_RANKC	00276	-	00277	2
153	AGE_CU3C	00278	-	00281	4.1
154	CU3_Q170	00282	-	00282	1
155	AGE_SEP_CU3C	00283	-	00286	4.1
156	CU3_Q190	00287	-	00287	1
157	NO_CL_NOMARRC	00288	-	00288	1
158	NO_SEPDIV_LIFE	00289	-	00289	1
159	MAC_Q110	00290	-	00291	2
160	WEVER_MARR	00292	-	00292	1
161	MAI_Q145	00293	-	00293	1
162	MCI_Q150	00294	-	00295	2
163	CLI_Q160	00296	-	00297	2
164	LAT_Q120	00298	-	00298	1
165	AGE_LATC	00299	-	00302	4.1
166	AGEDIFGR_LAT	00303	-	00304	2
167	RSH_Q125	00305	-	00305	1
168	RSH_Q131	00306	-	00306	1
169	RSH_Q132	00307	-	00307	1
170	RSH_Q133	00308	-	00308	1
171	RSH_Q134	00309	-	00309	1
172	CUI_Q150	00310	-	00310	1

173	COR_Q010	00311	-	00311	1
174	COR_Q020	00312	-	00312	1
175	COR_Q031	00313	-	00313	1
176	COR_Q041	00314	-	00314	1
177	COR_Q070	00315	-	00315	1
178	NO_GRNDCHDC	00316	-	00317	2
179	TOTALCHDC	00318	-	00319	2
180	SEXCHD_1	00320	-	00320	1
181	SEXCHD_2	00321	-	00321	1
182	SEXCHD_3	00322	-	00322	1
183	SEXCHD_4	00323	-	00323	1
184	SEXCHD_5	00324	-	00324	1
185	SEXCHD_6	00325	-	00325	1
186	SEXCHD_7	00326	-	00326	1
187	AGECHD_1C	00327	-	00329	3
188	AGECHD_2C	00330	-	00332	3
189	AGECHD_3C	00333	-	00335	3
190	AGECHD_4C	00336	-	00338	3
191	AGECHD_5C	00339	-	00341	3
192	AGECHD_6C	00342	-	00344	3
193	AGECHD_7C	00345	-	00347	3
194	CHDDECC	00348	-	00348	1
195	AGE_CHDBORN_1C	00349	-	00352	4.1
196	AGE_CHDBORN_2C	00353	-	00356	4.1
197	AGE_CHDBORN_3C	00357	-	00360	4.1
198	AGE_CHDBORN_4C	00361	-	00364	4.1
199	AGE_CHDBORN_5C	00365	-	00368	4.1
200	AGE_CHDBORN_6C	00369	-	00372	4.1
201	AGE_CHDBORN_7C	00373	-	00376	4.1
202	AGE_CHDJOIN_HOM_1C	00377	-	00380	4.1
203	AGE_CHDJOIN_HOM_2C	00381	-	00384	4.1
204	AGE_CHDJOIN_HOM_3C	00385	-	00388	4.1
205	AGE_CHDJOIN_HOM_4C	00389	-	00392	4.1
206	AGE_CHDJOIN_HOM_5C	00393	-	00396	4.1
207	AGE_CHDJOIN_HOM_6C	00397	-	00400	4.1
208	AGE_CHDJOIN_HOM_7C	00401	-	00404	4.1
209	HHLDCHD_1	00405	-	00405	1
210	HHLDCHD_2	00406	-	00406	1
211	HHLDCHD_3	00407	-	00407	1
212	HHLDCHD_4	00408	-	00408	1
213	HHLDCHD_5	00409	-	00409	1
214	HHLDCHD_6C	00410	-	00410	1
215	HHLDCHD_7C	00411	-	00411	1
216	CHDINFTC	00412	-	00412	1

217	CHDINPTC	00413	-	00413	1
218	CHDOUTC	00414	-	00414	1
219	HHLDSTAT_1	00415	-	00415	1
220	HHLDSTAT_2	00416	-	00416	1
221	HHLDSTAT_3	00417	-	00417	1
222	HHLDSTAT_4	00418	-	00418	1
223	HHLDSTAT_5	00419	-	00419	1
224	HHLDSTAT_6C	00420	-	00420	1
225	HHLDSTAT_7C	00421	-	00421	1
226	RCI_Q130_01	00422	-	00422	1
227	RCI_Q130_02	00423	-	00423	1
228	RCI_Q130_03	00424	-	00424	1
229	RCI_Q130_04C	00425	-	00425	1
230	RCI_Q130_05	00426	-	00426	1
231	RCI_Q130_06C	00427	-	00427	1
232	RCI_Q130_07	00428	-	00428	1
233	RCI_Q165_01	00429	-	00429	1
234	RCI_Q165_02	00430	-	00430	1
235	RCI_Q165_03	00431	-	00431	1
236	RCI_Q165_04	00432	-	00432	1
237	RCI_Q165_05C	00433	-	00433	1
238	RCI_Q165_06C	00434	-	00434	1
239	RCI_Q165_07C	00435	-	00435	1
240	RCI_Q170_01C	00436	-	00437	2
241	RCI_Q170_02	00438	-	00439	2
242	RCI_Q170_03	00440	-	00441	2
243	RCI_Q170_04C	00442	-	00443	2
244	RCI_Q170_05C	00444	-	00445	2
245	RCI_Q170_06C	00446	-	00447	2
246	RCI_Q170_07C	00448	-	00449	2
247	CCP_Q100_01	00450	-	00450	1
248	CCP_Q100_02	00451	-	00451	1
249	CCP_Q100_03	00452	-	00452	1
250	CCP_Q100_04	00453	-	00453	1
251	CCP_Q105_01	00454	-	00454	1
252	CCP_Q105_02	00455	-	00455	1
253	CCP_Q105_03	00456	-	00456	1
254	CCP_Q105_04	00457	-	00457	1
255	CCP_Q110_01C	00458	-	00458	1
256	CCP_Q110_02C	00459	-	00459	1
257	CCP_Q110_03	00460	-	00460	1
258	CCP_Q110_04	00461	-	00461	1
259	CCP_Q115_01	00462	-	00462	1
260	CCP_Q115_02	00463	-	00463	1

261	CCP_Q115_03C	00464	-	00464	1
262	CCP_Q115_04C	00465	-	00465	1
263	CCP_Q120_01	00466	-	00466	1
264	CCP_Q120_02	00467	-	00467	1
265	CCP_Q120_03	00468	-	00468	1
266	CCP_Q120_04	00469	-	00469	1
267	CCP_Q125_01	00470	-	00471	2
268	CCP_Q125_02C	00472	-	00473	2
269	CCP_Q125_03C	00474	-	00475	2
270	CCP_Q125_04C	00476	-	00477	2
271	CCS_Q100_01	00478	-	00478	1
272	CCS_Q100_02	00479	-	00479	1
273	CCS_Q100_03	00480	-	00480	1
274	CCS_Q100_04	00481	-	00481	1
275	CCS_Q105_01	00482	-	00482	1
276	CCS_Q105_02	00483	-	00483	1
277	CCS_Q105_03	00484	-	00484	1
278	CCS_Q105_04	00485	-	00485	1
279	CCS_Q110_01C	00486	-	00486	1
280	CCS_Q110_02	00487	-	00487	1
281	CCS_Q110_03	00488	-	00488	1
282	CCS_Q110_04	00489	-	00489	1
283	CCS_Q120_01	00490	-	00490	1
284	CCS_Q120_02	00491	-	00491	1
285	CCS_Q120_03	00492	-	00492	1
286	CCS_Q120_04	00493	-	00493	1
287	CCS_Q125_01	00494	-	00495	2
288	CCS_Q125_02	00496	-	00497	2
289	CCS_Q125_03	00498	-	00499	2
290	CCS_Q125_04C	00500	-	00501	2
291	CCA_Q620_01C	00502	-	00503	2
292	CCA_Q620_02	00504	-	00505	2
293	CCA_Q620_03	00506	-	00507	2
294	CCA_Q620_04C	00508	-	00509	2
295	CCA_Q650_01C	00510	-	00511	2
296	CCA_Q650_02	00512	-	00513	2
297	CCA_Q650_03C	00514	-	00515	2
298	CCA_Q650_04C	00516	-	00517	2
299	CCA_Q655_01	00518	-	00520	3
300	CCA_Q655_02	00521	-	00523	3
301	CCA_Q655_03	00524	-	00526	3
302	CCA_Q655_04	00527	-	00529	3
303	CCA_Q660_01	00530	-	00530	1
304	CCA_Q660_02	00531	-	00531	1

305	CCA_Q660_03	00532	-	00532	1
306	CCA_Q660_04	00533	-	00533	1
307	CCA_Q661_01	00534	-	00535	2
308	CCA_Q661_02	00536	-	00537	2
309	CCA_Q661_03	00538	-	00539	2
310	CCA_Q661_04	00540	-	00541	2
311	CCA_Q662_01	00542	-	00543	2
312	CCA_Q662_02	00544	-	00545	2
313	CCA_Q662_03	00546	-	00547	2
314	CCA_Q662_04	00548	-	00549	2
315	CCA_Q675_01	00550	-	00550	1
316	CCA_Q675_02	00551	-	00551	1
317	CCA_Q675_03	00552	-	00552	1
318	CCA_Q675_04	00553	-	00553	1
319	CCA_Q710_01	00554	-	00554	1
320	CCA_Q710_02	00555	-	00555	1
321	CCA_Q710_03	00556	-	00556	1
322	CCA_Q710_04	00557	-	00557	1
323	CHDCARE_DAY_COST_1	00558	-	00564	7.2
324	CHDCARE_DAY_COST_2	00565	-	00571	7.2
325	CHDCARE_DAY_COST_3	00572	-	00578	7.2
326	CHDCARE_DAY_COST_4	00579	-	00585	7.2
327	CHDCARE_WK_COST_1	00586	-	00592	7.2
328	CHDCARE_WK_COST_2	00593	-	00599	7.2
329	CHDCARE_WK_COST_3	00600	-	00606	7.2
330	CHDCARE_WK_COST_4	00607	-	00613	7.2
331	CHDCARE_MTH_COST_1	00614	-	00620	7.2
332	CHDCARE_MTH_COST_2	00621	-	00627	7.2
333	CHDCARE_MTH_COST_3	00628	-	00634	7.2
334	CHDCARE_MTH_COST_4	00635	-	00641	7.2
335	AGE_HHC_LHOM_1C	00642	-	00645	4.1
336	AGE_HHC_LHOM_2C	00646	-	00649	4.1
337	AGE_HHC_LHOM_3C	00650	-	00653	4.1
338	AGE_HHC_LHOM_4C	00654	-	00657	4.1
339	AGE_HHC_LHOM_5C	00658	-	00661	4.1
340	AGE_HHC_LHOM_6C	00662	-	00665	4.1
341	AGE_HHC_LHOM_7C	00666	-	00669	4.1
342	AGE_NHHC_LHOM_1C	00670	-	00673	4.1
343	AGE_NHHC_LHOM_2C	00674	-	00677	4.1
344	AGE_NHHC_LHOM_3C	00678	-	00681	4.1
345	AGE_NHHC_LHOM_4C	00682	-	00685	4.1
346	AGE_NHHC_LHOM_5C	00686	-	00689	4.1
347	AGE_NHHC_LHOM_6C	00690	-	00693	4.1
348	 AGE_NHHC_LHOM_7C	00694	-	00697	4.1
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349	AGE_DCGE15_LHOM_1	00698	-	00701	4.1
350	AGE_DCGE15_LHOM_2	00702	-	00705	4.1
351	AGE_DCGE15_LHOM_3	00706	-	00709	4.1
352	AGE_DCGE15_LHOM_4	00710	-	00713	4.1
353	AGE_DCGE15_LHOM_5	00714	-	00717	4.1
354	AGE_DCGE15_LHOM_6	00718	-	00721	4.1
355	AGE_DCGE15_LHOM_7	00722	-	00725	4.1
356	REA_NHH_LHOM_C01_1	00726	-	00726	1
357	REA_NHH_LHOM_C01_2	00727	-	00727	1
358	REA_NHH_LHOM_C01_3	00728	-	00728	1
359	REA_NHH_LHOM_C01_4	00729	-	00729	1
360	REA_HH_LHOM_C01_1	00730	-	00730	1
361	REA_HH_LHOM_C01_2	00731	-	00731	1
362	REA_HH_LHOM_C01_3	00732	-	00732	1
363	REA_HH_LHOM_C01_4	00733	-	00733	1
364	REA_DC_LHOM_C01_1	00734	-	00734	1
365	REA_DC_LHOM_C01_2	00735	-	00735	1
366	REA_DC_LHOM_C01_3	00736	-	00736	1
367	REA_DC_LHOM_C01_4	00737	-	00737	1
368	REA_NHH_LHOM_C02_1	00738	-	00738	1
369	REA_NHH_LHOM_C02_2	00739	-	00739	1
370	REA_NHH_LHOM_C02_3	00740	-	00740	1
371	REA_NHH_LHOM_C02_4	00741	-	00741	1
372	REA_HH_LHOM_C02_1	00742	-	00742	1
373	REA_HH_LHOM_C02_2	00743	-	00743	1
374	REA_HH_LHOM_C02_3	00744	-	00744	1
375	REA_HH_LHOM_C02_4	00745	-	00745	1
376	REA_DC_LHOM_C02_1	00746	-	00746	1
377	REA_DC_LHOM_C02_2	00747	-	00747	1
378	REA_DC_LHOM_C02_3	00748	-	00748	1
379	REA_DC_LHOM_C02_4	00749	-	00749	1
380	REA_NHH_LHOM_C03_1	00750	-	00750	1
381	REA_NHH_LHOM_C03_2	00751	-	00751	1
382	REA_NHH_LHOM_C03_3	00752	-	00752	1
383	REA_NHH_LHOM_C03_4	00753	-	00753	1
384	REA_HH_LHOM_C03_1	00754	-	00754	1
385	REA_HH_LHOM_C03_2	00755	-	00755	1
386	REA_HH_LHOM_C03_3	00756	-	00756	1
387	REA_HH_LHOM_C03_4	00757	-	00757	1
388	REA_DC_LHOM_C03_1	00758	-	00758	1
389	REA_DC_LHOM_C03_2	00759	-	00759	1
390	REA_DC_LHOM_C03_3	00760	-	00760	1
391	REA_DC_LHOM_C03_4	00761	-	00761	1
392	REA_NHH_LHOM_C04_1	00762	-	00762	1

393	REA_NHH_LHOM_C04_2	00763	-	00763	1
394	REA_NHH_LHOM_C04_3	00764	-	00764	1
395	REA_NHH_LHOM_C04_4	00765	-	00765	1
396	REA_HH_LHOM_C04_1	00766	-	00766	1
397	REA_HH_LHOM_C04_2	00767	-	00767	1
398	REA_HH_LHOM_C04_3	00768	-	00768	1
399	REA_HH_LHOM_C04_4	00769	-	00769	1
400	REA_DC_LHOM_C04_1C	00770	-	00770	1
401	REA_DC_LHOM_C04_2	00771	-	00771	1
402	REA_DC_LHOM_C04_3	00772	-	00772	1
403	REA_DC_LHOM_C04_4	00773	-	00773	1
404	REA_NHH_LHOM_C05_1	00774	-	00774	1
405	REA_NHH_LHOM_C05_2	00775	-	00775	1
406	REA_NHH_LHOM_C05_3	00776	-	00776	1
407	REA_NHH_LHOM_C05_4	00777	-	00777	1
408	REA_HH_LHOM_C05_1	00778	-	00778	1
409	REA_HH_LHOM_C05_2	00779	-	00779	1
410	REA_HH_LHOM_C05_3	00780	-	00780	1
411	REA_HH_LHOM_C05_4	00781	-	00781	1
412	REA_DC_LHOM_C05_1	00782	-	00782	1
413	REA_DC_LHOM_C05_2	00783	-	00783	1
414	REA_DC_LHOM_C05_3	00784	-	00784	1
415	REA_DC_LHOM_C05_4	00785	-	00785	1
416	REA_NHH_LHOM_C06_1	00786	-	00786	1
417	REA_NHH_LHOM_C06_2	00787	-	00787	1
418	REA_NHH_LHOM_C06_3	00788	-	00788	1
419	REA_NHH_LHOM_C06_4	00789	-	00789	1
420	REA_HH_LHOM_C06_1C	00790	-	00790	1
421	REA_HH_LHOM_C06_2	00791	-	00791	1
422	REA_HH_LHOM_C06_3	00792	-	00792	1
423	REA_HH_LHOM_C06_4	00793	-	00793	1
424	REA_DC_LHOM_C06_1	00794	-	00794	1
425	REA_DC_LHOM_C06_2	00795	-	00795	1
426	REA_DC_LHOM_C06_3	00796	-	00796	1
427	REA_DC_LHOM_C06_4	00797	-	00797	1
428	REA_NHH_LHOM_C07_1	00798	-	00798	1
429	REA_NHH_LHOM_C07_2	00799	-	00799	1
430	REA_NHH_LHOM_C07_3	00800	-	00800	1
431	REA_NHH_LHOM_C07_4	00801	-	00801	1
432	REA_HH_LHOM_C07_1	00802	-	00802	1
433	REA_HH_LHOM_C07_2	00803	-	00803	1
434	REA_HH_LHOM_C07_3	00804	-	00804	1
435	REA_HH_LHOM_C07_4	00805	-	00805	1
436	REA_DC_LHOM_C07_1	00806	-	00806	1

437	REA_DC_LHOM_C07_2	00807	-	00807	1
438	REA_DC_LHOM_C07_3	80800	-	80800	1
439	REA_DC_LHOM_C07_4	00809	-	00809	1
440	REA_NHH_LHOM_C08_1	00810	-	00810	1
441	REA_NHH_LHOM_C08_2	00811	-	00811	1
442	REA_NHH_LHOM_C08_3	00812	-	00812	1
443	REA_NHH_LHOM_C08_4	00813	-	00813	1
444	REA_HH_LHOM_C08_1	00814	-	00814	1
445	REA_HH_LHOM_C08_2	00815	-	00815	1
446	REA_HH_LHOM_C08_3	00816	-	00816	1
447	REA_HH_LHOM_C08_4	00817	-	00817	1
448	REA_DC_LHOM_C08_1C	00818	-	00818	1
449	REA_DC_LHOM_C08_2	00819	-	00819	1
450	REA_DC_LHOM_C08_3	00820	-	00820	1
451	REA_DC_LHOM_C08_4	00821	-	00821	1
452	REA_NHH_LHOM_C09_1	00822	-	00822	1
453	REA_NHH_LHOM_C09_2	00823	-	00823	1
454	REA_NHH_LHOM_C09_3	00824	-	00824	1
455	REA_NHH_LHOM_C09_4	00825	-	00825	1
456	REA_HH_LHOM_C09_1C	00826	-	00826	1
457	REA_HH_LHOM_C09_2	00827	-	00827	1
458	REA_HH_LHOM_C09_3	00828	-	00828	1
459	REA_HH_LHOM_C09_4	00829	-	00829	1
460	REA_DC_LHOM_C09_1C	00830	-	00830	1
461	REA_DC_LHOM_C09_2	00831	-	00831	1
462	REA_DC_LHOM_C09_3	00832	-	00832	1
463	REA_DC_LHOM_C09_4	00833	-	00833	1
464	COM_Q105	00834	-	00834	1
465	COM_Q110	00835	-	00835	1
466	COM_Q115	00836	-	00836	1
467	 COM_Q120	00837	-	00837	1
468	 COM_Q125	00838	-	00838	1
469	 COM_Q130	00839	-	00839	1
470	 COM_Q135	00840	_	00840	1
471	 COM_Q140	00841	-	00841	1
472	 COM_Q145	00842	_	00842	1
473	 COM_Q150	00843	_	00843	1
474	 COM_Q155	00844	_	00844	1
475	 COM_Q200	00845	-	00845	1
476	COM_Q205_C01	00846	-	00846	1
477	COM_Q205_C02	00847	-	00847	1
478	COM_Q205_C03	00848	-	00848	1
479	COM_Q205_C04	00849	-	00849	1
480	COM_Q205_C05	00850	-	00850	1

481	COM_Q210_C01	00851	-	00851	1
482	COM_Q210_C02	00852	-	00852	1
483	COM_Q210_C03	00853	-	00853	1
484	COM_Q210_C04	00854	-	00854	1
485	COM_Q210_C05	00855	-	00855	1
486	COM_Q212	00856	-	00856	1
487	COM_Q215	00857	-	00857	1
488	COM_Q220	00858	-	00858	1
489	COM_Q225	00859	-	00859	1
490	COM_Q230	00860	-	00860	1
491	COM_Q235	00861	-	00861	1
492	FR_Q100	00862	-	00862	1
493	FR_Q110	00863	-	00863	1
494	FR_Q120	00864	-	00864	1
495	FR_Q130_C01	00865	-	00865	1
496	FR_Q130_C02	00866	-	00866	1
497	FR_Q130_C03	00867	-	00867	1
498	FR_Q130_C04	00868	-	00868	1
499	FR_Q130_C05	00869	-	00869	1
500	FR_Q130_C06	00870	-	00870	1
501	FR_Q130_C07	00871	-	00871	1
502	FR_Q130_C08	00872	-	00872	1
503	FR_Q130_C09	00873	-	00873	1
504	FR_Q140	00874	-	00874	1
505	PR_PREG	00875	-	00875	1
506	FI_Q110	00876	-	00876	1
507	NO_CHRIC	00877	-	00877	1
508	FI_Q125	00878	-	00878	1
509	FI_Q130	00879	-	00879	1
510	FI_Q131	08800	-	08800	1
511	FI_Q140	00881	-	00881	1
512	FI_Q230	00882	-	00882	1
513	FI_Q231	00883	-	00883	1
514	FI_Q240	00884	-	00884	1
515	FI_Q305	00885	-	00885	1
516	FI_Q310_C01	00886	-	00886	1
517	FI_Q310_C02	00887	-	00887	1
518	FI_Q310_C03	00888	-	00888	1
519	FI_Q310_C04	00889	-	00889	1
520	FI_Q310_C05	00890	-	00890	1
521	FI_Q310_C06	00891	-	00891	1
522	FI_Q310_C07C	00892	-	00892	1
523	FI_Q310_C08	00893	-	00893	1
524	FI_Q310_C09	00894	-	00894	1

525	FI_Q310_C10	00895	_	00895	1
526	FI_Q310_C11C	00896	_	00896	1
527	NIC_Q100_C01	00897	_	00897	1
528	NIC Q100 C02	00898	_	00898	1
529	NIC_Q100_C03	00899	-	00899	1
530	NIC_Q100_C04	00900	-	00900	1
531	NIC_Q100_C05	00901	-	00901	1
532	NIC_Q100_C06	00902	-	00902	1
533	NIC_Q100_C07	00903	-	00903	1
534	NIC_Q100_C08	00904	-	00904	1
535	NIC_Q100_C09	00905	-	00905	1
536	NIC_Q100_C10	00906	-	00906	1
537	NIC_Q100_C11	00907	-	00907	1
538	FIC_Q100	00908	-	00908	1
539	FIC_Q110	00909	-	00909	1
540	FIC_Q120	00910	-	00910	1
541	F_CRT_D210	00911	-	00911	1
542	MPL_Q105_C01	00912	-	00912	1
543	MPL_Q105_C02	00913	-	00913	1
544	MPL_Q105_C03	00914	-	00914	1
545	MPL_Q105_C04	00915	-	00915	1
546	MPL_Q105_C05	00916	-	00916	1
547	MPL_Q105_C06	00917	-	00917	1
548	MPL_Q105_C07	00918	-	00918	1
549	MPL_Q105_C08C	00919	-	00919	1
550	MPL_Q105_C09C	00920	-	00920	1
551	MPL_Q107	00921	-	00921	1
552	MPL_Q108	00922	-	00922	1
553	RTO_Q100	00923	-	00923	1
554	RTO_Q101	00924	-	00924	1
555	RTO_Q110	00925	-	00925	1
556	RTO_Q120	00926	-	00927	2
557	RTO_Q130_C01	00928	-	00928	1
558	RTO_Q130_C02	00929	-	00929	1
559	RTO_Q130_C03	00930	-	00930	1
560	RTO_Q130_C04	00931	-	00931	1
561	RTO_Q130_C05	00932	-	00932	1
562	RTO_Q130_C06	00933	-	00933	1
563	RTO_Q130_C07	00934	-	00934	1
564	OTO_Q100	00935	-	00935	1
565	OTO_Q110_C01	00936	-	00936	1
566	OTO_Q110_C02	00937	-	00937	1
567	OTO_Q110_C03	00938	-	00938	1
568	OTO_Q110_C04	00939	-	00939	1

569	OTO_Q110_C05	00940	-	00940	1
570	OTO_Q110_C06	00941	-	00941	1
571	OTO_Q110_C07	00942	-	00942	1
572	RRB_Q100	00943	-	00943	1
573	RRB_Q110C	00944	-	00946	3
574	RRB_Q120	00947	-	00948	2
575	ORB_Q100	00949	-	00949	1
576	ORB_Q110C	00950	-	00952	3
577	SBR_Q100	00953	-	00953	1
578	SBR_Q110C	00954	-	00956	3
579	AGE_DSW_Q101C	00957	-	00960	4.1
580	DSW_Q110	00961	-	00961	1
581	AGECHD_BACKTOWORK	00962	-	00965	4.1
582	RTW_Q130	00966	-	00966	1
583	RTW_Q140	00967	-	00967	1
584	RTW_Q200	00968	-	00968	1
585	RTW_Q210	00969	-	00969	1
586	RTW_Q220	00970	-	00970	1
587	RTW_Q230	00971	-	00971	1
588	RTW_Q240C	00972	-	00972	1
589	RTW_Q250C	00973	-	00974	2
590	WSL_Q100	00975	-	00975	1
591	WSL_Q110_C01	00976	-	00976	1
592	WSL_Q110_C02	00977	-	00977	1
593	WSL_Q110_C03	00978	-	00978	1
594	WSL_Q110_C04	00979	-	00979	1
595	WSL_Q110_C05	00980	-	00980	1
596	WSL_Q110_C06	00981	-	00981	1
597	F_SEP_DIV_LAST20YRS	00982	-	00982	1
598	LDS_Q100	00983	-	00983	1
599	LDS_Q110	00984	-	00985	2
600	PRC_Q100_C01	00986	-	00986	1
601	PRC_Q100_C02	00987	-	00987	1
602	PRC_Q100_C03	00988	-	00988	1
603	PRC_Q100_C04	00989	-	00989	1
604	PRC_Q110_C01	00990	-	00990	1
605	PRC_Q110_C02	00991	-	00991	1
606	PRC_Q110_C03	00992	-	00992	1
607	PRC_Q110_C04	00993	-	00993	1
608	PRC_Q110_C05	00994	-	00994	1
609	PRC_Q110_C06	00995	-	00995	1
610	PRC_Q110_C07	00996	-	00996	1
611	PRC_Q115C	00997	-	00997	1
612	PRC_Q120	00998	-	00998	1

613	PRC_Q130_C01	00999	-	00999	1
614	PRC_Q130_C02	01000	-	01000	1
615	PRC_Q130_C03	01001	-	01001	1
616	PRC_Q130_C04	01002	-	01002	1
617	PRC_Q130_C05	01003	-	01003	1
618	NPR_Q100	01004	-	01005	2
619	ATS_Q120	01006	-	01006	1
620	ATS_Q130_C01	01007	-	01007	1
621	ATS_Q130_C02	01008	-	01008	1
622	ATS_Q130_C03	01009	-	01009	1
623	ATS_Q130_C04	01010	-	01010	1
624	ATS_Q130_C05	01011	-	01011	1
625	ATS_Q140	01012	-	01012	1
626	ATS_Q145	01013	-	01014	2
627	NTS_Q100C	01015	-	01016	2
628	DAYS_TSHQ110_L12M	01017	-	01019	3
629	TSC_Q410	01020	-	01020	1
630	TSC_Q450	01021	-	01021	1
631	TSC_Q460C	01022	-	01022	1
632	MDC_Q117	01023	-	01023	1
633	FSE_Q100	01024	-	01024	1
634	FSE_Q105	01025	-	01025	1
635	FSE_Q110_C01	01026	-	01026	1
636	FSE_Q110_C02	01027	-	01027	1
637	FSE_Q110_C03	01028	-	01028	1
638	FSE_Q110_C04C	01029	-	01029	1
639	FSE_Q110_C05C	01030	-	01030	1
640	FSE_Q110_C06	01031	-	01031	1
641	FSE_Q110_C07	01032	-	01032	1
642	CSP_Q100	01033	-	01033	1
643	CSP_Q105	01034	-	01034	1
644	CSP_Q110_C01	01035	-	01035	1
645	CSP_Q110_C02	01036	-	01036	1
646	CSP_Q110_C03	01037	-	01037	1
647	CSP_Q110_C04	01038	-	01038	1
648	CSP_Q110_C05	01039	-	01039	1
649	CSP_Q150	01040	-	01040	1
650	CSP_Q160_C01	01041	-	01041	1
651	CSP_Q160_C02	01042	-	01042	1
652	CSP_Q160_C03	01043	-	01043	1
653	CSP_Q160_C04	01044	-	01044	1
654	CSP_Q160_C05	01045	-	01045	1
655	CSP_Q170	01046	-	01046	1
656	FSP_Q130C	01047	-	01048	2

657	FSP_Q135GRP	01049	-	01049	1
658	FSP_Q320C	01050	-	01050	1
659	FSR_Q130	01051	-	01052	2
660	FSR_Q135GRP	01053	-	01053	1
661	FSR_Q310C	01054	-	01054	1
662	FSR_Q320C	01055	-	01055	1
663	ACMYRC	01056	-	01057	2
664	EDUSTAT	01058	-	01058	1
665	MAR_Q133	01059	-	01059	1
666	MAR_Q134	01060	-	01060	1
667	MAR_Q135	01061	-	01061	1
668	MAR_Q136	01062	-	01062	1
669	WKWE	01063	-	01064	2
670	WET_Q120	01065	-	01065	1
671	WTI_Q110	01066	-	01066	1
672	WTI_Q130	01067	-	01068	2
673	NAICS2007_C16C	01069	-	01070	2
674	NOCS2006_C10C	01071	-	01072	2
675	WLY_Q145	01073	-	01073	1
676	WLY_Q150	01074	-	01074	1
677	WLY_Q160	01075	-	01075	1
678	WHW_Q110	01076	-	01076	1
679	WKWEHR_C	01077	-	01081	5.1
680	WHW_Q160_C01	01082	-	01082	1
681	WHW_Q160_C02	01083	-	01083	1
682	WHW_Q160_C03	01084	-	01084	1
683	WHW_Q160_C04	01085	-	01085	1
684	WHW_Q160_C05	01086	-	01086	1
685	WHW_Q160_C06	01087	-	01087	1
686	WHW_Q160_C07	01088	-	01088	1
687	WHW_Q160_C08	01089	-	01089	1
688	WHW_Q160_C09	01090	-	01090	1
689	WHW_Q160_C10	01091	-	01091	1
690	WHW_Q210	01092	-	01093	2
691	WHW_Q230	01094	-	01095	2
692	WFR_Q510	01096	-	01096	1
693	WFR_Q520_C01	01097	-	01097	1
694	WFR_Q520_C02	01098	-	01098	1
695	WFR_Q520_C03	01099	-	01099	1
696	WFR_Q520_C04	01100	-	01100	1
697	WFR_Q520_C05	01101	-	01101	1
698	WFR_Q520_C06	01102	-	01102	1
699	WFR_Q520_C07	01103	-	01103	1
700	WFR_Q520_C08	01104	-	01104	1

701	EDUYR	01105	-	01106	2
702	EOR_Q110	01107	-	01107	1
703	EOR_Q150	01108	-	01108	1
704	EDU5	01109	-	01109	1
705	EDU10C	01110	-	01111	2
706	AGE_COMPL_STUDIES_C	01112	-	01115	4.1
707	F_EOR_Q210	01116	-	01116	1
708	ACMPRYRC	01117	-	01118	2
709	MAP_Q120	01119	-	01119	1
710	MAP_Q130	01120	-	01120	1
711	MAP_Q131	01121	-	01122	2
712	MAP_Q132	01123	-	01123	1
713	MAP_Q135C	01124	-	01128	5.1
714	MAP_Q140C	01129	-	01130	2
715	MAP_Q145	01131	-	01131	1
716	MAP_Q150	01132	-	01132	1
717	MAP_Q152	01133	-	01134	2
718	MAP_Q155	01135	-	01136	2
719	MAP_Q190	01137	-	01137	1
720	EDUPR5	01138	-	01138	1
721	EDUPR10C	01139	-	01140	2
722	WHI_Q10	01141	-	01141	1
723	AGE_WK1BEGC	01142	-	01145	4.1
724	 AGE_WK1ENDC	01146	-	01149	4.1
725	DUR_WK1C	01150	-	01152	3
726	WH1_Q120	01153	-	01153	1
727	WH1_Q210	01154	-	01154	1
728	WH1_Q230	01155	-	01155	1
729	WH1_Q240	01156	-	01156	1
730	WH1_Q255	01157	-	01157	1
731	WH1_Q310	01158	-	01158	1
732	WH1_Q320	01159	-	01160	2
733	WH1_Q330	01161	-	01161	1
734	WH1_Q340	01162	-	01162	1
735	WH1_Q355	01163	-	01163	1
736	WH1_Q370_C01	01164	-	01164	1
737	WH1_Q370_C02	01165	-	01165	1
738	WH1_Q370_C03	01166	-	01166	1
739	WH1_Q370_C04	01167	-	01167	1
740	WH1_Q370_C05	01168	-	01168	1
741	WH1_Q370_C06	01169	-	01169	1
742	WH1_Q370_C07	01170	-	01170	1
743	WH1_Q370_C08	01171	-	01171	1
744	WH1_Q370_C09	01172	-	01172	1

745	WH1_Q370_C10	01173	-	01173	1
746	WH1_Q370_C11	01174	-	01174	1
747	WH1_Q370_C12	01175	-	01175	1
748	WH1_Q370_C13	01176	-	01176	1
749	WH1_Q370_C14	01177	-	01177	1
750	WH1_Q370_C15	01178	-	01178	1
751	WH1_Q370_C16	01179	-	01179	1
752	WH1_Q370_C17	01180	-	01180	1
753	WH1_Q410	01181	-	01181	1
754	WH1_Q420	01182	-	01182	1
755	WH1_Q470	01183	-	01183	1
756	WH2_Q100	01184	-	01184	1
757	AGE_WK2BEGC	01185	-	01188	4.1
758	AGE_WK2ENDC	01189	-	01192	4.1
759	DUR_WK2C	01193	-	01195	3
760	WH2_Q115	01196	-	01196	1
761	WH2_Q120	01197	-	01197	1
762	WH2_Q210	01198	-	01198	1
763	WH2_Q230	01199	-	01199	1
764	WH2_Q240	01200	-	01200	1
765	WH2_Q255	01201	-	01201	1
766	WH2_Q310	01202	-	01202	1
767	WH2_Q320	01203	-	01204	2
768	WH2_Q330	01205	-	01205	1
769	WH2_Q340	01206	-	01206	1
770	WH2_Q355	01207	-	01207	1
771	WH2_Q370_C01	01208	-	01208	1
772	WH2_Q370_C02	01209	-	01209	1
773	WH2_Q370_C03	01210	-	01210	1
774	WH2_Q370_C04	01211	-	01211	1
775	WH2_Q370_C05	01212	-	01212	1
776	WH2_Q370_C06	01213	-	01213	1
777	WH2_Q370_C07	01214	-	01214	1
778	WH2_Q370_C08	01215	-	01215	1
779	WH2_Q370_C09	01216	-	01216	1
780	WH2_Q370_C10	01217	-	01217	1
781	WH2_Q370_C11	01218	-	01218	1
782	WH2_Q370_C12	01219	-	01219	1
783	WH2_Q370_C13	01220	-	01220	1
784	WH2_Q370_C14	01221	-	01221	1
785	WH2_Q370_C15	01222	-	01222	1
786	WH2_Q370_C16	01223	-	01223	1
787	WH2_Q370_C17	01224	-	01224	1
788	WH2_Q410	01225	-	01225	1

789	WH2_Q420	01226	-	01226	1
790	WH2_Q470	01227	-	01227	1
791	WH3_Q100	01228	-	01228	1
792	AGE_WK3BEGC	01229	-	01232	4.1
793	AGE_WK3ENDC	01233	-	01236	4.1
794	DUR_WK3C	01237	-	01239	3
795	WH3_Q115	01240	-	01240	1
796	WH3_Q120	01241	-	01241	1
797	WH3_Q210	01242	-	01242	1
798	WH3_Q230	01243	-	01243	1
799	WH3_Q240	01244	-	01244	1
800	WH3_Q255	01245	-	01245	1
801	WH3_Q310	01246	-	01246	1
802	WH3_Q320	01247	-	01248	2
803	WH3_Q330	01249	-	01249	1
804	WH3_Q340	01250	-	01250	1
805	WH3_Q355	01251	-	01251	1
806	WH3_Q370_C01	01252	-	01252	1
807	WH3_Q370_C02	01253	-	01253	1
808	WH3_Q370_C03	01254	-	01254	1
809	WH3_Q370_C04	01255	-	01255	1
810	WH3_Q370_C05	01256	-	01256	1
811	WH3_Q370_C06	01257	-	01257	1
812	WH3_Q370_C07	01258	-	01258	1
813	WH3_Q370_C08	01259	-	01259	1
814	WH3_Q370_C09	01260	-	01260	1
815	WH3_Q370_C10	01261	-	01261	1
816	WH3_Q370_C11	01262	-	01262	1
817	WH3_Q370_C12	01263	-	01263	1
818	WH3_Q370_C13	01264	-	01264	1
819	WH3_Q370_C14	01265	-	01265	1
820	WH3_Q370_C15	01266	-	01266	1
821	WH3_Q370_C16	01267	-	01267	1
822	WH3_Q370_C17	01268	-	01268	1
823	WH3_Q410	01269	-	01269	1
824	WH3_Q420	01270	-	01270	1
825	WH3_Q470	01271	-	01271	1
826	WH4_Q100	01272	-	01272	1
827	AGE_WK4BEGC	01273	-	01276	4.1
828	AGE_WK4ENDC	01277	-	01280	4.1
829	DUR_WK4C	01281	-	01283	3
830	WH4_Q115	01284	-	01284	1
831	WH4_Q120	01285	-	01285	1
832	WH4_Q210	01286	-	01286	1

833	WH4_Q230	01287	-	01287	1
834	WH4_Q240	01288	-	01288	1
835	WH4_Q255	01289	-	01289	1
836	WH4_Q310C	01290	-	01290	1
837	WH4_Q320	01291	-	01292	2
838	WH4_Q330	01293	-	01293	1
839	WH4_Q340	01294	-	01294	1
840	WH4_Q355	01295	-	01295	1
841	WH4_Q370_C01	01296	-	01296	1
842	WH4_Q370_C02	01297	-	01297	1
843	WH4_Q370_C03	01298	-	01298	1
844	WH4_Q370_C04	01299	-	01299	1
845	WH4_Q370_C05	01300	-	01300	1
846	WH4_Q370_C06	01301	-	01301	1
847	WH4_Q370_C07	01302	-	01302	1
848	WH4_Q370_C08	01303	-	01303	1
849	WH4_Q370_C09	01304	-	01304	1
850	WH4_Q370_C10	01305	-	01305	1
851	WH4_Q370_C11	01306	-	01306	1
852	WH4_Q370_C12	01307	-	01307	1
853	WH4_Q370_C13	01308	-	01308	1
854	WH4_Q370_C14	01309	-	01309	1
855	WH4_Q370_C15	01310	-	01310	1
856	WH4_Q370_C16	01311	-	01311	1
857	WH4_Q370_C17	01312	-	01312	1
858	WH4_Q410	01313	-	01313	1
859	WH4_Q420	01314	-	01314	1
860	WH5_Q100	01315	-	01315	1
861	AGE_WK5BEGC	01316	-	01319	4.1
862	AGE_WK5ENDC	01320	-	01323	4.1
863	DUR_WK5C	01324	-	01326	3
864	WH5_Q115	01327	-	01327	1
865	WH5_Q120	01328	-	01328	1
866	WH5_Q210C	01329	-	01329	1
867	WH5_Q230	01330	-	01330	1
868	WH5_Q240	01331	-	01331	1
869	WH5_Q255	01332	-	01332	1
870	WH5_Q310C	01333	-	01333	1
871	WH5_Q320	01334	-	01335	2
872	WH5_Q330	01336	-	01336	1
873	WH5_Q340	01337	-	01337	1
874	WH5_Q355	01338	-	01338	1
875	WH5_Q370_C01	01339	-	01339	1
876	WH5_Q370_C02	01340	-	01340	1

877	WH5_Q370_C03	01341	-	01341	1
878	WH5_Q370_C04	01342	-	01342	1
879	WH5_Q370_C05	01343	-	01343	1
880	WH5_Q370_C06	01344	-	01344	1
881	WH5_Q370_C07	01345	-	01345	1
882	WH5_Q370_C08	01346	-	01346	1
883	WH5_Q370_C09	01347	-	01347	1
884	WH5_Q370_C10	01348	-	01348	1
885	WH5_Q370_C11	01349	-	01349	1
886	WH5_Q370_C12	01350	-	01350	1
887	WH5_Q370_C13	01351	-	01351	1
888	WH5_Q370_C14C	01352	-	01352	1
889	WH5_Q370_C15C	01353	-	01353	1
890	WH5_Q370_C16	01354	-	01354	1
891	WH5_Q370_C17	01355	-	01355	1
892	WH5_Q410	01356	-	01356	1
893	NO_WKFULL	01357	-	01357	1
894	NO_WKPART_C	01358	-	01358	1
895	NO_WKPER	01359	-	01359	1
896	AGE_RETIRED_C	01360	-	01363	4.1
897	WKSTATUS	01364	-	01364	1
898	WKTYPE	01365	-	01365	1
899	DUR_WKTOT	01366	-	01368	3
900	NO_INT	01369	-	01369	1
901	AGE_INT1BEGC	01370	-	01373	4.1
902	AGE_INT1ENDC	01374	-	01377	4.1
903	DUR_INT1C	01378	-	01380	3
904	RANK_INT1	01381	-	01381	1
905	AGE_INT2BEGC	01382	-	01385	4.1
906	AGE_INT2ENDC	01386	-	01389	4.1
907	DUR_INT2C	01390	-	01392	3
908	RANK_INT2	01393	-	01393	1
909	AGE_INT3BEGC	01394	-	01397	4.1
910	AGE_INT3ENDC	01398	-	01401	4.1
911	DUR_INT3C	01402	-	01404	3
912	RANK_INT3	01405	-	01405	1
913	AGE_INT4BEGC	01406	-	01409	4.1
914	AGE_INT4ENDC	01410	-	01413	4.1
915	DUR_INT4C	01414	-	01416	3
916	RANK_INT4	01417	-	01417	1
917	AGE_INT5BEGC	01418	-	01421	4.1
918	AGE_INT5END	01422	-	01425	4.1
919	DUR_INT5	01426	-	01428	3
920	RANK_INT5	01429	-	01429	1

921	NO_MAT_PATC	01430	-	01430	1
922	AGE_MAT_PAT1BEGC	01431	-	01434	4.1
923	AGE_MAT_PAT1ENDC	01435	-	01438	4.1
924	DUR_MAT_PAT1C	01439	-	01441	3
925	AGE_MAT_PAT2BEGC	01442	-	01445	4.1
926	AGE_MAT_PAT2ENDC	01446	-	01449	4.1
927	DUR_MAT_PAT2C	01450	-	01452	3
928	AGE_MAT_PAT3BEGC	01453	-	01456	4.1
929	AGE_MAT_PAT3ENDC	01457	-	01460	4.1
930	DUR_MAT_PAT3C	01461	-	01463	3
931	LSR_Q100	01464	-	01465	2
932	SRH_Q110	01466	-	01466	1
933	SRH_Q115	01467	-	01467	1
934	DWELCC	01468	-	01468	1
935	DWELLOWN	01469	-	01469	1
936	DOR_Q130	01470	-	01470	1
937	LIVE_DWELLING	01471	-	01471	1
938	LIVE_NEIGH	01472	-	01472	1
939	LIVE_LOCAL	01473	-	01473	1
940	BRTHCAN	01474	-	01474	1
941	BRTHPRVC	01475	-	01476	2
942	BRTHREGC	01477	-	01478	2
943	YRARRIC	01479	-	01480	2
944	AGEARRIGRC	01481	-	01482	2
945	BPR_Q50	01483	-	01483	1
946	YRLNDIMM	01484	-	01485	2
947	AGELNDIMMGRC	01486	-	01487	2
948	BRTHPCAN	01488	-	01488	1
949	BRTHPPRVC	01489	-	01490	2
950	BRTHPREGC	01491	-	01492	2
951	VISMINC	01493	-	01493	1
952	VISMINPRC	01494	-	01494	1
953	RELIGATT	01495	-	01495	1
954	RLR_Q110	01496	-	01496	1
955	RLR_Q120	01497	-	01497	1
956	RELIG6C	01498	-	01498	1
957	LANCH	01499	-	01500	2
958	LANCHSUEC	01501	-	01501	1
959	LANCHSUF	01502	-	01502	1
960	LANCHSUO	01503	-	01503	1
961	LANHSDC	01504	-	01504	1
962	INR_Q025	01505	-	01506	2
963	INCMC	01507	-	01508	2
964	INCMMEMC	01509	-	01509	1

965	INCMHSDC	01510	-	01511	2
966	WTBS_001	01512	-	01521	10.4
967	WTBS_002	01522	-	01531	10.4
968	WTBS_003	01532	-	01541	10.4
969	WTBS_004	01542	-	01551	10.4
970	WTBS_005	01552	-	01561	10.4
971	WTBS_006	01562	-	01571	10.4
972	WTBS_007	01572	-	01581	10.4
973	WTBS_008	01582	-	01591	10.4
974	WTBS_009	01592	-	01601	10.4
975	WTBS_010	01602	-	01611	10.4
976	WTBS_011	01612	-	01621	10.4
977	WTBS_012	01622	-	01631	10.4
978	WTBS_013	01632	-	01641	10.4
979	WTBS_014	01642	-	01651	10.4
980	WTBS_015	01652	-	01661	10.4
981	WTBS_016	01662	-	01671	10.4
982	WTBS_017	01672	-	01681	10.4
983	WTBS_018	01682	-	01691	10.4
984	WTBS_019	01692	-	01701	10.4
985	WTBS_020	01702	-	01711	10.4
986	WTBS_021	01712	-	01721	10.4
987		01722	-	01731	10.4
988	WTBS_023	01732	_	01741	10.4
989	 WTBS_024	01742	-	01751	10.4
990		01752	-	01761	10.4
991		01762	_	01771	10.4
992		01772	_	01781	10.4
993	WTBS 028	01782	_	01791	10.4
994	 WTBS_029	01792	_	01801	10.4
995	WTBS_030	01802	_	01811	10.4
996	WTBS_031	01812	_	01821	10.4
997	WTBS_032	01822	_	01831	10.4
998	WTBS_033	01832	_	01841	10.4
999	WTBS_034	01842	_	01851	10.4
1000	WTBS_035	01852	_	01861	10.4
1001	WTBS_036	01862	_	01871	10.4
1002	WTBS_037	01872	_	01881	10.4
1003	WTBS_038	01882	_	01891	10.4
1004	WTBS_039	01892	_	01901	10.4
1005	WTBS_040	01902	_	01911	10.4
1006	WTBS_041	01902	_	01921	10.4
1007	WTBS_042	01912	_	01931	10.4
1007	WTBS_043	01922	_	01941	10.4
1000	W155_045	01002		01041	10.7

1009	WTBS_044	01942	-	01951	10.4
1010	WTBS_045	01952	-	01961	10.4
1011	WTBS_046	01962	-	01971	10.4
1012	WTBS_047	01972	-	01981	10.4
1013	WTBS_048	01982	-	01991	10.4
1014	WTBS_049	01992	-	02001	10.4
1015	WTBS_050	02002	-	02011	10.4
1016	WTBS_051	02012	-	02021	10.4
1017	WTBS_052	02022	-	02031	10.4
1018	WTBS_053	02032	-	02041	10.4
1019	WTBS_054	02042	-	02051	10.4
1020	WTBS_055	02052	-	02061	10.4
1021	WTBS_056	02062	-	02071	10.4
1022	WTBS_057	02072	-	02081	10.4
1023	WTBS_058	02082	-	02091	10.4
1024	WTBS_059	02092	-	02101	10.4
1025	WTBS_060	02102	-	02111	10.4
1026	WTBS_061	02112	-	02121	10.4
1027	WTBS_062	02122	-	02131	10.4
1028	WTBS_063	02132	-	02141	10.4
1029	WTBS_064	02142	-	02151	10.4
1030	WTBS_065	02152	-	02161	10.4
1031	WTBS_066	02162	-	02171	10.4
1032	WTBS_067	02172	-	02181	10.4
1033	WTBS_068	02182	-	02191	10.4
1034	WTBS_069	02192	-	02201	10.4
1035	WTBS_070	02202	-	02211	10.4
1036	WTBS_071	02212	-	02221	10.4
1037	WTBS_072	02222	-	02231	10.4
1038	WTBS_073	02232	-	02241	10.4
1039	WTBS_074	02242	-	02251	10.4
1040	WTBS_075	02252	-	02261	10.4
1041	WTBS_076	02262	-	02271	10.4
1042	WTBS_077	02272	-	02281	10.4
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1044	WTBS_079	02292	-	02301	10.4
1045	WTBS_080	02302	-	02311	10.4
1046	WTBS_081	02312	-	02321	10.4
1047	WTBS_082	02322	-	02331	10.4
1048	WTBS_083	02332	-	02341	10.4
1049	WTBS_084	02342	-	02351	10.4
1050	WTBS_085	02352	-	02361	10.4
1051	WTBS_086	02362	-	02371	10.4
1052	WTBS_087	02372	-	02381	10.4

1053	WTBS_088	02382	-	02391	10.4
1054	WTBS_089	02392	-	02401	10.4
1055	WTBS_090	02402	-	02411	10.4
1056	WTBS_091	02412	-	02421	10.4
1057	WTBS_092	02422	-	02431	10.4
1058	WTBS_093	02432	-	02441	10.4
1059	WTBS_094	02442	-	02451	10.4
1060	WTBS_095	02452	-	02461	10.4
1061	WTBS_096	02462	-	02471	10.4
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1063	WTBS_098	02482	-	02491	10.4
1064	WTBS_099	02492	-	02501	10.4
1065	WTBS_100	02502	-	02511	10.4
1066	WTBS_101	02512	-	02521	10.4
1067	WTBS_102	02522	-	02531	10.4
1068	WTBS_103	02532	-	02541	10.4
1069	WTBS_104	02542	-	02551	10.4
1070	WTBS_105	02552	-	02561	10.4
1071	WTBS_106	02562	-	02571	10.4
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1075	WTBS_110	02602	-	02611	10.4
1076	WTBS_111	02612	-	02621	10.4
1077	WTBS_112	02622	-	02631	10.4
1078	WTBS_113	02632	-	02641	10.4
1079	WTBS_114	02642	-	02651	10.4
1080	WTBS_115	02652	-	02661	10.4
1081	WTBS_116	02662	-	02671	10.4
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1093	WTBS_128	02782	-	02791	10.4
1094	WTBS_129	02792	-	02801	10.4
1095	WTBS_130	02802	-	02811	10.4
1096	WTBS_131	02812	-	02821	10.4

1097	WTBS_132	02822	-	02831	10.4
1098	WTBS_133	02832	-	02841	10.4
1099	WTBS_134	02842	-	02851	10.4
1100	WTBS_135	02852	-	02861	10.4
1101	WTBS_136	02862	-	02871	10.4
1102	WTBS_137	02872	-	02881	10.4
1103	WTBS_138	02882	-	02891	10.4
1104	WTBS_139	02892	-	02901	10.4
1105	WTBS_140	02902	-	02911	10.4
1106	WTBS_141	02912	-	02921	10.4
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1110	WTBS_145	02952	-	02961	10.4
1111	WTBS_146	02962	-	02971	10.4
1112	WTBS_147	02972	-	02981	10.4
1113	WTBS_148	02982	-	02991	10.4
1114	WTBS_149	02992	-	03001	10.4
1115	WTBS_150	03002	-	03011	10.4
1116	WTBS_151	03012	-	03021	10.4
1117	WTBS_152	03022	-	03031	10.4
1118	WTBS_153	03032	-	03041	10.4
1119	WTBS_154	03042	-	03051	10.4
1120	WTBS_155	03052	-	03061	10.4
1121	WTBS_156	03062	-	03071	10.4
1122	WTBS_157	03072	-	03081	10.4
1123	WTBS_158	03082	-	03091	10.4
1124	WTBS_159	03092	-	03101	10.4
1125	WTBS_160	03102	-	03111	10.4
1126	WTBS_161	03112	-	03121	10.4
1127	WTBS_162	03122	-	03131	10.4
1128	WTBS_163	03132	-	03141	10.4
1129	WTBS_164	03142	-	03151	10.4
1130	WTBS_165	03152	-	03161	10.4
1131	WTBS_166	03162	-	03171	10.4
1132	WTBS_167	03172	-	03181	10.4
1133	WTBS_168	03182	-	03191	10.4
1134	WTBS_169	03192	-	03201	10.4
1135	WTBS_170	03202	-	03211	10.4
1136	WTBS_171	03212	-	03221	10.4
1137	WTBS_172	03222	-	03231	10.4
1138	WTBS_173	03232	-	03241	10.4
1139	WTBS_174	03242	-	03251	10.4
1140	WTBS_175	03252	-	03261	10.4

1141	WTBS_176	03262	-	03271	10.4
1142	WTBS_177	03272	-	03281	10.4
1143	WTBS_178	03282	-	03291	10.4
1144	WTBS_179	03292	-	03301	10.4
1145	WTBS_180	03302	-	03311	10.4
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1151	WTBS_186	03362	-	03371	10.4
1152	WTBS_187	03372	-	03381	10.4
1153	WTBS_188	03382	-	03391	10.4
1154	WTBS_189	03392	-	03401	10.4
1155	WTBS_190	03402	-	03411	10.4
1156	WTBS_191	03412	-	03421	10.4
1157	WTBS_192	03422	-	03431	10.4
1158	WTBS_193	03432	-	03441	10.4
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1160	WTBS_195	03452	-	03461	10.4
1161	WTBS_196	03462	-	03471	10.4
1162	WTBS_197	03472	-	03481	10.4
1163	WTBS_198	03482	-	03491	10.4
1164	 WTBS_199	03492	_	03501	10.4
1165	WTBS_200	03502	_		10.4
1166	 WTBS_201	03512	_	03521	10.4
1167	 WTBS_202	03522	_		10.4
1168	 WTBS_203	03532	_	03541	10.4
1169	 WTBS_204	03542	_		10.4
1170	 WTBS_205	03552	_	00564	10.4
1171	<del>-</del>	03562	_	03571	10.4
1172	 WTBS_207	03572	_		10.4
1173		03582	_	03591	10.4
1174	WTBS_209	03592	_		10.4
1175	 WTBS_210	03602	_		10.4
1176	 WTBS_211	03612	_		10.4
1177	 WTBS_212	03622	_	03631	10.4
1178	 WTBS_213	03632	_		10.4
1179	WTBS_214	03642	_		10.4
1180	WTBS_215	03652	_		10.4
1181	WTBS_216	03662	_	03671	10.4
1182	WTBS_217	03672	_		10.4
1183	WTBS_218	03682	_	03691	10.4
1184	WTBS_219	03692	_		10.4
		3332			20.7

1185	WTBS_220	03702	-	03711	10.4
1186	WTBS_221	03712	-	03721	10.4
1187	WTBS_222	03722	-	03731	10.4
1188	WTBS_223	03732	-	03741	10.4
1189	WTBS_224	03742	-	03751	10.4
1190	WTBS_225	03752	-	03761	10.4
1191	WTBS_226	03762	-	03771	10.4
1192	WTBS_227	03772	-	03781	10.4
1193	WTBS_228	03782	-	03791	10.4
1194	WTBS_229	03792	-	03801	10.4
1195	WTBS_230	03802	-	03811	10.4
1196	WTBS_231	03812	-	03821	10.4
1197	WTBS_232	03822	_	03831	10.4
1198	WTBS_233	03832	_	03841	10.4
1199	 WTBS_234	03842	_	03851	10.4
1200	WTBS_235	03852	_	03861	10.4
1201		03862	_	03871	10.4
1202	 WTBS_237	03872	_	03881	10.4
1203	 WTBS_238	03882	_	03891	10.4
1204	 WTBS_239	03892	_	03901	10.4
1205		03902	_	03911	10.4
1206		03912	_	03921	10.4
1207		03922	_	03931	10.4
1208	WTBS_243	03932	_	03941	10.4
1209	WTBS_244	03942	_	03951	10.4
1210	WTBS_245	03952	_	03961	10.4
1211	WTBS_246	03962	_	03971	10.4
1212	WTBS_247	03972	_	03981	10.4
1213	WTBS_248	03982	_	03991	10.4
1214	WTBS_249	03992	_	04001	10.4
1215	WTBS_250	04002	_	04011	10.4
1216	WTBS_251	04012	_	04021	10.4
1217	WTBS_252	04022	_	04031	10.4
1218	WTBS_253	04032	_	04041	10.4
1219	WTBS_254	04042	_	04051	10.4
1220	WTBS_255	04052	_	04061	10.4
1221	WTBS_256	04062	_	04071	10.4
1222	WTBS_257	04072	_	04081	10.4
1223	WTBS_258	04082	_	04091	10.4
1224	WTBS_259	04092	_	04101	10.4
1225	WTBS_260	04102	_	04111	10.4
1226	WTBS_261	04112	_	04121	10.4
1227	WTBS_262	04122	_	04131	10.4
1228	WTBS_263	04132	_	04141	10.4
0		3.132		V 1 ± 1 ±	10.7

1229	WTBS_264	04142	-	04151	10.4
1230	WTBS_265	04152	-	04161	10.4
1231	WTBS_266	04162	-	04171	10.4
1232	WTBS_267	04172	-	04181	10.4
1233	WTBS_268	04182	-	04191	10.4
1234	WTBS_269	04192	-	04201	10.4
1235	WTBS_270	04202	-	04211	10.4
1236	WTBS_271	04212	-	04221	10.4
1237	WTBS_272	04222	-	04231	10.4
1238	WTBS_273	04232	-	04241	10.4
1239	WTBS_274	04242	-	04251	10.4
1240	WTBS_275	04252	-	04261	10.4
1241	WTBS_276	04262	-	04271	10.4
1242	WTBS_277	04272	-	04281	10.4
1243	WTBS_278	04282	-	04291	10.4
1244	WTBS_279	04292	-	04301	10.4
1245	WTBS_280	04302	-	04311	10.4
1246	WTBS_281	04312	-	04321	10.4
1247	WTBS_282	04322	-	04331	10.4
1248	WTBS_283	04332	-	04341	10.4
1249	WTBS_284	04342	-	04351	10.4
1250	WTBS_285	04352	-	04361	10.4
1251	WTBS_286	04362	-	04371	10.4
1252	WTBS_287	04372	-	04381	10.4
1253	WTBS_288	04382	-	04391	10.4
1254	WTBS_289	04392	-	04401	10.4
1255	WTBS_290	04402	-	04411	10.4
1256	WTBS_291	04412	-	04421	10.4
1257	WTBS_292	04422	-	04431	10.4
1258	WTBS_293	04432	-	04441	10.4
1259	WTBS_294	04442	-	04451	10.4
1260	WTBS_295	04452	-	04461	10.4
1261	WTBS_296	04462	-	04471	10.4
1262	WTBS_297	04472	-	04481	10.4
1263	WTBS_298	04482	-	04491	10.4
1264	WTBS_299	04492	-	04501	10.4
1265	WTBS_300	04502	-	04511	10.4
1266	WTBS_301	04512	-	04521	10.4
1267	WTBS_302	04522	-	04531	10.4
1268	WTBS_303	04532	-	04541	10.4
1269	WTBS_304	04542	-	04551	10.4
1270	WTBS_305	04552	-	04561	10.4
1271	WTBS_306	04562	-	04571	10.4
1272	WTBS_307	04572	-	04581	10.4

1273	WTBS_308	04582	-	04591	10.4
1274	WTBS_309	04592	-	04601	10.4
1275	WTBS_310	04602	-	04611	10.4
1276	WTBS_311	04612	-	04621	10.4
1277	WTBS_312	04622	-	04631	10.4
1278	WTBS_313	04632	-	04641	10.4
1279	WTBS_314	04642	-	04651	10.4
1280	WTBS_315	04652	-	04661	10.4
1281	WTBS_316	04662	-	04671	10.4
1282	WTBS_317	04672	-	04681	10.4
1283	WTBS_318	04682	-	04691	10.4
1284	WTBS_319	04692	-	04701	10.4
1285	WTBS_320	04702	-	04711	10.4
1286	WTBS_321	04712	-	04721	10.4
1287	WTBS_322	04722	-	04731	10.4
1288	WTBS_323	04732	-	04741	10.4
1289	WTBS_324	04742	-	04751	10.4
1290	WTBS_325	04752	-	04761	10.4
1291	WTBS_326	04762	-	04771	10.4
1292	WTBS_327	04772	-	04781	10.4
1293	WTBS_328	04782	-	04791	10.4
1294	WTBS_329	04792	-	04801	10.4
1295	WTBS_330	04802	-	04811	10.4
1296	WTBS_331	04812	-	04821	10.4
1297	WTBS_332	04822	-	04831	10.4
1298	WTBS_333	04832	-	04841	10.4
1299	WTBS_334	04842	-	04851	10.4
1300	WTBS_335	04852	-	04861	10.4
1301	WTBS_336	04862	-	04871	10.4
1302	WTBS_337	04872	-	04881	10.4
1303	WTBS_338	04882	-	04891	10.4
1304	WTBS_339	04892	-	04901	10.4
1305	WTBS_340	04902	-	04911	10.4
1306	WTBS_341	04912	-	04921	10.4
1307	WTBS_342	04922	-	04931	10.4
1308	WTBS_343	04932	-	04941	10.4
1309	WTBS_344	04942	-	04951	10.4
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1311	WTBS_346	04962	-	04971	10.4
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1313	WTBS_348	04982	-	04991	10.4
1314	WTBS_349	04992	-	05001	10.4
1315	WTBS_350	05002	-	05011	10.4
1316	WTBS_351	05012	-	05021	10.4

1317	WTBS_352	05022	-	05031	10.4
1318	WTBS_353	05032	-	05041	10.4
1319	WTBS_354	05042	-	05051	10.4
1320	WTBS_355	05052	-	05061	10.4
1321	WTBS_356	05062	-	05071	10.4
1322	WTBS_357	05072	-	05081	10.4
1323	WTBS_358	05082	-	05091	10.4
1324	WTBS_359	05092	-	05101	10.4
1325	WTBS_360	05102	-	05111	10.4
1326	WTBS_361	05112	-	05121	10.4
1327	WTBS_362	05122	-	05131	10.4
1328	WTBS_363	05132	-	05141	10.4
1329	WTBS_364	05142	-	05151	10.4
1330	WTBS_365	05152	-	05161	10.4
1331	WTBS_366	05162	-	05171	10.4
1332	WTBS_367	05172	-	05181	10.4
1333	WTBS_368	05182	-	05191	10.4
1334	WTBS_369	05192	-	05201	10.4
1335	WTBS_370	05202	-	05211	10.4
1336	WTBS_371	05212	-	05221	10.4
1337	WTBS_372	05222	-	05231	10.4
1338	WTBS_373	05232	-	05241	10.4
1339	WTBS_374	05242	-	05251	10.4
1340	 WTBS_375	05252	_	05261	10.4
1341	 WTBS_376	05262	_	05271	10.4
1342	_ WTBS_377	05272	_	05281	10.4
1343	 WTBS_378	05282	_	05291	10.4
1344	 WTBS_379	05292	_	05301	10.4
1345	 WTBS_380	05302	_	05311	10.4
1346	 WTBS_381	05312	_	05321	10.4
1347	WTBS_382	05322	_	05331	10.4
1348	 WTBS_383	05332	_	05341	10.4
1349	 WTBS_384	05342	_	05351	10.4
1350	 WTBS_385	05352	_	05361	10.4
1351	 WTBS_386	05362	_	05371	10.4
1352	WTBS_387	05372	_	05381	10.4
1353	 WTBS_388	05382	_	05391	10.4
1354	_ WTBS_389	05392	_	05401	10.4
1355	_ WTBS_390	05402	_	05411	10.4
1356	WTBS_391	05412	_	05421	10.4
1357	WTBS_392	05422	_	05431	10.4
1358	WTBS_393	05432	_	05441	10.4
1359	WTBS_394	05442	_	05451	10.4
1360	WTBS_395	05452	_	05461	10.4
	<b></b>	33.32		-5.51	

1361	WTBS_396	05462	-	05471	10.4
1362	WTBS_397	05472	-	05481	10.4
1363	WTBS_398	05482	-	05491	10.4
1364	WTBS_399	05492	-	05501	10.4
1365	WTBS_400	05502	-	05511	10.4
1366	WTBS_401	05512	-	05521	10.4
1367	WTBS_402	05522	-	05531	10.4
1368	WTBS_403	05532	-	05541	10.4
1369	WTBS_404	05542	-	05551	10.4
1370	WTBS_405	05552	-	05561	10.4
1371	WTBS_406	05562	-	05571	10.4
1372	WTBS_407	05572	-	05581	10.4
1373	WTBS_408	05582	-	05591	10.4
1374	WTBS_409	05592	-	05601	10.4
1375	WTBS_410	05602	-	05611	10.4
1376	WTBS_411	05612	-	05621	10.4
1377	WTBS_412	05622	-	05631	10.4
1378	WTBS_413	05632	-	05641	10.4
1379	WTBS_414	05642	-	05651	10.4
1380	WTBS_415	05652	-	05661	10.4
1381	WTBS_416	05662	-	05671	10.4
1382	WTBS_417	05672	-	05681	10.4
1383		05682	-	05691	10.4
1384	WTBS_419	05692	_	05701	10.4
1385	WTBS_420	05702	-	05711	10.4
1386	WTBS_421	05712	_	05721	10.4
1387	WTBS_422	05722	-	05731	10.4
1388	WTBS_423	05732	-	05741	10.4
1389	WTBS_424	05742	-	05751	10.4
1390	WTBS_425	05752	-	05761	10.4
1391	WTBS_426	05762	-	05771	10.4
1392	WTBS_427	05772	-	05781	10.4
1393	WTBS_428	05782	-	05791	10.4
1394	WTBS_429	05792	-	05801	10.4
1395	WTBS_430	05802	-	05811	10.4
1396	WTBS_431	05812	-	05821	10.4
1397	WTBS_432	05822	-	05831	10.4
1398	WTBS_433	05832	-	05841	10.4
1399	WTBS_434	05842	-	05851	10.4
1400	WTBS_435	05852	-	05861	10.4
1401	WTBS_436	05862	-	05871	10.4
1402	WTBS_437	05872	-	05881	10.4
1403	WTBS_438	05882	-	05891	10.4
1404	WTBS_439	05892	-	05901	10.4
	_				

1405	WTBS_440	05902	-	05911	10.4
1406	WTBS_441	05912	-	05921	10.4
1407	WTBS_442	05922	-	05931	10.4
1408	WTBS_443	05932	-	05941	10.4
1409	WTBS_444	05942	-	05951	10.4
1410	WTBS_445	05952	-	05961	10.4
1411	WTBS_446	05962	-	05971	10.4
1412	WTBS_447	05972	-	05981	10.4
1413	WTBS_448	05982	-	05991	10.4
1414	WTBS_449	05992	-	06001	10.4
1415	WTBS_450	06002	-	06011	10.4
1416	WTBS_451	06012	-	06021	10.4
1417	WTBS_452	06022	-	06031	10.4
1418	WTBS_453	06032	-	06041	10.4
1419	WTBS_454	06042	-	06051	10.4
1420	WTBS_455	06052	-	06061	10.4
1421	WTBS_456	06062	-	06071	10.4
1422	WTBS_457	06072	-	06081	10.4
1423	WTBS_458	06082	-	06091	10.4
1424	WTBS_459	06092	-	06101	10.4
1425	WTBS_460	06102	-	06111	10.4
1426	WTBS_461	06112	-	06121	10.4
1427	WTBS_462	06122	-	06131	10.4
1428	_ WTBS_463	06132	-	00111	10.4
1429	WTBS_464	06142	-	06151	10.4
1430	WTBS_465	06152	-	06161	10.4
1431	WTBS_466	06162	-	06171	10.4
1432	WTBS_467	06172	-	06181	10.4
1433	WTBS_468	06182	-	06191	10.4
1434	WTBS_469	06192	-	06201	10.4
1435	WTBS_470	06202	-	06211	10.4
1436	WTBS_471	06212	-	06221	10.4
1437	WTBS_472	06222	-	06231	10.4
1438	WTBS_473	06232	-	06241	10.4
1439	WTBS_474	06242	-	06251	10.4
1440	WTBS_475	06252	-	06261	10.4
1441	WTBS_476	06262	-	06271	10.4
1442	WTBS_477	06272	-	06281	10.4
1443	_ WTBS_478	06282	-	06291	10.4
1444	WTBS_479	06292	-	06301	10.4
1445	 WTBS_480	06302	-	06311	10.4
1446	_ WTBS_481	06312	-	06004	10.4
1447	 WTBS_482	06322	-	0.0004	10.4
1448	_ WTBS_483	06332	-	06341	10.4
	_				

WTBS_484	06342	-	06351	10.4
WTBS_485	06352	-	06361	10.4
WTBS_486	06362	-	06371	10.4
WTBS_487	06372	-	06381	10.4
WTBS_488	06382	-	06391	10.4
WTBS_489	06392	-	06401	10.4
WTBS_490	06402	-	06411	10.4
WTBS_491	06412	-	06421	10.4
WTBS_492	06422	-	06431	10.4
WTBS_493	06432	-	06441	10.4
WTBS_494	06442	-	06451	10.4
WTBS_495	06452	-	06461	10.4
WTBS_496	06462	-	06471	10.4
WTBS_497	06472	-	06481	10.4
WTBS_498	06482	-	06491	10.4
WTBS_499	06492	-	06501	10.4
WTBS_500	06502	-	06511	10.4
	WTBS_485 WTBS_486 WTBS_487 WTBS_488 WTBS_489 WTBS_490 WTBS_491 WTBS_492 WTBS_493 WTBS_494 WTBS_495 WTBS_496 WTBS_497 WTBS_498 WTBS_499	WTBS_485 06352 WTBS_486 06362 WTBS_487 06372 WTBS_488 06382 WTBS_489 06392 WTBS_490 06402 WTBS_491 06412 WTBS_492 06422 WTBS_493 06432 WTBS_494 06442 WTBS_495 06452 WTBS_496 06462 WTBS_497 06472 WTBS_498 06482 WTBS_499 06492	WTBS_485 06352 - WTBS_486 06362 - WTBS_487 06372 - WTBS_488 06382 - WTBS_489 06392 - WTBS_490 06402 - WTBS_491 06412 - WTBS_492 06422 - WTBS_493 06432 - WTBS_493 06432 - WTBS_494 06442 - WTBS_495 06452 - WTBS_496 06462 - WTBS_497 06472 - WTBS_498 06482 - WTBS_499 06492 -	WTBS_485       06352       - 06361         WTBS_486       06362       - 06371         WTBS_487       06372       - 06381         WTBS_488       06382       - 06391         WTBS_489       06392       - 06401         WTBS_490       06402       - 06411         WTBS_491       06412       - 06421         WTBS_492       06422       - 06431         WTBS_493       06432       - 06441         WTBS_494       06442       - 06451         WTBS_495       06452       - 06461         WTBS_496       06462       - 06471         WTBS_497       06472       - 06481         WTBS_498       06482       - 06491         WTBS_499       06492       - 06501

## Appendix E List of Variables

## VARIABLE DESCRIPTION

RECID	Record identification.
WGHT_PER	Person weight.
WGHT_HSD	Household weight.
AGEC	Age of respondent at time of the survey interview.
AGEDC	Age of respondent at time of the survey interview.
AGEGR5	Age group of the respondent (groups of 5).
AGEGR10	Age group of the respondent (groups of 10).
SEX	Sex of respondent.
MARSTAT	Marital status of the respondent.
SEXPR	Sex of the respondent's spouse/partner within the household.
PRTYPEC	Type of partner the respondent has within the household.
CHRINHSDC	Number of respondent's child(ren) living in the household (any age or marital status).
CHRTIME6	Age group of respondent's single child(ren) living in the household.
PARHSDC	Type of parents the respondent has within the household.
PRTCHD_1C	Type of parents child 1 has within the household.
PRTCHD_2C	Type of parents child 2 has within the household.
PRTCHD_3C	Type of parents child 3 has within the household.
PRTCHD_4C	Type of parents child 4 has within the household.
PRTCHD_5C	Type of parents child 5 has within the household.
PRTCHD_6C	Type of parents child 6 has within the household.
PRTCHD_7C	Type of parents child 7 has within the household.
LIVARR08	Living arrangement of respondent's household.
LIVARR12	Living arrangement of respondent's household.
HSDSIZEC	Household size of respondent.
FAMTYPE	Respondent's type of family structure.
MULTIGENC	Three generations or more family in respondent's household.
CHH0014C	Number of children aged from 0 to 14 years living in the respondent's household.
PRV	Province of residence of the respondent.
REGION	Region of residence of the respondent.
LUC_RST	Population centres indicator.
GU_Q110	When you were born or adopted at birth, were you living with both your birth or adoptive mother and your birth or adoptive father?
GU_Q120	Until you were 15, did you always live with both of your birth or adopted parents?
GU_Q130C	When you were born, did you live with your birth or adoptive mother?
GU_Q150C	When you were born, did you live with your birth or adoptive father?
GU_Q170	Have your birth/adoptive parents ever lived together in a common-law relationship?
GU_Q180	Was that before or after you were born?
GU_Q190	When you were born (or adopted at birth), were your parents married or living together in a common-law relationship?

GU_Q210	Were they ever married (to each other)?
BRTHMCAN	Country of birth of the respondent's mother.
EDUM5	Highest level of education obtained by the respondent's mother - 5 groups.
EDUM10	Highest level of education obtained by the respondent's mother - 10 groups.
BRTHFCAN	Country of birth of the respondent's father.
EDUF5	Highest level of education obtained by the respondent's father - 5 groups.
EDUF10	Highest level of education obtained by the respondent's father - 10 groups.
LHH_Q110	Have you always lived with at least one of your parents? By parents, we mean the people who mostly raised you.
AGE_RETHOMLC	Age of respondent when last came back home.
REA_RETHOML_C01	Main reason for last return to parental household Job ended.
REA_RETHOML_C02	Main reason for last return to parental household Relationship ended.
REA_RETHOML_C03	Main reason for last return to parental household Financial reasons.
REA_RETHOML_C04	Main reason for last return to parental household Obtained degree (or diploma) or left school.
REA_RETHOML_C05	Main reason for last return to parental household End of school term (year).
REA_RETHOML_C06	Main reason for last return to parental household Other.
LHN_Q110	Have you left your parent's home more than once to live on your own? By parents, we mean the people who mostly raised you.
NO_LFTHOMC	Number of times the respondent left home to live on his own.
AGE_LFTHOMFC	Age of respondent when first left home to live on his own.
REA_LFTHOMF_C01	Main reason for first move from parental household To attend school.
REA_LFTHOMF_C02	Main reason for first move from parental household To move because of a job.
REA_LFTHOMF_C03	Main reason for first move from parental household To get married or to live with a partner.
REA_LFTHOMF_C04	Main reason for first move from parental household To be independent or to move into own place.
REA_LFTHOMF_C05	Main reason for first move from parental household Immigrated to Canada
REA_LFTHOMF_C06	Main reason for first move from parental household Family problems/conflict.
REA_LFTHOMF_C07	Main reason for first move from parental household To travel.
REA_LFTHOMF_C08	Main reason for first move from parental household Other reason.
AGE_RETHOMFC	Age of respondent when first came back home.
REA_RETHOMF_C01	Main reason for first return to parental household Job ended.
REA_RETHOMF_C02	Main reason for first return to parental household Relationship ended.
REA_RETHOMF_C03	Main reason for first return to parental household Financial reasons.
REA_RETHOMF_C04	Main reason for first return to parental household Obtained degree (or diploma) or left school.
REA_RETHOMF_C05	Main reason for first return to parental household End of school term (year).
REA_RETHOMF_C06	Main reason for first return to parental household Other reason.
AGE_LFTHOMLC	Age of respondent when last left home to live on his own.
REA_LFTHOML_C01	Main reason for last move from parental household To attend school.
REA_LFTHOML_C02	Main reason for last move from parental household To move because of a job.
REA_LFTHOML_C03	Main reason for last move from parental household To get married or live with a partner.

REA_LFTHOML_C04	Main reason for last move from parental household To be independent/move into own place.
REA_LFTHOML_C05	Main reason for last move from parental household Immigrated to Canada.
REA_LFTHOML_C06	Main reason for last move from parental household Family problems/conflict.
REA_LFTHOML_C07	Main reason for last move from parental household To travel.
REA_LFTHOML_C08	Main reason for last move from parental household Other reason.
TOT_UNION_C	Total number of unions (marriage and common-law).
NO_MARREVERC	Number of marriages the respondent has ever had.
NO_MARR_NOCLC	Number of marriages not preceded by common-law union.
NO_CL_FOMARRC	Number of common-law unions followed by a marriage.
LEG_MARSTAT	Current legal marital status of the respondent.
EVER_CL	Respondent ever been in a common-law relationship.
EVER_LEGMARR	Respondent ever legally married.
MA0_RANKC	Rank of current marriage of respondent between all the possible unions he/she had.
AGE_MA0C	Age of respondent at start of current marriage.
MA0_Q108	Have you ever lived with a common-law partner, even if it was for less than 1 year?
MA0_Q120	What was your spouse's marital status before entering into this marriage? Was it
AGEDIFGR_MA0	Age difference between respondent and spouse - current marriage.
AGE_SEP_MA0C	Age of respondent at time of separation from current marriage.
NO_CHSPOC	Number of spouse's children the respondent did not raise.
NO_CHU19SPOC	Number of spouse's children 18 years of age or younger the respondent did not raise.
MA0_Q150	Did you and your spouse live common-law relationship before entering into this marriage?
AGE_CL_MA0C	Age of respondent at start of common-law before current marriage.
MA0_Q220	Is this your first marriage?
MA1_RANKC	Rank of first marriage of respondent between all the possible unions he/she had.
AGE_MA1C	Age of respondent at start of first marriage.
AGEDIFGR_MA1	Age difference between respondent and spouse - first marriage.
MA1_Q150	Did you and your first spouse live in common-law relationship before entering into this marriage?
AGE_CL_MA1C	Age of respondent at start of common-law before first marriage.
MA1_Q165	Were any children born from your first marriage?
MA1_Q170	Did your first marriage end in:
AGE_SEP_MA1C	Age of respondent at time of separation from first marriage.
AGE_DIV_MA1C	Age of respondent at time of divorce from first marriage.
MA1_Q220	Is your current marriage your second?
MA1_Q230	Have you been legally married a second time?
MA2_RANKC	Rank of second marriage of respondent between all the possible unions he/she had.
AGE_MA2C	Age of respondent at start of second marriage.
AGEDIFGR_MA2	Age difference between respondent and spouse - second marriage.
MA2_Q150	Did you and your second spouse live in common-law relationship before entering into this marriage?
AGE_CL_MA2C	Age of respondent at start of common-law before second marriage.
MA2_Q165	Were any children born from your second marriage?

MA2_Q170	Did your second marriage end in:
AGE_SEP_MA2C	Age of respondent at time of separation from second marriage.
AGE_DIV_MA2C	Age of respondent at time of divorce from second marriage.
MA2_Q220	Is your current marriage your third?
MA2_Q230	Have you been legally married a third time?
MA3_RANKC	Rank of third marriage of respondent between all the possible unions he/she had.
AGE_MA3C	Age of respondent at start of third marriage.
MA3_Q150	Did you and your third spouse live in a common-law relationship before entering into this marriage?
AGE_CL_MA3C	Age of respondent at start of common-law before third marriage.
MA3_Q165	Were any children born from your third marriage?
MA3_Q170C	Did your third marriage end in:
AGE_SEP_MA3C	Age of respondent at time of separation from third marriage.
AGE_DIV_MA3C	Age of respondent at time of divorce from third marriage.
PR_CL	Respondent is currently living with a common-law partner.
CU0_Q107	Have you ever been a partner in a common-law relationship that was not followed by marriage?
CUO_RANKC	Rank of current common-law union of respondent between all the possible unions he/she had.
AGE_CU0C	Age of respondent at start of current common-law.
CU0_Q120	What was your partner's marital status before entering into this union? Was it:
AGEDIFGR_CU0	Age difference between respondent and partner - current common-law.
CU0_Q140	Did your partner live common-law with anyone else before entering into this union?
NO_CHCLPRC	Number of children of common-law partner that the respondent did not raise.
NO_CHU19CLPRC	Number of children younger than 19 years of age, of common-law partner that the respondent did not raise.
CU0_Q220	Have you had a previous common-law relationship that was not followed by marriage?
CU1_RANKC	Rank of first common-law union of respondent between all the possible unions he/she had.
AGE_CU1C	Age of respondent at start of first common-law.
AGEDIFGR_CU1	Age difference between respondent and partner - first common-law.
CU1_Q170	Did this union end by separation or by the death of your partner?
AGE_SEP_CU1C	Age of respondent at time of separation from first common-law.
CU1_Q190	Were any children born from this union?
CU1_Q230	Have you been a partner in any other common-law relationships that were not followed by marriage?
CU2_RANKC	Rank of second common-law union of respondent between all the possible unions he/she had.
AGE_CU2C	Age of respondent at start of second common-law.
AGEDIFGR_CU2	Age difference between respondent and partner - second common-law.
CU2_Q170	Did this union end by separation or by the death of your partner?
AGE_SEP_CU2C	Age of respondent at time of separation from second common-law.
CU2_Q190	Were any children born from this union?
CU2_Q230	Have you been a partner in any other common-law relationships that were not followed by marriage?

CU3_RANKC	Rank of third common-law union of respondent between all the possible unions he/she had.
AGE_CU3C	Age of respondent at start of third common-law.
CU3_Q170	Did this union end by separation or by the death of your partner?
AGE_SEP_CU3C	Age of respondent at time of separation from third common-law.
CU3_Q190	Were any children born from this union?
NO_CL_NOMARRC	Number of common-law relationships the respondent has ever had that were not followed by marriage.
NO_SEPDIV_LIFE	Number of separation/divorce that the respondent has had in his lifetime.
MAC_Q110	What is the main reason why you married your current spouse rather than continue to/live in a common-law relationship?
WEVER_MARR	Respondent expects to marry or re-marry.
MAI_Q145	When do you plan to get (re)married?
MCI_Q150	What is the most important reason why you intend to marry your current partner, rather than continue living in a common-law relationship?
CLI_Q160	What is the main reason why you intend to continue living in a common-law relationship rather than getting married to your current partner?
LAT_Q120	Are you currently in an intimate couple relationship with someone you are not living with?
AGE_LATC	Age of respondent at start of non-cohabiting relationship.
AGEDIFGR_LAT	Age of difference between respondent and partner at start of non-cohabiting relationship.
RSH_Q125	What is the reason why you are living apart? Is it because:
RSH_Q131	How far does your spouse/partner live from you? Is it:
RSH_Q132	How many of your closest family and friends know about your spouse/partner?
RSH_Q133	Do you intend to live with your current spouse/partner?
RSH_Q134	When do you intend to live with your current spouse/partner?
CUI_Q150	Do you think you could ever live in a common-law relationship?
COR_Q010	Have you ever raised step-children? By step-children we mean children from a former union of a spouse or common-law partner.
COR_Q020	Have you ever adopted children? (Exclude any step-children mentioned in the previous question.)
COR_Q031	Have you ever fathered a child?
COR_Q041	Have you ever given birth to a child?
COR_Q070	Do you have any grandchildren?
NO_GRNDCHDC	Number of grandchildren the respondent has.
TOTALCHDC	Total number of children raised by respondent.
SEXCHD_1	Sex of Child_1.
SEXCHD_2	Sex of Child_2.
SEXCHD_3	Sex of Child 3.
SEXCHD_4	Sex of Child_4.
SEXCHD_5	Sex of Child 5.
SEXCHD_6	Sex of Child_6.
SEXCHD_7	Sex of Child_7.
AGECHD_1C	Age of Child_1.
AGECHD_2C	Age of child_2.
AGECHD_3C	Age of child_3.
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AGECHD_4C	Age of child_4.
AGECHD_5C	Age of child_5.
AGECHD_6C	Age of child_6.
AGECHD_7C	Age of child_7.
CHDDECC	Number of respondent's children deceased.
AGE_CHDBORN_1C	Age of respondent at birth of Child_1, if biological child.
AGE_CHDBORN_2C	Age of respondent at birth of Child_2, if biological child.
AGE_CHDBORN_3C	Age of respondent at birth of Child_3, if biological child.
AGE_CHDBORN_4C	Age of respondent at birth of Child_4, if biological child.
AGE_CHDBORN_5C	Age of respondent at birth of Child_5, if biological child.
AGE_CHDBORN_6C	Age of respondent at birth of Child_6, if biological child.
AGE_CHDBORN_7C	Age of respondent at birth of Child_7, if biological child.
AGE_CHDJOIN_HOM_1C	Age of respondent when Child_1 joined home.
AGE_CHDJOIN_HOM_2C	Age of respondent when Child_2 joined home.
AGE_CHDJOIN_HOM_3C	Age of respondent when Child_3 joined home.
AGE_CHDJOIN_HOM_4C	Age of respondent when Child_4 joined home.
AGE_CHDJOIN_HOM_5C	Age of respondent when Child_5 joined home.
AGE_CHDJOIN_HOM_6C	Age of respondent when Child_6 joined home.
AGE_CHDJOIN_HOM_7C	Age of respondent when Child_7 joined home.
HHLDCHD_1	Respondent's Child_1 is a member of the household.
HHLDCHD_2	Child_2 is a member of the household.
HHLDCHD_3	Child_3 is a member of the household.
HHLDCHD_4	Child_4 is a member of the household.
HHLDCHD_5	Child_5 is a member of the household.
HHLDCHD_6C	Child_6 is a member of the household.
HHLDCHD_7C	Child_7 is a member of the household.
CHDINFTC	Number of respondent's children living in household full-time.
CHDINPTC	Number of respondent's children living in household part-time.
CHDOUTC	Number of respondent's children living outside household.
HHLDSTAT_1	Household status of the respondent's Child_1.
HHLDSTAT_2	Household status of the respondent's child_2.
HHLDSTAT_3	Household status of the respondent's child_3.
HHLDSTAT_4	Household status of the respondent's child_4.
HHLDSTAT_5	Household status of the respondent's child_5.
HHLDSTAT_6C	Household status of the respondent's child_6.
HHLDSTAT_7C	Household status of the respondent's child_7.
RCI_Q130_01	Is/Was RCI_Q100_01 a birth, step or adopted child?
RCI_Q130_02	Is/Was RCI_Q100_02 a birth, step- or adopted child?
RCI_Q130_03	Is/Was RCI_Q100_03 a birth, step- or adopted child?
RCI_Q130_04C	Is/Was RCI_Q100_04 a birth, step- or adopted child?
RCI_Q130_05	Is/Was RCI_Q100_05 a birth, step- or adopted child?
RCI_Q130_06C	Is/Was RCI_Q100_06 a birth, step- or adopted child?

RCI_Q130_07	Is/Was RCI_Q100_07 a birth, step- or adopted child?
RCI_Q165_01	Why does RCI_Q100_01 live in your household only part of the time?
RCI_Q165_02	Why does RCI_Q100_02 live in your household only part of the time?
RCI_Q165_03	Why does RCI_Q100_03 live in your household only part of the time?
RCI_Q165_04	Why does RCI_Q100_04 live in your household only part of the time?
RCI_Q165_05C	Why does RCI_Q100_05 live in your household only part of the time?
RCI_Q165_06C	Why does RCI_Q100_06 live in your household only part of the time?
RCI_Q165_07C	Why does RCI_Q100_07 live in your household only part of the time?
RCI_Q170_01C	Who does RCI_Q100_01 live with the rest of the time?
RCI_Q170_02	Who does RCI_Q100_02 live with the rest of the time?
RCI_Q170_03	Who does RCI_Q100_03 live with the rest of the time?
RCI_Q170_04C	Who does RCI_Q100_04 live with the rest of the time?
RCI_Q170_05C	Who does RCI_Q100_05 live with the rest of the time?
RCI_Q170_06C	Who does RCI_Q100_06 live with the rest of the time?
RCI_Q170_07C	Who does RCI_Q100_07 live with the rest of the time?
CCP_Q100_01	In the past 12 months, have you used any form of child care arrangement for Child_1? Include care that is paid or unpaid and during regular working hours.
CCP_Q100_02	In the past 12 months, have you used any form of child care arrangement for Child_2? Include care that is paid or unpaid and during regular working hours.
CCP_Q100_03	In the past 12 months, have you used any form of child care arrangement for Child_3? Include care that is paid or unpaid and during regular working hours.
CCP_Q100_04	In the past 12 months, have you used any form of child care arrangement for Child_4? Include care that is paid or unpaid and during regular working hours.
CCP_Q105_01	Did you use this child care arrangement on a regular basis? That is, at the same place every week. It could be, for example, every Friday or every day of the week.
CCP_Q105_02	Did you use this child care arrangement on a regular basis? That is, at the same place every week. It could be, for example, every Friday or every day of the week.
CCP_Q105_03	Did you use this child care arrangement on a regular basis? That is, at the same place every week. It could be, for example, every Friday or every day of the week.
CCP_Q105_04	Did you use this child care arrangement on a regular basis? That is, at the same place every week. It could be, for example, every Friday or every day of the week.
CCP_Q110_01C	Which type of child care arrangement best describes the one that you used for Child_1? Is it:
CCP_Q110_02C	Which type of child care arrangement best describes the one that you used for Child_2?
CCP_Q110_03	Which type of child care arrangement best describes the one that you used for Child_3?
CCP_Q110_04	Which type of child care arrangement best describes the one that you used for Child_4?
CCP_Q115_01	More specifically, was this arrangement:
CCP_Q115_02	More specifically, was this arrangement:
CCP_Q115_03C	More specifically, was this arrangement:
CCP_Q115_04C	More specifically, was this arrangement:
CCP_Q120_01	Where was this child care located? Was it:
CCP_Q120_02	Where was this child care located?
CCP_Q120_03	Where was this child care located?
CCP_Q120_04	Where was this child care located?
CCP_Q125_01	What is the relationship between you and the person(s) who mostly looked after your child?
CCP_Q125_02C	What is the relationship between you and the person(s) who mostly looked after your child?

CCP_Q125_03C	What is the relationship between you and the person(s) who mostly looked after your child?
CCP_Q125_04C	What is the relationship between you and the person(s) who mostly looked after your child?
CCS_Q100_01	In the past 12 months, have you used any form of child care arrangement, paid or unpaid, before or after school hours of Child_1?
CCS_Q100_02	In the past 12 months, have you used any form of child care arrangement, paid or unpaid, before or after school hours of Child_2?
CCS_Q100_03	In the past 12 months, have you used any form of child care arrangement, paid or unpaid, before or after school hours of Child_3?
CCS_Q100_04	In the past 12 months, have you used any form of child care arrangement, paid or unpaid, before or after school hours of Child_4?
CCS_Q105_01	Did you use this child care arrangement on a regular basis? That is, at the same place every week. It could be, for example, every Friday or every day of the week.
CCS_Q105_02	Did you use this child care arrangement on a regular basis? That is, at the same place every week. It could be, for example, every Friday or every day of the week.
CCS_Q105_03	Did you use this child care arrangement on a regular basis? That is, at the same place every week. It could be, for example, every Friday or every day of the week.
CCS_Q105_04	Did you use this child care arrangement on a regular basis? That is, at the same place every week. It could be, for example, every Friday or every day of the week.
CCS_Q110_01C	Which type of child care arrangement best describes the one that you used for Child_1 before or after school hours? Is it:
CCS_Q110_02	Which type of child care arrangement best describes the one that you used for Child_2 before or after school hours?
CCS_Q110_03	Which type of child care arrangement best describes the one that you used for Child_3 before or after school hours?
CCS_Q110_04	Which type of child care arrangement best describes the one that you used for Child_4 before or after school hours?
CCS_Q120_01	Where was this child care located? Was it :
CCS_Q120_02	Where was this child care located?
CCS_Q120_03	Where was this child care located?
CCS_Q120_04	Where was this child care located?
CCS_Q125_01	What is the relationship between you and the person(s) who mostly looked after your child?
CCS_Q125_02	What is the relationship between you and the person(s) who mostly looked after your child?
CCS_Q125_03	What is the relationship between you and the person(s) who mostly looked after your child?
CCS_Q125_04C	What is the relationship between you and the person(s) who mostly looked after your child?
CCA_Q620_01C	What is the main reason why you chose this type of child care arrangement for this child?
CCA_Q620_02	What is the main reason why you chose this type of child care arrangement for this child?
CCA_Q620_03	What is the main reason why you chose this type of child care arrangement for this child?
CCA_Q620_04C	What is the main reason why you chose this type of child care arrangement for this child?
CCA_Q650_01C	In the past month, how often have you used this child care arrangement?
CCA_Q650_02	In the past month, how often have you used this child care arrangement?
CCA_Q650_03C	In the past month, how often have you used this child care arrangement?
CCA_Q650_04C	In the past month, how often have you used this child care arrangement?
CCA_Q655_01	For about how many hours per week?
CCA_Q655_02	For about how many hours per week?
CCA_Q655_03	For about how many hours per week?
CCA_Q655_04	For about how many hours per week?

CCA_Q660_01	How old was Child_1 when you first started using this child care arrangement?
CCA_Q660_02	How old was ARCI_Q100 when you first started using this child care arrangement?
CCA_Q660_03	How old was ARCI_Q100 when you first started using this child care arrangement?
CCA_Q660_04	How old was ARCI_Q100 when you first started using this child care arrangement?
CCA_Q661_01	How old was Child_1 when you first started using this child care arrangement? Number of months.
CCA_Q661_02	How old was ^RCI_Q100 when you first started using this child care arrangement?
CCA_Q661_03	How old was ^RCI_Q100 when you first started using this child care arrangement?
CCA_Q661_04	How old was ^RCI_Q100 when you first started using this child care arrangement?
CCA_Q662_01	How old was Child_1 when you first started using this child care arrangement? Number of years.
CCA_Q662_02	How old was ^RCI_Q100 when you first started using this child care arrangement?
CCA_Q662_03	How old was ^RCI_Q100 when you first started using this child care arrangement?
CCA_Q662_04	How old was ^RCI_Q100 when you first started using this child care arrangement?
CCA_Q675_01	How satisfied are you with the overall quality of the (main) child care arrangement you used? Are you:
CCA_Q675_02	How satisfied are you with the overall quality of the (main) child care arrangement you used?
CCA_Q675_03	How satisfied are you with the overall quality of the (main) child care arrangement you used?
CCA_Q675_04	How satisfied are you with the overall quality of the (main) child care arrangement you used?
CCA_Q710_01	Do you use other types of child care arrangements other than the one you are usually using? Such arrangements could be for statutory holidays, when your child is sick or after your regular work hours.
CCA_Q710_02	Do you use other types of child care arrangements other than the one you are usually using? Such arrangements could be for statutory holidays, when your child is sick or after your regular work hours.
CCA_Q710_03	Do you use other types of child care arrangements other than the one you are usually using? Such arrangements could be for statutory holidays, when your child is sick or after your regular work hours.
CCA_Q710_04	Do you use other types of child care arrangements other than the one you are usually using? Such arrangements could be for statutory holidays, when your child is sick or after your regular work hours.
CHDCARE_DAY_COST_1	On average, the total amount of money spent on child care arrangement for Child_1 By day.
CHDCARE_DAY_COST_2	On average, the total amount of money spent on child care arrangement for child_2by day.
CHDCARE_DAY_COST_3	On average, the total amount of money spent on child care arrangement for child_3by day.
CHDCARE_DAY_COST_4	On average, the total amount of money spent on child care arrangement for child_4by day.
CHDCARE_WK_COST_1	On average, the total amount of money spent on child care arrangement for Child_1 By week.
CHDCARE_WK_COST_2	On average, the total amount of money spent on child care arrangement for child_2by week .
CHDCARE_WK_COST_3	On average, the total amount of money spent on child care arrangement for child_3by week .
CHDCARE_WK_COST_4	On average, the total amount of money spent on child care arrangement for child_4by week .

CHDCARE_MTH_COST_1	On average, the total amount of money spent on child care arrangement for Child_1 By month.
CHDCARE_MTH_COST_2	On average, the total amount of money spent on child care arrangement for child_2by month.
CHDCARE_MTH_COST_3	On average, the total amount of money spent on child care arrangement for child_3by month.
CHDCARE_MTH_COST_4	On average, the total amount of money spent on child care arrangement for child_4by month.
AGE_HHC_LHOM_1C	Age of respondent when household Child_1 last left home.
AGE_HHC_LHOM_2C	Age of respondent when household Child_2 last left home.
AGE_HHC_LHOM_3C	Age of respondent when household Child_3 last left home.
AGE_HHC_LHOM_4C	Age of respondent when household Child_4 last left home.
AGE_HHC_LHOM_5C	Age of respondent when household Child_5 last left home.
AGE_HHC_LHOM_6C	Age of respondent when household Child_6 last left home.
AGE_HHC_LHOM_7C	Age of respondent when household Child_7 last left home.
AGE_NHHC_LHOM_1C	Age of respondent when non-household Child_1 last left home.
AGE_NHHC_LHOM_2C	Age of respondent when non-household Child_2 last left home.
AGE_NHHC_LHOM_3C	Age of respondent when non-household Child_3 last left home.
AGE_NHHC_LHOM_4C	Age of respondent when non-household Child_4 last left home.
AGE_NHHC_LHOM_5C	Age of respondent when non-household Child_5 last left home.
AGE_NHHC_LHOM_6C	Age of respondent when non-household Child_6 last left home.
AGE_NHHC_LHOM_7C	Age of respondent when non-household Child_7 last left home.
AGE_DCGE15_LHOM_1	Age of respondent when deceased Child_1, (aged of 15 and more) last left home.
AGE_DCGE15_LHOM_2	Age of respondent when deceased child_2, aged of 15 or more, last left home.
AGE_DCGE15_LHOM_3	Age of respondent when deceased child_3, aged of 15 or more, last left home.
AGE_DCGE15_LHOM_4	Age of respondent when deceased child_4, aged of 15 or more, last left home.
AGE_DCGE15_LHOM_5	Age of respondent when deceased child_5, aged of 15 or more, last left home.
AGE_DCGE15_LHOM_6	Age of respondent when deceased child_6, aged of 15 or more, last left home.
AGE_DCGE15_LHOM_7	Age of respondent when deceased child_7, aged of 15 or more, last left home.
REA_NHH_LHOM_C01_1	Reason non-household Child_1 last left household: To get married, live with a partner or his/her child(ren).
REA_NHH_LHOM_C01_2	Reason non-household child_2 last left household - to get married.
REA_NHH_LHOM_C01_3	Reason non-household child_3 last left household - to get married.
REA_NHH_LHOM_C01_4	Reason non-household child_4 last left household - to get married.
REA_HH_LHOM_C01_1	Reason Child_1 last left household: To get married, live with a partner or his/her child(ren).
REA_HH_LHOM_C01_2	Reason child_2 last left household - to get married.
REA_HH_LHOM_C01_3	Reason child_3 last left household - to get married.
REA_HH_LHOM_C01_4	Reason child_4 last left household - to get married.
REA_DC_LHOM_C01_1	Reason (deceased) Child_1 last left household: To get married, live with a partner or his/her child(ren).
REA_DC_LHOM_C01_2	Reason (deceased) child_2 last left household - to get married.
REA_DC_LHOM_C01_3	Reason (deceased) child_3 last left household - to get married.
REA_DC_LHOM_C01_4	Reason (deceased) child_4 last left household - to get married.
REA_NHH_LHOM_C02_1	Reason non-household Child_1 last left household: job related reasons.

REA_NHH_LHOM_C02_2	Reason non-household child_2 last left household - job related reasons.
REA_NHH_LHOM_C02_3	Reason non-household child_3 last left household - job related reasons.
REA_NHH_LHOM_C02_4	Reason non-household child_4 last left household - job related reasons.
REA_HH_LHOM_C02_1	Reason Child_1 last left household: job related reasons.
REA_HH_LHOM_C02_2	Reason child_2 last left household - job related reasons.
REA_HH_LHOM_C02_3	Reason child_3 last left household - job related reasons.
REA_HH_LHOM_C02_4	Reason child_4 last left household - job related reasons.
REA_DC_LHOM_C02_1	Reason (deceased) Child_1 last left household: job related reasons.
REA_DC_LHOM_C02_2	Reason (deceased) child_2 last left household - job related reasons.
REA_DC_LHOM_C02_3	Reason (deceased) child_3 last left household - job related reasons.
REA_DC_LHOM_C02_4	Reason (deceased) child_4 last left household - job related reasons.
REA_NHH_LHOM_C03_1	Reason non-household Child_1 last left household: to live alone.
REA_NHH_LHOM_C03_2	Reason non-household child_2 last left household - to live alone.
REA_NHH_LHOM_C03_3	Reason non-household child_3 last left household - to live alone.
REA_NHH_LHOM_C03_4	Reason non-household child_4 last left household - to live alone.
REA_HH_LHOM_C03_1	Reason Child_1 last left household: to live alone.
REA_HH_LHOM_C03_2	Reason child_2 last left household - to live alone.
REA_HH_LHOM_C03_3	Reason child_3 last left household - to live alone.
REA_HH_LHOM_C03_4	Reason child_4 last left household - to live alone.
REA_DC_LHOM_C03_1	Reason (deceased) Child_1 last left household: to live alone.
REA_DC_LHOM_C03_2	Reason (deceased) child_2 last left household - to live alone.
REA_DC_LHOM_C03_3	Reason (deceased) child_3 last left household - to live alone.
REA_DC_LHOM_C03_4	Reason (deceased) child_4 last left household - to live alone.
REA_NHH_LHOM_C04_1	Reason non-household Child_1 last left household: to live with other parent.
REA_NHH_LHOM_C04_2	Reason non-household child_2 last left household - to live with other parent.
REA_NHH_LHOM_C04_3	Reason non-household child_3 last left household - to live with other parent.
REA_NHH_LHOM_C04_4	Reason non-household child_4 last left household - to live with other parent.
REA_HH_LHOM_C04_1	Reason Child_1 last left household: to live with other parent.
REA_HH_LHOM_C04_2	Reason child_2 last left household - to live with other parent.
REA_HH_LHOM_C04_3	Reason child_3 last left household - to live with other parent.
REA_HH_LHOM_C04_4	Reason child_4 last left household - to live with other parent.
REA_DC_LHOM_C04_1C	Reason (deceased) Child_1 last left household: to live with other parent.
REA_DC_LHOM_C04_2	Reason (deceased) child_2 last left household - to live with other parent.
REA_DC_LHOM_C04_3	Reason (deceased) child_3 last left household - to live with other parent.
REA_DC_LHOM_C04_4	Reason (deceased) child_4 last left household - to live with other parent.
REA_NHH_LHOM_C05_1	Reason non-household Child_1 last left household: to live with relatives (grand parents, etc.) or friend.
REA_NHH_LHOM_C05_2	Reason non-household child_2 last left household - to live with relatives (grand parents, etc.) or friend
REA_NHH_LHOM_C05_3	Reason non-household child_3 last left household - to live with relatives (grand parents, etc.) or friend
REA_NHH_LHOM_C05_4	Reason non-household child_4 last left household - to live with relatives (grand parents, etc.) or friend
REA_HH_LHOM_C05_1	Reason Child_1 last left household: to live with relatives (grand parents, etc.) or friend.

REA_HH_LHOM_C05_2	Reason child_2 last left household - to live with relatives (grand parents, etc.) or friend
REA_HH_LHOM_C05_3	Reason child 3 last left household - to live with relatives (grand parents, etc.) or friend
REA_HH_LHOM_C05_4	Reason child_4 last left household - to live with relatives (grand parents, etc.) or friend
REA_DC_LHOM_C05_1	Reason (deceased) Child_1 last left household: to live with relatives (grand parents, etc.) or friend.
REA_DC_LHOM_C05_2	Reason (deceased) child_2 last left household - to live with relatives (grand parents, etc.) or friend
REA_DC_LHOM_C05_3	Reason (deceased) child_3 last left household - to live with relatives (grand parents, etc.) or friend
REA_DC_LHOM_C05_4	Reason (deceased) child_4 last left household - to live with relatives (grand parents, etc.) or friend
REA_NHH_LHOM_C06_1	Reason non-household Child_1 last left household: child placed in institution or foster home.
REA_NHH_LHOM_C06_2	Reason non-household child_2 last left household - child placed in institution or foster home.
REA_NHH_LHOM_C06_3	Reason non-household child_3 last left household - child placed in institution or foster home.
REA_NHH_LHOM_C06_4	Reason non-household child_4 last left household - child placed in institution or foster home.
REA_HH_LHOM_C06_1C	Reason Child_1 last left household: child placed in institution or foster home.
REA_HH_LHOM_C06_2	Reason child_2 last left household - child placed in institution or foster home.
REA_HH_LHOM_C06_3	Reason child_3 last left household - child placed in institution or foster home.
REA_HH_LHOM_C06_4	Reason child_4 last left household - child placed in institution or foster home.
REA_DC_LHOM_C06_1	Reason (deceased) Child_1 last left household: child placed in institution or foster home.
REA_DC_LHOM_C06_2	Reason (deceased) child_2 last left household - child placed in institution or foster home.
REA_DC_LHOM_C06_3	Reason (deceased) child_3 last left household - child placed in institution or foster home.
REA_DC_LHOM_C06_4	Reason (deceased) child_4 last left household - child placed in institution or foster home.
REA_NHH_LHOM_C07_1	Reason non-household Child_1 dernière left household: school related reasons.
REA_NHH_LHOM_C07_2	Reason non-household child_2 last left household - school related reasons.
REA_NHH_LHOM_C07_3	Reason non-household child_3 last left household - school related reasons.
REA_NHH_LHOM_C07_4	Reason non-household child_4 last left household - school related reasons.
REA_HH_LHOM_C07_1	Reason Child_1 last left household: school related reasons.
REA_HH_LHOM_C07_2	Reason child_2 last left household - school related reasons.
REA_HH_LHOM_C07_3	Reason child_3 last left household - school related reasons.
REA_HH_LHOM_C07_4	Reason child_4 last left household - school related reasons.
REA_DC_LHOM_C07_1	Reason (deceased) Child_1 last left household : school related reasons.
REA_DC_LHOM_C07_2	Reason (deceased) child_2 last left household - school related reasons.
REA_DC_LHOM_C07_3	Reason (deceased) child_3 last left household - school related reasons.
REA_DC_LHOM_C07_4	Reason (deceased) child_4 last left household - school related reasons.
REA_NHH_LHOM_C08_1	Reason non-household Child_1 last left household: was asked to leave.
REA_NHH_LHOM_C08_2	Reason non-household child_2 last left household - was asked to leave.
REA_NHH_LHOM_C08_3	Reason non-household child_3 last left household - was asked to leave.
REA_NHH_LHOM_C08_4	Reason non-household child_4 last left household - was asked to leave.
REA_HH_LHOM_C08_1	Reason Child_1 last left household: was asked to leave.
REA_HH_LHOM_C08_2	Reason child_2 last left household - was asked to leave.

REA_HH_LHOM_C08_3	Reason child 3 last left household - was asked to leave.
REA_HH_LHOM_C08_4	Reason child 4 last left household - was asked to leave.
REA_DC_LHOM_C08_1C	Reason (deceased) Child_1 last left household: was asked to leave.
REA_DC_LHOM_C08_2	Reason (deceased) child 2 last left household - was asked to leave.
REA_DC_LHOM_C08_3	Reason (deceased) child_3 last left household - was asked to leave.
REA_DC_LHOM_C08_4	Reason (deceased) child_4 last left household - was asked to leave.
REA_NHH_LHOM_C09_1	Reason non-household Child_1 last left household: other.
REA_NHH_LHOM_C09_2	Reason non-household child 2 last left household - other.
REA_NHH_LHOM_C09_3	Reason non-household child_3 last left household - other.
REA_NHH_LHOM_C09_4	Reason non-household child_4 last left household - other.
REA_HH_LHOM_C09_1C	Reason Child_1 last left household: other.
REA_HH_LHOM_C09_2	Reason child_2 last left household - other.
REA_HH_LHOM_C09_3	Reason child_3 last left household - other.
REA_HH_LHOM_C09_4	Reason child_4 last left household - other.
REA_DC_LHOM_C09_1C	Reason (deceased) Child_1 last left household: other.
REA_DC_LHOM_C09_2	Reason (deceased) child_2 last left household - other.
REA_DC_LHOM_C09_3	Reason (deceased) child_3 last left household - other.
REA_DC_LHOM_C09_4	Reason (deceased) child_4 last left household - other.
COM_Q105	Who in your couple mainly takes care of: preparing daily meals?
COM_Q110	Who in your couple mainly takes care of:doing housework, like vacuum-cleaning the house?
COM_Q115	Who in your couple mainly takes care of:doing the dishes (including automatic dishwasher tasks)?
COM_Q120	Who in your couple mainly takes care of:doing the laundry?
COM_Q125	Who in your couple mainly takes care of:doing the grocery shopping?
COM_Q130	Who in your couple mainly takes care of:doing the gardening?
COM_Q135	Who in your couple mainly takes care of:doing outside work, like repairs?
COM_Q140	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?
COM_Q145	Who in your couple mainly takes care of:the household finances and paying the bills?
COM_Q150	Who in your couple mainly makes decisions regarding:daily household purchases?
COM_Q155	Who in your couple mainly makes decisions regarding:occasional more expensive purchases for the household?
СОМ_Q200	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?
COM_Q205_C01	Including income from all sources, such as salary, social assistance, pension, etc, which bank accounts does your personal income go to? Is it: into your sole account?
COM_Q205_C02	Including income from all sources, such as salary, social assistance, pension, etc, which bank accounts does your personal income go to? Is it: into the sole account of your spouse/partner?
COM_Q205_C03	Including income from all sources, such as salary, social assistance, pension, etc, which bank accounts does your personal income go to? Is it: into the joint account?
СОМ_Q205_С04	Including income from all sources, such as salary, social assistance, pension, etc, which bank accounts does your personal income go to? Is it: Not applicable, no income.

COM_Q205_C05	Including income from all sources, such as salary, social assistance, pension, etc, which bank accounts does your personal income go to? Is it: Other.
COM_Q210_C01	(Including income from all sources, such as salary, social assistance, pension, etc.) which bank account does your spouse/partner's own income go to? Is it: into your sole account?
COM_Q210_C02	(Including income from all sources, such as salary, social assistance, pension, etc.) which bank account does your spouse/partner's own income go to? Is it: Into the sole account of your spouse/partner?
COM_Q210_C03	(Including income from all sources, such as salary, social assistance, pension, etc,) which bank account does your spouse/partner's own income go to? Is it: into the joint account or mortgage account?
COM_Q210_C04	(Including income from all sources, such as salary, social assistance, pension, etc.) which bank account does your spouse/partner's own income go to? Is it:not applicable, no income.
COM_Q210_C05	(Including income from all sources, such as salary, social assistance, pension, etc.) which bank account does your spouse/partner's own income go to? Is it:other.
COM_Q212	Overall, how would you describe the way you and your spouse/partner share household expenses? Are your contributions:
COM_Q215	What is your financial contribution for paying: the rent or mortgage ? You pay:
COM_Q220	What is your financial contribution for paying: for groceries?
COM_Q225	What is your financial contribution for paying: for childcare ?
COM_Q230	What is your financial contribution for paying: for electricity, heating, telephone, cable, Internet bills, etc.?
COM_Q235	Usually, after essential expenses are paid, is there any money left that you and your spouse/partner can set aside for larger, unforeseen expenses or just savings?
FR_Q100	At any time during the past 12 months, have you/has your household been unable to pay the scheduled: rent or mortgage payments?
FR_Q110	At any time during the past 12 months, have you/has your household been unable to pay the scheduled:utility bills, such as electricity, gas or water?
FR_Q120	At any time during the past 12 months, have you/has your household been unable to pay the scheduled: purchase instalments or other loan repayments?
FR_Q130_C01	How did you get around this/these difficulty(difficulties)? Loan from a financial institution (personal or line of credit).
FR_Q130_C02	How did you get around this/these difficulty(difficulties)? Pay-day loan (from a business or other loan not from a bank).
FR_Q130_C03	How did you get around this/these difficulty(difficulties)? Delayed/postponed payments.
FR_Q130_C04	How did you get around this/these difficulty(difficulties)? Work more.
FR_Q130_C05	How did you get around this/these difficulty(difficulties)? Cut back/prioritize expenses.
FR_Q130_C06	How did you get around this/these difficulty(difficulties)? Borrowed money from a relative or a friend.
FR_Q130_C07	How did you get around this/these difficulty(difficulties)? Savings (RRSPs, other investments, savings).
FR_Q130_C08	How did you get around this/these difficulty(difficulties)? Credit cards.
FR_Q130_C09	How did you get around this/these difficulty(difficulties)? Other.
FR_Q140	Thinking of your household's income, (include income from salaries, pensions, any social assistance) are you/is your household usually able to make ends meet:
PR_PREG	Respondent or respondent's spouse/partner is currently pregnant.
FI_Q110	Do you intend to have a/another child sometime?

NO_CHRIC	Total number of children respondent intends to have including those he/she has now and the child that his/her spouse/partner are currently expecting.
FI_Q125	When do you expect to have a/another child? Is it:
FI_Q130	Have you had an operation or medical procedure that makes it impossible for you to have a/another child?
FI_Q131	Did you have that operation or medical procedure for contraceptive or medical reasons?
FI_Q140	Some people are not able to have children. Have you ever been told that you cannot have any/more children?
FI_Q230	Has your spouse/partner had an operation or medical procedure that makes it impossible for him/her to have a/another child?
FI_Q231	Did your spouse/partner have that operation or medical procedure for contraceptive or medical reasons?
FI_Q240	Has your spouse/partner ever been told that he/she cannot have any more children?
FI_Q305	Are you or your spouse/partner currently using any contraceptive method(s) to prevent a pregnancy?
FI_Q310_C01	Please name all of the methods you use or do. Condom.
FI_Q310_C02	Please name all of the methods you use or do. Birth control pill.
FI_Q310_C03	Please name all of the methods you use or do. IUD - Intra-uterine device (coil, loop).
FI_Q310_C04	Please name all of the methods you use or do. Diaphragm/Cervical Cap.
FI_Q310_C05	Please name all of the methods you use or do. Foam/Cream/Jelly/Suppository.
FI_Q310_C06	Please name all of the methods you use or do. Injectables (e.g. Depo-Provera).
FI_Q310_C07C	Please name all of the methods you use or do. Implants (e.g. Norplant).
FI_Q310_C08	Please name all of the methods you use or do. Menstrual cycle monitors (Persona).
FI_Q310_C09	Please name all of the methods you use or do. Withdrawal/Pull-out method.
FI_Q310_C10	Please name all of the methods you use or do. Periodic abstinence (rhythm, Ogino).
FI_Q310_C11C	Please name all of the methods you use or do. Other method.
NIC_Q100_C01	You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Reached number of children desired.
NIC_Q100_C02	You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Reasons related to health.
NIC_Q100_C03	You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Reasons related to work (career, aspirations).
NIC_Q100_C04	You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Financial reasons.
NIC_Q100_C05	You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? My age (too old/too young).
NIC_Q100_C06	You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Current relationship too recent/fragile.
NIC_Q100_C07	You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? No spouse/partner.
NIC_Q100_C08	You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Sterile.
NIC_Q100_C09	You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Sterilization.
NIC_Q100_C10	You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Personal choice.

NIC_Q100_C11	You mentioned earlier that you do not intend to have a/another child. When you made this decision, what was/were the reason(s)? Other.
FIC_Q100	In your current relationship, have you and your spouse/partner ever tried to conceive a child?
FIC_Q110	In your current relationship, have you and your spouse/partner ever tried to conceive a child for a period of at least six months, without succeeding?
FIC_Q120	Have you or your spouse/partner ever seen a doctor or other medical care provider to talk about ways to help you conceive a child?
F_CRT_D210	Respondents who had/adopted a child in last 5 years.
MPL_Q105_C01	At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else? Working at a paid job or business.
MPL_Q105_C02	At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else?Looking for paid work.
MPL_Q105_C03	At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school , caring for children, household work or something else?Going to school.
MPL_Q105_C04	At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else? Caring for children (own or other)
MPL_Q105_C05	At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school , caring for children, household work or something else? Household work.
MPL_Q105_C06	At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school , caring for children, household work or something else?Maternity/paternity leave.
MPL_Q105_C07	At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else?Long term illness.
MPL_Q105_C08C	At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else?Quit job due to pregnancy/adoption.
MPL_Q105_C09C	At the beginning of your pregnancy /At the beginning of your spouse's or partner's pregnancy /or when / When you were waiting to adopt your youngest child /, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work or something else?Other.
MPL_Q107	Were you studying full-time or part-time?
MPL_Q108	Did you have a job or were you self-employed at any time before the birth/adoption of the child?
RTO_Q100	Were you mainly:
RTO_Q101	Was it a full-time or part-time job?

RTO_Q110	Before or after the birth/adoption of your (youngest) child, did you take time off, paid or unpaid, from this job?
RTO_Q120	What was the main reason you did not take time off after the birth/adoption of your (youngest) child?
RTO_Q130_C01	What type of leave was this? Was it: Maternity/paternity leave?
RTO_Q130_C02	What type of leave was this? Was it: Parental leave?
RTO_Q130_C03	What type of leave was this? Was it: Vacation?
RTO_Q130_C04	What type of leave was this? Was it: Leave without pay?
RTO_Q130_C05	What type of leave was this? Was it: Employer program?
RTO_Q130_C06	What type of leave was this? Was it: Sick leave?
RTO_Q130_C07	What type of leave was this? Was it: Other.
OTO_Q100	(Before or after the birth/adoption of your youngest child), did the other parent take time off, paid or unpaid, from their job?
OTO_Q110_C01	What type of leave was this? Was it: Maternity/paternity leave?
OTO_Q110_C02	What type of leave was this? Was it: Parental leave?
OTO_Q110_C03	What type of leave was this? Was it: Vacation?
OTO_Q110_C04	What type of leave was this? Was it: Leave without pay?
OTO_Q110_C05	What type of leave was this? Was it: Employer program?
OTO_Q110_C06	What type of leave was this? Was it: Sick leave?
OTO_Q110_C07	What type of leave was this? Was it: Other.
RRB_Q100	Did you receive maternity/or parental benefits after the birth/adoption of your/youngest child?
RRB_Q110C	For how many weeks?
RRB_Q120	What was the main reason you did not receive maternity/or parental benefits?
ORB_Q100	Did the other parent collect maternity or parental benefits after the birth/adoption of your (youngest) child?
ORB_Q110C	For how many weeks did he/she receive benefits?
SBR_Q100	Did your employer provide supplementary maternity/parental benefits?
SBR_Q110C	For how many weeks?
AGE_DSW_Q101C	Age of the respondent when he/she stopped working at paid job because of the birth/adoption of his/her youngest child.
DSW_Q110	Did you go back to work after your leave for the birth/adoption of your (youngest) child?
AGECHD_BACKTOWORK	Age of the respondent's youngest child when respondent went back to work (in months).
RTW_Q130	When you returned to work: was it full-time or part-time?
RTW_Q140	When you returned to work: did you modify your work hours or work flexible schedule?
RTW_Q200	When you returned to work: did you have the choice to modify your work hours or to have flexible hours?
RTW_Q210	When you returned to work: did you have the choice to work from home?
RTW_Q220	When you returned to work: did you have the choice to work part-time?
RTW_Q230	When you returned to work: would you have liked to work part-time?
RTW_Q240C	When you returned to work: what was the main reason you worked full-time?
RTW_Q250C	When you returned to work: what was the main reason why you worked part-time?
WSL_Q100	Did you wish to stay home longer?
WSL_Q110_C01	What would have allowed you to stay home longer? Higher benefits.

WSL_Q110_C02	What would have allowed you to stay home longer? Benefits offered for longer period of time.
WSL_Q110_C03	What would have allowed you to stay home longer? If my employer permitted.
WSL_Q110_C04	What would have allowed you to stay home longer? If employer offered part-time or flexible hours.
WSL_Q110_C05	What would have allowed you to stay home longer? If financial situation permitted.
WSL_Q110_C06	What would have allowed you to stay home longer? Other.
F_SEP_DIV_last20YRS	Respondents who have been separated or divorced in the last 20 years.
LDS_Q100	When you separated/divorced, did you and your ex-spouse/ex-partner have any children who were 18 or younger?
LDS_Q110	How many are currently 18 or younger?
PRC_Q100_C01	What is the primary residence of your child (children)? Respondent's home.
PRC_Q100_C02	What is the primary residence of your child (children)? Ex-spouse/ex-common-law partner's home.
PRC_Q100_C03	What is the primary residence of your child (children)? About the same amount of time at both parents' home.
PRC_Q100_C04	What is the primary residence of your child (children)? Somewhere else.
PRC_Q110_C01	How far away does your ex-spouse/ex-partner live from your current residence? Is it within: 10 km (or 10 minutes by car/6 miles)?
PRC_Q110_C02	How far away does your ex-spouse/ex-partner live from your current residence? Is it within: 50 km (or 30 minutes by car/30 miles)?
PRC_Q110_C03	How far away does your ex-spouse/ex-partner live from your current residence? Is it within: 100 km (or 1 hour by car/60 miles)?
PRC_Q110_C04	How far away does your ex-spouse/ex-partner live from your current residence? Is it within: 200 km (or 2 hours by car/120 miles)?
PRC_Q110_C05	How far away does your ex-spouse/ex-partner live from your current residence? Is it within: 400 km (or 4 hours by car/250 miles)?
PRC_Q110_C06	How far away does your ex-spouse/ex-partner live from your current residence? Is it within: 1000 km (or 10 hours by car/625 miles)?
PRC_Q110_C07	How far away does your ex-spouse/ex-partner live from your current residence? Is it within: Or beyond 1000 km (more than 625 miles)?
PRC_Q115C	Does your ex-spouse/ex-partner reside:
PRC_Q120	What kind of arrangement or agreement for primary residence of your child (children) do you have? Is it:
PRC_Q130_C01	How was the written arrangement or agreement concluded? Was it an arrangement: You and your ex-spouse/ex-partner prepared on your own?
PRC_Q130_C02	How was the written arrangement or agreement concluded? Was it an arrangement: You and your ex-spouse/ex-partner made after talking/working with a lawyer?
PRC_Q130_C03	How was the written arrangement or agreement concluded? Was it an arrangement: With family justice service help that did not involve a judge (includes mediation, conciliation, alternative dispute resolution)?
PRC_Q130_C04	How was the written arrangement or agreement concluded? Was it an arrangement: A judge ordered arrangement as the outcome of a hearing or trial?
PRC_Q130_C05	How was the written arrangement or agreement concluded? Was it an arrangement: Other?
NPR_Q100	What is the main reason why there is no arrangement for the primary residence of the child (children)?

ATS_Q120	What kind of agreement or arrangement do you have to schedule the amount of time the child (children) spends(spend) with each parent? Is it:
ATS_Q130_C01	How was the written arrangement or agreement concluded? Was it an arrangement: You and your ex-spouse/ex-partner prepared on your own?
ATS_Q130_C02	How was the written arrangement or agreement concluded? Was it an arrangement: You and your ex-spouse/ex-partner made after talking/working with a lawyer?
ATS_Q130_C03	How was the written arrangement or agreement concluded? Was it an arrangement: With family justice service help that did not involve a judge (includes mediation, conciliation, alternative dispute resolution)?
ATS_Q130_C04	How was the written arrangement or agreement concluded? Was it an arrangement: A judge ordered arrangement as the outcome of a hearing or trial?
ATS_Q130_C05	How was the written arrangement or agreement concluded? Was it an arrangement: Other?
ATS_Q140	In the past 12 months, overall, would you say that the arrangement made by you and your exspouse/ex-partner (for how much time your child (children) spends (spend) with each parent) has been followed:
ATS_Q145	What is the main reason why the arrangement has not been followed?
NTS_Q100C	What is the main reason why there is no arrangement (for the time the child (children) spends (spend) with each parent)?
DAYS_TSHQ110_L12M	Days spent by child in household (last 12 months).
TSC_Q410	How satisfied are you with the amount of time you spend with your child/children? Are you:
TSC_Q450	How satisfied are you with the amount of time your ex-spouse/ex-partner spends with your child/children? Are you:
TSC_Q460C	What is the main reason why you are dissatisfied (with the time your ex-spouse/ex-partner spends with your child/children)?
MDC_Q117	Who makes major decisions about your child/children's health, religion and/or education? Is it:
FSE_Q100	Have you ever provided or received any financial support for or from your ex-spouse/expartner? Do not count financial support for the child/children.
FSE_Q105	Are you currently providing or receiving financial support for or from your ex-spouse/expartner? Do not count financial support for the child/children.
FSE_Q110_C01	What kind of financial support is it? Periodic payments.
FSE_Q110_C02	What kind of financial support is it? Contribute to household costs (i.e. mortgage payments).
FSE_Q110_C03	What kind of financial support is it? RRSP, savings for retirement.
FSE_Q110_C04C	What kind of financial support is it? Maintaining health premiums.
FSE_Q110_C05C	What kind of financial support is it? Paying tuition.
FSE_Q110_C06	What kind of financial support is it? Gave a specific asset or property or lump sum amount.
FSE_Q110_C07	What kind of financial support is it? Other.
CSP_Q100	Have you ever provided or received any financial support for your child/children to or from your ex-spouse/ex-partner?
CSP_Q105	Are you currently providing or receiving financial support for your child/children?
CSP_Q110_C01	What kind of financial support is it? Child support (periodic payments).
CSP_Q110_C02	What kind of financial support is it? Contribute to household costs (i.e. mortgage payments).
CSP_Q110_C03	What kind of financial support is it? RESP, savings child's education.

CSP_Q110_C04	What kind of financial support is it? Child's expenses (i.e. sports/activity fees, dental/medical bills, etc.).
CSP_Q110_C05	What kind of financial support is it? Other.
CSP_Q150	What kind of arrangement or agreement for financial support of your child/children do you have? Is it:
CSP_Q160_C01	How was the written arrangement or agreement concluded? Was it an arrangement:you and your ex-spouse/ex-partner prepared on your own?
CSP_Q160_C02	How was the written arrangement or agreement concluded? Was it an arrangement:you and your ex-spouse/ex-partner made after talking/working with a lawyer?
CSP_Q160_C03	How was the written arrangement or agreement concluded? Was it an arrangement:with family justice service help that did not involve a judge (includes mediation, conciliation, alternative dispute resolution)?
CSP_Q160_C04	How was the written arrangement or agreement concluded? Was it an arrangement:a judge ordered arrangement as the outcome of a hearing or trial?
CSP_Q160_C05	How was the written arrangement or agreement concluded? Was it an arrangement: other.
CSP_Q170	Is this arrangement for this/these child/children support currently registered with a provincial or territorial Maintenance Enforcement Program?
FSP_Q130C	How often is this financial support being paid?
FSP_Q135GRP	What was the total amount paid over the last 12 months (for child support)?
FSP_Q320C	In the past 12 months, have you paid all the child support payments you were supposed to, according to your arrangements? Did you pay:
FSR_Q130	How often is the child financial support being paid?
FSR_Q135GRP	What was the total amount received over the last 12 months (for child support)?
FSR_Q310C	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:
FSR_Q320C	In the past 12 months, have you received all the child support payments you were supposed to, according to your arrangements? Did you receive:
ACMYRC	Main activity of the respondent in the last 12 months.
EDUSTAT	Full-time or part-time education status for the respondent.
MAR_Q133	Did you have a job or were you self-employed at any time last week?
MAR_Q134	In the last four weeks, did you look for a job?
MAR_Q135	Did you have a job or were you self-employed at any time during the past 12 months?
MAR_Q136	Have you ever worked at a job or business?
WKWE	Number of weeks during the past 12 months the respondent was employed.
WET_Q120	Were you mainly:
WTI_Q110	Some people do all or some of their paid work at home. Excluding overtime, do/did you usually work any of your scheduled hours at home?
WTI_Q130	What is the main reason you do/did some of your work at home?
NAICS2007_C16C	North American Industrial Classification System of the respondent - last 12 months - 16 categories.
NOCS2006_C10C	National Occupational Classification (2006) of the respondent - last 12 months - 10 categories.
WLY_Q145	Are you still working for this employer/at this business?
WLY_Q150	Which of the following best describes your terms of employment in this job? Are/were you a:
WLY_Q160	Are/Were you a union member or covered by a union contract or collective agreement in this job?

WHW_Q110	Did you have more than one paid job last week?
WKWEHR_C	Number of hours usually worked at all jobs in a week.
WHW_Q160_C01	Why do/did you usually work less than 30 hours a week? Own illness or disability.
WHW_Q160_C02	Why do/did you usually work less than 30 hours a week? Child care responsibilities.
WHW_Q160_C03	Why do/did you usually work less than 30 hours a week? Elder care responsibilities.
WHW_Q160_C04	Why do/did you usually work less than 30 hours a week? Other personal or family responsibilities.
WHW_Q160_C05	Why do/did you usually work less than 30 hours a week? Going to school.
WHW_Q160_C06	Why do/did you usually work less than 30 hours a week? Could only find part-time work.
WHW_Q160_C07	Why do/did you usually work less than 30 hours a week? Did not want full-time work.
WHW_Q160_C08	Why do/did you usually work less than 30 hours a week? Requirement of the work.
WHW_Q160_C09	Why do/did you usually work less than 30 hours a week? Full-time work under 30 hours per week.
WHW_Q160_C10	Why do/did you usually work less than 30 hours a week? Other.
WHW_Q210	How many days a week did/do you usually work usually work (including all jobs)?
WHW_Q230	Which of the following best describes your usual work schedule at your main job? Is/Was it
WFR_Q510	How satisfied are/were you with the balance between your job and home life? Are/Were you:
WFR_Q520_C01	Why are/were you dissatisfied? Not enough time for family (include spouse/partner and children).
WFR_Q520_C02	Why are/were you dissatisfied? Spends too much time on job/main activity.
WFR_Q520_C03	Why are/were you dissatisfied? Not enough time for other activities (exclude work or family related activities).
WFR_Q520_C04	Why are/were you dissatisfied? Cannot find suitable employment.
WFR_Q520_C05	Why are/were you dissatisfied? Employment related reason(s) (exclude spending too much time on job).
WFR_Q520_C06	Why are/were you dissatisfied? Health reasons (include sleep disorders).
WFR_Q520_C07	Why are/were you dissatisfied? Family related reason(s) (exclude not enough time for family).
WFR_Q520_C08	Why are/were you dissatisfied? Other.
EDUYR	Number of years of elementary and high school education successfully completed by the respondent.
EOR_Q110	Have you graduated from high school?
EOR_Q150	Have you had any further schooling beyond elementary or high school?
EDU5	Highest level of education obtained by the respondent - 5 groups.
EDU10C	Highest level of education obtained by the respondent - 10 groups.
AGE_COMPL_STUDIES_C	Age of respondent at completion of studies?
F_EOR_Q210	Country where respondent attained his /her highest level of education.
ACMPRYRC	Spouse's/partner's main activity during the past 12 months.
MAP_Q120	Was he/she studying full-time or part-time?
MAP_Q130	Did he/she have a job or was he/she self-employed at any time during the past 12 months?
MAP_Q131	For how many weeks during the past 12 months was he/she employed?
MAP_Q132	Was he/she mainly:
MAP_Q135C	In an average week, how many hours did he/she usually work?
MAP_Q140C	What is the main reason why your pouse/partner usually works less than 30 hours per week?

MAP_Q145	Is his/her job permanent?
MAP_Q150	Did he/she have more than one paid job last week?
MAP_Q152	What is the main reason he/she worked at more than one job last week?
MAP_Q155	Which of the following best describes your spouse's / partner's usual work schedule at his/her job? Is it:
MAP_Q190	During the past 12 months, was he/she ever without a job and looking for work?
EDUPR5	Highest level of education obtained by the respondent's spouse/partner - 5 groups.
EDUPR10C	Highest level of education obtained by the respondent's spouse/partner - 10 groups.
WHI_Q10	Have you ever worked at a job or business for a period of six months or longer? Exclude work while you were studying full-time.
AGE_WK1BEGC	Age of respondent at the beginning of first work period.
AGE_WK1ENDC	Age of respondent at the end of first work period.
DUR_WK1C	Length of respondent's first work period (in months).
WH1_Q120	Were you working 30 hours or more per week?
WH1_Q210	Were you mainly:
WH1_Q230	From [WH1_Q110M & WH1_Q110Y] to today/the age of [WH1_Q111] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity/parental leave, retirement, or any other reasons?
WH1_Q240	From [WH1_Q110M & WH1_Q110Y] to today/the age of [WH1_Q111] years, did /Did you ever work less than 30 hours per week? Do not count the absence mentioned in the previous question.
WH1_Q255	(You mentioned that you were absent from work for more than 3 months and your working hours were reduced to less than 30 hours per week.) Which came first, the absence from work or the reduction in hours?
WH1_Q310	Were you mainly:
WH1_Q320	Why did you work less than 30 hours per week?
WH1_Q330	From [WH1_Q110M & WH1_Q110Y] to today/the age of [WH1_Q111] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity /parental leave, retirement, or any other reason?
WH1_Q340	From [WH1_Q110M & WH1_Q110Y] to today/the age of [WH1_Q111] years, did/Did you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.
WH1_Q355	(You mentioned that you were absent from work for more than 3 months and your working hours were increased to 30 hours or more per week.) Which came first, the absence from work or the increase in hours?
WH1_Q370_C01	What were the reasons for that absence from work? Seasonal/casual worker.
WH1_Q370_C02	What were the reasons for that absence from work? Temporary layoff/end of contract.
WH1_Q370_C03	What were the reasons for that absence from work? Lack of work.
WH1_Q370_C04	What were the reasons for that absence from work? Quit job.
WH1_Q370_C05	What were the reasons for that absence from work? Fired/discharged.
WH1_Q370_C06	What were the reasons for that absence from work? Business or company closure.
WH1_Q370_C07	What were the reasons for that absence from work? Moved or transferred.
WH1_Q370_C08	What were the reasons for that absence from work? Changed jobs.
WH1_Q370_C09	What were the reasons for that absence from work? Own illness, disability or accident.
WH1_Q370_C10	What were the reasons for that absence from work? Returned to school.
WH1_Q370_C11	What were the reasons for that absence from work? Retired.

WH1_Q370_C12	What were the reasons for that absence from work? Maternity/paternity leave.
WH1_Q370_C13	What were the reasons for that absence from work? Child care.
WH1_Q370_C14	What were the reasons for that absence from work? Eldercare.
WH1_Q370_C15	What were the reasons for that absence from work? Personal or family responsibilities (other than child care or eldercare).
WH1_Q370_C16	What were the reasons for that absence from work? Other.
WH1_Q370_C17	What were the reasons for that absence from work? To travel.
WH1_Q410	Did you return to seasonal work after that absence from work?
WH1_Q420	From [WH1_Q110M & WH1_Q110Y or] to today/the age of [ WH1_Q111 ] years, were you always a seasonal worker?
WH1_Q470	Did you start working after being a seasonal worker ?
WH2_Q100	Did you start working after that absence from work?
AGE_WK2BEGC	Age of respondent at the beginning of second work period.
AGE_WK2ENDC	Age of respondent at the end of second work period.
DUR_WK2C	Length of respondent's second work period (in months).
WH2_Q115	Did you return to the same work?
WH2_Q120	Were you working 30 hours or more per week?
WH2_Q210	Were you mainly:
WH2_Q230	From [WH2_Q110M & WH2_Q110Y or WH2_Q200M & WH2_Q200Y] to today/the age of [WH2_Q111 or WH2_Q201] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity/parental leave, retirement, or any other reasons?
WH2_Q240	From [WH2_Q110M & WH2_Q110Y or WH2_Q200M & WH2_Q200Y] to today/the age of [WH2_Q111 or WH2_Q201] years, did/Did you ever work less than 30 hours per week? Do not count the absence mentioned in the previous question.
WH2_Q255	(You mentioned that you were absent from work for more than 3 months and your working hours were reduced to less than 30 hours per week). Which came first, the absence from work or the reduction in hours?
WH2_Q310	Were you mainly:
WH2_Q320	Why did you work less than 30 hours per week?
WH2_Q330	From [WH2_Q110M & WH2_Q110Y or WH2_Q200M & WH2_Q200Y or WH2_Q300M & WH2_Q300Y] to today/ the age of [WH2_Q111 or WH2_Q201 or WH2_Q301] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity/parental leave, retirement, or any other reasons?
WH2_Q340	From [ WH2_Q110M & WH2_Q110Y or WH2_Q200M & WH2_Q200Y or WH2_Q300M &
1	WH2_Q300Y]to today/ the age of [WH2_Q111 or WH2_Q201 or WH2_Q301] years, did/Did you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.
WH2_Q355	you ever work for 30 hours or more per week? Do not count the absence mentioned in the
WH2_Q355 WH2_Q370_C01	you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.  (You mentioned that you were absent from work for more than 3 months and your working hours were increased to more than 30 hours per week). Which came first, the absence from
<del>-</del>	you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.  (You mentioned that you were absent from work for more than 3 months and your working hours were increased to more than 30 hours per week). Which came first, the absence from work or the increase in hours?
WH2_Q370_C01	you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.  (You mentioned that you were absent from work for more than 3 months and your working hours were increased to more than 30 hours per week). Which came first, the absence from work or the increase in hours?  What were the reasons for that absence from work? Seasonal worker/casual worker.
WH2_Q370_C01 WH2_Q370_C02	you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.  (You mentioned that you were absent from work for more than 3 months and your working hours were increased to more than 30 hours per week). Which came first, the absence from work or the increase in hours?  What were the reasons for that absence from work? Seasonal worker/casual worker.  What were the reasons for that absence from work? Temporary layoff/end of contract.

WH2_Q370_C06	What were the reasons for that absence from work? Business or company closure.
WH2_Q370_C07	What were the reasons for that absence from work? Moved or transferred.
WH2_Q370_C08	What were the reasons for that absence from work? Changed jobs.
WH2_Q370_C09	What were the reasons for that absence from work? Own illness, disability or accident.
WH2_Q370_C10	What were the reasons for that absence from work? Returned to school.
WH2_Q370_C11	What were the reasons for that absence from work? Retired.
WH2_Q370_C12	What were the reasons for that absence from work? Maternity/paternity leave.
WH2_Q370_C13	What were the reasons for that absence from work? Child care.
WH2_Q370_C14	What were the reasons for that absence from work? Eldercare.
WH2_Q370_C15	What were the reasons for that absence from work? Personal or family responsibilities (other than child care or eldercare).
WH2_Q370_C16	What were the reasons for that absence from work? Other.
WH2_Q370_C17	What were the reasons for that absence from work? To travel.
WH2_Q410	Did you return to seasonal work after that absence from work?
WH2_Q420	From [WH2_Q110M & WH2_Q110Y or WH2_Q260M & WH2_Q260Y or WH2_Q360M & WH2_Q360Y] to today/the age of [WH2_Q111 or WH2_Q261 or WH2_Q361] years, were/Were you always a seasonal worker?
WH2_Q470	Did you start working after being a seasonal worker?
WH3_Q100	Did you start working after that absence from work?
AGE_WK3BEGC	Age of respondent at the beginning of third work period.
AGE_WK3ENDC	Age of respondent at the end of third work period.
DUR_WK3C	Length of respondent's third work period (in months).
WH3_Q115	Did you return to the same job?
WH3_Q120	Were you working 30 hours or more per week?
WH3_Q210	Were you mainly:
WH3_Q230	From [WH3_Q110M & WH3_Q110Y or WH3_Q200M & WH3_Q200Y] to today/the age of [WH3_Q111or WH3_Q201] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity/parental leave, retirement, or any other reasons?
WH3_Q240	From [WH3_Q110M & WH3_Q110Y or WH3_Q200M & WH3_Q200Y] to today/the age of [WH3_Q111 or WH3_Q201] years, did/Did you ever work less than 30 hours per week? Do not count the absence mentioned in the previous question.
WH3_Q255	(You mentioned that you were absent from work for more than 3 months and your working hours were reduced to less than 30 hours per week.) Which came first, the absence from work or the reduction in hours?
WH3_Q310	Were you mainly:
WH3_Q320	Why did you work less than 30 hours per week?
WH3_Q330	From [WH3_Q110M & WH3_Q110Y or WH3_Q200M & WH3_Q200Y or WH3_Q300M & WH3_Q300Y] to today/ the age of [WH3_Q111 or WH3_Q201 or WH3_Q301] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity /parental leave, retirement, or any other reason?
WH3_Q340	From [ WH3_Q110M & WH3_Q110Y or WH3_Q200M & WH3_Q200Y or WH3_Q300M & WH3_Q300Y] to today/ the age of [WH3_Q111 or WH3_Q201 or WH3_Q301] years,did/Did you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.

WH3_Q355	(You mentioned that you were absent from work for more than 3 months and your working hours were increased to 30 hours or more per week.) Which came first, the absence from work or the increase in hours?
WH3_Q370_C01	What were the reasons for that absence from work? Seasonal/casual worker.
WH3_Q370_C02	What were the reasons for that absence from work? Temporary layoff/end of contract.
WH3_Q370_C03	What were the reasons for that absence from work? Lack of work.
WH3_Q370_C04	What were the reasons for that absence from work? Quit job.
WH3_Q370_C05	What were the reasons for that absence from work? Fired/discharged.
WH3_Q370_C06	What were the reasons for that absence from work? Business or company closure.
WH3_Q370_C07	What were the reasons for that absence from work? Moved or transferred.
WH3_Q370_C08	What were the reasons for that absence from work? Changed jobs.
WH3_Q370_C09	What were the reasons for that absence from work? Own illness, disability or accident.
WH3_Q370_C10	What were the reasons for that absence from work? Returned to school.
WH3_Q370_C11	What were the reasons for that absence from work? Retired.
WH3_Q370_C12	What were the reasons for that absence from work? Maternity/paternity leave.
WH3_Q370_C13	What were the reasons for that absence from work? Child care.
WH3_Q370_C14	What were the reasons for that absence from work? Eldercare.
WH3_Q370_C15	What were the reasons for that absence from work? Personal or family responsibilities (other than child care or eldercare).
WH3_Q370_C16	What were the reasons for that absence from work? Other.
WH3_Q370_C17	What were the reasons for that absence from work? To travel.
WH3_Q410	Did you return to seasonal work after that absence from work?
WH3_Q420	From [WH3_Q110M & WH3_Q110Y or WH3_Q260M & WH3_Q260Y or WH3_Q360M & WH3_Q360Y] to today/the age of [WH3_Q111 or WH3_Q261 or WH3_Q361] years, were/Were you always a seasonal worker?
WH3_Q470	Did you start working after being a seasonal worker?
WH4_Q100	Did you start working after that absence from work?
AGE_WK4BEGC	Age of respondent at the beginning of fourth work period.
AGE_WK4ENDC	Age of respondent at the end of fourth work period.
DUR_WK4C	Length of respondent's fourth work period (in months).
WH4_Q115	Did you return to the same job?
WH4_Q120	Were you working 30 hours or more per week?
WH4_Q210	Were you mainly:
WH4_Q230	From [WH4_Q110M & WH4_Q110Y or WH4_Q200M & WH4_Q200Y] to today/the age of [WH4_Q111 or WH4_Q201] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity /parental leave, retirement, or any other reason?
WH4_Q240	From [WH4_Q110M & WH4_Q110Y or WH4_Q200M & WH4_Q200Y] to today/the age of [WH4_Q111 or WH4_Q201] years, did /Did you ever work less than 30 hours per week? Do not count the absence mentioned in the previous question.
WH4_Q255	(You mentioned that you were absent from work for more than 3 months and your working hours were reduced to less than 30 hours per week.) Which came first, the absence from work or the reduction in hours?
WH4_Q310C	Were you mainly:
WH4_Q320	Why did you work less than 30 hours per week?

WH4_Q330	From [WH4_Q110M & WH4_Q110Y or WH4_Q260M & WH4_Q260Y or WH4_Q300M & WH4_Q300Y] to today/ the age of [WH4_Q111 or WH4_Q201 or WH4_Q301] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity/parental leave, retirement, or any other reason?
WH4_Q340	From [ WH4_Q110M & WH4_Q110Y or WH4_Q260M & WH4_Q260Y or WH4_Q300M & WH4_Q300Y] to today/the age of [WH4_Q111 or WH4_Q201 or WH4_Q301] years, did/Did you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.
WH4_Q355	(You mentioned that you were absent from work for more than 3 months and your working hours were increased to 30 hours or more per week.) Which came first, the absence from work or the increase in hours?
WH4_Q370_C01	What were the reasons for that absence from work? Seasonal/casual worker.
WH4_Q370_C02	What were the reasons for that absence from work? Temporary layoff/end of contract.
WH4_Q370_C03	What were the reasons for that absence from work? Lack of work.
WH4_Q370_C04	What were the reasons for that absence from work? Quit job.
WH4_Q370_C05	What were the reasons for that absence from work? Fired/discharged.
WH4_Q370_C06	What were the reasons for that absence from work? Business or company closure.
WH4_Q370_C07	What were the reasons for that absence from work? Moved or transferred.
WH4_Q370_C08	What were the reasons for that absence from work? Changed jobs.
WH4_Q370_C09	What were the reasons for that absence from work? Own illness, disability or accident.
WH4_Q370_C10	What were the reasons for that absence from work? Returned to school.
WH4_Q370_C11	What were the reasons for that absence from work? Retired.
WH4_Q370_C12	What were the reasons for that absence from work? Maternity/paternity leave.
WH4_Q370_C13	What were the reasons for that absence from work? Child care.
WH4_Q370_C14	What were the reasons for that absence from work? Eldercare.
WH4_Q370_C15	What were the reasons for that absence from work? Personal or family responsibilities (other than child care or eldercare).
WH4_Q370_C16	What were the reasons for that absence from work? Other.
WH4_Q370_C17	What were the reasons for that absence from work? To travel.
WH4_Q410	Did you return to seasonal work after that absence from work?
WH4_Q420	From [WH4_Q110M & WH4_Q110Y or WH4_Q260M & WH4_Q260Y or WH4_Q360M & WH4_Q360Y] to today/the age of [WH4_Q111 or WH4_Q261 or WH4_Q361] years, were/Were you always a seasonal worker?
WH5_Q100	Did you start working after that absence from work?
AGE_WK5BEGC	Age of respondent at the beginning of fifth work period.
AGE_WK5ENDC	Age of respondent at the end of fifth work period.
DUR_WK5C	Length of respondent's fifth work period (in months).
WH5_Q115	Did you return to the same job?
WH5_Q120	Were you working 30 hours or more per week?
WH5_Q210C	Were you mainly:
WH5_Q230	From [WH5_Q110M & WH5_Q110Y or WH5_Q200M & WH5_Q200Y] to today/the age of [WH5_Q111 or WH5_Q201] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity /parental leave, retirement, or any other reason?

WH5_Q240	From [WH5_Q110M & WH5_Q110Y or WH5_Q200M & WH5_Q200Y] to today/the age of [WH5_Q111 or WH5_Q201] years, did /Did you ever work less than 30 hours per week? Do not count the absence mentioned in the previous question.
WH5_Q255	(You mentioned that you were absent from work for more than 3 months and your working hours were reduced to less than 30 hours per week.) Which came first, the absence from work or the reduction in hours?
WH5_Q310C	Were you mainly:
WH5_Q320	Why did you work less than 30 hours per week?
WH5_Q330	From [WH5_Q110M & WH5_Q110Y or WH5_Q200M & WH5_Q200Y or WH5_Q300M & WH5_Q300Y] to today/ the age of [WH5_Q111 or WH5_Q201 or WH5_Q301] years, have /Have you ever been away from work for more than 3 months because of a lack of work, sickness, maternity/paternity /parental leave, retirement, or any other reason?
WH5_Q340	From [ WH5_Q110M & WH5_Q110Y or WH5_Q200M & WH5_Q200Y or WH5_Q300M & WH5_Q300Y]to today/ the age of [WH5_Q111 or WH5_Q201 or WH5_Q301] years, did/Did you ever work for 30 hours or more per week? Do not count the absence mentioned in the previous question.
WH5_Q355	(You mentioned that you were absent from work for more than 3 months and your working hours were increased to 30 hours or more per week.) Which came first, the absence from work or the increase in hours?
WH5_Q370_C01	What were the reasons for that absence from work? Seasonal/casual worker.
WH5_Q370_C02	What were the reasons for that absence from work? Temporary layoff/end of contract.
WH5_Q370_C03	What were the reasons for that absence from work? Lack of work.
WH5_Q370_C04	What were the reasons for that absence from work? Quit job.
WH5_Q370_C05	What were the reasons for that absence from work? Fired/discharged.
WH5_Q370_C06	What were the reasons for that absence from work? Business or company closure.
WH5_Q370_C07	What were the reasons for that absence from work? Moved or transferred.
WH5_Q370_C08	What were the reasons for that absence from work? Changed jobs.
WH5_Q370_C09	What were the reasons for that absence from work? Own illness, disability or accident.
WH5_Q370_C10	What were the reasons for that absence from work? Returned to school.
WH5_Q370_C11	What were the reasons for that absence from work? Retired.
WH5_Q370_C12	What were the reasons for that absence from work? Maternity/paternity leave.
WH5_Q370_C13	What were the reasons for that absence from work? Child care.
WH5_Q370_C14C	What were the reasons for that absence from work? Eldercare.
WH5_Q370_C15C	What were the reasons for that absence from work? Personal or family responsibilities (other than child care or eldercare).
WH5_Q370_C16	What were the reasons for that absence from work? Other.
WH5_Q370_C17	What were the reasons for that absence from work? To travel.
WH5_Q410	Did you return to seasonal work after that absence from work?
NO_WKFULL	Number of full-time work periods.
NO_WKPART_C	Number of part-time work periods.
NO_WKPER	Total number of work periods.
AGE_RETIRED_C	Age of respondent when he retired.
WKSTATUS	Respondent's work status since beginning of career.
WKTYPE	Work type since beginning of career.
DUR_WKTOT	Length of respondent's total work period (in months), since the beginning of his/her professional life.

NO_INT	Total number of work interruptions the respondent has had.
AGE_INT1BEGC	Respondent's age at the beginning of the first work interruption.
AGE_INT1ENDC	Respondent's age at the end of the first work interruption.
DUR_INT1C	Length of respondent's first work interruption (in months).
RANK_INT1	Rank of respondent's first work absence among all work periods.
AGE_INT2BEGC	Respondent's age at the beginning of the second work absence.
AGE_INT2ENDC	Respondent's age at the end of the second work absence.
DUR_INT2C	Length of respondent's second work absence (in months).
RANK_INT2	Rank of respondent's second work absence among all work periods.
AGE_INT3BEGC	Respondent's age at the beginning of the third work absence.
AGE_INT3ENDC	Respondent's age at the end of the third work absence.
DUR_INT3C	Length of respondent's third work absence (in months).
RANK_INT3	Rank of respondent's third work absence among all work periods.
AGE_INT4BEGC	Respondent's age at the beginning of the fourth work absence.
AGE_INT4ENDC	Respondent's age at the end of the fourth work absence.
DUR_INT4C	Length of respondent's fourth work absence (in months).
RANK_INT4	Rank of respondent's fourth work absence among all work periods.
AGE_INT5BEGC	Respondent's age at the beginning of the fifth work absence.
AGE_INT5END	Respondent's age at the end of the fifth work absence.
DUR_INT5	Length of respondent's fifth work absence (in months).
RANK_INT5	Rank of respondent's fifth work absence among all work periods.
NO_MAT_PATC	Number of maternity/paternity leaves taken by respondent.
AGE_MAT_PAT1BEGC	Age of respondent at the beginning of her/his first maternity/paternity leave.
AGE_MAT_PAT1ENDC	Age of respondent at the end of her/his first maternity/paternity leave.
DUR_MAT_PAT1C	Length of respondent's first maternity/paternity leave (in months).
AGE_MAT_PAT2BEGC	Age of respondent at the beginning of her/his second maternity/paternity leave.
AGE_MAT_PAT2ENDC	Age of respondent at the end of her/his second maternity/paternity leave.
DUR_MAT_PAT2C	Length of respondent's second maternity/paternity leave (in months).
AGE_MAT_PAT3BEGC	Age of respondent at the beginning of her/his third maternity/paternity leave.
AGE_MAT_PAT3ENDC	Age of respondent at the end of her/his third maternity/paternity leave.
DUR_MAT_PAT3C	Length of respondent's third maternity/paternity leave (in months).
LSR_Q100	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?
SRH_Q110	In general, would you say your health is :
SRH_Q115	In general, would you say your mental health is:
DWELCC	Dwelling type of the respondent.
DWELLOWN	Dwelling owned by a member of the household.
DOR_Q130	Is there a mortgage on this dwelling?
LIVE_DWELLING	Length of time respondent has lived in current dwelling.
LIVE_NEIGH	Length of time respondent has lived in current neighbourhood.
LIVE_LOCAL	Length of time respondent has lived in current city or local community.
BRTHCAN	Country of birth of the respondent.
BRTHPRVC	Province of birth of respondent.

BRTHREGC	Country or region of birth of the respondent.
YRARRIC	Range of years when the respondent first came to Canada.
AGEARRIGRC	Age groups of the respondent when first came to Canada.
BPR_Q50	Are you now, or have you ever been, a landed immigrant in Canada?
YRLNDIMM	Year respondent got his landed immigrant status.
AGELNDIMMGRC	Age groups of the respondent when received landed immigrant status - capped.
BRTHPCAN	Country of birth of respondent's spouse/partner.
BRTHPPRVC	Province of birth of respondent's spouse/partner.
BRTHPREGC	Country or region of birth of the respondent's spouse/partner.
VISMINC	Visible minority status of the respondent.
VISMINPRC	Visible minority status of the respondent's spouse/partner.
RELIGATT	Religious attendance of the respondent.
RLR_Q110	How important are your religious or spiritual beliefs to the way you live your life? Would you say they are:
RLR_Q120	In the past 12 months, how often did you practice religious or spiritual activities on your own? This may include prayer, meditation and other forms of worship taking place at home or in any other location.
RELIG6C	Religion of respondent - 6 categories.
LANCH	First childhood language of the respondent.
LANCHSUEC	Respondent still understands first childhood language - English.
LANCHSUF	Respondent still understands first childhood language - French.
LANCHSUO	Respondent still understands first childhood language - Other.
LANHSDC	Respondent's household language.
INR_Q025	What was your main source of income during the year ending December 31, 2010?
INCMC	Annual personal income of the respondent.
INCMMEMC	Not including the respondent, number of household members receiving income from any source during the year ending December 31, 2010.
INCMHSDC	Total household income.
WTBS_001	Bootstrap weight # 1 for personal weight.

## Appendix F Comparison of Cycle 25 to other cycles

				CYCLE 25		CYCLE 20
			SECTI	ON A : Birth date of respondent		SECTION 2 : Birth date of respondent
#Question	Added	Mod.	Suppr	Subject of the question [change made]	#Question	Subject of the question
Module: Birth	date of re	sponden	t (BDR)		Module: Birth	date of respondent (BDR)
BDR_Q100		X		Birth day of respondent	BDR_Q100	Birth month of respondent
BDR_Q105		X		Birth month of respondent	BDR_Q105	Birth day of respondent
BDR_Q110				Birth year of respondent	BDR_Q110	Birth year of respondent
BDR_Q120	X			Confirmation/specification of age		
BDR_Q130	X			Correction of age, if needed		

				CYCLE 25	_	CYCLE 20
			SECT	TION 1 : Parents' history (GU)		SECTION 1 : Parents' history (GU)
#Question	Added	Mod.	Suppr	Subject of the question [change made]	#Question	Subject of the question
Module : Fam			FF-	a magazi az inte farantzar farantzar	_	ily origins (GU)
GU R110	ĺ			Same intro	GU R110	Introduction
GU Q110				Same question	GU Q110	Resp. living with both birth or adoptive parents
GU Q120				Same question (added dynamic text)	GU Q120	Until 15, resp. lived with both birth/adoptive parents
GU_Q130		X		Resp lived with birth/adop mother at birth (added interv. note)	GU Q130	At birth, resp. lived with birth mother
			X		GU Q140	Female who took the role of respondent's mother
			X		GU_Q145	Woman who mostly raised the respondent
GU_Q150		X		Resp lived with birth/adop father at birth (added interv. note)	GU_Q150	At birth, resp. lived with birth father
00_Q150			X	=== <u>+</u> (,	GU_Q160	Male who took the role of respondent's father
			X		GU_Q165	Man who mostly raised the respondent
GU_Q170				Same question (added dynamic text and interv. note)	GU_Q170	Birth parents lived together in common-law
GU_Q180				Same question (added spec cat # 3)	GU_Q180	Common-law before or after respondent's birth
GU_Q190				Same question (added dynamic text)	GU_Q190	Parents living together (married or CL) at birth or adoption
GU_Q210				Same question	GU Q210	Parents ever married
Module : Pare	ents of rost	ondent	(PA)	Jame question	_	ents of respondent (PA)
Wioduic . I are	nts of resp	Jonachi	X		PA_Q210	Birth parents always lived together
PA Q230			Α.	Same question	PA_Q230	Parents ever separated
PA_Q240				Same question (added interv. note)	PA_Q240	Year of parents' separation
PA Q241				Same question (added interv. note)	PA Q241	Age of resp. at parents' separation
PA_Q330				Same question (added interv. note)	PA_Q330	Parents divorced
PA Q340				Same question	PA_Q340	Year of parents' divorce
PA Q341				Same question	PA Q340	Age of resp. at parents' divorce
Module: Birth	nlace of n	other (I	RDM)	Same question		place of mother (BPM)
BPM_Q10	ipiace of ii	X	D1 W1)	Trigram (regroups BPM_Q10+Q30 and dropped woman who raised	BPM Q10	Country of birth of mother
BI W_QIO		Λ		you)	BI M_Q10	Country of birth of mother
BPM S10				Same question	BPM Q31	Other country, specify
BPM Q20		X		Same question for mother (resp answers)	BPM_Q20	Province or territory of birth of mother/woman
BFM_Q20		Λ	X	Info captured in BPM_Q10	BPM_Q30	Country of birth when not Canada
Module: Educ	ention of m	other (I		ппо сариней пі в м_Qто		ation of respondent's mother (EOM)
EOM_Q200	ation of in	other (r	EOM)	Same question (dropped: woman who raised you)	EOM_Q200	Highest level of education resp. mother attained
EOM_Q200 EOM_S200				* * * * * * * * * * * * * * * * * * * *	EOM_Q200 EOM_Q201	Other, specify
EOM_5200			X	Same question	EOM_Q201 EOM_Q210	Number of years of elem school resp. mother has completed
Module: Birth	mlass of fe	th on (D				place of father (BPF)
BPF_Q10	ipiace of fa	uner (D.	FF)		BPF_Q10	Country of birth of father
BIT_QIO		Λ		Trigram (regroups BPF_Q10+Q30 and dropped man who raised you)		Country of officer of father
BPF_S10		X		Same question	BPF_Q31	Other country, specify
		Λ		•	BPF_Q31 BPF_Q20	
BPF_Q20			37	Same question for father (resp answers)		Province or territory of birth of father/man
M. J.J. Ed.	- 42 6 6-	41 (E4	X X	Info captured in BPF_Q10	BPF_Q30	Country of birth when not Canada
Module: Educ	ation of fa	ther (EC	Or)	Same question (dropped; man who raised)		ation of respondent's father (EOF)
EOF_Q200				Same question (dropped: man who raised)	EOF_Q200	Highest level of education resp. father attained
EOF_S200			37	Same question	EOF_Q201	Other, specify
			X	Same question	EOF_Q210	Number of years of elem school resp. father has completed
			37	W. 1.1		rce of spouse's/partner's parents (DPP)
			X	Module suppressed	DOP_Q30	If parents of spouse/partner got separated/divorced
Ī	1		X		DOP_Q40	Age of spouse/partner at the event

				CYCLE 25		CYCLE 20
SECTION 2 : L	eaving h	ousehold			SECTION 2 : I	Leaving household
#Question	Added	Mod.	Suppr	Subject of the question [change made]	#Question	Subject of the question
Module: Leavin	ng househ	old (par	ent in ho	usehold) (LHH)	Module: Leavi	ng household (parent in household) (LHH)
LHH_Q110				Same question (note for substitute parents)	LHH_Q110	If respondent has always lived with at least one parent
LHH_Q120		X	,	Same question (added option 95)	LHH_Q120	How many times did the respondent leave home
LHH_Q210M/L	1 1		[	Left home more than once]	LHH_Q210M/L	[Left home more than once]
HH_Q210M/L				Same question	HH_Q210W/L	Date of departure from family home
LHH_Q211				Same question	LHH_Q2101	Age at first departure from family home
LHH_Q220		X		Regrouped questions LHH_Q221-227	2 \( 2	I age at this departure from family none
			X		LHH_Q221	Main reasons for first departure: study
			X		LHH_Q222	Main reasons for first departure: work
			X		LHH_Q223	Main reasons for first departure: marriage or comon-law union
			X		LHH_Q224	Main reasons for first departure: independent/own place
			X		LHH_Q227	Main reasons for first departure: other reason
			X	Info captured in LHH_S220	LHH_Q228	Main reasons for first departure: other reason (list)
LHH_S220				Same question	LHH_Q229	Other reason, specify
LHH_Q230M/L HH_Q230Y				Same question	LHH_Q230M/L HH_Q230Y	Date of first return to family home
LHH_Q231				Same question	LHH_Q231	Age of first return to family home
LHH_Q240				Same question	LHH Q240	Main reasons for return to family home
LHH_S240				Same question	LHH_Q241	Other reason, specify
LHH_Q310				Same question	LHH_Q310	Date of last departure
LHH_Q311				Same question	LHH_Q311	Age at last departure
LHH_Q320		X		Regrouped questions LHH_Q321-327		
			X		LHH_Q321	Main reasons for last departure: study
			X		LHH_Q322	Main reasons for last departure: work
			X		LHH_Q323	Main reasons for last departure: marriage or comon-law union
			X		LHH_Q324	Main reasons for last departure: independent/own place
			X		LHH_Q327	Main reasons for last departure: other reason
1 1111 (222)			X	Info captured in LHH_S320	LHH_Q328	Main reasons for last departure: other reason (list)
LHH_S320				Same question	LHH_Q329	Other reason, specify
LHH_Q330M/L HH_Q330Y				Same question	LHH_Q330M/L HH_Q330Y	Date of last return home
LHH_Q331				Same question	LHH_Q331	Age at last return home
LHH_Q340				Same question	LHH_Q340	Main reasons for last return home
LHH_S340				Same question	LHH_Q341	Other reason, specify
				[Left home only ONCE]		[Left home only ONCE]
LHH_Q410M/L				Same question		Date of last departure
HH_Q410Y					HH_Q410Y	
LHH_Q411		37		Same question	LHH_Q411	Age at last departure
LHH_Q420		X	v	Regrouped questions LHH_Q421-427	1 1111 0421	Main massage for last demonstrate study
			X X		LHH_Q421	Main reasons for last departure: study
			X		LHH_Q422 LHH_Q423	Main reasons for last departure: work  Main reasons for last departure: marriage or comon-law union
			X		LHH_Q424	Main reasons for last departure: independent/own place
			X		LHH_Q427	Main reasons for last departure: other reason
			X	Info captured in LHH_S420	LHH_Q428	Main reasons for last departure: other reason (list)
LHH_S420				Same question	LHH_Q429	Other reason, specify
LHH_Q430M/L				Same question		Date of last and only return home
HH_Q430Y					HH_Q430Y	
LHH_Q431				Same question	LHH_Q431	Age at last and only return home
LHH_Q440				Same question	LHH_Q440	Main reasons for return home
LHH_S440	a hereck	old (nor	ont not:	Same question n household) (LHN)	LHH_Q441	Other reason, specify ng household (parent not in household) (LHH)
LHN_Q110	ig nousen	oiu (par	ent 110t 1	Same question (note about substitute parents and option #3)	LHN Q110	If respondent left home more than once
LHN_Q110 LHN_Q120		X		Same question (note about substitute parents and option #3)	LHN_Q110 LHN_Q120	Number of departures
			[Left	parents' home more than once]		[Left parents' home more than once]
LHN_Q210M/L				Same question	LHN_Q210M/L	
HN_Q210Y					HN_Q210Y	
LHN_Q211				Same question	LHN_Q211	Age at first departure
LHN_Q220		X		Regrouped questions LHN_Q221-227		
			X		LHN_Q221	Main reasons for first departure: study
			X		LHN_Q222	Main reasons for first departure: work
	1		X		LHN_Q223	Main reasons for first departure: marriage or comon-law union
				1	LHN_Q224	Main reasons for first departure: independent/own place
			X			
			X	T. G IV AND GOOD	LHN_Q227	Main reasons for first departure: other reason
LIBI GOOD				Info captured in LHN_S220	LHN_Q227 LHN_Q228	Main reasons for first departure: other reason Main reasons for first departure: other reason (list)
LHN_S220			X	Same question	LHN_Q227 LHN_Q228 LHN_Q229	Main reasons for first departure: other reason Main reasons for first departure: other reason (list) Other reason, specify
LHN_S220 LHN_Q230M/L HN_Q230Y			X	-	LHN_Q227 LHN_Q228 LHN_Q229	Main reasons for first departure: other reason Main reasons for first departure: other reason (list)

LHN_Q231				Same question	LHN_Q231	Age at first return home
LHN_Q240				Same question	LHN_Q240	Main reasons for return home
LHN_S240				Same question	LHN_Q241	Other reason, specify
LHN_Q310M/L				Same question	LHN_Q310M/L	Date of last departure
HN_Q310Y					HN_Q310Y	
LHN_Q311				Same question	LHN_Q311	Age at last departure
LHN_Q320		X		Regrouped questions LHN_Q321-327		
			X		LHN_Q321	Main reasons for last departure: study
			X		LHN_Q322	Main reasons for last departure: work
			X		LHN_Q323	Main reasons for last departure: marriage or comon-law union
			X		LHN_Q324	Main reasons for last departure: independent/own place
			X		LHN_Q327	Main reasons for last departure: other reason
			X	Info captured in LHN_S320	LHN_Q328	Main reasons for last departure: other reason (list)
LHN_S320				Same question	LHN_Q329	Other reason, specify
				[Left home once ONLY]		[Left home once ONLY]
LHN_Q510M/L				Same question (note about substitute parents)		Date that last lived with one or more parent
LHN_Q510M/L HN_Q510Y				Same question (note about substitute parents)	LHN_Q510M/L HN_Q510Y	
				Same question (note about substitute parents) Same question		
HN_Q510Y		X			HN_Q510Y	Date that last lived with one or more parent
HN_Q510Y LHN_Q511		X	X	Same question	HN_Q510Y	Date that last lived with one or more parent
HN_Q510Y LHN_Q511		X	X X	Same question	HN_Q510Y LHN_Q511	Date that last lived with one or more parent  Age when last lived with one parent
HN_Q510Y LHN_Q511		X		Same question	HN_Q510Y LHN_Q511 LHN_Q521	Date that last lived with one or more parent  Age when last lived with one parent  Main reasons for last departure: study
HN_Q510Y LHN_Q511		X	X	Same question	HN_Q510Y LHN_Q511 LHN_Q521 LHN_Q522	Date that last lived with one or more parent  Age when last lived with one parent  Main reasons for last departure: study  Main reasons for last departure: work
HN_Q510Y LHN_Q511		X	X X	Same question	HN_Q510Y LHN_Q511 LHN_Q521 LHN_Q522 LHN_Q523	Date that last lived with one or more parent  Age when last lived with one parent  Main reasons for last departure: study  Main reasons for last departure: work  Main reasons for last departure: marriage or comon-law union
HN_Q510Y LHN_Q511		х	X X X	Same question	HN_Q510Y LHN_Q511 LHN_Q521 LHN_Q522 LHN_Q523 LHN_Q524	Date that last lived with one or more parent  Age when last lived with one parent  Main reasons for last departure: study  Main reasons for last departure: work  Main reasons for last departure: marriage or comon-law union  Main reasons for last departure: independent/own place
HN_Q510Y LHN_Q511		х	X X X X	Same question Regrouped questions LHN_Q521-527	HN_Q510Y LHN_Q511 LHN_Q521 LHN_Q522 LHN_Q523 LHN_Q524 LHN_Q527	Date that last lived with one or more parent  Age when last lived with one parent  Main reasons for last departure: study  Main reasons for last departure: work  Main reasons for last departure: marriage or comon-law union  Main reasons for last departure: independent/own place  Main reasons for last departure: other reason
HN_Q510Y LHN_Q511 LHN_Q520	late of re		X X X X	Same question Regrouped questions LHN_Q521-527  Info captured in LHN_S520	HN_Q510Y LHN_Q511 LHN_Q521 LHN_Q522 LHN_Q523 LHN_Q524 LHN_Q527 LHN_Q528 LHN_Q528	Date that last lived with one or more parent  Age when last lived with one parent  Main reasons for last departure: study  Main reasons for last departure: marriage or comon-law union  Main reasons for last departure: independent/own place  Main reasons for last departure: other reason  Main reasons for last departure: other reason
HN_Q510Y LHN_Q511 LHN_Q520		sponden	X X X X	Same question Regrouped questions LHN_Q521-527  Info captured in LHN_S520	HN_Q510Y LHN_Q511 LHN_Q521 LHN_Q522 LHN_Q523 LHN_Q524 LHN_Q527 LHN_Q528 LHN_Q528	Date that last lived with one or more parent  Age when last lived with one parent  Main reasons for last departure: study  Main reasons for last departure: marriage or comon-law union  Main reasons for last departure: independent/own place  Main reasons for last departure: other reason  Main reasons for last departure: other reason  Other reason, specify
HN_Q510Y LHN_Q511 LHN_Q520 LHN_S520 Module: Birth d	Section A	espondent	X X X X	Same question Regrouped questions LHN_Q521-527  Info captured in LHN_S520	HN_Q510Y LHN_Q511 LHN_Q521 LHN_Q522 LHN_Q523 LHN_Q524 LHN_Q527 LHN_Q527 LHN_Q528 LHN_Q529 Module: Birth	Date that last lived with one or more parent  Age when last lived with one parent  Main reasons for last departure: study  Main reasons for last departure: work  Main reasons for last departure: marriage or comon-law union  Main reasons for last departure: independent/own place  Main reasons for last departure: other reason  Main reasons for last departure: other reason (list)  Other reason, specify  date of respondent

Section   Addies   Mark   Supple   Subject of the openation (Long mands)   Special or Subject of the openation (Long manufact of the properties of the pro					CVCLE 25		CIVICITE 20
Modelinic Confirmation   Modelinic Confirmat				SECTION	CYCLE 25 ON 3 · Marriages of respondent		CYCLE 20 SECTION 3 · Marriages of respondent
Mode   Continue   Co	#Ouestion	Added	Mod			#Ouestion	
Code	_				<b>V</b> 1 1 2 2	#Question	Subject of the question
Content   Cont			ı status t	n respon			Similar to MAO, O101
Modelse Curves transfree (MAD)							Similar to 111 10_Q101
MAD BIOL  X  Some agentation, (see, law only) + order of options)  Some agentation, (see, law only) + order of options)  X  X  Some section 5 (another LATTRSH)  X  X  X  X  X  X  X  X  X  X  X  X  X			ge (MA0	)	Correction precision of market status	Module: Curre	nt marriage (MA0)
MAQ, Q102				,	Intro shortened		
MAD, Q1012  X X See section 5 (modules LATESH)  MAD, Q1018  MAD, Q1018  MAD, Q1018  X X See section 5 (modules LATESH)  MAD, Q1018  MAD, Q							
X   X   X   X   X   X   X   X   X   X	MA0 O102		X		Same question, (resp. c-law only + order of options)		
No.   Common have respondent not living with partner				X			
MAO, Q1008   Same question (added common-aw and spec period < 1 yr)   MAO, Q1008   Same question (added common-aw and spec period < 1 yr)   MAO, Q108   MAO, Q108							
MAO, Q168  MAO, Q1697  MAO, Q1					,		1 5 1
MAD, Q108							
MAD, Q108				X			Age at beginning of separation
MAD_Q109M   Same question (in intro and note about last separation)   MAD_Q109M   MAD_Q1	1440 0100						
MAD, Q1109Y	_				* * * * * * * * * * * * * * * * * * * *		•
MAO, Q111   MAO, Q111   MAO, Q111   Age at separation with current spoase   MAO, Q111   Age at current marriage   MAO, Q112   Age at current marriage   MAO, Q112   Age at current marriage   MAO, Q112   Age at current marriage   MAO, Q120   Age at current marriage   MAO, Q120   MAO, Q130   MAO, Q141   MAO, Q141   MAO, Q141   MAO, Q141   MAO, Q141   MAO, Q141   MAO, Q142   MAO, Q142   MAO, Q143   MAO, Q143   MAO, Q144   MA					Same question (no intro and note about last separation)		Date of separation with current spouse
MAO_Q111 M							
MAD_Q117	-				=		
MAO, Q112   Same question					Same question		Date of current marriage
MAD   Q120   Same question (never married instead of single)   MAD   Q120   MAD   Q130W   MAD   Q130W   MAD   Q130W   MAD   Q130W   MAD   Q130W   MAD   Q130W   MAD   Q131W   MAD   Q131W   MAD   Q131W   MAD   Q141   MAD   Q141   MAD   Q141   MAD   Q141   MAD   Q141   MAD   Q142   MAD   Q14	MA)_Q111Y					MA0_Q111Y	
MAD_Q150MV   Same question	MA0_Q112				-	MA0_Q112	Age at current marriage
MAD_Q1519Y	MA0_Q120				Same question (never married instead of single)	MA0_Q120	
MAO, Q131   Same question	MA0_Q130M/				Same question	MA0_Q130M/	Birthdate of spouse
MAO_Q141   Same question	MA0_Q130Y					MA0_Q130Y	
MAO, 0142   Same question	MA0_Q131				Same question	MA0_Q131	Age of spouse
MAO, 0143   Same question   MAO, 0144   Same question   MAO, 0144   MAO, 0144   Same question   MAO, 0144   MAO, 0144   MAO, 0144   MAO, 0144   MAO, 0145   If lived common law with current spouse before marriage   If lived common law with current spouse before marriage   If lived common law with spouse (currently separated.)   MAO, 0160	MA0_Q141				Same question	MA0_Q141	If spouse had children, not raised by resp.
MAO, Q144   Same question	MA0_Q142				Same question	MA0_Q142	Number of spouse's children not raised by respondent
MAD Q150   Same question	MA0_Q143				Same question	MA0_Q143	If children under age 18 included here
Respondents currently separated	MA0_Q144				Same question	MA0_Q144	Number of children under age 18
Respondents currently separated     Respondents currently separated	-						If lived common law with current spouse before marriage
MAD_Q160M/   Same question				[Res	pondents currently separated]		
MAD, Q160Y   Same question	MA0 Q160M/					MA0 Q160M/	Date of start of common-law with spouse (currently separated)
MAD Q161   Same question					1		
Respondents currently married and separated   Respondents currently married and separated   MAQ, Q162Y   MAQ, Q163Y   Same question   MAQ, Q163Y   MAQ, Q163Y   MAQ, Q163Y   MAQ, Q163Y   MAQ, Q163Y   MAQ, Q163Y   MAQ, Q200   Same question   MAQ, Q200   Respondents currently married or separated   MAQ, Q200   If this marriage is a first marriage   MAD, Q1010M   MAL, Q110M   M	-				Same question		Age at start of common law with spouse (currently separated)
MAD_Q162M		1	[R	esponder			
MAD Q162Y   Same question   MAD Q163   Age at start of common law with spouse	MA0_O162M/					MA0_O162M/	
MAD_Q163					1		
Respondents currently married or separated    Respondents currently married or separated    MAD_Q220   If this marriage is a first marriage   MAD_Q220   If this marriage is a first marriage   MAD_Q220   MAD_Q2200   MAD_Q2200   MAD_Q2200   MAD_Q2200   MAD_Q2200   MAD_Q220	-				Same question		Age at start of common law with spouse
MAD Q220   If this marriage is a first marriage   Module: First marriage (MAI)   Module: First marriage   Module: Module: Module: Module: Module: First marriage   Module: First marriage   Module: First marriage   Module:			[ ]	Responde	*	11110_Q105	
Module: First marriage (MA1)   Same question   MA1_Q110M/ MA1_Q110Y   Same question   MA1_Q110Y   MA1_Q111   Age at first marriage   MA1_Q110Y   Age at first marriage   MA1_Q110Y   Age at first marriage   Question asked in cycles 15 and earlier   Guestion asked in cycles 15 and earlier   Guestion asked in cycles 15 and earlier   If lived common law with first spouse   MA1_Q160W   MA1_Q160W   MA1_Q160W   MA1_Q160W   MA1_Q160W   MA1_Q160W   MA1_Q160W   MA1_Q160W   MA1_Q161S   MA1_Q16S	MA0_O220		12	tesponde		MA0_O220	
MAI_Q110W MAI_Q110Y MAI_Q130W MAI_Q130W MAI_Q130W MAI_Q130W MAI_Q130W MAI_Q130W MAI_Q131 X Age of first spouse at marriage MAI_Q130 MAI_Q230 MAI_Q230 MAI_Q230 MAI_Q330 MAI_Q3		arriage (	(MA1)		1		
MAI_Q110Y MAI_Q130W MAI_Q130W MAI_Q130W MAI_Q130Y MAI_Q130Y MAI_Q130Y MAI_Q130Y MAI_Q150 MAI_Q150 MAI_Q160W MAI_Q10W MAI_Q180W MAI_Q180W MAI_Q180W MAI_Q180W MAI_Q181W MAI_Q181W MAI_Q190W MAI_Q190W MAI_Q190W MAI_Q190W MAI_Q190W MAI_Q210W MAI_Q210W MAI_Q210W MAI_Q210W MAI_Q210W MAI_Q230W MAI_Q330W MAI_Q330W MAI_Q30W					Same question	_	
MAI_Q130N/ X   Date of birth of first spouse   MAI_Q130N/ X   Age of first spouse at marriage   Question asked in cycles 15 and earlier   MAI_Q131   X   Age of first spouse at marriage   Question asked in cycles 15 and earlier   Question as					1		
MAI_Q130Y/MAI_Q130Y MAI_Q131 X Age of first spouse at marriage MAI_Q150 MAI_Q150 Same question MAI_Q160W/MAI_Q160W/MAI_Q161 MAI_Q161 Same question MAI_Q161 Same question MAI_Q165 Same question MAI_Q161 Same question MAI_Q161 Same question MAI_Q165 Same question MAI_Q161 Same question MAI_Q165 Same question MAI_Q161 Same question MAI_Q170 Same question MAI_Q170 Same question MAI_Q170 MAI_Q181 MAI_Q181 MAI_Q180W/MAI_Q181 Same question MAI_Q180W/MAI_Q190W/MAI_Q190W/MAI_Q190W/MAI_Q190W/MAI_Q190W/MAI_Q190W/MAI_Q190W/MAI_Q191 Same question MAI_Q110W/MAI_Q110W/MAI_Q230 Same question MAI_Q210W/MAI_Q210W/MAI_Q230 Same question MAI_Q210W/MAI_Q210W/MAI_Q230 Same question MAI_Q210W/MAI_Q230 Same question MAI_Q210W/MAI_Q210W/MAI_Q230 If current marriage is a second marriage MAI_Q210W/MAI_Q210W/MAI_Q230 If current marriage is a second marriage MAI_Q210W/MAI_Q230 Same question MAI_Q210W/MAI_Q230 If current marriage is a second marriage MAI_Q210W/MAI_Q210W/MAI_Q230 If current marriage is a second marriage MAI_Q210W/MAI_Q230 MAI_Q230 If current marriage is a second marriage MAI_Q210W/MAI_Q210W/MAI_Q230 If current marriage is a second marriage MAI_Q210W/MAI_Q210W/MAI_Q230 If current marriage is a second marriage MAI_Q330 MAI_Q33					Same question	- \	Age at first marriage
MAI_Q130Y   MAI_Q131   X   Age of first spouse at marriage   MAI_Q150   Same question   MAI_Q160M/ MAI_Q170   Same question   MAI_Q170   Same question   MAI_Q170   Type of end of first marriage (male resp.)   Type of end of first spouse   Type of end of first spouse   Type of end of first divorce or annulment   Age at final separation from first divorce or annulment   Age at pronouncement] of first divorce or annulment   Age at pronouncement] of first divorce or annulment   Age of each of first spouse   Age of ersp. at death of first spouse   Trespondent is legally marriage in a second marriage   Trespondent is legally marriage in a second marriage   Trespondent is legally marriage   Trespondent is legally marriage   Type of end of first spouse   Trespondent is legally marriage   Trespondent is legally marriage   Trespondent is legall	-	X			•		
MAI_Q150 MAI_Q160W/ MAI_Q160W/ MAI_Q160W/ MAI_Q160Y MAI_Q160S MAI_Q170 MAI_Q170 MAI_Q170 MAI_Q170 MAI_Q180W/ MAI_Q180W/ MAI_Q180W/ MAI_Q180W/ MAI_Q180W/ MAI_Q180W/ MAI_Q180W/ MAI_Q180W/ MAI_Q190W/ MAI_Q190W/ MAI_Q190W/ MAI_Q190W/ MAI_Q190W/ MAI_Q190W/ MAI_Q190Y MAI_Q190W/ MAI_Q190W/ MAI_Q210W/ MAI_Q230 MAI_Q30W/					Date of onth of first spouse		Question asses in eyeles 15 and carrier
MAI_Q150 MAI_Q160W MAI_Q160Y MAI_Q161 MAI_Q161 MAI_Q161 MAI_Q165 MAI_Q170 MAI_Q170 MAI_Q170 MAI_Q180W MAI_Q180W MAI_Q180W MAI_Q180W MAI_Q180W MAI_Q180W MAI_Q190W MAI_Q210W MAI_Q210W MAI_Q210W MAI_Q210W MAI_Q210W MAI_Q210W MAI_Q210Y MAI_Q210W MAI_Q230  MAI_Q230  MAI_Q330  MAI_Q330		x			Age of first spouse at marriage		Question asked in cycles 15 and earlier
MAI_Q160W/ MAI_Q160Y MAI_Q161 MAI_Q161 MAI_Q161 MAI_Q165 MAI_Q165 MAI_Q165 MAI_Q165 MAI_Q165 MAI_Q165 MAI_Q165 MAI_Q165 MAI_Q165 MAI_Q170 MAI_Q165 MAI_Q170 MAI_Q170 MAI_Q180W/ MAI_Q180W/ MAI_Q180W/ MAI_Q181 MAI_Q181 MAI_Q181 MAI_Q181 MAI_Q190W/ MAI_Q190W/ MAI_Q190W/ MAI_Q190W/ MAI_Q191 MAI_Q191 MAI_Q191 MAI_Q191 MAI_Q210W/ MAI_Q	-					MA1 O150	
MAI_Q160Y MAI_Q161 MAI_Q165 MAI_Q165 MAI_Q170 MAI_Q180M/ MAI_Q180M/ MAI_Q180Y MAI_Q180W MAI_Q180W MAI_Q180W MAI_Q190M/ MAI_Q190M/ MAI_Q190M/ MAI_Q190M/ MAI_Q190W MAI_Q210M/ MAI_Q210M/ MAI_Q210W MAI_Q21DW MAI_Q230 MAI_Q230 MAI_Q21DW MAI_Q230 MAI_Q230 MAI_Q230 MAI_Q230 MAI_Q230 MAI_Q230 MAI_Q30W					•		1 0
MAI_Q161 MAI_Q165 MAI_Q170 MAI_Q170 MAI_Q180V MAI_Q180W/ MAI_Q190W/ MAI_Q190W/ MAI_Q190W/ MAI_Q190W/ MAI_Q190W/ MAI_Q190W/ MAI_Q190W/ MAI_Q190W/ MAI_Q190W/ MAI_Q191 Same question MAI_Q190W/ MAI_Q191 Same question MAI_Q191 Age at [pronouncement] of first divorce or annulment MAI_Q190W/ MAI_Q210W/ MAI_Q230  MAI_Q230  MAI_Q230  MAI_Q230  MAI_Q230  MAI_Q210W/ MA2_Q110W/ MA2_Q130W/ MA2_Q					builte question		Dute of start of common law with hist spouse
MA1_Q165   Same question   MA1_Q170   Type of end of first marriage (male resp.)   Type of end of first marriage (male resp.)   Type of end of first marriage   MA1_Q170   MA1_Q180M   MA1_Q190M   MA1_Q190M   MA1_Q190M   MA1_Q190M   MA1_Q190M   MA1_Q190M   MA1_Q190M   MA1_Q190M   MA1_Q210M   MA1_Q230   MA1_Q2					Same question		Age of start of common law with first spouse
MA1_Q170 MA1_S170 MA1_Q180M/ MA1_Q190M/ MA1_Q10M/ MA1_Q10M/ MA1_Q10M/ MA1_Q210M/ MA1_Q210M/ MA1_Q210M/ MA1_Q210M/ MA1_Q210 MA1_Q230 MA1_Q230 MA1_Q210 MA2_Q110M/ MA2_Q110M/ MA2_Q110Y MA2_Q110M/ MA2_Q130M/ MA2					*		
MAI_S170 MAI_Q180M/ MAI_Q180M/ MAI_Q180W/ MAI_Q180Y MAI_Q180Y MAI_Q180Y MAI_Q180Y MAI_Q180Y MAI_Q180Y MAI_Q180Y MAI_Q180Y MAI_Q180Y MAI_Q190M/ MAI_Q190M/ MAI_Q190M/ MAI_Q190Y MAI_Q190Y MAI_Q190Y MAI_Q190Y MAI_Q190Y MAI_Q190Y MAI_Q190Y MAI_Q190Y MAI_Q210M/ MAI_Q210M/ MAI_Q210Y MAI_Q210Y MAI_Q211 MAI_Q220 MAI_Q30 MAI_Q	-				=		9 ' • •
MAI_Q180M/ MAI_Q180Y MAI_Q180Y MAI_Q180Y MAI_Q180Y MAI_Q180Y MAI_Q180Y MAI_Q190M/ MAI_Q210M/ MAI_Q210M/ MAI_Q210M/ MAI_Q210Y MAI_Q210Y MAI_Q210Y MAI_Q210Y MAI_Q210 MAI_Q220 MAI_Q220 MAI_Q230 Same question MAI_Q230 MAI_Q330					•		7.
MA1_Q180Y MA1_Q180I MA1_Q190M MA1_Q190W MA1_Q190V MA1_Q190Y MA1_Q210M/ MA1_Q210M/ MA1_Q210W MA1_Q210Y MA1_Q210Y MA1_Q210Y MA1_Q210Y MA1_Q210Y MA1_Q210 MA1_Q220 MA1_Q220 MA1_Q230 MA2_Q110M/ MA2_Q110M/ MA2_Q110Y MA2_Q110Y MA2_Q110Y MA2_Q110Y MA2_Q110Y MA2_Q110Y MA2_Q130M/ MA	_				•		
MA1_Q181   MA1_Q190M/ MA1_Q190M/ MA1_Q190Y   MA1_Q210M/ MA1_Q210M/ MA1_Q210Y   MA1_Q210Y   MA1_Q210Y   MA1_Q210Y   MA1_Q210Y   MA1_Q21Y   MA1_Q21OY					banic question		Date of final separation from first spouse
MA1_Q190W/ MA1_Q190Y MA1_Q190Y MA1_Q190Y MA1_Q190W/ MA1_Q190W/ MA1_Q210M/ MA1_Q210M/ MA1_Q210W/ MA1_Q210Y MA1_Q210Y MA1_Q211 MA1_Q210 MA1_Q210Y MA1_Q220 MA1_Q230 MA1	_				Sama quarties		Aga at final concretion from first and a
MA1_Q191	-				Baine question		age at tinal separation from this spouse
MA1_Q191   Same question   MA1_Q210M/   Date of death of first spouse   MA1_Q210Y   MA1_Q220   If current marriage is a second marriage   MA1_Q230   Same question   MA1_Q230   If respondent is legally married for the second time   MA2_Q110M/   MA2_Q110M/   MA2_Q110Y   MA2_Q130W   MA2_Q130W   MA2_Q130W   MA2_Q130W   MA2_Q130W   MA2_Q130W   MA2_Q130W   MA2_Q130Y   MA2_Q130W   M					Come avection		Data [management] of first discount
MA1_Q210W/ MA1_Q210Y MA1_Q211 MA1_Q210 MA1_Q20 MA1					1		
MA1_Q210Y MA1_Q211 MA1_Q220 MA1_Q230 MA2_Q110M/ MA2_Q10M/ MA2_Q					*		
MA1_Q210					Same question		Date of death of first spouse
MA1_Q220   Same question   MA1_Q220   If current marriage is a second marriage   MA1_Q230   If current marriage is a second marriage   MA1_Q230   If current marriage is a second marriage   MA1_Q230   If respondent is legally married for the second time   MA1_Q230   If respondent is legally married for the second time   MA1_Q230   If current marriage is a second marriage   MA1_Q230   If current marriage is a second marriage   MA1_Q230   If current marriage is a second marriage   MA2_Q110W    MA2_Q110W							
MA1_Q230   Same question   MA1_Q230   If respondent is legally married for the second time   Module: Second marriage (MA2)    MA2_Q110M/   MA2_Q110Y   Same question   MA2_Q110Y   MA2_Q110Y   MA2_Q110Y   Age at second marriage    MA2_Q130M/   X   Date of birth of second spouse   MA2_Q110Y   Age at second marriage    MA2_Q130Y   Age at second marriage   Question asked in cycles 15 and earlier    MA2_Q130Y   MA2_Q131   X   Age of second spouse at marriage   Question asked in cycles 15 and earlier	-				•		
Module: Second marriage (MA2)       MA2_Q110M/ MA2_Q110Y     MA2_Q110M/ MA2_Q110Y     Date of second marriage       MA2_Q110Y     Same question     MA2_Q110Y       MA2_Q130M/ MA2_Q130M/ MA2_Q130Y     X     Date of birth of second spouse       MA2_Q130Y     Age of second spouse at marriage       Question asked in cycles 15 and earlier					=		
MA2_Q110M/ MA2_Q110Y MA2_Q110Y MA2_Q111 MA2_Q130M/ MA2_Q130W/ MA2_Q130Y MA2_Q130Y MA2_Q131 X MA2_Q131 X MA2_Q130M/ MA2_Q1					Same question		
MA2_Q110Y MA2_Q111 MA2_Q130M/ X MA2_Q130Y MA2_Q131 X Same question MA2_Q110Y MA2_Q111 MA2_Q130M/ Age at second marriage Question asked in cycles 15 and earlier Question asked in cycles 15 and earlier Question asked in cycles 15 and earlier		marriag	e (MA2)				
MA2_Q111   Same question   MA2_Q111   Age at second marriage   Question asked in cycles 15 and earlier   MA2_Q130Y   MA2_Q131   X   Age of second spouse at marriage   Question asked in cycles 15 and earlier   Question asked in cycles 15 and							Date of second marriage
MA2_Q130M/ X Date of birth of second spouse Question asked in cycles 15 and earlier MA2_Q130Y Age of second spouse at marriage Question asked in cycles 15 and earlier	-				=		
MA2_Q130Y MA2_Q131 X Age of second spouse at marriage Question asked in cycles 15 and earlier	MA2_Q111				Same question	MA2_Q111	Age at second marriage
MA2_Q131 X Age of second spouse at marriage Question asked in cycles 15 and earlier	MA2_Q130M/	X			Date of birth of second spouse	1	Question asked in cycles 15 and earlier
	MA2_Q130Y						
MA2_Q150   Same question   MA2_Q150   If lived common law with second spouse before marriage	MA2_Q131	X			Age of second spouse at marriage	1	Question asked in cycles 15 and earlier
	MA2_Q150				Same question	MA2_Q150	If lived common law with second spouse before marriage

MA2 Q160M/	l	1 1		I	MA2 Q160M/	I
MA2 Q160Y				Same question	MA2 Q160Y	Date of start of common law with second spouse
MA2 Q161				Same question	MA2 Q161	Age of start of common law with second spouse
MA2_Q161 MA2_Q165				Same question	MA2 Q165	If children were born in the second marriage (male resp.)
MA2_Q170				Same question	MA2_Q170	Type of end of second marriage (male resp.)
MA2_S170				Same question	MA2_Q170	Other, specify
MA2_Q180M/				Same question	MA2_Q171	Date of final separation from second spouse
MA2_Q180Y				Same question	MA2_Q180Y	Date of final separation from second spouse
MA2_Q181				Same question	MA2_Q181	Age at final separation from second spouse
MA2_Q190M/				Same question	MA2_Q101	Date [pronouncement] of second divorce or annulment
MA2_Q190Y				Same question	MA2_Q190M	bate (pronouncement) or second divorce of annument
MA2 Q191				Same question	MA2 Q191	Age at [pronoucement] of second divorce or annulment
MA2_Q210M/				Sune question	MA2 Q210M/	Date of death of second spouse
MA2_Q210Y				Same question	MA2_Q210M	Date of death of second spouse
MA2_Q211				Same question	MA2_Q2101	Age of resp. at death of second spouse
MA2_Q220				Same question	MA2_Q211	If current marriage is a third marriage
MA2 Q230				Same question	MA2_Q230	If respondent is legally married for the third time
Module: Third r	narriage	(MA3)		Same question		marriage (MA3)
MA3 Q110M/	nurriug.	(141113)		T	MA3_Q110M/	Date of third marriage
MA3_Q110Y				Same question	MA3_Q110Y	
MA3_Q111				Same question	MA3_Q111	Age at third marriage
MA3 Q130M/	X			Date of birth of third spouse		Question asked in cycles 15 and earlier
MA3_Q130Y				Date of office of time spouse		Question usited in cycles 15 and carnel
MA3_Q131	X			Age of third spouse at marriage		Question asked in cycles 15 and earlier
MA3_Q150				Same question	MA3_Q150	If lived common law with third spouse before marriage
MA3_Q160M/					MA3_Q160M/	Date of start of common law with third spouse
MA3_Q160Y				Same question	MA3_Q160Y	
MA3_Q161				Same question	MA3 Q161	Age of start of common law with third spouse
MA3_Q165				Same question	MA3_Q165	If children were born in the third marriage (male resp.)
MA3_Q170				Same question	MA3 Q170	Type of end of third marriage
MA3 S170				Same question	MA3 Q171	Other, specify
MA3_Q180M/				1	MA3_Q180M/	Date of final separation from third spouse
MA3_Q180Y				Same question	MA3_Q180Y	<u>1</u>
MA3_Q181				Same question	MA3_Q181	Age at final separation from third spouse
MA3_Q190M/				1	MA3_Q190M/	Date [pronouncement] of third divorce or annulment
MA3_Q190Y				Same question	MA3_Q190Y	
MA3_Q191				Same question	MA3_Q191	Age at [pronoucement] of third divorce or annulment
MA3_Q210M/				•	MA3_Q210M/	Date of death of third spouse
MA3_Q210Y				Same question	MA3_Q210Y	<u> </u>
MA3_Q211				Same question	MA3_Q211	Age of resp. at death of third spouse
			X	No longer relevant, module MA4 suppressed	MA3_Q220	If current marriage is a fourth marriage
			X	No longer relevant, module MA4 suppressed	MA3_Q230	If respondent is legally married for the fourth time
MA3_Q300				Tot # times legally married (MAI_Q101 in cycle 20)		
					Module: Fourt	h marriage (MA4)
			X	Module suppressed	MA4_Q110M/Y	
1					to MA4_Q211	

				CTICT TO A		CITACIT TO ACC
		CTE (	OTION 4	CYCLE 25		CYCLE 20
//O //				: Common-law unions of respondent		SECTION 4 : Common-law unions of respondent
#Question	Added	Mod.	Suppr	Subject of the question [change made]	#Question	Subject of the question
CU0_Q102				Same question	CU0_Q102	Is respondent now living with a common-law partner
CU0_Q107	mt Come		Ilmian (C	Same question	CU0_Q107	Ever been a partner in a common-law relationship ent Common-law Union (CU0)
Module : Curre CU0_Q110M/C	ent Comi	non-iaw	Omon (C	Same question		Date that current common-law relationship began
				Same question	U0_Q110M/C	Date that current common-law relationship began
U0_Q110Y				G		A
CU0_Q111				Same question	CU0_Q111	Age at beginning of current common-law relationship
CU0_Q120				Same question	CU0_Q120	Partner's marital status before this union
CU0_Q130M/C				Same question		Partner's date of birth
U0_Q130Y					U0_Q130Y	
CU0_Q131				Same question	CU0_Q131	Age of partner
CU0_Q140				Same question	CU0_Q140	If partner ever lived common-law before
CU0_Q141				Same question	CU0_Q141	If partner has children from previous rel that resp didn't raise
CU0_Q142				Same question	CU0_Q142	Number of such children
CU0_Q143				Same question	CU0_Q143	Are any of these children under age 18
CU0_Q144				Same question	CU0_Q144	Number of these children under age 18
CU0_Q220				Same question	CU0_Q220	If resp has had a common-law rel not followed by marriage
Module: First	common	-law unio	on (CU1)			common-law union (CU1)
CU1_Q110M/C				Same question	CU1_Q110M/C	
U1_Q110Y					U1_Q110Y	Date of first common-law relationship
CU1_Q111				Same question	CU1_Q111	Age at first common-law relationship
CU1_Q130M/C	X			Date of birth of first partner		Question asked in cycles 15 and earlier
U1_Q130Y						
CU1_Q131	X			Age of first partner at beg of common-law relationship		Question asked in cycles 15 and earlier
CU1_Q170				Same question	CU1_Q170	Partnership end by separation or death of partner
CU1_Q180M/C				Same question	CU1_Q180M/C	End date of first common-law union
U1_Q180Y					U1_Q180Y	
CU1_Q181				Same question	CU1_Q181	Age at end of first common-law union
CU1_Q190				Same question	CU1_Q190	Were children born from this first common-law union
CU1_Q230				Same question	CU1_Q230	If resp had a second common-law rel not followed by marriage
Module : Secon	d Comm	on-law U	Jnion (C	U2)	Module : Secon	nd Common-law Union (CU2)
CU2_Q110M/C				Same question	CU2_Q110M/C	Date of second common-law relationship
U2_Q110Y				•	U2_Q110Y	
CU2_Q111				Same question	CU2_Q111	Age at second common-law relationship
CU2_Q130M/C	X			Date of birth of second partner	_ <	Question asked in cycles 15 and earlier
U2_Q130Y				1		, ,
		l				
	X			Age of second partner at beg of common-law relationship		Ouestion asked in cycles 15 and earlier
CU2_Q131	X			Age of second partner at beg of common-law relationship	CU2 O170	Question asked in cycles 15 and earlier Partnership end by separation or death of partner
CU2_Q131 CU2_Q170	X			Same question	CU2_Q170	Partnership end by separation or death of partner
CU2_Q131 CU2_Q170 CU2_Q180M/C	X				CU2_Q180M/C	Partnership end by separation or death of partner
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y	X			Same question Same question	CU2_Q180M/C U2_Q180Y	Partnership end by separation or death of partner  End date of second common-law union
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181	X			Same question Same question Same question	CU2_Q180M/C U2_Q180Y CU2_Q181	Partnership end by separation or death of partner  End date of second common-law union  Age at end of second common-law union
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190	X			Same question Same question Same question Same question	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190	Partnership end by separation or death of partner  End date of second common-law union  Age at end of second common-law union  Were children born from this second common-law union
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230		n-law II	nion (CU	Same question Same question Same question Same question Same question Same question	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third		on-law Uı	nion (CU	Same question Same question Same question Same question Same question Same question 3)	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage Common-law Union(CU3)
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C		n-law Uı	nion (CU	Same question Same question Same question Same question Same question Same question	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 <b>Module : Third</b> CU3_Q110M/C	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y		n-law Uı	nion (CU	Same question Same question Same question Same question Same question Same question 3)	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 <b>Module : Thire</b> CU3_Q110M/C U3_Q110Y	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage Common-law Union(CU3)  Date of third common-law relationship
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q111	Commo	n-law Uı	nion (CU	Same question	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 <b>Module : Third</b> CU3_Q110M/C	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage Common-law Union(CU3)  Date of third common-law relationship  Age at third common-law relationship
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q111 CU3_Q130M/C	Commo	n-law Uı	nion (CU	Same question Same question Same question Same question Same question Same question 3)	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 <b>Module : Thire</b> CU3_Q110M/C U3_Q110Y	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage Common-law Union(CU3)  Date of third common-law relationship
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q111 CU3_Q130M/C U3_Q130M/C U3_Q130Y	Commo	n-law Ui	nion (CU	Same question Date of birth of third partner	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 <b>Module : Thire</b> CU3_Q110M/C U3_Q110Y	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage  Common-law Union(CU3)  Date of third common-law relationship  Age at third common-law relationship  Question asked in cycles 15 and earlier
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q111 CU3_Q130M/C U3_Q130M/C U3_Q130Y CU3_Q131	Commo	n-law Ui	nion (CU	Same question Date of birth of third partner Age of third partner at beg of common-law relationship	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q1111	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage Common-law Union(CU3) Date of third common-law relationship Age at third common-law relationship Question asked in cycles 15 and earlier  Question asked in cycles 15 and earlier
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q111 CU3_Q130M/C U3_Q130Y CU3_Q131 CU3_Q131 CU3_Q170	Commo	n-law Ui	nion (CU	Same question Same question Same question Same question Same question 3) Same question Same question Date of birth of third partner Age of third partner at beg of common-law relationship Same question	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q111	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage  Common-law Union(CU3)  Date of third common-law relationship  Age at third common-law relationship  Question asked in cycles 15 and earlier  Question asked in cycles 15 and earlier  Partnership end by separation or death of partner
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q111 CU3_Q130M/C U3_Q130Y CU3_Q131 CU3_Q170 CU3_Q170 CU3_Q180M/C	Commo	n-law Uı	nion (CU	Same question Date of birth of third partner Age of third partner at beg of common-law relationship	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Thire CU3_Q110M/C U3_Q110Y CU3_Q1111  CU3_Q170 CU3_Q180M/C	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage Common-law Union(CU3) Date of third common-law relationship Age at third common-law relationship Question asked in cycles 15 and earlier  Question asked in cycles 15 and earlier
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q190 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q111 CU3_Q130M/C U3_Q130Y CU3_Q131 CU3_Q170 CU3_Q180M/C U3_Q180M/C	Commo	n-law Uı	nion (CU	Same question Same question Same question Same question Same question 3) Same question Same question Date of birth of third partner Age of third partner at beg of common-law relationship Same question Same question	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230  Module: Thire CU3_Q110M/C U3_Q110Y CU3_Q111  CU3_Q170 CU3_Q180M/C U3_Q180Y	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage Common-law Union(CU3)  Date of third common-law relationship Age at third common-law relationship Question asked in cycles 15 and earlier Question asked in cycles 15 and earlier Partnership end by separation or death of partner End date of third common-law union
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q130M/C U3_Q130Y CU3_Q130Y CU3_Q130 CU3_Q130 CU3_Q130Y CU3_Q180M/C U3_Q180M/C U3_Q180Y CU3_Q180Y CU3_Q181	Commo	n-law Uı	nion (CU	Same question Same question Same question Same question Same question 3) Same question Same question Date of birth of third partner Age of third partner at beg of common-law relationship Same question Same question Same question	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230  Module: Thire CU3_Q110M/C U3_Q110Y CU3_Q1111  CU3_Q170 CU3_Q180M/C U3_Q180Y CU3_Q181	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage Common-law Union(CU3)  Date of third common-law relationship Age at third common-law relationship Question asked in cycles 15 and earlier Question asked in cycles 15 and earlier Partnership end by separation or death of partner End date of third common-law union  Age at end of third common-law union
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q111 CU3_Q130M/C U3_Q130Y CU3_Q130Y CU3_Q130Y CU3_Q170 CU3_Q180M/C U3_Q180Y CU3_Q180Y CU3_Q180Y CU3_Q180Y CU3_Q180Y CU3_Q181 CU3_Q190	X X	n-law Ui	nion (CU	Same question Date of birth of third partner Age of third partner at beg of common-law relationship Same question Same question Same question Same question Same question	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230  Module: Third CU3_Q110M/C U3_Q110Y CU3_Q1111  CU3_Q170 CU3_Q180M/C U3_Q180Y CU3_Q180Y CU3_Q180Y CU3_Q181 CU3_Q190	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage Common-law Union(CU3)  Date of third common-law relationship Age at third common-law relationship Question asked in cycles 15 and earlier Question asked in cycles 15 and earlier Partnership end by separation or death of partner End date of third common-law union  Age at end of third common-law union Were children born from this third common-law union
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q130M/C U3_Q130Y CU3_Q131 CU3_Q130Y CU3_Q130 CU3_Q170 CU3_Q180M/C U3_Q180M/C U3_Q180Y CU3_Q181	Commo	n-law Ui	nion (CU	Same question Same question Same question Same question Same question 3) Same question Same question Date of birth of third partner Age of third partner at beg of common-law relationship Same question Same question Same question	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230  Module: Third CU3_Q110M/C U3_Q110Y CU3_Q111  CU3_Q170 CU3_Q180M/C U3_Q180Y CU3_Q180Y CU3_Q181 CU3_Q190 CU3_Q230	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage  Common-law Union(CU3)  Date of third common-law relationship Age at third common-law relationship Question asked in cycles 15 and earlier  Question asked in cycles 15 and earlier Partnership end by separation or death of partner End date of third common-law union  Age at end of third common-law union Were children born from this third common-law union If resp had a fourth common-law rel not followed by marriage
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q111 CU3_Q130M/C U3_Q130Y CU3_Q130Y CU3_Q130Y CU3_Q170 CU3_Q180M/C U3_Q180Y CU3_Q180Y CU3_Q180Y CU3_Q180Y CU3_Q180Y CU3_Q181 CU3_Q190	X X	n-law Ui	nion (CU	Same question Date of birth of third partner Age of third partner at beg of common-law relationship Same question Same question Same question Same question Same question	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230  Module: Third CU3_Q110M/C U3_Q110Y CU3_Q111  CU3_Q170 CU3_Q180M/C U3_Q180Y CU3_Q180Y	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage  Common-law Union(CU3)  Date of third common-law relationship  Age at third common-law relationship  Question asked in cycles 15 and earlier  Question asked in cycles 15 and earlier  Partnership end by separation or death of partner End date of third common-law union  Age at end of third common-law union  Were children born from this third common-law union  If resp had a fourth common-law rel not followed by marriage th Common-law Union (CU4)
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q130M/C U3_Q130Y CU3_Q130Y CU3_Q130Y CU3_Q130Y CU3_Q180M/C U3_Q180M/C U3_Q180M/C U3_Q180M/C	X X	n-law Ui		Same question Same question Same question Same question Same question 3) Same question Same question Date of birth of third partner Age of third partner at beg of common-law relationship Same question Same question Same question Same question Tot # times in c-law no marriage (CU4_Q230 in cycle 20)	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q181 CU2_Q230 Module: Thire CU3_Q110M/C U3_Q110Y CU3_Q1111  CU3_Q170 CU3_Q180M/C U3_Q180M/C U3_Q180Y CU3_Q180M/C U3_Q180Y CU3_Q180 CU3_Q230 Module: Four CU4_Q110M/C	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage  Common-law Union(CU3)  Date of third common-law relationship  Age at third common-law relationship  Question asked in cycles 15 and earlier  Question asked in cycles 15 and earlier  Partnership end by separation or death of partner End date of third common-law union  Age at end of third common-law union  Were children born from this third common-law union  If resp had a fourth common-law rel not followed by marriage th Common-law Union (CU4)
CU2_Q131 CU2_Q170 CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230 Module: Third CU3_Q110M/C U3_Q110Y CU3_Q130M/C U3_Q130Y CU3_Q130Y CU3_Q130Y CU3_Q130Y CU3_Q180M/C U3_Q180M/C U3_Q180M/C U3_Q180M/C	X X	n-law Uı	x	Same question Date of birth of third partner Age of third partner at beg of common-law relationship Same question Same question Same question Same question Same question	CU2_Q180M/C U2_Q180Y CU2_Q181 CU2_Q190 CU2_Q230  Module: Third CU3_Q110M/C U3_Q110Y CU3_Q111  CU3_Q170 CU3_Q180M/C U3_Q180Y CU3_Q180Y	Partnership end by separation or death of partner  End date of second common-law union Age at end of second common-law union Were children born from this second common-law union If resp had a third common-law rel not followed by marriage  Common-law Union(CU3)  Date of third common-law relationship  Age at third common-law relationship  Question asked in cycles 15 and earlier  Question asked in cycles 15 and earlier  Partnership end by separation or death of partner End date of third common-law union  Age at end of third common-law union  Were children born from this third common-law union  If resp had a fourth common-law rel not followed by marriage th Common-law Union (CU4)

			CYCLE 25		CYCLE 20
			ION 5 : Intentions and Reasons to form a union		SECTION 5 : Marriage/Common-law intentions
#Question	Added	Mod.	Suppr Subject of the question [change made	e] #Question	Subject of the question
Module : Reas	ons why n	narried c	couples decided to marry (MAC)		
		-	[Respondents currently married]		
MAC_R110	X		Intro		
MAC_Q110	X		Reasons resp has married		
MAC_S110	X		Other reason, specify		
Module : Inten	ition to ge	t marrie	d (MAI)	Module : Inte	ention to get married (MAI)
				7717 0101	[Respondents who have ever married]
MAI_Q101		X	See MA3_Q300	MAI_Q101	Total number of legal marriages
MAI Q120	1		[Respondents not currently married]	MAI Q120	[Respondents not currently married]
MAI_Q120	I D		Same question		Respondent will ever marry
MAI 0120	Į K	esponaen	ts not currently married, but who have been in the past]		ndents not currently married, but who have been in the past]
MAI_Q130			Same question	MAI_Q130	Respondent will ever marry again  [Respondents who intend to (re)marry]
MAI_Q145	X		[Respondents who intend to (re)marry] When respondent plan to get (re)married	MAI_Q140	Age respondent would like to get (re)married
		ommon-	law couples would marry (MIC)	WAI_Q140	Age respondent would like to get (re)married
Wiodule . Reason	ons why c		ndents currently living c-law who intend to marry]		
MIC_R150	X	[Kespo	Intro	<u> </u>	
MIC_R150 MIC_Q150	X		Raison de se marier		
MIC_S150	X		Autre raison, précisez		
_		get mar	ried among c-law couples		
inoduic : icus			ents currently living c-law who do not intend to marry]		
CLI_R160	X	tesponae	Intro		
CLI_Q160	X		Reasons resp lives common-law		
CLI_S160	X		Other reason, specify		
Module : Livin		gether (			
		[]	Respondent not married and not living c-law]		
LAT_Q120			Same question	CUI_Q120	Resp in an intimate couple rel. with someone not in hhld
LAT_Q121M/L			Date when relationship started	_ ~	
AT_Q121Y	X				
LAT_Q122	X		Age at beginning of relationship		
LAT_Q123M/L			Birth date of partner		
AT_Q123Y	X				
LAT_Q124	X		Partner's age at beginning of relationship		
			les who live apart together (RSH)	an and an	
I.	Responder		re married or living c-law with spouse/part not in household C	R	
DCII D125	37	Respon	dents (not married or c-law) living apart together]	MAG 0104/A	f The second of
RSH_R125	X		Intro modified and taken from MA0_Q104/Q105	MA0_Q104/M A0_Q105	I I've recorded that you are married/common-alw, but
DCH 0125	X		Passon for living aport	A0_Q103	
RSH_Q125 RSH_Q126	X		Reason for living apart  Reason respondent wants to live apart		
RSH_S126	X		Other reason - specify		
RSH_Q127	X		Main reason why resp. and partner want to live apart		
RSH_S127	X		Other reason - specify		
RSH_Q128	X		Reason why partner wants to live apart		
RSH_S128	X		Other reason - specify		
RSH_Q129	X		Main circumstance		
RSH_S129	X		Other circumstance - specify		
RSH_Q131	X		Distance between resp residence and partner residence	ce I	
RSH_Q132	X		Number of closest family and friends know about the		
RSH_Q133	X		Respondent intend to live with partner	cmccmccr	
RSH_Q134	X		When respondent intend to live with partner		
Module : Com		intention		Module : Cor	nmon-law intentions (CUI)
			ed et living c-law and and not a couple living apart together]		[Resp not living with a partner]
CUI_Q130			X	CUI_Q130	Respondent intend to live with partner
			X	CUI_Q140	Age respondent would like to start a common-law relationship
CUI_Q140			1		
CUI_Q140 CUI_Q150			Same question	CUI_Q150	Respondent think could ever live in a common-law relationship

				CVCLE 25		CVCLE 20
		SE	CTION	CYCLE 25 5: Number of children of respondent		CYCLE 20 SECTION 6 : Respondent's children
#Question	Added	Mod.	Suppr	Subject of the question [change made]	#Question	Subject of the question
Module : Numl						ber of children of respondent (COR)
COR_R010			respond	Same introduction	COR_R010	Questions on children and grandchildren
COR_Q010				Same question	COR_Q010	Ever raised step-children
COR_Q010 COR_Q011				Same question	COR_Q010	Number of step-children
COR_Q011 COR_Q020				Same question (dynamic text for stepchildren)	COR_Q011	If ever adopted children
COR_Q020 COR_Q021					COR_Q020 COR_Q021	1
				Same question (dynamic text for stepchildren)		Number of adopted children (excl. step-children) If ever fathered a child
COR_Q031				Same question (dropped bracket)	COR_Q031	
COR_Q032				Same question	COR_Q032	Number of children fathered [incl prev unions]
COR_Q041				Same question	COR_Q041	If ever given birth to a child
COR_Q042				Same question	COR_Q042	Number of children given birth to
COR_Q045				Same question	COR_Q045	Verification of children who do not live in household
COR_Q060				Same question	COR_Q060	Number of children still alive [# child> 1]
COR_Q061				Same question	COR_Q061	Child still alive [# child = 1]
COR_Q070				Same question	COR_Q070	Any grandchildren - [respondents 30 and over]
COR_Q071				Same question	COR_Q071	Number of grandchildren
Sub-module : F	Responde	nt child i	nformat	ion (RCI)	Module : Respo	ondent child information (RCI)
				[total # of children >= 1]		[total # of children >1]
		X		Included in RCI_Q100	COR_Q100	[Starting with the oldest,] first name of [each] child
						[total # of children =1]
RCI_Q100				First name of each child raised/fathered (starting with the oldest)	RCI_Q100	First name of the next child resp has ever raised/fathered
RCI_Q110				Same question	RCI_Q110	Gender of child
RCI_Q120M/R				Same question	RCI_Q120M/R	Date of birth of child
CI_Q120Y				_ ·	CI_Q120Y	
RCI_Q121				Same question	RCI_Q121	Age of child
RCI_Q121				Same question	RCI_Q121	Type of child
RCI_Q130 RCI_Q140M/R				Same question	RCI_Q130 RCI_Q140M/R	71
CI_Q140M/R				Danie question	CI_Q140M/K	Date when child joined the nousehold
				G		A 6 . 1.71 1 . / 1
RCI_Q141				Same question	RCI_Q141	Age of child when he/she joined the household
RCI_Q145				Same question	RCI_Q145	If child is member of the household
RCI_Q150				Same question	RCI_Q150	If child lives in the household all the time
RCI_Q160				Same question	RCI_Q160	If child lives in household part of the time
RCI_Q161	X			Time spent by child in household		
RCI_Q165				Same question	RCI_Q165	Reason for child living part-time in household
RCI_S165				Same question	RCI_Q166	Other, specify
RCI_Q170				Same question	RCI_Q170	Person child lives with the rest of the time
RCI_S170				Same question	RCI_Q171	Other, specify
			X	Same question	RCI_Q175	If birth(adopted) mother lives in the household
			X	Same question	RCI_Q176	If birth(adopted) father lives in the household
			X	Same question	RCI_Q180	Time spent by child with other parent in past month
			X	Same question	RCI_Q181	Number of hours in the past month
			X	_	RCI_Q181 RCI_Q182	Number of days in the past month
				Same question		Number of weeks in the past month
			X	Same question	RCI_Q183	*
			X	Same question	RCI_Q190	Time spent by child with other parent in past 12 months
			X	Same question	RCI_Q191	Number of hours in past 12 months
			X	Same question	RCI_Q192	Number of days in past 12 months
			X	Same question	RCI_Q193	Number of weeks in past 12 months
			X	Same question	RCI_Q194	Number of months in past 12 months
Sub-module :	Child c			ol-aged children (CCP)		ld care for pre-school and school-aged children (CCA)
		[Q		sked of <u>each</u> child - aged < 5 years]		Question asked about <u>all</u> children aged 0-11 years]
			X		CCA_R110	Intro
con			X		CCA_Q110	Someone other than parents taking care of children in hhld
CCP_Q100	X			Child care arrangements used during regular working hours	CCA_Q130	Current use of regular child care
CCP_Q105	X			Use of child care arrangement on a regular basis or not	ĺ	
CCP_Q110		X		Type of child care arrangement used	CCA_Q140	Type of child care help use on a regular basis (location/person)
CCP_S110		X		Other, specify	CCA_Q141	Other, specify
CCP_Q115	X			Type of child care used (Quebec residents only)		
CCP_Q120	X			Location of child care arrangement	ĺ	
CCP_S120	X			Other, specify	ĺ	
CCP_Q125		X		Relationship between resp and person looks after child	CCA_Q121	Relationship between resp and person looks after children
CCP_S125	X			Other, specify		r
Sub-module : C		e for sch	ool-aged		1	
mounic . C	car			usked of each child - aged 5-14 years]	1	
CCS_Q100	X	121		Child care arrangements used before or after school hours	CCA_Q130	Current use of regular child care
CCS_Q100 CCS_Q105	X			Use of child care arrangement on a regular basis or not	2011_Q130	Carront use of regular clinic care
	^	v			CCA 0140	Type of child care halp use on a regular basis (leasting /s area)
CCS_Q110		X		Type of child care arrangement used	CCA_Q140	Type of child care help use on a regular basis (location/person)
CCS_S110		X		Other, specify	CCA_Q141	Other, specify
CCS_Q120	X			Location of child care arrangement		
CCS_S120	X			Other, specify		
CCS_Q125		X		Relationship between resp and person looks after child	CCA_Q121	Relationship between resp and person looks after children
CCS_S125	X			Other, specify	J	
Sub-module : C	Child care	e for pre	school ar	nd school-aged children (CCA)		
		[Qı	estions a	sked of <u>each</u> child - aged < 15 years]	ĺ	
					=	•

					_	
			X		CCA_Q150	Main child care arrangement used during the past month
			X		CCA_Q151	Other, specify
			X		CCA_Q160	Main reason for receiving help with child care
						Ÿ .
			X		CCA_Q161	Other, specify
CCA_Q620				Same question (added arrangement)	CCA_Q240	Main reason for choosing this type of child care
CCA_S620				Other, specify	CCA_Q241	Other, specify
CCA_Q650				Same question (added arrangement)	CCA_Q170	Use (days/week) of child care in the past month
CCA_Q655				Same question	CCA_Q171	Number of hours per week
	37			<u> </u>	CCA_Q1/1	Number of nours per week
CCA_Q660	X			Age of child when first used this child care arrangement (unit)		
CCA_Q661	X			Age of child when first used this child care arrangement: months		
CCA_Q662	X			Age of child when first used this child care arrangement: years		
CCA_Q665		X		Same question (reworded: on average)	CCA_Q194	Amount spent on child care in the past month
_		21		I = -		
CCA_Q670				Same question	CCA_Q195	Costs are per day, week, month
CCA_Q675		X		Same question (reworded, arrangement)	CCA_Q380	Satisfaction fo the overall quality of the child care
CCA_Q680	X			Main reason why dissatisfied		
CCA_S680	X			Other, specify		
CCA_Q710	X			If use of other types of child care arrangements		
			X		CCA_Q180	If child care operated on profit/non profit basis
			X		CCA_Q190	If care provider licensed/approved by a family daycare agency
			X		CCA_Q196	Resp. aware of child care subsidies
						•
			X		CCA_Q200	Resp. receives subsidies to help pay fot child care
1	1		X		CCA_Q210	Resp. qualifies receiving subsidies
	1		X		CCA_Q220	Main reason why resp. not using subsidies
	1		X		CCA_Q221	Other, specify
	1					
	1		X		CCA_Q301	Satisf of info received from provider about paym, subsidies
	1		X		CCA_Q302	Satisf of info received from provider about meals, snacks
	1		X		CCA_Q303	Satisf of info received from provider about learning activities
			X		CCA_Q304	Satisf of info received from provider about schedule changes
			X			=
					CCA_Q305	Satisf of info received from provider about child in daycare
			X		CCA_Q310	Satisfaction of type of child care aboutcost
			X		CCA_Q320	Satisfaction of type of child care aboutconvenience
			X		CCA_Q360	Satisfaction of type of child care aboutchild development
			X		CCA_Q370	Satisfaction of type of child care aboutprogram/schedule
			X		CCA_Q390	Child's participation in learning activities in past month
			X		CCA_Q400	If resp. would make changes to child care program
			***			la, ,, ,, ,,, ,
			X		CCA O401	Changes resp. would make to child care program
			X		CCA_Q401	Changes resp. would make to child care program
			X		CCA_Q402	Other, specify
			X X		CCA_Q402 CCA_Q403	Other, specify Resp. changed child care arrangement during past 12 months
			X		CCA_Q402	Other, specify
			X X X		CCA_Q402 CCA_Q403 CCA_Q410	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement
			X X X X		CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify
			X X X X		CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care
			X X X X X		CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using
			X X X X		CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care
			X X X X X X		CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify
Sub-madula a F		ntle Chil	X X X X X X X	one Louving (PCT)	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child
Sub-module : F	Responde	nt's Chile	X X X X X X X	ome Leaving (RCL)	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)
	Responde	nt's Chile	X X X X X X X	[Deceased child]	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)  [Deceased child]
RCL_Q400M/	Responde	nt's Chile	X X X X X X X		CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)
RCL_Q400M/ RCL_Q400Y	Responde	nt's Child	X X X X X X X	[Deceased child]	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child
RCL_Q400M/ RCL_Q400Y	Responde	nt's Chile	X X X X X X X	[Deceased child] Same question	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child
RCL_Q400M/ RCL_Q400Y RCL_Q405	Responde	nt's Child	X X X X X X X	[Deceased child]	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res RCI_Q400M/R CI_Q400Y RCI_Q500	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)  [Deceased child] Date of death of child  If deceased child ever moved away from home
RCL_Q400M/ RCL_Q400Y RCL_Q405 RCL_Q509M/	Responde	nt's Child	X X X X X X X	[Deceased child] Same question Same question	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q509M/R	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child
RCL_Q400M/ RCL_Q400Y RCL_Q405 RCL_Q509M/ RCL_Q510Y	Responde	nt's Chile	X X X X X X X	[Deceased child] Same question Same question Same question	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q509M/R CI_Q510Y	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI) [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household
RCL_Q400M/ RCL_Q400Y RCL_Q405 RCL_Q509M/ RCL_Q510Y RCL_Q511	Responde	nt's Chile	X X X X X X X	[Deceased child] Same question Same question Same question Same question	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q410 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q500 RCI_Q510Y RCI_Q5111	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)  [Deceased child] Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move
RCL_Q400M/ RCL_Q400Y RCL_Q405 RCL_Q509M/ RCL_Q510Y RCL_Q511 RCL_Q530	Responde	nt's Chil	X X X X X X X	[Deceased child] Same question Same question Same question	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q509M/R CI_Q510Y RCI_Q511 RCI_Q530	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI) [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household
RCL_Q400M/ RCL_Q400Y RCL_Q405 RCL_Q509M/ RCL_Q510Y RCL_Q511	Responde	nt's Child	X X X X X X X	[Deceased child] Same question Same question Same question Same question	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q410 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q500 RCI_Q510Y RCI_Q5111	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)  [Deceased child] Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move
RCL_Q400M/ RCL_Q400Y RCL_Q405 RCL_Q509M/ RCL_Q510Y RCL_Q511 RCL_Q530	Responde		X X X X X X X A dren's H	[Deceased child] Same question	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q509M/R CI_Q510Y RCI_Q511 RCI_Q530	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)  [Deceased child] Date of death of child  If deceased child ever moved away from home Date of last move from household Age at last move Reason for the child's last departure Other, specify
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RCL_Q400M/ RCL_Q400Y RCL_Q405 RCL_Q509M/ RCL_Q510Y RCL_Q511 RCL_Q530 RCL_S530 RCL_Q410 RCL_Q420M/	Responde		X X X X X X X A dren's H	[Deceased child] Same question ag full or part time in the household] Same question	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res  RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q509M/R CI_Q510Y RCI_Q511 RCI_Q530 RCI_Q531  RCI_Q410 RCI_Q410 RCI_Q410 RCI_Q410	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI) [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move Reason for the child's last departure Other, specify [Child living full or part time in the household]
RCL_Q400M/ RCL_Q400Y RCL_Q405 RCL_Q509M/ RCL_Q510Y RCL_Q511 RCL_Q530 RCL_S530 RCL_Q410 RCL_Q420M/ RCL_Q420M/ RCL_Q420Y	Responde		X X X X X X X A dren's H	[Deceased child] Same question	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q509M/R CI_Q510Y RCI_Q511 RCI_Q531 RCI_Q531	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move Reason for the child's last departure Other, specify [Child living full or part time in the household]  If child has ever left the household
RCL_Q400M/ RCL_Q400Y RCL_Q405 RCL_Q509M/ RCL_Q510Y RCL_Q511 RCL_Q530 RCL_S530 RCL_Q410 RCL_Q420M/	Responde		X X X X X X X A dren's H	[Deceased child] Same question ag full or part time in the household] Same question	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res  RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q509M/R CI_Q510Y RCI_Q511 RCI_Q530 RCI_Q531  RCI_Q410 RCI_Q410 RCI_Q410 RCI_Q410	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move Reason for the child's last departure Other, specify [Child living full or part time in the household]  If child has ever left the household
RCL_Q400M/ RCL_Q400Y RCL_Q4005 RCL_Q509M/ RCL_Q510Y RCL_Q511 RCL_Q530 RCL_S530 RCL_S530 RCL_S240M/ RCL_Q420M/ RCL_Q420M/ RCL_Q420Y RCL_Q421	Responde		X X X X X X X A dren's H	[Deceased child] Same question	CCA_Q402 CCA_Q403 CCA_Q410 CCA_Q410 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q509M/R CI_Q511 RCI_Q530 RCI_Q531 RCI_Q410 RCI_Q410 RCI_Q420M/R CI_Q420M/R CI_Q420Y RCI_Q420Y	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI) [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move Reason for the child's last departure Other, specify [Child living full or part time in the household]  If child has ever left the household Date when respondent last left home  Age when respondent last left home
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RCL_Q400M/ RCL_Q400Y RCL_Q400Y RCL_Q400Y RCL_Q509M/ RCL_Q510Y RCL_Q511 RCL_Q530 RCL_S530 RCL_Q420M/ RCL_Q420M/ RCL_Q420M/ RCL_Q420M/ RCL_Q510M/ RCL_Q510M/ RCL_Q510Y RCL_Q510Y RCL_Q530	Responde		X X X X X X Adren's H	[Deceased child] Same question In full or part time in the household] Same question	CCA_Q402 CCA_Q403 CCA_Q403 CCA_Q410 CCA_Q410 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res  RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q509M/R CI_Q511 RCI_Q530 RCI_Q531  RCI_Q410 RCI_Q420Y RCI_Q420Y RCI_Q510Y RCI_Q510M/R CI_Q420Y RCI_Q510Y RCI_Q510M/R CI_Q420Y RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q530 RCI_Q531	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move Reason for the child's last departure Other, specify [Child living full or part time in the household]  If child has ever left the household Date when respondent last left home Age when respondent last left home Date of last move Reason for the child's last departure Other, specify
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RCL_Q400M/ RCL_Q400Y RCL_Q400Y RCL_Q400Y RCL_Q509M/ RCL_Q510Y RCL_Q511 RCL_Q530 RCL_S530 RCL_Q420M/ RCL_Q420M/ RCL_Q420M/ RCL_Q420M/ RCL_Q510M/ RCL_Q510M/ RCL_Q510Y RCL_Q510Y RCL_Q530	Responde		X X X X X X X Adren's H	[Deceased child] Same question In full or part time in the household] Same question	CCA_Q402 CCA_Q403 CCA_Q403 CCA_Q410 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res  RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q509M/R CI_Q511 RCI_Q530 RCI_Q531 RCI_Q420M/R CI_Q420M/R CI_Q420Y RCI_Q420Y RCI_Q510Y RCI_Q510Y RCI_Q530	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move Reason for the child's last departure Other, specify [Child living full or part time in the household]  If child has ever left the household Date when respondent last left home Age when respondent last left home Date of last move Reason for the child's last departure Other, specify How long the child away from household last time left home Duration in weeks
RCL_Q400M/ RCL_Q400Y RCL_Q400Y RCL_Q400Y RCL_Q509M/ RCL_Q510Y RCL_Q511 RCL_Q530 RCL_S530 RCL_Q420M/ RCL_Q420M/ RCL_Q420M/ RCL_Q420M/ RCL_Q510M/ RCL_Q510M/ RCL_Q510Y RCL_Q510Y RCL_Q530	Responde		X X X X X X X Adren's H	[Deceased child] Same question In full or part time in the household] Same question	CCA_Q402 CCA_Q403 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res  RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q509M/R CI_Q510Y RCI_Q511 RCI_Q530 RCI_Q531  RCI_Q420M/R CI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q511 RCI_Q510M/R CI_Q510Y RCI_Q511 RCI_Q550 RCI_Q531 RCI_Q550 RCI_Q551 RCI_Q550 RCI_Q552 RCI_Q553	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child  pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move Reason for the child's last departure Other, specify [Child living full or part time in the household]  If child has ever left the household Date when respondent last left home Age when respondent last left home Date of last move Reason for the child's last departure Other, specify How long the child away from household last time left home Duration in weeks Duration in months
RCL_Q400M/ RCL_Q400Y RCL_Q400Y RCL_Q400Y RCL_Q509M/ RCL_Q510Y RCL_Q511 RCL_Q530 RCL_S530 RCL_Q420M/ RCL_Q420M/ RCL_Q420M/ RCL_Q420M/ RCL_Q510M/ RCL_Q510M/ RCL_Q510Y RCL_Q510Y RCL_Q530	Responde		X X X X X X X A A A A A A A A A A A A A	[Deceased child] Same question	CCA_Q402 CCA_Q403 CCA_Q403 CCA_Q410 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res  RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q509M/R CI_Q511 RCI_Q530 RCI_Q531 RCI_Q420M/R CI_Q420M/R CI_Q420Y RCI_Q420Y RCI_Q510Y RCI_Q510Y RCI_Q530	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child  pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move Reason for the child's last departure Other, specify [Child living full or part time in the household]  If child has ever left the household Date when respondent last left home Age when respondent last left home Date of last move Reason for the child's last departure Other, specify How long the child way from household last time left home Duration in weeks Duration in months Duration in years
RCL_Q400M/ RCL_Q400Y RCL_Q400Y RCL_Q400Y RCL_Q509M/ RCL_Q510Y RCL_Q511 RCL_Q530 RCL_S530 RCL_Q420M/ RCL_Q420M/ RCL_Q420M/ RCL_Q420M/ RCL_Q510M/ RCL_Q510M/ RCL_Q510Y RCL_Q510Y RCL_Q530	Responde		X X X X X X X A A A A A A A A A A A A A	[Deceased child] Same question In full or part time in the household] Same question	CCA_Q402 CCA_Q403 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res  RCI_Q400M/R CI_Q400Y RCI_Q500 RCI_Q509M/R CI_Q510Y RCI_Q511 RCI_Q530 RCI_Q531  RCI_Q420M/R CI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q511 RCI_Q510M/R CI_Q510Y RCI_Q511 RCI_Q550 RCI_Q531 RCI_Q550 RCI_Q551 RCI_Q550 RCI_Q552 RCI_Q553	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child  pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move Reason for the child's last departure Other, specify [Child living full or part time in the household]  If child has ever left the household Date when respondent last left home Age when respondent last left home Date of last move Reason for the child's last departure Other, specify How long the child away from household last time left home Duration in weeks Duration in months
RCL_Q400M/ RCL_Q400Y RCL_Q400Y RCL_Q400Y RCL_Q509M/ RCL_Q510Y RCL_Q510Y RCL_Q530 RCL_S530 RCL_S530 RCL_Q420M/ RCL_Q420M/ RCL_Q420Y RCL_Q420Y RCL_Q510M/ RCL_Q510Y RCL_Q510Y RCL_Q530 RCL_S530	Responde		X X X X X X X A A A A A A A A A A A A A	[Deceased child] Same question	CCA_Q402 CCA_Q403 CCA_Q403 CCA_Q410 CCA_Q411 CCA_Q500 CCA_Q510 CCA_Q510 CCA_Q510 CCA_Q520 Module: Res RCI_Q400M/R CI_Q400Y RCI_Q509 RCI_Q509M/R CI_Q510Y RCI_Q511 RCI_Q420Y RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q550 RCI_Q5531 RCI_Q550 RCI_Q552 RCI_Q553 RCI_Q5554	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child  pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move Reason for the child's last departure Other, specify [Child living full or part time in the household]  If child has ever left the household Date when respondent last left home Age when respondent last left home Date of last move Reason for the child's last departure Other, specify How long the child away from household last time left home Duration in weeks Duration in months Duration in years [Child not living in household]
RCL_Q400M/ RCL_Q400Y RCL_Q400Y RCL_Q400Y RCL_Q509M/ RCL_Q510Y RCL_Q510Y RCL_Q530 RCL_S530 RCL_Q420M/ RCL_Q420M/ RCL_Q420Y RCL_Q421 RCL_Q510M/ RCL_Q510Y RCL_Q510Y RCL_Q530 RCL_S530 RCL_S530	Responde		X X X X X X X A A A A A A A A A A A A A	[Deceased child] Same question	CCA_Q402 CCA_Q403 CCA_Q403 CCA_Q410 CCA_Q410 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res  RCI_Q400M/R CI_Q400Y RCI_Q509M/R CI_Q509M/R CI_Q511 RCI_Q530 RCI_Q531  RCI_Q410 RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q421 RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q51Q550 RCI_Q551 RCI_Q550 RCI_Q552 RCI_Q554  RCI_Q559M/R	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child  pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move Reason for the child's last departure Other, specify [Child living full or part time in the household]  If child has ever left the household Date when respondent last left home Age when respondent last left home Date of last move Reason for the child's last departure Other, specify How long the child away from household last time left home Duration in weeks Duration in months Duration in years [Child not living in household]
RCL_Q400M/ RCL_Q400Y RCL_Q4005 RCL_Q509M/ RCL_Q510Y RCL_Q511 RCL_Q530 RCL_S530 RCL_S530 RCL_Q410 RCL_Q420M/ RCL_Q420Y RCL_Q420Y RCL_Q510Y RCL_Q510Y RCL_Q530 RCL_S530	Responde		X X X X X X X A A A A A A A A A A A A A	[Deceased child]  Same question  Same question	CCA_Q402 CCA_Q403 CCA_Q403 CCA_Q403 CCA_Q410 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520  Module: Res  RCI_Q400M/R CI_Q400Y RCI_Q509 RCI_Q509M/R CI_Q510Y RCI_Q511 RCI_Q530 RCI_Q531  RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q510Y RCI_Q550 RCI_Q553 RCI_Q553 RCI_Q554  RCI_Q559M/R CI_S099M/R CI_S10Y	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child  pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move Reason for the child's last departure Other, specify [Child living full or part time in the household]  If child has ever left the household Date when respondent last left home Age when respondent last left home Date of last move Reason for the child's last departure Other, specify How long the child away from household last time left home Duration in weeks Duration in months Duration in months Duration in years  [Child not living in household]  Date when respondent last left home
RCL_Q400M/ RCL_Q400Y RCL_Q400Y RCL_Q400Y RCL_Q509M/ RCL_Q510Y RCL_Q5111 RCL_Q530 RCL_S530 RCL_Q420M/ RCL_Q420M/ RCL_Q420Y RCL_Q420Y RCL_Q510M/ RCL_Q510Y RCL_Q510Y RCL_Q510Y RCL_Q530 RCL_S530 RCL_S530	Responde		X X X X X X X A A A A A A A A A A A A A	[Deceased child] Same question	CCA_Q402 CCA_Q403 CCA_Q403 CCA_Q410 CCA_Q410 CCA_Q500 CCA_Q510 CCA_Q511 CCA_Q520 Module: Res  RCI_Q400M/R CI_Q400Y RCI_Q509M/R CI_Q509M/R CI_Q511 RCI_Q530 RCI_Q531  RCI_Q410 RCI_Q420Y RCI_Q420Y RCI_Q420Y RCI_Q421 RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q510Y RCI_Q51Q550 RCI_Q551 RCI_Q550 RCI_Q552 RCI_Q554  RCI_Q559M/R	Other, specify Resp. changed child care arrangement during past 12 months Main reason for changing child care arrangement Other, specify Preference to use another type of child care Type of childcare service resp would prefer using Other, specify Resp. feels have enough choices to find best child care for child  pondent's Children's Home Leaving (RCI)  [Deceased child]  Date of death of child  If deceased child ever moved away from home Date of last move from household  Age at last move Reason for the child's last departure Other, specify [Child living full or part time in the household]  If child has ever left the household Date when respondent last left home Age when respondent last left home Date of last move Reason for the child's last departure Other, specify How long the child away from household last time left home Duration in weeks Duration in months Duration in years [Child not living in household]

RCL\_S530 Same question RCI\_Q531 Other, specify

		CYCLE 25
	SECTIO	N 7 : Organization/Decision making within the hhld
#Quest.	Added	3
Module: Orga	nization/	Decision making within the hhld (COM)
COM_R105	X	Intro
COM_Q105	X	Person who mainly takes care of preparing daily meals
COM_Q110	X	Person who mainly takes care of doing the housework
COM_Q115	X	Person who mainly takes care of doing the dishes
COM_Q120	X	Person who mainly takes care of doing the laundry
COM_Q125	X	Person who mainly takes care of doing the grocery shopping
COM_Q130	X	Person who mainly takes care of doing the gardening
COM_Q135	X	Person who mainly takes care of doing outside work
COM_Q140	X	Personwho mainly takes care of organizing the hhld's social life
COM_Q145	X	Person who mainly takes care of the hhld finances and bills
COM_Q150	X	
		Person who mainly makes decisions regarding daily hhld purchases
COM_Q155	X	Person in couple who mainly makes decisions regarding occasional
		expensive purchases
COM_Q200	X	Type of bank accounts: sole name, joint names or both
COM_Q205	X	Bank accounts where resp personal income go to
COM_Q210	X	Bank accounts where spouse/partner's income go to
COM_R212		Intro
COM_Q212	X	Way respondent and spouse/partner share hhld expenses
COM_Q215	X	Resp financial contribution for rent or mortgage
COM_Q220	X	Resp financial contribution for groceries
COM_Q225	X	Resp financial contribution for childcare
COM_Q230	X	Resp financial contrib for electr, heating, tel, cable bills, etc.
COM Q235	X	Any money left after paying essential expenses
Module: Finar	icial resil	iency (FR)
FR R100	X	Intro
FR_Q100	X	Past 12 months, unable to pay scheduled rent
FR_Q110	X	Past 12 months, unable to pay scheduled utility bills
FR_Q120	X	Past 12 months, unable to pay scheduled purchase instalments
FR_Q130	X	How respondent get around difficulties
FR S130	X	Other, specify
FR_Q140	X	Household usually able to make ends meet

				CYCLE 25	-	CYCLE 20		
			SE	CTION 8 : Fertility intentions		SECTION 7 : Fertility intentions		
#Question	Added	Mod.	Suppr	Subject of the question [change made]	#Question	Subject of the question		
Module : Fert	tility inte	ntions (F			Module : Fe	Module : Fertility intentions (FI)		
[target population includes same sex couples and living apart-together couples]						[target population includes same sex couples]		
FI_R100				Same	FI_R100	Intro		
FI_Q100				Same question	FI_Q100	If resp./spouse/partner is pregnant		
FI_Q110				Same question	FI_Q110	If resp. has intention of having a (an other) child sometime		
			X		FI_Q116	Reasons that it is unlikely resp. will have a (an other) child)		
			X		FI_Q117	Other, specify		
FI_Q120				Same question	FI_Q120	Total number of children intend to have (include pres children)		
			X		FI_Q121	Importance of age in deciding to have a child		
			X		FI_Q122	Importance of health in deciding to have a child		
			X		FI_Q123	Importance of household finances in deciding to have a child		
			X		FI_Q124	Imp. of access to mat./pat. benefits in deciding to have a child		
			X		FI_Q125	Importance of work-family balance in deciding to have a child		
FI_Q125	X			When (other) child expected				
			X		FI_Q126	Other factor in deciding to have a child		
			X		FI_Q127	Other, specify		
FI_Q130	X			Resp has had an operation ("don't know" accepted)		Question asked in cycle 15 and earlier cycles		
FI_Q131	X			If resp operation: contraception related reasons or not		Question asked in cycle 15 and earlier cycles		
FI_Q132M/FI				Date of resp operation/procedure		Question asked in cycle 15		
_Q132Y	X							
FI_Q133	X			Age when resp had operation/procedure		Question asked in cycle 15		
FI_Q140	X			If resp told unable to have children		Question asked in cycle 15 and earlier cycles		
FI_Q230	X			Spouse/partner has had an operation ("don't know" accepted)		Question asked in cycle 15 and earlier cycles		
FI_Q231	X			If resp operation: contraception related reasons or not		Question asked in cycle 15 and earlier cycles		
FI_Q232M/FI				Date of spouse/partner operation/procedure		Question asked in cycle 15		
_Q232Y	X							
FI_Q233	X			Age when spouse/partner had operation/procedure		Question asked in cycle 15		
FI_Q240	X			If spouse/partner told unable to have children		Question asked in cycle 15 and earlier cycles		
FI_Q305	X			Current use of contraception to prevent pregnancy				
FI_Q310	X			Contraception methods used				
Module: No in	ntention	for a/ano	ther chil	d (NIC)				
NIC_Q100	X			Reason(s) for not having a/another child				
NIC_S100	X			Other, specify				
Module: Ferti	ility inter	ntions an	d difficu	lty conceiving (FIC)				
FIC_Q100	X			If resp and current spouse/partner ever tried to conceive a child				
FIC_Q110	X			If tried to conceive without succeeding (at least six months)				
FIC_Q120	X			If resp and current spouse/partner have seen a doctor				

				CYCLE 25	CYCLE 20		
	SE	CTION	9 : Activ	vities before/after maternity/parternity leave	SI	ECTION 8 : Birth/adoption of child in past 5 years	
#Question	Added		Suppr		#Question	Subject of the question	
Module : Activi	ities befo	re/after i	naterni	ty/parternity leave (MPL)	Module : Activ	rities before/after maternity/parternity leave (MPL)	
MPL_R105				Same intro	MPL_R105	Intro	
MPL_Q105		X		Same question (multiple resp accepted + option=quit)	MPL_Q105	Main activity (before birth/when waiting to adopt)	
MPL_S105				Same question	MPL_Q106	Other, specify	
MPL_Q107				Same question	MPL_Q107	If resp studying full or part time	
MPL_Q108				Same question (added interv. note)	MPL_Q108	If resp had job/was self employed before birth/adoption	
		time off l	oefore a	nd after the birth/adoption (RTO)			
RTO_Q100	X			Respondent's work type			
RTO_Q101	X			Full-time or part-time job			
RTO_Q110				Same question	MPL_Q110	If resp took time off (paid or unpaid) before/after birth/adop	
RTO_Q120	X			Reason for not taking time off after birth/adoption			
RTO_S120	X			Other, specify			
RTO_Q125	X			Reason for quitting job			
RTO_Q130		X		Same question (multiple resp accepted)	MPL_Q130	Type of leave	
RTO_S130	L.,			Same question	MPL_Q131	Other, specify	
		s time off	for the	birth/adoption (OTO)			
OTO_Q100	X			Other parent took time off from their job			
OTO_Q110	X			Type of leave			
OTO_S110	X			Other, specify			
Module: Respon	ndent red	ceived be		RRB)			
			X	70	MPL_Q150	If resp eligible to receive mat/pat benefits	
RRB_Q100	X			If resp received maternity/parental benefits			
RRB_Q110	X			Number of weeks			
RRB_Q120	X			Reason why resp did not receive benefits			
RRB_S120	X		0*	Other, specify			
Module: Other	•	eceived b	enefits				
ORB_Q100	X			If other parent received maternity/parental benefits			
ORB_Q110	X	1 6"4	•	Number of weeks			
Module : Supple	ementar	y benefit	s receive		MDI 0210	TC 1 1 1	
SBR_Q100				Same question	MPL_Q310	If employer provided supplementary benefits	
SBR_Q110		wa wlaim a l	ofous b	Same question	MPL_Q315	Number of weeks	
	stoppea v	working i	before b	irth/adoption (DSW)	MDI 0210M/	Determine the second se	
DSW_Q100M/		v		Same question (reworded)	MPL_Q210M/	Date when resp stopped working after birth/adop	
DSW_Q100Y		X		S	MPL_Q210Y	A b	
DSW_Q101		X		Same question	MPL_Q211	Age when resp stopped working after birth/adop	
DSW_Q110		Λ		Same question (reworded)	MPL_Q330	If resp returned to work after birth/adoption  pondant n'est pas retourné au travail (DRW)	
					Module . Le le	politiant ii est pas retourne au travan (DKW)	
DSW_Q120	X			Reason for not returning to work			
DSW_S120	X			Other, specify			
DB 11_B120	21		X	See DSW_Q120	DRW_Q111	Reason for not returning: financial reason	
			X	BCC BB W_Q120	DRW_Q112	Reason for not returning: no daycare	
			X		DRW_Q113	Reason for not returning: want to raise child	
			X		DRW_Q114	Reason for not returning: no job	
			X		DRW_Q118	Reason for not returning: other reasons	
			X		DRW_Q119	Other, specify	
Module : Retur	n to wor	k after bi	irth/ado	ption (RTW)	Module : Retur	rn to work after birth/adoption (RTW)	
			X			Intro	
RTW_Q100				Same question	RTW_Q100	Age of youngest child when resp went back to work: unit	
RTW_Q102				Same question	RTW_Q102	Age of youngest child when resp went back to work: weeks	
RTW_Q103				Same question	RTW_Q103	Age of youngest child when resp went back to work: months	
RTW_Q104				Same question	RTW_Q104	Age of youngest child when resp went back to work: years	
1			X		RTW_Q111	Reason for returning to work: financial reasons	
			X		RTW_Q112	Reason for returning to work: importance of career	
1			X		RTW_Q113	Reason for returning to work: resp felt isolated being at home	
			X		RTW_Q114	Reason for returning to work: resp did not want to lose job	
1			X		RTW_Q118	Reason for returning to work: other reasons	
			X		RTW_Q119	Other, specify	
RTW_Q130		X		Same question (added option "other")	RTW_Q130	Return full-time or part-time	
RTW_Q140				Same question	RTW_Q140	Return: modify work hours or work flexible schedule	
1			X		RTW_Q151	Respondent would have worked part-time or fewer hours	
RTW_Q200		X		If choice to modify work hours/to have flexible hours	RTW_Q153	Resp would have modified work hours or worked flexible hours	
RTW_Q210	X			If choice to work from home			
RTW_Q220	X			If choice to work part-time			
RTW_Q230	X			Resp would have like to work part-time			
RTW_Q240	X			Reason for working full-time when returned			
RTW_S240	X			Other, specify			
RTW_Q250	X			Reason for working part-time when returned			
RTW_S250	X	<u> </u>		Other, specify			
				Land land (VICT)	36 1 1 D		
Module : Respo		ould have	e stayed		Module : Resp	ondent would have stayed home longer (WSL)	
Module : Respo WSL_Q100 WSL_Q110	X X	ould have	e stayed	If resp wished to stay home longer What would have allowed to stay home longer	Module : Resp	ondent would have stayed nome longer (WSL)	

WSL S110	x	ı		Other, specify	Ī	1
WSE_STIO	Λ.		X	see RTO_Q120	WSL Q111	Resp would have stayed longer if: benefits were higher
			X		WSL_Q112	Resp would have stayed longer if: offered benefits
			X		WSL_Q113	Resp would have stayed longer if: eligible for mat/pat leave
			X		WSL_Q114	Resp would have stayed longer if: could have afforded it
			X		WSL Q210	If returned to a less desirable job assignment
			X		WSL Q220	If missed a chance for a promotion
			X		WSL Q230	If needed to retrain or take courses
			X		WSL Q250	Satisfaction with transition leave/back to work
			X		WSL_Q255	Reason why insatisf of transition
	<u>,                                     </u>				Module : No le	eave from work (NLW)
			X	Module suppressed	NLW_Q112	Reason for not taking leave: working condition did not allow
			X		NLW_Q113	Reason for not taking leave: employer did not accept request
			X		NLW_Q114	Reason for not taking leave: no vacation time available
			X		NLW_Q115	Reason for not taking leave: financial reasons
			X		NLW_Q118	Raison pas de congé: other reasons
			X		NLW_Q119	Other, specify
						nal help received or contacted during pregnancy or after
						of child (FHP)
			X	Module suppressed	FHP_R110 to	
					FHP_Q145	
						sons for not seeking help during pregnancy or after
						n of child (RNH)
			X	Module suppressed	RNH_Q210 to	
					RNH_Q281	
						-partum depression (PPD)
			X	Module suppressed	PPD_R110 to	
					PPD_Q200	
	1					ss involved returning to work (SRW)
			X	Module suppressed	SRW_Q110 to	
					SRW_Q141	1 ((((()))
	T T	37		In the control of the		d care arrangement (CCA)
1		X		See section 6 (modules CCP, CCS et CCA)	CCA_R110 to	
					CCA_Q520	

C	FCTION	10 · Cha	d ereted	CYCLE 25	SECTION	CYCLE 20
S	ECTION .	to : Chil	d custod	y and financial support after a divorce or a separation		Child custody AND
#Question	Added	Mod.	Suppr	Subject of the question [change made]	#Question	Financial support after a divorce or separation  Subject of the question
Question	Added			eparated/divorced in the past 20 years]	#Question	[Resp who separated/divorced in the past 5 years]
Module: Last	divorce or			rienced (LDS)	Module : Agree	ement for children of separated/divorced respondents
DS R100	X	зерагас	lon cape	Intro modified	CCR R100	Questions about children of resp. with ex-spouse/partner
LDS_Q100	X			If children 18 or younger at time of breakup	CCR_Q100	If children under 23 years old
LDS_Q110				Number children currently younger than 18	CCR_Q110	Number of children under 23 years old
			X		CCR_Q120	First name, age and sex of each child (< 23 years old)
LDS_Q120	X			Ex-spouse/partner still living		, -gc ( ·
225_Q120			X	Zir spouse, parties sun nying	AAT_R110A	Intro
			X		AAT_R110B	Intro
			X		AAT_Q190	Confirmation of agreements mentionned
[R	esn who ha	ve senare		or divorced in the past 20 years and a child 18 or younger		Resp who separated/divorced in the past 5 years and
ĮK	езр мно на	ve separe	ией ини/	or atvorced in the past 20 years and a child 16 or younger	1	child under 23 and arrangement]
Module : Prin	narv resid	ence of c	hildren (	(PRC)		cina unaci 25 ana arrangeneng
PRC_R100	X			Intro agreement about primary residence of children	1	
PRC_Q100				Same question	TSC_Q230	Primary residence of children
PRC_Q110		X		Distance between resp and ex's residence	TSC_Q232	Distance between resp. residence and child
PRC_Q115	X			Province/country of ex-spouse/partner's residence	100_Q202	Distance between resp. restached and child
PRC_Q119	X		1	Primary residence of children: type of arrangement	I	
PRC_Q120	X			Type of arrangement: if written arrangement (options read)		
PRC_S130	X			Other, specify		
		nt for re	imary r	esidence of children (NPR)	ı	
NPR_Q100	X	1101 pi	linal y 10	Reason why there is no arrangement for the primary residence of the	■ child	
					l child	
NPR_S100	X			Other, specify	1	
	angement		pent wit	h children (ATS)	L	
ATS_R120	1	X		Same intro (children <=18 years)	TSC_R116	Questions on time children spent with each parent
			X		TSC_Q116	If same agreement for all children
ATS_Q120		X		Time children sped with each parent: type of agreement	AAT_Q110	If agreement amount of time the child lives/spends time
ATS_Q130		X		Type of agreement: if written arrangement (options read)	TSC_Q120	Type of agreement for time spent with each parent
ATS_S130		X		Other, specify	TSC_Q121	Other, specify
			X		TSC_Q175	If agreement formally registered in court
ATS_Q140				Same question	TSC_Q227	Respect agreement on time spent with children (12 months)
ATS_Q145	X			Reason why the arrangement has not been followed		
ATS_S145	X			Other, specify		
			X		TSC_Q210	If agreement changed since it was first made
			X		TSC_Q225	Agreement change - main reason
			X		TSC_Q226	Other, specify
Module : No a	arrangeme	nt for ti	ne spent	with children (NTS)		
			X		TSC_R510	No agreement for the time the children spent with each parent
			X		TSC_Q510	If ever agreement/schedule for the time with each parent
NTS_Q100		X		Same question (reworded and options reviewed)	TSC_Q515	Main reason for no agreement about time spent w. each parent
NTS_S100		X			TSC_Q516	Other, specify
			X		TSC_Q520	If parents currently working to reach an agreement
Module: Time	e spent wit	h childre	en (TSC)		Module : Time	spent with children (TSC)
TSC_Q250				Same question	TSC_Q250	Amount of time spent in resp. household: unit
TSC_Q251			1	Same question	TSC_Q251	Amount of time spent in resp. household: days
TSC_Q252				Same question	TSC_Q252	Amount of time spent in resp. household: weeks
TSC_Q253			1	Same question	TSC_Q253	Amount of time spent in resp. household: months
TSC_Q410				Same question	TSC_Q410	Satis. or dissatisfact. with amount of time spent with child
TSC_Q420		X	1	Same question (resp options reviewed)	TSC_Q420	Reason of dissatisfaction - time spent with child
TSC_S420			1	Same question	TSC_Q421	Other, specify
TSC_Q450				Same question	TSC_Q450	Satisf.or dissatisf. time spent by ex-spouse/part. w. children
TSC_Q460		X	1	Same question (see options)	TSC_Q460	Reason of diss time spent by ex-spouse/part. w. children
TSC_S460			1	Same question	TSC_Q461	Other, specify
			X	•	TSC_Q235	Frequency of contact with child in past 12 months
			X		TSC_Q310	If resp. involded in children recreational activ. (past 12 mths)
			X		TSC_Q310	Freq. of involvement in recreational activ. (past 12 mths)
			X		TSC_Q311	If ex-spouse/part, involved in recreational activ. (past 12 mths)
			X		TSC_Q321	Freq. of ex-spouse/part. involve in recreational activ. (past 12 mins)
			X		TSC_Q330	If resp. involved in child(ren) regular activities (past 12 mths)
			X		TSC_Q330 TSC_Q331	Freq. of resp. involvement in regular activities (past 12 mins)
			X		TSC_Q331 TSC_Q340	If ex-spouse/part, involved in regular activ. (past 12 mths)
Modulo - M-	or desist-	e for al-	Idron (A	(DC)	TSC_Q341	Freq. of ex-spouse/part. involv. in reg. activ. (past 12 mths)
Module : Maj	or decision	18 101 CH			AAT 0170	If agreement for major Justicians shout 1211
MDC 0117			X	Some question	AAT_Q170	If agreement for major decisions about children
MDC_Q117			1	Same question	MDC_Q117	Who makes decisions about children's heatlh, religion, education
MDC_S117			37	Same question	MDC_Q118	Other, specify
			X		MDC_R115A	Intro
					MDC_R115B	Agreement on major decision for children
			X			=
			X X X		MDC_Q115 MDC_Q116	Agreement part of same agreement for time/financial support Same agreement for all children

ĺ	ſ	1	X	I	MDC_Q120	Type of arrangement
			X		MDC_Q121	Other, specify
			X		MDC_Q175	Agreement registered in court
						5
			X		MDC_Q310	Changes in decisions since agreement first made
			X		MDC_Q320	Main reason why original agreement changed
			X		MDC_Q321	Other, specify
			X		MDC_Q330	Agreement has been followed
			X		MDC_Q410	Ever had an agreement for major decisions
			X		MDC_Q420	Main reason why no agreement/no longer an agreement
			X		MDC_Q421	Other, specify
			X		MDC_Q430	Parents currently working on an agreement
Module · Finar	rcial sunt	nort prov		reived from ex-spouse (FSE)	WIDC_Q430	arents currently working on an agreement
FSE_R100	X	port prov		Intro		
FSE_Q100	X			If resp ever provided/received any finan, support to ex-spouse/part		
FSE_S100	X			Other, specify	Ĭ	
					GGD 0100	D
FSE_Q105	X			See SSP_Q110 and SSR_Q110	SSP_Q100	Resp pays any financial support for ex-spouse/partner
					SSR_Q100	If ex-spouse/partner provides spousal financial support
FSE_Q110				Kind of financial arrangement provided/received	SSP_Q110 /	Type of financial for ex-spouse/partner support provided
		X			SSP_Q111	
FSE_S110					SSR_Q110 /	Type of financial support for ex-spouse/partner received
					SSR_Q111	
ĺ			X		SSP_Q120 to	Details about support provided for av spouss/portpor
ĺ			Λ			Details about support provided for ex-spouse/partner
1					SSP_Q241	
ĺ			X		SSR_Q120 to	Details about support received for ex-spouse/partner
ĺ			X		SSR_Q241	
ĺ			X		AAT_Q150	If agreement for support payments for ex-spouse/partner
1			X		FSC_R116A	Intro Agreement finan support ex-spouse/partner+child
1			X		FSC_R116B	Intro Agreement finan support ck spouse/partner termu
			X			
					FSC_R116C	Intro Agreement finan support ex-spouse/partner
			X		FSC_Q116	Same agreement for all children
			X		FSC_Q175	If agreement for support formally registered in court
			X		FSS_R120 to	Intro agreement for support to ex-spouse/partner
			X		FSS_Q230	Details about type of arrangement support ex-spouse/partner
Module: Finar	icial supp	port for c	hildren	(CSP)		
CSP_R100				Intro		
CSP_Q100	X			If resp ever provided/received any finan. support for children		
CSP_Q105	X			See FSP_Q100 and FSR_Q100	FSP_Q100	Respondent pays financial support for children
					FSR_Q100	Respondent receives financial support for children
CSP_Q110				See FSP_Q110 and FSR_Q110	FSP_Q110 /	Type of support provided for children
CD1_Q110	X				FSP_Q111	Type of support provided for emidien
CCD C110	74			Car ESD O111 and ESD O111		Towns of summant associated for shilldness
CSP_S110	37			See FSP_Q111 and FSR_Q111	FSR_Q110 /	Type of support received for children
	X				FSR_Q111	
	1		X		AAT_Q120	If agreement for support or maintenance payments for child
CCD 0150	37		Λ	Wind of Consideration and the 1/2 and 1		
CSP_Q150	X			Kind of financial arrangement provided/received	FSC_Q120	Type of agreement for financial support/payments for children
CSP_Q160	X			Type arrangement : if written	FSC_Q120	
CSP_S160	X		1	Other, specify	FSC_Q121	Other, specify
			X		FSC_Q175	If agreement support payments formally registered in court
CSP_Q170			1	Same question	FSP_Q120	If arrang for child support currently registered with a MEP
			X	Ī	FSP_Q121	If arrang for child support ever registered with a MEP
Module : Respe	ondent na	avs finan	cial supr	port for children (FSP)		ondent pays financial support for children
FSP_Q130	l Jane pr	X		Same question (reworded and resp options)	FSP_Q130	Frequency of payments for financial support
FSP_S130			1	Same question	FSP_Q131	Other, specify
FSP_Q135		X		Question reworded (12 past mths)	FSP_Q135	Total amount paid for children financial support
1 51 _Q133		Λ	77	Question reworded (12 past mins)		
1			X		FSP_Q210	Regularity of payments for children financial support
L	1		X		FSP_Q211	Other, specify
FSP_R320	X		1	Intro (confidentiality reminder)		
FSP_Q320			1	Same question (first part suppressed)	FSP_Q220	Resp. paid all the financial support (past 12 mths)
ĺ			X		FSP_Q230	Satisf or dissatisf with children financial support paid
ĺ			X		FSP_Q240	Main reason dissatisf with children financial support paid
1	1		X		FSP_Q241	Other, specify
Module : Respo	ondent re	eceives fir		support for children (FSR)		ondent receives financial support for children
			X		FSR_Q120	If arrangement for child support registered with a MEP
ĺ			X		FSR_Q121	If arrangement for child support ever registered with a MEP
FSR_Q130		X	1	Same question (reworded and add resp option)	FSR_Q130	Frequence of financial support received
FSR_S130		X		Same question	FSR_Q131	Other, specify
		X		*		
FSR_Q135		A		Question reworded (12 past mths)	FSR_Q135	Total amount received for children financial support
1	1		X		FSR_Q230	Satisf/dissatisfact. with children financial support received
1	1		X		FSR_Q240	Main reason dissatis w. children financial support received
1	1		X		FSR_Q241	Other, specify
FSR_Q310	X			Regularity of financial payments received from ex-spouse/partner		
FSR_Q320	X			Resp received all support in past 12 months	<u> </u>	
Module : No ar	rangeme	ent for fir		upport for children (NCS)		ild support arrangement (NCS)
			X		NCS_Q210	If resp. and ex-spouse/ex-part ever had and agreement
						·

NCS_Q220 NCS_S220	X				Main reason no agreement/no longer agreement Other, specify	
		X		NCS_Q230	If parents currently working to reach an agreement	
				Module: Use of programs or services (UPS)		
		X	Module suppressed	UPS_Q100 to		
				UPS_Q405		
				Module: Reasons for nto using programs or services (RNU)		
		X	Module suppressed	RNU_Q110		
				to RNU_Q196		

				CYCLE 25		CYCLE 20
		SECTIO	ON 11 : M	fain activity and education of respondent	SEC	TION 14 : Main activity and education of respondent
#Question	Added	Mod.	Suppr	Subject of the question [change made]	#Question	Subject of the question
Module : Main	activity of	of respon	dent (M	AR)	Module : Mair	activity of respondent (MAR)
MAR_R110				Introduction	MAR_R110	Introduction about work and education
MAR_Q110				Same question (reworded and options added)	MAR_Q110	Main activ. past 12 months
MAR_S110				Same question	MAR_Q111	Other, specify
MAR_Q120				Same question	MAR_Q120	If respondent was studying full or part-time
MAR_Q133				Same question	MAR_Q133	If had a job or self-employed, at anytime last week
MAR_Q134				Same question (no underline)	MAR_Q134	If looked for a job in last 4 weeks
MAR_Q135				Change (wording switched)	MAR_Q135	Respondent had a job or self-employed during past 12 months
MAR_Q136		X		Same question	MAR_Q136	If ever worked at a job or business
MAR_Q137			X	-	MAR_Q137	Last year that respondent did paid work
Module : Work	activitie	s of resp	ondent (	employment type ) (WET)		
WET_Q110		X		Nb of weeks during past 12 mths respondent was employed	MAR_Q170	Nb of weeks during past 12 mths respondent was employed
WET_Q120				Same question	MAR_Q172	If respondent paid worker, self employed, unpaid family
			X	•	MAR_Q173	Did respondent have paid employees
			X		MAR_Q174	Number of paid employees
Module : Work	c activitie	s of resp		telework information) (WTI)		
WTI_Q110	1 4104771470	о от теор	onaene (i	Same question (dynamic text: past tense)	MAR_Q190	If any paid work usually at home
W11_Q110			X	baine question (dynamic text. past tense)	MAR_Q191	Number of hours usually worked at home
WTI_Q130			Λ	Companyation (demands tout most tours)	MAR_Q191	1
W11_Q130			37	Same question (dynamic text: past tense)		Main reason the respondent does some of his work at home
Module: 337-1	a ativiti		X	est year annulayer information) (XVI XV	MAR_Q194	Other, specify
	activities		maent (la	ast year employer information) (WLY) Ouestion reworded	MAD 0210	For whom did noon work the language in the 10 with
WLY_Q110		X		Carrier and the carrier and th	MAR_Q310	For whom did resp work the longest time - last 12 mths
WLY_Q120				Same question	MAR_Q311	What kind of business
WLY_Q130				Same question	MAR_Q312	What kind of work
WLY_Q140				Same question (suppressed "In that work")	MAR_Q313	In that work, the most important activities/duties
WLY_Q145	X			If respondent still working for that business		
WLY_Q150				Same question (dynamic text : past tense)	MAR_Q350	Description fo respondent's terms of employment
WLY_Q160		X		Question reworded	MAR_Q364	Is respondent a union member or covered by a union contract
			X		MAR_Q367	Eduction needed to get respondent's job
			X		MAR_Q370	Number of km away from home is respondent's place of work
Module: Work	activitie	s of resp	ondent (l	hours worked) (WHW)		
WHW_Q110				Same question	MAR_Q381	If respondent had more than one paid job last week
WHW_Q120		X		Same question (added: include all jobs)	MAR_Q382	Nb of hours per week resp. usually work [when only one job]
			X		MAR_Q383	Nb of hours per week resp. usually work at main job
			X		MAR_Q384	How many hours per week resp.usually work at other job
			X		MAR_Q385	Main reason respondent worked at more than one job last week
			X		MAR_Q386	Other, specify
WHW_Q160			Λ.	Same question (dynamic text : past tense)	MAR_Q388	Reason why respondent usually work less than 30 hours a week
WHW_Q160 WHW_S160				* * * * * * * * * * * * * * * * * * * *		
		37		Same question	MAR_Q389	Other, specify
WHW_Q210		X		Same question (applies to all jobs)	MAR_Q390	Number of days a week respondent usually work at main job
			X		MAR_Q395	Number of days a week respondent usually work at other job
WHW_Q230				Same question	MAR_Q410	Usual work hour
			X		MAR_Q411	Other, specify
			X		MAR_Q413	Reason for working this schedule
			X		MAR_Q414	Other, specify
			X		MAR_Q416	Consideration about main job and work schedule
			X		MAR_Q418	If respondent would prefer to work fewer hours
	<u> </u>		X		MAR_Q419	Other, specify
					Flexibility at w	vork
			X		MAR_R420	
			X		to MAR_Q436	
Module: Work		esponsab	ilities (W			
WFR_Q510	X			Satisf. of work/family life balance		
WFR_Q520	X			Reasons for dissatisfaction		
Module : Educa	ation of r	esponde	nt (EOR)	)	Module : Educ	cation of respondent (EOR)
			X		EOR_R100	Intro
EOR_Q100				Same question	EOR_Q100	
				•		Nb years of elementary and high school successfully completed
EOR_Q110				Same question	EOR_Q110	If the respondent graduated from high school
EOR_Q150				Same question	EOR_Q150	If resp had any further schooling beyond elementary
EOR_Q150 EOR_Q155				Same question	EOR_Q150 EOR_Q155	Date respondent completed elementary/high school studies
				*		The highest level of education attained
EOR_Q200				Same question	EOR_Q200	8
EOR_S200	37			Same question	EOR_Q201	Date (month) completed most recent studies
EOR_Q220	X			Country where highest level of education was attained		
EOR_S220	X			Other, specify		
EOR_Q225M/				Same question	EOR_Q220M/	Month/year respondent completed studies
EOR_Q225Y					EOR_Q220Y	
EOR_Q226				Same question	EOR_Q221	Age respondent completed studies
	X				EOR_Q250	Year in which resp. expects completing
	X				EOR_Q260	What resp. expect to do at completion of current program
	X				EOR_Q261	Other, specify
	X				EOR_Q300	If respondent had debts related to education after graduation
	1		l	Į	POV-6200	12. 125 Policient mad deous related to education after graduation

X	EOR_Q310 Value of debt after graduation
X	EOR_Q320 If debts still owe
X	EOR_Q330 Amount of debts still owe
X	EOR_Q400 If respondent has plans to return to school in the next 5 years
X	EOR_R410 Introduction
X	EOR_Q410 Major field of studies for further education

				CYCLE 25		CYCLE 20		
	S	ECTION	N 12 : Ma	in activity and education of spouse/partner	SECT	SECTION 15 : Main activity and education of spouse/partner		
#Question	Added	Mod.	Suppr	Subject of the question [change made]	#Question	Subject of the question		
	[target p	opulatio	n include:	s same sex couples and couples living apart together]				
Module: Main	n activity	and educ	cation of	spouse/partner (MAP)	Module : Mai	in activity and education of spouse/partner (MAP)		
MAP_R110	X			Introduction				
MAP_Q110				Same question (reworded and added options)	MAP_Q110	Main activity of spouse/partner during last 12 months		
MAP_S110				Same question	MAP_Q111	Other, specify		
MAP_Q120				Same question	MAP_Q120	If spouse/partner was studying full/part time		
MAP_Q130				Same question (reworded)	MAP_Q130	If spouse had job or self employed in past 12 months		
MAP_Q131				Number of weeks spouse employed in past 12 months	MAP_Q131	Number of weeks spouse worked in past 12 months		
MAP_Q132				Same question	MAP_Q132	If spouse was paid worker, self-employed, unpaid family worker		
			X		MAP_Q133	If spouse worked full time or part time		
MAP_Q135				Same question (reworded)	MAP_Q135	Number of hours spouse worked per week		
MAP_Q140				Same question (part time = less than 30 hr /week)	MAP_Q140	Reason why spouse/partner works part-time		
MAP_S140				Same question	MAP_Q141	Other, specify		
MAP_Q145				Same question	MAP_Q145	If spouse/partner's job is permanent		
MAP_Q150				Same question (reworded)	MAP_Q150	If spouse/partner had more than one paid job last week		
						Reason why spouse/partner worked at more than one job last		
MAP_Q152				Reason why work at more than one job	MAP_Q155	week		
MAP_S152				Same question	MAP_Q156	Other, specify		
MAP_Q155	X			Spouse/partner's work schedule				
MAP_S155	X			Other, specify				
			X		MAP_Q170	Distance between spouse/partner's work and residence		
MAP_Q190				Same question	MAP_Q190	Past 12 months, if ever without job and looking for work		
Module: Educ	cation of S	Spouse/P	artner (H	EOP)	Module : Edu	ncation of Spouse/Partner (EOP)		
			X		EOP_R200	Introduction to questions on spouse/partner's education		
EOP_Q200				Same question	EOP_Q200	Highest level of education attained by spouse/partner		
EOP_S200				Same question	EOP_Q201	Other, specify		

				CYCLE 25	_	CYCLE 20
	5	SECTION	N 13 : W	ork history, maternity and paternity leave	SECT	ION 13 : Work history, maternity and paternity leave
#Question		Mod.		Subject of the question [change made]	#Question	Subject of the question
Module : Work					Module : Work	• •
WH1_R10		X		Same intro (paid work = previous jobs)	WH1_R10	Intro
WH1_Q10		X		Same question (reworded and exclude full time studying)	WH1_Q10	If ever worked for 6 mths or more, excl. work while in school
Module: Work	history f	irst perio	d (WH1	)	Module : First	work period (WH1)
WH1_Q110M/				Same question	WH1_Q110M/	Date first started working for 6 mths or more for the first time
WH1_Q110Y					WH1_Q110Y	
WH1_Q111				Same question	WH1_Q111	Age first started working for 6 mths or more
WH1_Q120				Same question	WH1_Q120	If first work period was 30 hours or more per week
				is a work period of 30h or more]		[If WH1 is a work period of 30h or more]
		[Self-	-employe	d flow into same route as paid workers]		[Self-employed go to WH1_Q420]
WH1_Q210	X			Same question	WH1_Q210	If paid worker, self-employed or unpaid family
WH1_Q230				Same question	WH1_Q230	If ever absent from work for more than 3 months
WH1_Q240				Same question	WH1_Q240	If ever worked less than 30 hours per week
WH1_Q255		X		Question reworded	WH1_Q250	If absence happened before started working less than 30 hours
WH1_Q255 WH1_Q260M/		Λ		Same question	WH1_Q260M/	Date of start of first work absence
WH1_Q260Y				Same question	WH1_Q260Y	Date of start of first work absence
WH1_Q261				Same question	WH1_Q261	Age at start of first work absence
W111_Q201	l		[If WH]	is work period of less than 30h]	W111_Q201	[If WH1 is a work period of less than 30h]
		[Sel	- 0	ed flow to same route as paid workers]		[Self-employed go to WH1_Q420]
WH1_Q310		1~*,	,,,	Same question	WH1_Q310	If paid worker, self-employed or unpaid family
WH1_Q320				Same question	WH1_Q320	Reason for working less than 30 hours
WH1_S320				Same question	WH1_S320	Other - Specify
WH1_Q330				Same question	WH1_Q330	If ever absent from work for more than 3 months
WH1_Q340				Same question	WH1_Q340	If ever worked more than 30 hours per week
WH1_Q355		X		Question reworded	WH1_Q350	If absence happened before started working more than 30 hours
WH1_Q360M/				Same question	WH1_Q360M/	Date of start of first work absence
WH1_Q360Y					WH1_Q360Y	
WH1_Q361				Same question	WH1_Q361	Age at start of first work absence
WH1_Q370				Same question	WH1_Q370	Reasons for absence from work
WH1_S370				Same question	WH1_S370	Other - Specify
			1	[Seasonal worker]		[Seasonal worker]
WH1_Q410				Same question	WH1_Q410	If resp returned to seasonal/self employed work after absence
WIII 0420		37		C	W/III 0420	[Seasonal worker or Self employed]
WH1_Q420		X		Same question (suppressed self empl)	WH1_Q420	If respondent was always a seasonal or self-employed worker
WH1_Q460M/ WH1_Q460Y		X		Same question (suppressed self ampl)	WH1_Q460M/	Date of end of seasonal or self-employed work
WH1_Q4601 WH1_Q461		X		Same question (suppressed self empl) Same question (suppressed self empl)	WH1_Q460Y WH1_Q461	Age at end of seasonal or self-employed work
WH1_Q401 WH1_Q470		X		Same question (suppressed self empl)	WH1_Q470	If resp start working after being seasonal/self-employed
Module : Work	history s		riod (W			d work period (WH2)
WH2_Q100				Same question	WH2_Q100	If respondent starting working again
WH2_Q110M/				•	WH2_Q110M/	Date of return to work
WH2_Q110Y				Same question	WH2_Q110Y	
WH2_Q111				Same question	WH2_Q111	Age at return to work
WH2_Q115	X			If resp returned to same job		
WH2_Q120				Same question	WH2_Q120	If work was 30 hours or more per week
WH2_Q200M/				Same question	WH2_Q200M/	Date of start of working 30 hours or more
WH2_Q200Y					WH2_Q200Y	
WH2_Q201				Same question	WH2_Q201	Age at start of working 30 hours or more
WH2_Q210				Same question	WH2_Q210	If paid worker, self-employed or unpaid family
			- 0	2 is work period of 30h or more]		[If WH2 is a work period of 30h or more]
WILLIA 0220	1	[Sel	t-employe	ed flow to same route as paid workers]	WILLS 0220	[Self-employed go to WH1_Q420]
WH2_Q230				Same question	WH2_Q230	If ever absent from work for more than 3 months
WH2_Q240				Same question Question reworded	WH2_Q240	If ever worked less than 30 hours per week If absence happened before started working less than 30 hours
WH2_Q255		X		Question reworded	WH2_Q250	in absence nappened before started working less than 50 hours
WH2_Q253 WH2_Q260M/		Λ		Sama quaetian	WH2_Q260M/	Date of start of second work absence
WH2_Q260W/ WH2_Q260Y				Same question	WH2_Q260W/ WH2_Q260Y	Date of start of second work absence
WH2_Q261				Same question	WH2_Q261	Age at start of second work absence
.,112_Q201	I		[If WH2	2 is work period of less than 30h]	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[If WH2 is a work period of less than 30h]
		[Sel	- 3	ed flow to same route as paid workers]		[Self-employed go to WH2_Q420]
WH2_Q300M/				Same question	WH2_Q300M/	Date of start of working 30 hours or less
WH2_Q300Y					WH2_Q300Y	
WH2_S300				Same question	WH2_Q301	Age at start of working 30 hours or less
WH2_Q310				Same question	WH2_Q310	If paid worker, self-employed or unpaid family
WH2_Q320				Same question	WH2_Q320	Reason for working less than 30 hours
WH2_S320				Same question	WH2_S320	Other - Specify
WH2_Q330				Same question	WH2_Q330	If ever absent from work for more than 3 months
WH2_Q340				Same question	WH2_Q340	If ever worked more than 30 hours per week
WH2_Q355		X		Question reworded	WH2_Q350	If absence before started working more than 30 hours
WH2_Q360M/				Same question	WH2_Q360M/	Date of start of work absence
WH2_Q360Y					WH2_Q360Y	

WH2_Q361				Same question	WH2_Q361	Age at start of work absence
WH2_Q370				Same question	WH2_Q370	Reasons for absence from work
WH2_S370				Same question	WH2_S370	Other - Specify
_				[Seasonal worker]	_	[Seasonal worker]
WH2_Q410				Same question	WH2_Q410	If resp returned to seasonal/self employed work after absence
				1		[Seasonal worker or Self employed]
WH2_Q420		X		Same question (suppressed self empl)	WH2_Q420	If respondent was always a seasonal or self-employed worker
WH2_Q460M/		24		Same question (suppressed sen empi)	WH2_Q460M/	Date of end of seasonal or self-employed work
WH2_Q460Y		v		Same question (suppressed self empl)	WH2_Q460Y	Date of end of seasonal of self-employed work
		X				A
WH2_Q461		X		Same question (suppressed self empl)	WH2_Q461	Age at end of seasonal or self-employed work
WH2_Q470		X		Same question (suppressed self empl)	WH2_Q470	If resp start working after being seasonal/self-employed
Module : Work	history t	hird peri	od (WH.	<u></u>		work period (WH3)
WH3_Q100				Same question	WH3_Q100	If respondent starting working again
WH3_Q110M/				Same question	WH3_Q110M/	Date of return to work
WH3_Q110Y					WH3_Q110Y	
WH3_Q111				Same question	WH3_Q111	Age at return to work
WH3_Q115	X			If resp returned to same job		
WH3_Q120				Same question	WH3_Q120	If work was 30 hours or more per week
WH3_Q200M/				Same question	WH3_Q200M/	Date of start of working 30 hours or more
WH3_Q200Y					WH3_Q200Y	
WH3_Q201				Same question	WH3_Q201	Age at start of working 30 hours or more
WH3_Q210				Same question	WH3_Q210	If paid worker, self-employed or unpaid family
			[If WH.	3 is work period of 30h or more]	`	[If WH3 is a work period of 30h or more]
		[Sel	- 0	ed flow to same route as paid workers]		[Self-employed go to WH3_Q420]
WH3_Q230		Įbei	, cproye	Same question	WH3_Q230	If ever absent from work for more than 3 months
WH3_Q240				Same question	WH3_Q230 WH3_Q240	If ever worked less than 30 hours per week
WH3_Q255		X		Question reworded	WH3_Q240 WH3_Q250	<u> </u>
		Λ				If absence happened before started working less than 30 hours
WH3_Q260M/				Same question	WH3_Q260M/	Date of start of third work absence
WH3_Q260Y					WH3_Q260Y	
WH3_Q261				Same question	WH3_Q261	Age at start of third work absence
			- 0	B is work period of less than 30h]		[If WH3 is a work period of less than 30h]
		[Sel	f-employe	ed flow to same route as paid workers]		[Self-employed go to WH3_Q420]
WH3_Q300M/				Same question	WH3_Q300M/	Date of start of working 30 hours or less
WH3_Q300Y					WH3_Q300Y	
WH3_Q301				Same question	WH3_Q301	Age at start of working 30 hours or less
WH3_Q310				Same question	WH3_Q310	If paid worker, self-employed or unpaid family
WH3_Q320				Same question	WH3_Q320	Reason for working less than 30 hours
WH3_S320				Same question	WH3_S320	Other - Specify
WH3_Q330				Same question	WH3_Q330	If ever absent from work for more than 3 months
WH3_Q340				Same question	WH3_Q340	If ever worked more than 30 hours per week
WH3_Q355		X		Question reworded	WH3_Q350	If absence before started working more than 30 hours
WH3_Q360M/				Same question	WH3_Q360M/	Date of start of work absence
WH3_Q360Y				builte question	WH3_Q360Y	Date of start of work absolute
WH3_Q361				Same question	WH3_Q361	Age at start of work absence
WH3_Q370				Same question	WH3_Q370	Reasons for absence from work
					WH3_S370 WH3_S370	Other - Specify
WH3_S370				Same question	WID_3370	
NHI2 0410	1			[Seasonal worker]	WHI2 0410	[Seasonal worker]
WH3_Q410				Same question	WH3_Q410	If resp returned to seasonal/self employed work after absence
					******	[Seasonal worker or Self employed]
WH3_Q420		X		Same question (suppressed self empl)	WH3_Q420	If respondent was always a seasonal or self-employed worker
WH3_Q460M/					WH3_Q460M/	Date of end of seasonal or self-employed work
WH3_Q460Y		X		Same question (suppressed self empl)	WH3_Q460Y	
WH3_Q461		X		Same question (suppressed self empl)	WH3_Q461	Age at end of seasonal or self-employed work
WH3_Q470		X		Same question (suppressed self empl)	WH3_Q470	If resp start working after being seasonal/self-employed
Module : Work	history fo	ourth pe	riod (WI			th work period (WH4)
WH4_Q100				Same question	WH4_Q100	If respondent starting working again
WH4_Q110M/				Same question	WH4_Q110M/	Date of return to work
WH4_Q110Y					WH4_Q110Y	
WH4_Q111				Same question	WH4_Q111	Age at return to work
WH4_Q115	X			If resp returned to same job		
WH4_Q120				Same question	WH4_Q120	If work was 30 hours or more per week
WH4_Q200M/				Same question	WH4_Q200M/	Date of start of working 30 hours or more
WH4_Q200Y				•	WH4_Q200Y	
WH4_Q201				Same question	WH4 Q201	Age at start of working 30 hours or more
WH4_Q210				Same question	WH4_Q210	If paid worker, self-employed or unpaid family
	L		[]f W/L	4 is work period of 30h or more]	114_Q210	[If WH4 is a work period of 30h or more]
		[0-1	- 0	* *		
WH4 0220		Įseį	-етрюу	ed flow to same route as paid workers]	WHA 0220	[Self-employed go to WH4_Q420]  If ever about from work for more than 3 months
WH4_Q230				Same question	WH4_Q230	If ever absent from work for more than 3 months
WH4_Q240		37		Same question	WH4_Q240	If ever worked less than 30 hours per week
WH4_Q255		X		Question reworded	WH4_Q250	If absence happened before started working less than 30 hours
WH4_Q260M/				Same question	WH4_Q260M/	Date of start of second work absence
WH4_Q260Y					WH4_Q260Y	
WH4_Q261				Same question	WH4_Q261	Age at start of second work absence
			[If WH4	is work period of less than 30h]		[If WH4 is a work period of less than 30h]
1		[Sel	f-employe	ed flow to same route as paid workers]		[Self-employed go to WH4_Q420]

				_	_	
WH4_Q300M/				Same question	WH4_Q300M/	Date of start of working 30 hours or less
WH4_Q300Y				•	WH4_Q300Y	
WH4_Q301				Same question	WH4_Q301	Age at start of working 30 hours or less
				I = =		e e
WH4_Q310				Same question	WH4_Q310	If paid worker, self-employed or unpaid family
WH4_Q320				Same question	WH4_Q320	Reason for working less than 30 hours
WH4_S320				Same question	WH4_S320	Other - Specify
WH4_Q330				Same question	WH4_Q330	If ever absent from work for more than 3 months
WH4_Q340				Same question	WH4_Q340	If ever worked more than 30 hours per week
WH4_Q355		X		Question reworded	WH4_Q350	If absence before started working more than 30 hours
WH4_Q360M/				Same question	WH4_Q360M/	Date of start of work absence
				Same question		Date of start of work absence
WH4_Q360Y					WH4_Q360Y	
WH4_Q361				Same question	WH4_Q361	Age at start of work absence
WH4_Q370				Same question	WH4_Q370	Reasons for absence from work
WH4_S370				Same question	WH4_S370	Other - Specify
				[Seasonal worker]		[Seasonal worker]
WH4_Q410				Same question	WH4 Q410	If resp returned to seasonal/self employed work after absence
				1		[Seasonal worker or Self employed]
W/II4 0420		v		Same acception (accommond only amount)	W/II4 O420	
WH4_Q420		X		Same question (suppressed self empl)	WH4_Q420	If respondent was always a seasonal or self-employed worker
WH4_Q460M/					WH4_Q460M/	Date of end of seasonal or self-employed work
WH4_Q460Y		X		Same question (suppressed self empl)	WH4_Q460Y	
WH4_Q461		X		Same question (suppressed self empl)	WH4_Q461	Age at end of seasonal or self-employed work
WH4_Q470		X		Same question (suppressed self empl)	WH4_Q470	If resp start working after being seasonal/self-employed
Module : Work	history f		d (WH5			work period (WH5)
WH5_Q100		perit	- (	Same question	WH5_Q100	If respondent starting working again
				I = -		
WH5_Q110M/				Same question	WH5_Q110M/	Date of return to work
WH5_Q110Y					WH5_Q110Y	
WH5_Q111				Same question	WH5_Q111	Age at return to work
WH5_Q115	X			If resp returned to same job		
WH5_Q120				Same question	WH5_Q120	If work was 30 hours or more per week
WH5_Q200M/				Same question	WH5 Q200M/	Date of start of working 30 hours or more
				Same question		Date of start of working 50 hours of more
WH5_Q200Y					WH5_Q200Y	
WH5_Q201				Same question	WH5_Q201	Age at start of working 30 hours or more
WH5_Q210				Same question	WH5_Q210	If paid worker, self-employed or unpaid family
			[If	WH5 is work period of 30h]		[If WH5 is a work period of 30h or more]
		[Sel	f-employ	ed flow to same route as paid workers]		[Self-employed go to WH5_Q420]
WH5_Q230			1 /	Same question	WH5_Q230	If ever absent from work for more than 3 months
WH5_Q240				Same question	WH5_Q240	If ever worked less than 30 hours per week
		37		•		•
WH5_Q255		X		Question reworded	WH5_Q250	If absence happened before started working less than 30 hours
WH5_Q260M/				Same question	WH5_Q260M/	Date of start of second work absence
WH5_Q260Y					WH5_Q260Y	
WH5_Q261				Same question	WH5_Q261	Age at start of second work absence
			[If WH:	5 is work period of less than 30h]		[If WH5 is a work period of less than 30h]
		[Sel	- 0	ed flow to same route as paid workers]		[Self-employed go to WH5_Q420]
WH5_Q300M/		[50]	cinpio).	Same question	WH5_Q300M/	Date of start of working 30 hours or less
				Same question		Date of start of working 30 hours of less
WH5_Q300Y					WH5_Q300Y	
WH5_Q301				Same question	WH5_Q301	Age at start of working 30 hours or less
WH5_Q310				Same question	WH5_Q310	If paid worker, self-employed or unpaid family
WH5_Q320				Same question	WH5_Q320	Reason for working less than 30 hours
WH5_S320				Same question	WH5_S320	Other - Specify
WH5_Q330				Same question	WH5_Q330	If ever absent from work for more than 3 months
WH5_Q340				Same question	WH5_Q340	If ever worked more than 30 hours per week
		37		<u> </u>		=
WH5_Q355		X		Question reworded	WH5_Q350	If absence before started working more than 30 hours
WH5_Q360M/				Same question	WH5_Q360M/	Date of start of work absence
WH5_Q360Y					WH5_Q360Y	
WH5_Q361				Same question	WH5_Q361	Age at start of work absence
WH5_Q370				Same question	WH5_Q370	Reasons for absence from work
WH5_S370				Same question	WH5 S370	Other - Specify
				[Seasonal worker]	125_5570	[Seasonal worker]
WHIE OATO					WHE 0410	. ,
WH5_Q410				Same question	WH5_Q410	If resp returned to seasonal/self employed work after absence
						[Seasonal worker or Self employed]
WH5_Q420		X		Same question (suppressed self empl)	WH5_Q420	If respondent was always a seasonal or self-employed worker
WH5_Q460M/					WH5_Q460M/	Date of end of seasonal or self-employed work
WH5_Q460Y		X		Same question (suppressed self empl)	WH5_Q460Y	
WH5_Q461		X		Same question (suppressed self empl)	WH5 Q461	Age at end of seasonal or self-employed work
WH5_Q470		X		Same question (suppressed self empl)	WH5_Q470	If resp start working after being seasonal/self-employed
	Ant		have law = -			
Sous-module : N	viaternity	//paterni	y/paren			ternity/paternity leave(MAL)
MAL_Q120				Same question (added parental)	MAL_Q120	If respondent took another maternity leave
MAL_Q130				Same question (added parental)	MAL_Q130	If respondent ever took a maternity leave
MAL_Q135	X			If resp received parental benefits during leave		
		/paterni	y/paren	tal leave dates (MLD)	i	
MDL_Q40M/M		partin	, par en	Same question	MAL_Q140M/	Date of start of maternity/paternity leave
				Dame question		Date of start of maternity/paternity leave
DL_Q40Y					MAL_Q140Y	
IMIN OOAL	1	i		Same question	MAL_Q141	Age at start of maternity/paternity leave
MDL_Q041						
MDL_Q60M/M				Same question	MAL_Q160M/	Date at end of maternity/paternity leave
				Same question	MAL_Q160M/ MAL_Q160Y	Date at end of maternity/paternity leave

MDL Q61			Same question	MAL Q161	Age of end of maternity/paternity leave
Sous-module : M	laternit	y/paternity/par	ental leave	_ `	
MAL_Q220			Same question (added parental)	MAL_Q220	If respondent took another maternity/paternity leave
MAL Q235	X		If resp received parental benefits during leave	_ `	
Sous-module : D	ates du	congé de mater	nité/paternité/parental (MLD)		
MDL_Q40M/M			Same question	MAL_Q240M/	Date of start of maternity/paternity leave
DL_Q40Y				MAL_Q240Y	
MDL_Q041			Same question	MAL_Q241	Age at start of maternity/paternity leave
MDL_Q60M/M			Same question	MAL_Q260M/	Date at end of maternity/paternity leave
DL_Q60Y				MAL_Q260Y	
MDL_Q61			Same question	MAL_Q261	Age of end of maternity/paternity leave
Maternity/pater	nity/par	ental leave			
MAL_Q320			Same question (added parental)	MAL_Q320	If respondent took another maternity/paternity leave
MAL_Q335	X		If resp received parental benefits during leave		
Sous-module : D	ates du	congé de mater	nité/paternité/parental (MLD)		
MDL_Q40M/M			Same question	MAL_Q340M/	Date of start of maternity/paternity leave
DL_Q40Y				MAL_Q340Y	
MDL_Q041			Same question	MAL_Q341	Age at start of maternity/paternity leave
MDL_Q60M/M			Same question	MAL_Q360M/	Date at end of maternity/paternity leave
DL_Q60Y				Y	
MDL_Q61			Same question	MAL_Q361	Age of end of maternity/paternity leave
Sous-module : C	Congé de	maternité/de p			
MAL_Q420			Same question (added parental)	MAL_Q420	If respondent took another maternity/paternity leave
MAL_Q435	X		If resp received parental benefits during leave		
	ates du	congé de mater	nité/paternité/parental (MLD)		
MDL_Q40M/M			Same question	MAL_Q440M/	Date of start of maternity/paternity leave
DL_Q40Y				MAL_Q440Y	
MDL_Q041			Same question	MAL_Q441	Age at start of maternity/paternity leave
MDL_Q60M/M			Same question	MAL_Q460M/	Date at end of maternity/paternity leave
DL_Q60Y			g	MAL_Q460Y	
MDL_Q61	•, ,		Same question	MAL_Q461	Age of end of maternity/paternity leave
Maternity/pater	nity/par			MAI 0520	If no mand out to also another meeting its /notamity leave
		X		MAL_Q520	If respondent took another maternity/paternity leave
		X		MAL_Q540M/ MAL_Q540Y	Date of start of maternity/paternity leave
		X		MAL_Q541 MAL_Q541	Age at start of maternity/paternity leave
		A		MAL_Q560M/	Date at end of maternity/paternity leave
		X		MAL_Q560W/	Date at end of materinty/paterinty leave
		X		MAL_Q3601 MAL_Q561	Age of end of maternity/paternity leave
		X		MAL_Q620	If respondent took another maternity/paternity leave
		^		MAL_Q640M/	Date of start of maternity/paternity leave
		X		MAL_Q640V/	Date of start of materinty/paterinty leave
		X		MAL_Q641	Age at start of maternity/paternity leave
				MAL_Q660M/	Date at end of maternity/paternity leave
		X		MAL_Q660Y	Date at end of materinty/paterinty leave
		X		MAL_Q661	Age of end of maternity/paternity leave
Maternity/pater	nity/nar				1-5 or materine, paterine, fourt
MAL Q720	, pur		Same question (added parental)	MAL_Q720	If respondent took another maternity/paternity leave
MAL_Q725			Same question (added parental)	MAL_Q725	Number of other maternity/paternity/parental leaves taken
			I I (unus kursum)		7-1 7-1 7-1 7-1 1 1-

				CYCLE 25	-	CYCLE 20	
				SECTION 14: Well-being	SECTION 16 : Well-being		
#Question	Added	Mod.	Suppr	Subject of the question [change made]	#Question	Subject of the question	
Module : Life satisfaction and responsibilities (LSR)					Module : Life satisfaction (LS)		
			X		LS_Q110	Satisfaction about health	
			X		LS_Q120	Satisfaction about job or main activity	
			X		LS_Q130	Satisfaction about way of spending other time	
			X		LS_Q140	Satisfaction about finances	
LSR_Q100		X		Question reworded (scale 0-10)	LS_Q210	Satisfaction about life as a whole	
			X		LS_Q310	Sense of belonging to the local community	
			X		LS_Q320	Sense of belonging to the province/territory	
			X		LS_Q330	Sense of belonging to the Canada	
Module : Self-1	Module : Self-rated Health (SRH)					Module : Health and activity limitations (HAL)	
SRH_R110	X			Intro			
			X		HAL_R110	Intro	
SRH_Q110				Same question (reworded)	HAL_Q110	Description of own health	
SRH_Q115	X			Description of own mental health			
			X		HAL_Q120 to	Difficulty hearing, seeing, communicate, etc.	
			X		HAL_Q210		
			X		Module : Activ	rity limitation in household (ALH/OHL)	
			X		ALH_R120 to	Health of other member of the hhld	
			X		OHL_Q170		

				CYCLE 25		CYCLE 20
		SECTI	ON 15:	Characteristics of respondent's dwelling	SECT	TON 17 : Housing characteristics of respondent's dwelling
Question	Added	Mod.	Suppr	Subject of the question [change made]	#Question	Subject of the question
<b>Iodule : Dwe</b>	elling of res	pondent	(DOR)		Module : Dwell	ling of respondent (DOR)
OR_R110				Intro shortened	DOR_R110	Introduction on questions about respondent's housing
OR_Q110				Same question	DOR_Q110	Type of dwelling respondent is now living in
OR_S110				Same question	DOR_Q111	Other, specify
			X		DOR_Q113	Number of rooms in the dwelling
			X		DOR_Q114	Number of bedrooms in the dwelling
			X		DOR_Q115	Satisfaction about current dwelling
			X		DOR_Q117	Main reason why respondent is not satisfied with current dwelling
			X		DOR_Q118	Other, specify
OR Q119		X		Question reworded (regroups DOR_Q120/Q125)	DOR_Q120	Same question
		X		(	DOR_Q125	If the respondent owned the dwelling
			X		DOR_Q126	If the respondent pay a rent to live in the dwelling
OR_Q130		X		Question reworded	DOR_Q130	If there is a mortgage
011_Q150			X	Question terroraca	DOR_Q160	If the respondent is the only owner of the dwelling
			X		DOR_Q170	Other person(s) owning the dwelling with the respondent
			X		DOR_Q171	Other, specify
			X		DOR_Q200	If respondent has ever owned a/another dwelling
			X		DOR_Q205	Number of dwellings the respondent ever owned
OP 0210			Λ	Same question	DOR_Q203	Time respondent is living in the dwelling
DOR_Q210				Same question	DOR_Q210 DOR_Q230M/	Date when respondent purchased/moved to current dwelling
			X		DOR_Q230W/	Date when respondent purchased/moved to current dwenning
			X		DOR_Q2301 DOR_Q231	Age when respondent purchased/moved to current dwelling
						lying own dwelling/Moved in past 5 years
	T I		X	Sub-module suppressed	DOR R251 to	ying own dwennig/woved in past 3 years
			Λ	Sub-module suppressed	DOR_Q263	
						ouy own dwelling
	1 1		X	Sub-module suppressed	DOR R301 to	dy own dwening
			Λ	Sub-module suppressed	DOR_0308	
						ho do not own this dwelling
	1 1		37	C.1	DOR Q450 to	no do not own this dwelling
			X	Sub-module suppressed	- \	
					DOR_Q462	1
	T 1		37			dwelling ownership
on oa40			X		DOR_Q520	Importance for respondent of owning a dwelling
OR_Q210	X			Since when has respondent been living in dwelling	DOD 044	
OOR_Q215		X		Same question	DOR_Q615	Time respondent is living in the neighbourhood
OR_Q216				Same question	DOR_Q616	Time respondent is living in the city or local cummunity
			X		DOR_Q618	Reason for moving in last 5 years
			X		DOR_Q619	Other, specify
			X		DOR_Q622	Number of people respondent knows in the neighbourhood
			X		DOR_Q627	Neighbourhood is a place where neighbours help each other
			X		DOR_Q628	If respondent has done a favour for a neighbour in past month
			X		DOR_Q629	If a neighbour has done a favour for the respondent in past month
		X		See entry component of survey (RSP)	DOR_Q640	Postal code
						ondent selection process (RSP)
				0	DCD D02 40	1
		X		Questions asked in entry component	RSP_R02 to RSP_Q05	

		CVCLE 20						
CYCLE 25 SECTION 16 : Other characteristics						CYCLE 20 SECTION 18 : Other characteristics		
#Question	Added	Mod.	Suppr		#Question	Subject of the question		
Module : Birth						place of respondent (BPR)		
BPR_R10				Same intro	BPR_R10	Introduction on some general questions		
BPR_Q10		X		Same question trigram regroups BPR_Q30)	BPR_Q10/Q30	Country of birth of the respondent (Canada or other)		
BPR_S10		X		Same question	BPR_Q31	Other, specify		
BPR_Q20				Same question (response options)	BPR_Q20	Province or territory of birth of the respondent		
BPR_Q40		X		Question reworded	BPR_Q40	Date of the first [permanent] arrival in Canada		
BPR_Q50	X			If resp ever was/is a landed immigrant				
BPR_Q55	X		4 (1	Year respondent got his/hers landed immigrant status	34 1 1 D: 41	I 6 / (DDD)		
Module : Birth	•			rs same sex couple and couples living apart together]	Module : Birth	place of spouse/partner (BPP)		
BPP_Q10	[larger]	X	птстае	Same question (trigram: regroups BPP Q30)	BPP_Q10/Q30	Country of birth of spouse/partner		
BPP_S10		X		Same question	BPP_Q31	Other, specify		
BPP_Q20	X	21		Province/territoiry of birth of spouse/partner (Canada)	B11_Q31	oner, speerly		
D11_Q20		<u> </u>		1707 medicerricary of oran of oposition partner (canada)	Module : Ethn	ic Ancestry of Respondent (ETH)		
			X	Module suppressed	ETH_R110 à	()		
					ETH_Q141			
						ic Ancestry of Spouse/Partner (ETP)		
			X	Module suppressed	ETP_R110 à			
Madula . Abasi	inimal ide			m4 (AID)	ETP_Q141	isinglidentity of respondent (AID)		
Module : Abori AIR_Q110	igmai ide	1	esponde	Same question (groupes optionnally read)	AIR_Q110	iginal identity of respondent (AIR) [If resp Aboriginal		
AIR_Q120	L			First nations, Metis or Inuit	AIR_Q120	North American Indian, Metis or Inuit		
Module : Abori						iginal identity of spouse/partner (AIP)		
AID OLLO	[target]	populatio.	n include	s same sex couple and couples living apart together]	AID OLLO	If oneses/portner Aberiginal		
AIP_Q110 AIP_Q120		1		Same question (groupes optionnally read) First nations, Metis or Inuit	AIP_Q110 AIP_Q120	If spouse/partner Aboriginal North American Indian, Metis or Inuit		
Module : Visibl	le minor	ity status	of respo	,		le minority status of respondent (VMR)		
VMR_Q110			<u>-</u>	Same question	VMR_Q110	Belong to a group (max. 4)		
VMR_Q111		X		Other group (2)	VMR_Q111	Other group (1)		
VMR_S111	X			Other group (1)				
Module : Visibl				se/partner (VMP)	Module : Visib	le minority status of spouse/partner (VMP)		
	[target]			s same sex couple and couples living apart together]				
VMP_Q110		Cna	nge in co	werage: spouse/partner non-aboriginal Same question	VMP_Q110	If respondent belong to a racial or cultural group (max. 4)		
VMP_Q110		X		Other group (2) (caucasian = white)	VMP_Q110	Other group (1)		
VMP_S111	X	71		Other group (1) (caucasian = white)	V.VII _Q111	Other group (1)		
Module : Religi		spondent	(RLR)	and group (c) (continued)	Module : Relig	ion of respondent (RLR)		
RLR_Q100		X		Religion, if any (trigram)	RLR_Q100	Religion		
RLR_S100				Same question	RLR_Q101	Other, specify		
RLR_Q105				Same question	RLR_Q105	Number of times resp. attended religious serv. in past 12		
RLR_Q110				Same question	RLR_Q110	Importance of religious/spiritual beliefs in way respondent lives		
RLR_Q120	6.7	X	1 (T NID	Same question (chang. coverage and question reworded)	RLR_Q120	In past 12 months, frequency in practicing religious activities on		
Module : Langu	uage of F	kesponde	nt (LNK			uage of Respondent (LNR)		
LNR_Q100				Same question (tagal = tagalog) Same question	LNR_Q100	First language spoken in childhood		
LNR_S100 LNR_Q111				Same question (dynamic text for language)	LNR_Q101 LNR_Q111	Other, specify If respondent still understands English		
LNR_Q111 LNR_Q112				Same question (dynamic text for language)	LNR_Q111	If respondent still understands English  If respondent still understands French		
LNR_Q112 LNR_Q113				Same question (dynamic text for language)	LNR_Q112 LNR_Q113	If respondent still understands Italian		
LNR_Q114				Same question (dynamic text for language)	LNR_Q114	If respondent still understands Chinese		
LNR_Q115				Same question (dynamic text for language)	LNR_Q115	If respondent still understands German		
LNR_Q116		1		Same question (dynamic text for language)	LNR_Q116	If respondent still understands Portuguese		
LNR_Q117		1		Same question (dynamic text for language)	LNR_Q117	If respondent still understands Polish		
LNR_Q118		1		Same question (dynamic text for language)	LNR_Q118	If respondent still understands Ukrainian		
LNR_Q119				Same question (dynamic text for language)	LNR_Q119	If respondent still understands Spanish		
LNR_Q120				Same question (dynamic text for language)	LNR_Q120	If respondent still understands Vietnamese		
LNR_Q121				Same question (dynamic text for language)	LNR_Q121	If respondent still understands Greek		
LNR_Q122		1		Same question (dynamic text for language)	LNR_Q122	If respondent still understands Punjabi		
LNR_Q123		1		Same question (dynamic text for language)	LNR_Q123	If respondent still understands Arabic		
LNR_Q124		1		Same question (dynamic text for language tagalog)	LNR_Q124	If respondent still understands Tagalog		
LNR_Q125		1		Same question (dynamic text for language)	LNR_Q125	If respondent still understands Hungarian		
LNR_Q126				Same question (dynamic text for language)	LNR_Q126	If respondent still understands Other language		
LNR_Q140		X		Same question	LNR_Q140	Language most often spoken at home		
T 3 TD	1	X		Same question	LNR_Q141	Other, specify		
LNR_S140			l	If resp can speak English well enough to conduct a conversation	1			
LNR_Q210	X					1		
LNR_Q210 LNR_Q220	X	non-lat-	(IND)	If resp can speak French well enough to conduct a conversation	Modules To	no of respondent(IND)		
LNR_Q210 LNR_Q220 Module : Incom	X	pondent (	(INR)			ne of respondent(INR)		
LNR_Q210 LNR_Q220	X	pondent (	(INR)	Same intro	Module : Incor	Introduction on questions about income		
LNR_Q210 LNR_Q220 Module : Incom	X	pondent (			INR_R011	Introduction on questions about income During the past 12 mths, if resp received income from:		
LNR_Q210 LNR_Q220 Module : Incom	X	pondent (	X		INR_R011 INR_Q011	Introduction on questions about income  During the past 12 mths, if resp received income from:employment or self-employment		
LNR_Q210 LNR_Q220 Module : Incom	X	pondent (	X X		INR_R011 INR_Q011 INR_Q012	Introduction on questions about income  During the past 12 mths, if resp received income from:employment or self-employmentemployment insurance		
LNR_Q210 LNR_Q220 Module : Incom	X	pondent (	X X X		INR_R011 INR_Q011 INR_Q012 INR_Q013	Introduction on questions about income  During the past 12 mths, if resp received income from:employment or self-employmentemployment insuranceworker's compensation		
LNR_Q210 LNR_Q220 Module : Incom	X	pondent (	X X X X		INR_R011 INR_Q011 INR_Q012 INR_Q013 INR_Q014	Introduction on questions about income  During the past 12 mths, if resp received income from:employment or self-employmentemployment insuranceworker's compensationbenefits from Canada or Quebec Pension Plan		
LNR_Q210 LNR_Q220 Module : Incom	X	pondent (	X X X X		INR_R011 INR_Q011 INR_Q012 INR_Q013 INR_Q014 INR_Q015	Introduction on questions about income  During the past 12 mths, if resp received income from:employment or self-employmentemployment insuranceworker's compensationbenefits from Canada or Quebec Pension Planretirement pensions, superannuation and annuities		
LNR_Q210 LNR_Q220 Module : Incom	X	pondent (	X X X X		INR_R011 INR_Q011 INR_Q012 INR_Q013 INR_Q014	Introduction on questions about income  During the past 12 mths, if resp received income from:employment or self-employmentemployment insuranceworker's compensationbenefits from Canada or Quebec Pension Plan		

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			X	INR_Q018	Child Tax Benefit
			X	INR_Q019	provincial or municipal social assistance or welfare
			X	INR_Q020	Child Support/Alimony
			X	INR_Q021	other income
			X	INR_Q022	Other, specify
INR_Q025		X	Same question (reworded and options)	INR_Q025	Main source of income of respondent in past 12 months
INR_S025	X		Other, specify		
INR_Q032		X	Same question but rephrased and value range bigger	INR_Q032	Estimate of personal income bef. deductions in past 12 mths
INR_Q033	X		Personal income less than \$30,000 or \$30,000 and more		
INR_Q034	X		Income categories when income is less than \$30,000		
INR_Q035	X		Income categories when income is \$30,000 and more		
INR_Q040		X	Same question but ending of year added (December 31, 2010)	INR_Q040	Nb of household members who received income past 12 mths
INR_Q110		X	Same question, reworded and value range instead of categories	INR_Q110	Less than \$20 000 or \$20 000 and more
INR_Q120		X	Personal income less than \$50,000 or \$50,000 and more	INR_Q170	Less than \$50 000\$ or \$50 000 and more
INR_Q130	X		Income categories when income is less than \$50,000		
INR_Q140	X		Income categories when income is \$50,000 and more		
	X			INR_Q120	Less than \$10 000 or \$10 000 or more
	X			INR_Q130	Less than \$5 000 or \$5 000\$ or more
	X			INR_Q140	Less than \$15 000 or \$15 000 or more
	X			INR_Q150	Less than \$40 000 or \$40 000 and more
	X			INR_Q160	Less than \$30 000 or \$30 000 and more
	X			INR_Q180	Less than \$60 000 or \$60 000 and more
	X			INR_Q190	Less than \$80 000\$ or \$80 000 and more
	X			INR_Q200	Less than \$100 000 or \$100 000 and more

CYCLE 25	CYCLE 20		
	SECTION 11 : Social Networks		
Section suppressed	#Question	Subject of the question	
	Module: Social contacts relatives		
	SCR_R010 to		
	SCR_Q130		
	Module: : Social contact	ts friends	
	SCF_R010 to		
	SCF_Q130		
	Module : Help given and	d received	
	HGR_Q100 to		
	HGR_Q396		

CYCLE 25		CYCLE 20		
Section suppressed	SECTION 12 : Work-family balance and family functioning			
	#Question	Subject of the question		
	Module: Percep	tion of time (PTI)		
	PTI_R010 to			
	PTI_Q230			
	Module: Help and care to adult relative (HCA)			
	HCA_R100 to			
	HCA_Q410			
	Module : Impac	t of care giving (IOC)		
	IOC_Q111 to			
	IOC_Q140			
	Module : Impac	t on respondent (IOR)		
	IOR_Q111 to			
	IOR_Q146			